Lightning protection of flap system for wind turbine blades

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PhD Thesis

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Preface

This thesis is the result of three years of research within the field of lightning protection of wind turbine blades. The report contains the main results of the field observations, analytical models and experimental work, which has been conducted as part of a EUDP project no. 64010-0458 entitled “Industrial adaptation of a prototype flap system for wind turbines” leaded by DTU-Wind Energy, with the collaboration of the industrial partners Rehau, AVN and Dansk Gummi.

All the content of this thesis has been produced by the author, either individually or in collaboration with academic and industrial partners, during the three years of the PhD.

The thesis has been carried out in three main locations, at the Technical University of Denmark in Kgs. Lyngby, at Global Lightning Protection Services in Hedehusene and Herning, and at EDP-Renewables North America in Houston, Texas, for a 4 months external stay.

The Technical University of Denmark, Department of Electrical Engineering, was the main location during the course of the PhD. Most of the research, comprising computer modeling, experiments at the high voltage laboratory, technical discussion with the supervisors of the thesis, as well as other PhD duties, including teaching and supervision of students, took place at DTU in Lyngby. Additionally, biannual meetings were held in Risø-DTU, where all the partners of the EUDP project shared the progress of the research.

At Global Lightning Protection Services periodical meetings were held in the offices of Lejre/Hedehusene to discuss the development of numerical tools to simulate the lightning process in the office. Furthermore, a full scale blade specimen was tested at the high voltage laboratory in Herning.

As part of the PhD, an external stay of 4 months was carried out at EDP-Renewables North America. The study performed in collaboration with EDPR consisted in the
analysis of field data and was carried out at the headquarters of EDPR in Houston, Texas.

Furthermore, during the course of the PhD there was the opportunity to participate several international conferences and other relevant events, including the meetings for the maintenance of the standard IEC 61400-24 on Lightning protection of wind turbines, involving travelling over the world and meet academic and industrial specialists within the field of lightning physics and lightning protection.

The content of the thesis has contributed with 3 journal papers and 5 conference papers. The list of these publications is included in the Appendix.
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Foremost, I would like to thank my supervisors Joachim Holbøll, from the Technical University of Denmark, and Søren Find Madsen, from Global Lightning Protection Services A/S, for their guidance and support during the three years of the PhD.

I would also like to thank all the partners involved in the EUDP project, including DTU –Wind Energy, Rehau, AVN and Dansk Gummi. Thanks to Helge Madsen, for coordinating the work within the project, and to Jacob Christensen and Thomas Andersen for manufacturing a prototype for lightning tests.

I want to express my gratitude to all the team in Global Lightning Protection Services for helping me in many issues related to my PhD. A special thanks to Søren Find Madsen for his active interest in my research and for sharing with me his knowledge and thoughts about lightning protection, to Casper Mieritz for his useful advice on modeling tools, to Kim Bertelsen for arranging my external stay in EDP-Renewables North America and to the colleagues at the high voltage laboratory in Herning for their help with my PhD tests.

A warm thanks to all the colleagues in the Center of Electrical Power and Energy for making my everyday work at DTU very smooth and pleasant. Thanks to Flemming Juul Pedersen for many hours shared at the high voltage laboratory, where he trained me in high voltage techniques while encouraging me to speak Danish. Thanks also to my fellow PhD students Tilman and Matthew for sharing research pains and joys, as well as nice lunches and Friday beers during the last three years.

I would like to thank the team in EDP-Renewables, in particular Maya Nissim and Jackson Myers, for making my external stay very enjoyable. A special thanks to Prof. Kenneth Cummins from the University of Arizona for his valuable contribution in the research on lightning detection performed at EDPR.

Many thanks to Salvador Pineda and Juan Miguel Morales for their priceless advice in many issues related to the academic research, which truly improved the quality of my
PhD work. I also want to thank Lars Bo Hansen from LM Wind Power for his interest in my work and for providing samples of blade material for testing.

I am deeply grateful to my family and friends for their love and support, especially to my father, my brother and auntie Núria, and to Iñaki, who conveyed to me his passion for high voltage engineering. Many thanks to Núria, Anna, Maria, Aràlia and Dani in Spain, and Salva, Juanmi, Judit, Isaac, Anna and Sergi in Denmark for your care and patience during the months I have been absorbed in the PhD research.

Finally and above all, I would like to thank my mother, who passed away recently, for she always encouraged and supported all my projects and decisions, also the pursuit of this PhD.

Kgs. Lyngby, September 2014

Anna Candela Garolera
Abstract

The aim of this PhD project was to investigate the behaviour of a Controllable Rubber Trailing Edge Flap (CRTEF) in a wind turbine blade when it is exposed to lightning discharges, and find the best technical solution to protect the CRTEF and the controlling system against lightning, based on the results of simulation models and high voltage tests.

Wind turbines are a common target of lightning due to their height and location, and blades are the components most exposed to direct discharges. Protecting the blades against lightning is specially challenging, mainly because of the combination of insulating, semi-conductive and conductive materials in their structure. For this reason, the installation of a CRTEF in a blade requires a careful assessment of risks related to lightning strikes.

The study of the lightning effects in the CRTEF system comprised the analysis of the discharge attachment, the current transmission, including the study of the induced electromagnetic fields, and the effects of degradation of the flap material due to the exposure to the lightning high electric fields. The main tools for this analysis were the simulation by the finite elements method and testing in the high voltage laboratory.

The purpose of the FEM simulation was to obtain reliable models correlated with experimental results, to determine different parameters related to lightning strike effects, such as electric field enhancement, current distribution and temperature increase.

The high voltage laboratory work included testing of materials, small samples, model testing and full size testing of prototype elements. Particular emphasis was placed on the tests on rubber material, in order to determine its resistance to erosion due to direct and indirect effects of lightning.

The results of both simulation and testing, as well as general the general principles of lightning protection and the experience acquired in the analysis of lightning damages in field performed during the PhD, were the base for the design and validation of an
effective and reliable lightning protection for the flap. Regarding the design, the employment of conductive materials in internal components of the blade was avoid whenever possible, in particular the outermost meters of the blade tip, where the risk of lightning attachment is lower. Concerning the validation of the prototype, a blade equipped with the flap system and lightning protection was subjected to high voltage tests with satisfactory results. Aging tests were also applied to the flap rubber material, revealing that the material is expected to have at least the same capability as the fiberglass materials to withstand the high electric fields caused by lightning.

This PhD is part of a broader, EUDP funded project, whose overall objective was to develop a prototype active trailing edge flap system for a wind turbine blade which constitutes a complete, reliable and robust load control flap system for a full scale turbine, ready for prototype testing.
Formålet med dette ph.d.-projekt har været at undersøge hvordan en Controllable Rubber Trailing Edge Flap (CRTEF) i en vindmøllevinge reagerer, når den bliver udsat for lynnedslag og finde den bedste tekniske løsning til at beskytte CRTEF’en og konsolsystemet mod lyn. Undersøgelserne er udført på baggrund af resultater fra simuleringsmodeller og højspændingsprøver.

Vindmøller er ofte udsat for lynnedslag på grund af deres højde og placering, og vingerne er den del, der er mest udsat for direkte udladninger. At beskytte vingerne mod lyn er en udfordring, ikke mindst på grund af kombinationen af isolerende, halv-ledende og ledende materialer i deres struktur. Derfor kræver installeringen af en CRTEF i vinger en omhyggelig vurdering af risici i forbindelse med lynnedslag.

Studiet af effekten af lynnedslag i CRTEF-systemet bestod i en analyse af udladning er eksponering for strømtransmissionen, herunder studiet af de inducerede elektromagnetiske felter, og virkningerne af nedbrydningen af CRTEF-materialet på grund af eksponering til højspændingsfelter i forbindelse med lynnedslag. De vigtigste redskaber i denne analyse har været simulering v.h.a. Finite Elements Method (FEM) og testning i et højspændingslaboratorium.

Formålet med FEM-simuleringen var at få pålidelige modeller korreleret med forsøgsresultater, således at det var muligt at bestemme forskellige parametre relateret til effekten af lynnedslag, såsom kraftigere elektriske felter, strømfordeling og temperaturstigninger.

Arbejdet i højspændingslaboratoriet bestod bl.a. i testning af materialer, små prøver, modelforsøg og afprøvning i fuld størrelse af prototypeelementer. Der blev lagt særlig vægt på forsøg med gummimaterialer for at bestemme deres modstandsdygtighed over for erosion som følge af direkte og indirekte effekter af lynnedslag.

Resultaterne fra både simulationer og de udførte laboratorietests danner baggrund for design og validering af en effektiv og pålidelig beskyttelse af flap-systemet. Derudover
bidrager de undersøgte generelle principper for lynbeskyttelse og den omfattende analyse af erfaringer med lynskader også til resultaterne. Med hensyn til designet anbefales det, for så vidt muligt, at undgå brugen af ledende materialer i bladets indre struktur, især i den yderste del af vingspidsen, hvor risikoen for lynindslag er størst. Prototypen blev valideret ved højspændingstests på en vinge, som var udstyret med flapsystem og lynbeskyttelse. Testresultaterne var tilfredsstillende. Ældningstest på gummi, brugt i flapsene, viste, at der kan forventes en modstandsdygtighed overfor lyspændinger, som er mindst på højde med fiberforstærkede materialer.

Dette ph.d.-projekt er en del af et større, EUDP-finansieret projekt, hvis overordnede formål var at udvikle en prototype af active trailing edge flap-systemet til vindmøllevinger, som kunne udgøre et komplet, pålideligt og robust flap system til en vindmølle i fuld skala, klar til prototypeafprøvning.
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Chapter 1

Introduction

The wind power technology has experienced a great development during the last few decades, which is reflected not only on the growing installed capacity worldwide, which exceeded 300 GW in 2013, but also in the size of the wind turbines. While wind turbines in the mid 1980’s had an average rotor diameter of 20 m and a power output of 100 kW, nowadays the largest wind turbines have a rotor diameter over 150 m and a power output up to 8 MW [1]. The increase in the size of the wind turbines has brought new technical challenges, in particular for the design of the blades. New materials have been introduced in the blade structure to increase its mechanical strength while keeping the weight as low as possible, such as the carbon fiber and the balsa wood, whose mechanical strength and lightness has allowed manufacturing larger blades. Furthermore, new technologies to control the wind flow on the blade have been developed to alleviate the mechanical loads, such as flaps, microtabs, camber control and active twist. The new materials and flow control elements improve substantially the blade performance, but their operation in real environmental conditions, which include the hazard of lightning, needs to be assessed.

The risk of lightning strike to wind turbines has been and still is a salient issue for wind turbine manufacturers. Field experience has shown that wind turbines attract lightning even if they are manufactured only with insulating materials, resulting in severe damage. Therefore, it is essential to protect the wind turbine against lightning in order to preserve the integrity of the different components. The international standard 61400-24 on lightning protection of wind turbines [2] provides the requirements and recommendations for the lightning risk assessment and the design and verification of lightning protection for the different components of the wind turbine.
1.1 Lightning to wind turbines experienced in field

Wind turbines are expected to be struck by lightning several times during their lifetime [3], [4]. Observations in field revealed that wind turbines experience not only a significant number of downward lightning, but they also trigger upward lightning due to the high electric field enhancement at the tip of the blades caused by its height and rotating movement [5], [6], [7], [8]. The processes of lightning attachment to the wind turbine and current conduction to ground are critical for the integrity of the turbine components. If the wind turbine is equipped with an efficient lightning protection, both processes occur without causing any damage. However, if the turbine is not protected or the protection system is not efficient, the components can be severely damaged.

The components of the wind turbine most vulnerable to the direct attachment of lightning are the rotor blades and the nacelle. While the nacelle can be easily protected from lightning with a lightning rod, the lightning protection of the blades is usually more complex due to its rotation, its hybrid conductive/non-conductive structure and the aerodynamic requirements for the blade surface which restrict the use of protruding lightning attachment systems. Furthermore, it has been observed in field that blades equipped with lightning protection can still suffer damage [9], [10], [11]. The damage mainly occurs during the lightning attachment to the blade and consists of burns, delamination, partial debonding of the shells, and in the worse cases detachment of the shells or of several meters of the blade tip. The cost incurred on lightning damages of blades is substantial since it comprises not only the repair, but also the down time and lost revenue. The less severe type of delamination usually take 2-3 of hours of repair, while most severe damage may involve 2 to 5 days to repair [11]. Therefore, the lightning damage is considered one of the largest environmentally caused concerns for wind turbine blades.

1.2 Design and validation of lightning protection for wind turbines

The standard IEC-61400 [2] was first published in 2010, and it includes requirements for the design of the lightning protection for wind turbines and recommendations for its validation, based on the knowledge on the interaction between lightning and wind turbines available at the moment of the publication. However, new data about the lightning effects on wind turbines collected in the last few years reveal some limitations in the standard, in particularly related to the risk assessment and the methods used for validation.
Regarding the evaluation of the risk of lightning, the method to estimate the number of lightning that will attach a wind turbine per year proposed by the standard is based on the calculations used for buildings, corrected with a coefficient that accounts for the orography of the terrain and the possibility of upward lightning. The accuracy of this calculation has been questioned but it is difficult to evaluate, since most of the data related to lightning incidences on wind turbines belongs to the industry and it is therefore confidential.

Concerning the methods for the validation of the lightning protection, the focus of the discussion is on the testing methods and the use of analytical tools. The laboratory tests proposed by the standard are mainly based on the validation tests performed on aircraft, and so far they are the most reliable method to verify the efficiency of the lightning protection system. However, there is controversy in the parameters of the current impulse used in the tests (peak current, charge, specific energy), which may be too severe, and in how the results of the tests must be evaluated. Furthermore, the validation tests do not cover the ageing of the blade materials due to the high electric field enhancement during the thunderstorms. Again, the lack of field data is a constraint for the verification of the validation tests.

The standard allows the use of analytical tools for the validation of the lightning protection provided they are verified with laboratory tests, although it does not include recommendations about what tools and methods can be used. Nevertheless, the analytical tools such as Finite Element Method (FEM) simulations and calculations based on electrical equivalent circuits are becoming a common tool during the design and evaluation of the wind turbine lightning protection system, since they are flexible and inexpensive.

In conclusion, field data on the lightning activity in wind farms and research on the analytical tools to simulate the lightning process are essential for a better understanding of the lightning effects on wind turbines and towards a greater efficiency of the lightning protection.

1.3 The present thesis

The aim of this PhD project is to investigate the behavior of a Controllable Rubber Trailing Edge Flap (CRTEF) installed in a wind turbine blade when it is exposed to lightning discharges, and to find the best technical solution to protect the CRTEF and the controlling system against lightning. This PhD is part of a broader, EUDP funded project, whose overall objective is to develop a prototype active trailing edge flap system for a wind turbine blade which constitutes a complete, reliable and robust load
control system for a full scale turbine, ready for prototype testing. This EUDP project is a collaboration between Risø DTU, DTU – Elektro and the industrial partners Rehau A/S, AVN Energy A/S and Dansk Gummi Industri A/S.

In order to approach the interaction between lightning and the CRTEF and to design an effective lightning protection for the CRTEF prototype, it is necessary to understand the root causes of lightning damages on wind turbine blades and to have the appropriate tools to assess the efficiency of the lightning protection. Therefore, this thesis includes a broader, fundamental research on different aspects related to the interaction between lightning and wind turbine blades, which is considered a natural prerequisite for making an accurate analysis for the particular case of the blade equipped with the CRTEF. The fundamental research comprises the analysis of field data, testing methods and analytical tools to reproduce the physics governing the lightning attachment and current distribution. The outcome of the research is applied to the analysis and design of the CRTEF prototype.

The research carried out during the three years of the PhD covered the following areas:

- Analysis of field data, including statistics about the frequency of lightning strikes attaching wind turbines, and percentages of upward and downward lightning, and main characteristics of the lightning current
- Analysis of the lightning damages on wind turbines, comprising investigation of the root causes of damage, correlation between lightning peak current and extent of the damage, distribution of damage along the blade, effects of including carbon fiber laminate in the blade structure
- Research on methods to validate the lightning protection, including laboratory tests and analytical tools to simulate the lightning attachment to wind turbines and the lightning current distribution
- Research on the premature aging of the blade materials caused by the lightning high electric fields
- Design and validation of a lightning protection system for a CRTEF prototype

The thesis is divided into independent chapters that cover the different aspects of the lightning effects on wind turbine blades. Chapter 2 describes the main principles of the lightning mechanism and its interaction with wind turbines. Chapter 3 analyzes the results of a lightning measurement field campaign carried out in USA during five years by EDP-Renewables North America. Statistics of the field data are presented, including the frequency of lightning strikes to wind turbines per year, the percentage of upward lightning, the mechanisms involved in the initiation of upward lightning from wind turbines, the distribution of lightning peak current for positive and negative polarity and
the characteristics of the lightning damage on the blades. Chapter 4 investigates the process of lightning attachment to the blades by means of high voltage tests and different simulations methods based on FEM models. Chapter 5 calculates the lightning current distribution between the different conductive elements of a blade struck by lightning and evaluates the risk of internal sparking due to the induced voltages. Chapter 6 evaluates the aging on the rubber material of the CRTEF material due to the lightning high electric fields caused by thunderstorm. Chapter 7 investigates the effects of lightning on the CRTEF system installed on a blade. A lightning protection system for the flap is design and validated according to results of the research performed in Chapters 3 – 6. Finally, Chapter 8 summarizes the main findings of this PhD research and includes some recommendations for future work.

The chapters 3 to 7, which comprise analysis of data, numerical simulation and tests, include a discussion in the end of the chapter that summarize the main findings. Recommendations on the lightning protection of the flap system are included in different sections of the thesis, and summarized in Chapter 7, which deepens in the flap system design and validation.

A list of the publications written during the course of this PhD can be found in Appendix A.
Chapter 2

Lightning protection of wind turbine blades

The first step in designing and achieving an efficient lightning protection system for blades is to identify the physical phenomena related to the lightning attachment. Part of this analysis covers the understanding of the lightning physics and how lightning discharge interacts with the wind turbine, differing from the common experience in buildings or other simple structures. This chapter introduces the main concepts related to the lightning mechanism and the principles of lightning protection of structures in general and wind turbine blades in particular, and explains the causes of the typical failure modes of the blade lightning protection system.

The chapter is divided in five sections. Section 2 explains the physics involved in the process of the lightning discharge, describes the different types of lightning that attach grounded structures, and defines the main parameters of the lightning impulse responsible for the damage. Sections 2.2, 2.3 and 2.4 summarize the basic principles of lightning protection for grounded structures in general, wind turbines and the particular case of the rotor blade, respectively. The presented methods to design and validate the lightning protection are based on the requirements and recommendations of the current international standards. Finally, Section 2.5 investigates the interaction of lightning and wind turbine blades, with particular attention to the failure modes of the protection, in order to determine the causes of damage and thus increase the efficiency of the protection system.
2.1 The lightning discharge

This section summarizes the main processes involved in the lightning discharge. The interested reader may consult the publications of Uman, Rakov and Cooray [12], [13], [14] for an extensive description of the phenomenon.

Lightning is a transient, high-current electric discharge with a path that can be measured in kilometers. The most common source of lightning is the thundercloud or cumulonimbus. The main characteristics of the thundercloud are a height of 3-4 km, with the highest part above the freezing level, and a strong convective activity with rapid vertical development. The charge structure of a thundercloud is tripolar, with a big area of positive charge of around 40 C at the top, a big area of negative charge of around -40 C at the bottom, and a small area of positive charge of about 3 C also at the bottom. The process of the cloud electrification is still object of research. Two theories have been competing for several years, the inductive and the convective mechanisms. According to the inductive mechanism, polarized precipitation particles falling through the vertical electric field collide with small droplets moving upwards due to the updraughts inside the thundercloud. In the collision, the small droplets remove positive charge from the precipitation particles and bring it to the top area of the cloud. According to the convective mechanism, atmospheric ions on the earth surface are moved upwards by the updraughts inside the thundercloud and compensated by the downdraughts outside. Nowadays, the researchers agree that both mechanisms are involved in the electrification of the cloud.

The lightning discharge is categorized depending on where the discharge is originated and ended, which include intracloud, cloud-to-ground, air discharges and cloud-to-cloud discharges. Although intracloud and cloud-to-ground discharges are the most frequent type of lightning, the physics involved in the cloud-to-ground lightning are best known since they directly affect humans and man-made constructions. The cloud-to-ground lightning can be categorized according to the direction of motion (downward or upward) and the polarity of the leader that initiates the discharge (negative or positive). About 90% of the cloud-to-ground lightning are negative downward, while upward discharges are rare, generally initiated from mountain tops or tall man-made structures.

The mechanism of the downward lightning starts with a preliminary breakdown in the cloud, which initiates the stepped leader. The step leader has a current of hundreds of amps and travels in steps of tens of meters towards the ground, generating a branched structure. When the branched leader approaches the ground, the electric field increases at the extremities of grounded objects, initiating several upward connecting leaders. Eventually the downward leader connects with one of the upward leaders and a high
current wave propagates continuously up through the ionized path of the leader. This current wave is called first return stroke and has an average peak current of 30 kA, although it can reach values over 100 kA, and a rise-time of about 10 kA/µs. After the first return stroke, there is a redistribution of the charge in the thundercloud. The lightning process may finish here, or continue with one or several subsequent strokes. The subsequent stroke is initiated with a dart leader, which has a similar level of current as the stepped leader but flows continuously downward through the already ionized channel. When the dart leader reaches the ground, a high current wave called subsequent stroke travels upward, similarly to the first return stroke. On average, lightning consists of 4-5 strokes. The subsequent strokes have usually lower peak current than the first return stroke, about 10-15 kA, but a faster wave front that can reach 100 kA/µs.

The mechanism of the upward lightning is significantly different than the downward lightning. Upward lightning starts with an upward leader from ground, naturally initiated at the mountain tops and artificially initiated from man-made structures (including wind turbines) or events such rockets. The upward lightning has no first return stroke. Instead, a continuous current follows when the upward leader reaches the cloud. However, it may have downward dart leaders and upward-moving subsequent strokes.

The study of the physics of lightning within the field of electrical engineering has the main objective of designing efficient lightning protection and avoiding any risk of injuries to humans and other live-beings, damages of structures or loss of services. The lightning damages can be divided in two types, the heating effects and the electromagnetic effects. The heating effects depend on the parameters of peak current [kA], the charge [C] and the specific energy [J/Ω] of the current impulse. The electromagnetic effects mainly depend on the rate of change of the current with respect to time $\frac{di}{dt}$. The highest $\frac{di}{dt}$ usually occurs at the wavefront and causes induced overvoltages, especially in impedances predominantly inductive. The $\frac{di}{dt}$ is also responsible for the electromagnetic forces that appear in the conductors when the lightning current is flowing through.

### 2.2 General principles of lightning protection

The international standards on lightning protection of structures and services [15], [16], [17], [18] base the design of the lightning protection on the concepts of Lightning Protection Levels (LPL) and Lightning Protection Zones (LPZ). The LPL classify lightning in different levels according to the parameters of the current impulse, while
the LPZ define the threat of lightning in a structure due to direct strike or indirect electromagnetic effects.

The LPL divide lightning into four categories according their maximum current, charge, specific energy, time, etc., where LPL1 is the most severe case of lightning, with a maximum current of 200 kA and a specific energy of 10MJ/Ω. The LPZ divides the structure in different zones according to the degree of exposure to the lightning strike current and electromagnetic effects, where the LPZ 0 is the zone with threat of full exposure.

The analysis of the risk assessment of lightning damage is another important factor to consider in the design of an effective lightning protection. The risk assessment depends on the frequency of lightning strikes, the probability that the lightning causes damage to the structure and a quantitative evaluation of the damage. The expected frequency of lightning strikes expected to a structure $N_s$ is determined from the average lightning strike density at the location, the geometry of the structure and the local topography. It is noted that $N_s$ may be difficult to estimate for tall structures, where both downward and upward lightning are expected.

The lightning protection of structures consists of the external and the internal protection. The external lightning protection is intended to intercept the direct lightning strokes, conduct the lightning current from the point of attachment to ground and disperse the current to earth, without causing dangerous sparking, thermal or mechanical damages. It comprises an air termination system aimed at intercepting direct lightning strokes, a down conductor system which conducts the lightning current to ground, and an earth termination system, which dissipates the lightning current into the earth. The internal lightning protection is intended to avoid the occurrence of dangerous sparking within the structure to be protected due to current flowing in the external protection system. The internal protection is achieved with a combination of equipotential connection between conductors, by direct bonding of conductors or surge protective devices, and by keeping certain separation distances between conductors.

### 2.3 Lightning protection of wind turbines

Wind turbines experience a significant number of lightning strikes during their life time due to their height and location in isolated areas. Most of the lightning strikes to wind turbines attach the rotor blades and the nacelle [3] [6], [7]. The damage that the lightning current causes to the blade structural materials is critical for the integrity of the blade; therefore, it is essential to equip the rotor blades with a lightning protection system. The international standard on lightning protection of wind turbines IEC 61400-
24 [2] published in 2010 compiles different methods to evaluate the risk of lightning strikes and to design and verify the lightning protection for wind turbines. Nowadays the majority of large wind turbine blades (rotor diameter over 50 m) are provided with lightning protection. However, wind turbine owners report that blades equipped with lightning protection may still experience severe lightning damage [9], [10], which incurs substantial costs of repair.

The IEC 61400-24 is based and follows the same principals than the international standards on lightning protection of buildings and structures described in Section 2.2. According to the IEC 61400-24, all subcomponents of the wind turbine, including the blade, should be protected according to LPL1. Regarding the LPZ, the blades and the nacelle structure are categorized as Zone 0, and are therefore fully exposed to lightning strikes. The electrical equipment and conductors inside the blade and the tower experience only a limited current and an attenuated electromagnetic field, so they are categorized as Zone 1 or higher.

The lightning protection system of the wind turbines consists of one or more air-termination systems located at the rotor blades and the nacelle. Since the nacelle has a metallic frame, the frame itself can be used to intercept lightning. However, in order to avoid direct strike to the meteorological instruments, it is advisable to install a lightning rod at the outermost part of the nacelle. The air termination system of the blade is connected to a down conductor system through which the current flows along the blade. The transmission system between the blade and the nacelle usually consists of a sliding contact or spark gap system, which avoids the flow of lightning current through the pitch bearings. The current is transmitted from the nacelle to the tower through a bonding. Usually the tower is metallic, so the current can flow through the tower structure to the ground. Otherwise, a lightning down conductor needs to be installed inside the tower for this purpose. The dispersion of the current into the earth is done by means of an earthing system. The earthing system consists of the metallic elements of the wind turbine foundations, combined with a ring electrode arrangement.

### 2.4 Lightning protection of blades

The lightning protection system (LPS) of wind turbine blades is particularly challenging due to the rotation of the blades, as well as the combination of insulating and conductive materials. According to the standard [2], the lightning protection of blades should fulfill the following requirements:
- The lightning protection shall be sufficient so that the blade supports lightning strikes with LPL1 current parameters without structural damages that impair the functioning of the blade.
- The lightning damage shall be limited to that which can be tolerated until the next scheduled maintenance and inspection (visual inspection once a year, complete inspection every two years).

2.4.1 Main components of the blades LPS

The lightning protection of the blade consists of an air termination system, and a down conductor which includes a transmission system to the nacelle.

The aim of the air termination system is to intercept the lightning discharge (Figure 2-1). It is placed on the surface areas of the blade where upward leaders may originate and cause lightning attachment or punctures if no air terminations were present.

![Figure 2-1. Lightning attachment system consisting of discrete receptors along the blade. The receptors are expected to initiate upward leaders that may attach the lightning downward leader.](image)

Field experience has shown that the majority of the lightning attach to the last few meters of the blade tip. Possible air termination systems are discrete receptors (Figure 2-1), conductive mesh or bands, metallic tip and diverter strips. The different parts must be repairable and replaceable.

The down conductor system conducts the lightning current from the air termination system to the root of the blade. It is expected to withstand the electrical, thermal and electromechanical effects of the lightning current without damage, and to provide equipotential connection with all the conductive components of the blade. Possible down conductor systems are a cylindrical conductor, a band or a mesh, as well as conductive structural components of the blade such as the carbon fiber laminate. Finally, the transmission system between the blade and the nacelle aims at conducting the lightning current from the root of the blade to the nacelle avoiding the pitch
Lightning protection of wind turbine blades

bearings. Possible blade-nacelle transmission systems are a sliding contact or a spark gap system (Figure 2-2).

![Figure 2-2. Lightning down conductor system consisting of a cylindrical conductor, connected to the air termination system and to the carbon fiber laminate of the blade structure. The lightning transmission system connects the down conductor at the root of the blade with the nacelle](image)

2.4.2 Validation of the blades LPS

The ability of the blade LPS to intercept lightning and conduct the lightning current along the blade without damage can be verified through three different methods:

- **Testing**: High voltage and high current tests are performed to small samples and full-scale blade specimens to verify the ability of the lightning protection to intercept the lightning and support the heating and electromagnetic effects of the current impulse.
- **Analytical tools**: Based on numerical calculations, they are mainly aimed at determining the most likely lightning attachment points in the blade and the current distribution and induced voltages in the blade conductors. The outcome from the analytical tools needs to be verified with test results or successful service experience.
- **Similarity**: Verification of the blade LPS by similarity with another blade with comparable geometry, materials and LPS that has been previously validated with tests or with successful service experience.

2.5 Lightning interaction with blades and failure modes

During a thunderstorm, there is an electric field enhancement around all the internal and external conductive components of the blade. These conductive components include the air termination system but also LPS internal components such as the receptor support, the down conductor or the connection, the carbon fiber laminate if it is included in the blade structure and any sensor or electronic device installed inside the blade for measuring purposes. The high electric field around this components initiates streamers (small electrical discharges preceding the leader inception) which may
develop into an upward leader and attach the lightning discharge. Therefore, any conductive component of the blade may be struck by lightning.

If the blade is equipped with an efficient lightning protection, the lightning attachment point should be the air termination system. However, the field experience shows that there are cases in which the lightning does not attach the air termination system but an internal conductive component of the blade, puncturing the shell surface (Figure 2-3). A lightning attachment on the blade surface instead of the air termination system may result in burns with delamination on the shell due to the lightning arc heating, often accompanied by debonding of the shells due to the air expansion inside the blade. If the lightning attachment occurs at the carbon fiber laminate, it may cause severe structural damage and occasionally a complete detachment of the blade tip.

Figure 2-3. Internal and external streamers from all the internal and external conductive components of the blade, and eventual lightning attachment to the internal down conductor, puncturing the shell surface.

After the lightning attachment to the blade, the lightning current travels along the blade following the lowest impedance path. If there are parallel conductive paths (i.e. down conductor and carbon fiber laminate), the current is divided according to the impedance of each path. If there are conductive components not connected to ground, high electric potentials are induced at the conductive components, which may generate dangerous electric sparking. In case of an interruption in the down conductor, the current reaches the closer conductive component with less impedance in the path to ground through an electric arc. If the blade is equipped with an efficient lightning protection, the lightning current should flow through the down conductor without generating dangerous induced overvoltages which may lead to internal sparking.

However, the lack of equipotential bonding between the down conductor and other conductive components may occur. This is mainly caused by the loose and disconnection of a bonding or breaking of the conductor, often due to the electromechanical efforts generated by the lightning current or the corrosion of the connectors due to harsh environmental conditions. The lack of equipotential damage
usually results in internal sparking, which can be accompanied by other hazards, such as the damage of the carbon fiber laminate or the pass of lightning current through the blade pitch bearings (Figure 2-4).

Figure 2-4. Possible failures due to lack of equipotential bonding between the conductive components of the blade.

In view of the blade LPS failure modes, there are some good practices that may help to increase the efficiency of the LPS, thus avoiding or reducing the damage due to lightning. The lightning air termination system should be designed so that it is the only uncovered conductive element of the blade, and should be placed at any point of the blade with high probability of lightning strike. Furthermore, all the conductive components of the blade should be properly insulated, in particular at the last meters of the blades. The lightning down conductor system should have the minimum possible number of connections in order to reduce the probability of failure due to disconnection. The route of the lightning down conductor should be straight along the blade and properly held on the internal surfaces of the shell or spar, in order to avoid electromagnetic forces that could pull and break the conductor.

2.5.1 Lightning interaction of flap system

The Controlable Rubber Trailing Edge Flap (CRTEF) will be exposed to the same electrical environment as the other components of the blade, including the processes of lightning attachment and current conduction, with the additional issue of the unknown behavior of the rubber material exposed to the high electric field of lightning.

Therefore, the potential causes of lightning damage to the flap system are the degradation of the rubber material due to the repeated exposure of high electric fields caused by streamer activity and the proximity of lightning channel (Figure 2-5, a), the direct attachment on the unprotected flap surface (Figure 2-5, b) and the internal sparking between conductive components of the flap system, such as electronic equipment or wiring, and the lightning down conductor during the conduction of the lightning current to ground (Figure 2-5, c).
Lightning protection of wind turbine blades

Figure 2-5. Potential causes of damage on the flap system due to lightning. a) Degradation of the rubber material due to the high electric field caused by streamers or the proximity of the lightning channel, b) Direct lightning attachment on the flap surface, c) Internal sparking between the conductive components of the flap and the lightning down conductor during the current conduction.

Therefore, the interaction of the flap system with lightning has been approach by investigating the following areas:

- The degradation of the rubber material of the flap when it is repeatedly exposed to high electric fields caused by lightning is evaluated by means of breakdown strength tests and tracking resistance tests. These tests have been used before by Madsen [19] to evaluate the wearing of the fiberglass material of the blade due to high electric stress and they proved to affect the blade material in a similar way as seen in field. The results of the tests to evaluate the degradation on the flap rubber material can be found in Chapter 6.

- The lightning attachment is addressed with high voltage tests and numerical simulations. The purpose is to assess how effective is the lightning attachment system of the blade to protect the flap system from direct strikes and determine if additional measures have to be taken to avoid damage on the flap during the lightning
attachment. The result of the lightning attachment analysis related to the flap system can be found in Chapter 7.

- The lightning current conduction is assessed by means of numerical calculations based on equivalent circuits. The analysis aims at determining that the current and voltage induced at the conductive components of the flap system can be tolerated by the components, and no internal sparking will occur in case of lightning strike. The considerations regarding the lightning current conduction with regards to the flap system can be found in Chapter 7.
Lightning protection of wind turbine blades
Chapter 3

Field measurements of lightning strikes to wind turbines

Lightning physics from an academic and theoretical standpoint is an important feature for enabling efficient lightning protection designs. Besides these theoretical considerations, field data is another valuable mean of investigating the real properties and system performances. This chapter summarizes the field observations of lightning strikes to wind turbines and the analysis of lightning damage on blades performed in wind farms in US, in collaboration with EDP-Renewables North America. The aim of the investigation was determining the mechanisms involved in the lightning attachment to wind turbines and to determine root causes of the lightning damage in blades. The resources used to perform the analysis were data from the US. Lightning Detection Network (NLDN), additional field measurements from high speed cameras and Lightning Mapping Array (LMA), and blade damage reports from EDPR.

The chapter is divided in three sections. Section 3 presents an analysis of lightning observations in a monitored wind farm in Kansas, U.S. during a period of 4.5 years. The observations consist of records from current measurement devices installed in the wind turbine blades and data from the NLDN. The analysis includes statistics of the frequency of lightning strikes to the wind turbines, as well as polarity, direction and peak current of the lightning discharges. The causes for the variation in the number of lightning strikes to each wind turbine have also been investigated, in particular concerning the location of the wind turbine in the wind farm. The statistics of frequency of lightning attaching the wind turbines and range of lightning peak current experienced in field are compared with calculations of the lightning exposure of wind turbines and
expected peak current based on empirical expressions, including the estimations based on the international standard on lightning protection of wind turbines IEC 61400-24. Section 3.2 investigates five specific events from the study performed in Section 3, where simultaneous lightning currents were registered in different wind turbines of a wind farm with lightning monitoring equipment installed. The analysis of the data available for each event suggested that the simultaneous discharges at the wind turbines were caused by the nearby cloud-to-ground strokes, involving mechanisms that vary depending on the polarity of the associated cloud-to-ground stroke. Finally, Section 3.3 presents statistical data about lightning damage on wind turbine blades reported at different wind farms in the U.S, including a large variety of blades with different lengths, laminate structure and lightning protection systems. The statistics comprises the distribution of the lightning damage along the blade and classifies the damage by severity. The work reported in this chapter is published in [4], [8] and [11].

3.1 Incidence of lightning in wind turbines

The lightning exposure assessment of a structure estimates the number of lightning incidences expected in a structure based on the local lightning density, the height of the structure and the topography of the terrain. The expression proposed in the IEC standard [2] to calculate the frequency of lightning strikes to the wind turbines only accounts for downward lightning. However, it is well known that structures taller than 100 m, such as tall towers and wind turbines, experience a higher electric field enhancement during a thunderstorm that may cause longer upward connecting leaders and upward lightning [13]. Eriksson [20] proposed an expression to calculate the total number of downward and upward lightning expected in tall structures, based on numerous observations of lightning strikes in tall towers. The expression depends on the effective height of the structure, which corresponds to the equivalent height of the structure in a flat terrain that would have similar lightning attractiveness, thus accounting for the effect of the surrounding topography. The calculation of the effective height of a tall structure may not be an easy task if the structure is installed on hilly, complex terrain. Several authors, including Rakov and Lutz [21] and Rizk [22], [23] have proposed methods to determine the effective height in towers placed on mountaintops. In the case of the wind turbines, the rotation of the blades has also an effect on the lightning incidence. Rachidi et al. [5] noted the similarity between small rockets used to trigger lightning for investigation purposes and the tip of rotating blades. More recently, Montanyà et al. [7] observed upward discharges from wind turbines in operation at regular intervals synchronized with the instant where the tip of each blade reached its highest position, suggesting a direct relation between the lightning activity and the blade rotation/position.
The current parameters of the lightning strikes attaching wind turbines, such as peak current, waveform, charge and specific energy, determine the requirements of the lightning protection. Firstly, there is an empirical relationship between the current peak of a downward lightning and the areas of the structure that are likely to be struck. Expressions to evaluate this relationship include the rolling sphere or electro-geometric method [24] and the striking distance [25], [26]. Secondly, the components of the lightning protection should be able to support the thermal stress and electromechanical forces generated by the lightning surge.

In view of the importance of the frequency and characteristics of the lightning strikes attaching the wind turbines to provide proper lightning protection, direct observations of lightning activity in the wind farms as the analysis presented here and in the publications [3], [6], [27], are necessary to provide an accurate risk assessment.

3.1.1 Location and observation network

The wind farm for this investigation is located in Kansas, U.S. The wind turbines are located on the top of small rolling hills, distributed in east and west clusters of 35 and 32 turbines, respectively.

Figure 3-1 Above, location of the wind farm in Kansas, USA. Below, distribution of the wind turbines (blue dots) in the wind farm, with 35 turbines in the east cluster and 32 turbines in the west cluster.
All wind turbines have a maximum total height of 125 m including the tower and a blade in vertical position. The average height of the terrain above mean sea level (MSL) is 457 m and height of the hills where the turbines are installed ranges from 480 m to 515 m with respect to the sea level. The lightning strike density in the area is 2-4 flashes/year/km$^2$ [28].

The wind farm was monitored with permanent and temporary equipment. The permanent equipment consists of current measurement devices installed at the root of all the wind turbine blades in the wind farm, and electromagnetic lightning observations provided by sensors in the NLDN. The temporary equipment was installed during the field campaigns performed in the spring-summer seasons of 2012 and 2013, and consisted of two digital auto-triggered video cameras recording at 60 images per second, electric field mills, slow antennas and lightning mapping array (LMA). The outcome of the field campaigns is reported in Wilson et al. [6] and Cummins et al. [27].

The NLDN provides real-time data of lightning activity in U.S. A detailed description of the NLDN sensors network and processing algorithms can be found in Cummins et al. [29]. The NLDN data include the location, time, type (CG, IC), polarity and current peak of each lightning stroke, along with additional quality-related information. The estimated time of the stroke has an accuracy of ~1µs. Between 2004 and 2007, validation studies summarized by Cummins and Murphy indicated that the NLDN reported between 90% and 95% of all CG flashes (flash detection efficiency, or DE), with a median error of the location less than 500m and a peak current RMS uncertainty of ~15%. There is a risk of misclassification of IC and CG+ discharges. Many of the small IC events are classified as CG+, while large CG+ are often classified as IC+ strokes. More-recent analyses carried out in 2012 and 2013 indicate that improvements in the NLDN have resulted in greater than 95% flash DE and median location error less than 200m [30], [31].

The current measurements made within the wind turbine blades are transmitted to a SCADA system, which sets off an alarm to indicate that the turbine was struck by lightning. The SCADA system reports the time when the lightning strike occurred and an estimation of the current peak registered by the measurement device. A time correlation of all the lightning events reported by the SCADA system from 2009 to July 2013 (a total of 360 lightning events) with the NLDN detections shows that the SCADA alarms have an average time delay of 10 seconds. This delay is attributed to the process of transferring and storing the data, and can increase to a maximum of 15 seconds when several lightning strokes attach the wind turbines within a time interval of milliseconds. Regarding the lightning current peak, the analysis performed by Wilson et al. [6] concluded that there is a very poor correlation between the values recorded by the
Field measurements of lightning strikes to wind turbines

SCADA system and the NLDN detections. Considering the low error expected in the NLDN peak current detections, the values of peak current registered at the SCADA system are disregarded in the analysis of the lightning events performed in this analysis. Vaisala’s LS700x lightning sensors installed in the NLDN over the last several years have the capability to record and store “lobe data”, which can be used to construct approximate magnetic field waveforms in the frequency range of 400 Hz to 400 kHz associated with lightning discharges (Honma et al, [32]). In 2012, one of the sensors near the Kansas wind farm had this feature enabled. Starting in May 2013, following an upgrade to the LS7002 sensors in this region, all nearby NLDN sensors record these data. For this study, one such waveform was used to help understand the nature of the associated lightning discharge.

Additional information was also available for some of the events, including a video recording of the discharges at the wind turbines, and Lightning Mapping Array (LMA) data (Rison et al. [33], Thomas et al. [34]) from a temporarily-installed LMA in the wind farm in 2013.

3.1.2 Frequency of lightning strikes to wind turbines

This section presents a statistical analysis of the frequency of lightning incidences based on the 360 lightning strikes to the wind turbines detected from 2009 to July 2013. The results of the statistics are compared with the estimations from the IEC standard [2] and an alternative approach proposed by Eriksson [20].

3.1.2.1 Lightning strikes to wind turbines observed in field

The frequency of lightning strikes per year and wind turbine N has been determined from the total number of SCADA alarms triggered at the wind turbines, the period of time when observations took place and the total number of wind turbines in the wind farm. The value of N and the parameters used to determine N are presented in Table 3-1.

Table 3-1. Summary of lightning strikes to wind turbines observed in field

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of SCADA alarms</td>
<td>360</td>
</tr>
<tr>
<td>Period of time [years]</td>
<td>4.5</td>
</tr>
<tr>
<td>Number of WT</td>
<td>67</td>
</tr>
<tr>
<td>N [strikes/year/WT]</td>
<td>1.19</td>
</tr>
<tr>
<td>StDev. N</td>
<td>3.11</td>
</tr>
<tr>
<td>Max no. of lightning incidences to a WT in the period of 4.5 years</td>
<td>15</td>
</tr>
<tr>
<td>Min no. of lightning incidences to a WT in the period of 4.5 years</td>
<td>0</td>
</tr>
</tbody>
</table>
The analysis of the data also reveals that there is a variation in the number of lightning incidences in each wind turbine, reflected in Table 3-1 with the standard deviation of N and the maximum and minimum number of lightning strikes to wind turbines. The possible causes for this variation are analyzed in Section Chapter 3.

The distribution of the lightning incidences over the year shows that most of the incidences occurred during a “lightning season” that comprises the period from April to mid-September (Figure 3-2).

![Figure 3-2. Distribution of lightning strikes to the wind turbines along the year. Data from 2009 to July 2013.](image)

The diagram in Figure 3-3 shows the classification of the SCADA alarms at the wind turbines correlated with the NLDN detections and the observations from the summer field campaigns.

![Figure 3-3. Classification of the SCADA alarms at wind turbines correlated with NLDN data, including downward negative and positive cloud-to-ground lightning (CG- and CG+), upward lightning and not correlated events](image)
The correlation between the SCADA alarms and the NLDN data revealed that approximately 65% of the lightning strikes to wind turbines correspond to downward CG strokes. From the total downward CG, 77% are negative strokes (CG-), and the remaining 33% are positive strokes (CG+). The group of CG+ includes a 5% of IC strikes correlated with SCADA alarms, which were considered in the analysis as misclassified CG+. Of the remaining SCADA alarms with no direct correlation with the NLDN detections, we estimate that 19% were associated with upward discharges, based on other data available related to these events, including video records, LMA data and magnetic field waveforms. According to the analysis from the summer field campaigns [6] and [27], the NLDN often does not detect upward lightning, which are likely low current and long time-duration discharges. Most of the discharges identified as upward lightning from the wind turbines are associated with distant CG+, CG- and IC, suggesting that the distant discharges triggered upward lightning or upward leaders in the wind turbines. These events have common features, including a high current peak of the “triggering” lightning and simultaneous SCADA alarms in the nearby wind turbines. A detailed analysis of the upward lightning in wind turbines triggered by nearby lightning (in the range of 1 to 10 km from the wind turbines) is presented in Section 3.2. Similar observations of upward lightning in tall structures triggered by nearby lightning have been documented by several authors [7], [35], [36], [37].

Finally, 13% of the SCADA alarms could not be identified since there is no correlation with the NLDN detections and occurred out of the summer field campaigns. Most of these events were likely upward leaders that occurred with no triggering event, as discussed by Wang et al. [35].

### 3.1.2.2 Influence of the topography and location of the wind turbines on the frequency of lightning strikes

The analysis of the data reveals that the lightning strikes to wind turbines are distributed unevenly among the wind turbines, where some of the wind turbines were often attached by downward lightning and initiated upward lightning, while other experienced very low or no lightning activity. Possible reasons for the variations in the distribution of lightning strikes to the wind turbines has been investigated by looking at the local topography and the location of each wind turbine in the wind farm.

Figure 3-4 and Figure 3-5 show the number of downward and upward incidences at the wind turbines together with the altitude of each turbine, for the west and east cluster, respectively. The wind turbines with higher number of incidences (WT B, C, D, E, F, H) and lower number of incidences (WT A, G, I) are marked in the layout of the wind farm. There is no evident correlation between the local topography and the number of lightning incidences, likely due to the relatively low difference between the altitude of
the wind turbines in the small clusters of 2 to 6 turbines, and the fact that the terrain consists of smooth hills. However, the position of the wind turbine in the wind farm seems to have a significant influence. The turbines near the edges of small clusters seem to be more prone to be attached by lightning that the turbines in the middle of small clusters. It is also noticeable that the wind turbines which attracted more downward lightning also initiated more upward lightning.

Figure 3-4. Above: Distribution of the downward and upward lightning strikes in the 32 wind turbines of the West Cluster, together with the altitude of the terrain where the turbine is installed. Below: Layout of the West Cluster. The red dots indicate the wind turbines with max. or min. number of strikes.
3.1.2.3 Calculation of lightning strikes to wind turbines using empirical expressions

The IEC standard [2] provides an empirical equation (4-1) to estimate the annual number of downward lightning flashes attaching a wind turbine \( N_D \) [strikes/km\(^2\)/year], which depends on the annual average ground flash density \( N_g \) [strikes/km\(^2\)], the equivalent collection area of the wind turbine \( A_d \) [km\(^2\)] and environmental factor \( C_d \).

\[
N_D = N_g \cdot A_d \cdot C_d
\]  
(3-1)
The lightning strike density per year $N_g$ in the area was obtained from the NLDN data, by performing a regional analysis of the cloud-to-ground lightning flash detections in an area within 10 km around the wind farm during the last 4.5 years.

The equivalent collection area $A_d$ of a wind turbine is a circular area around the turbine with a radius three times the turbine height [2]. In the case of the wind farm studied here, the collection area of the wind turbines is calculated considering a maximum total height of 125m, including the tower plus a blade in vertical position. It is observed that there is an overlap in $A_d$ of each wind turbine (Figure 3-6). Therefore, a single collection area $A_d_{Total}$ for all the wind turbines in the east and west cluster has been calculated considering the overlap.

Figure 3-6. Overlap of collection area for the wind turbines in the east cluster (Blue dots: wind turbines, Green circles: collection area per turbine)

Since the wind farm is installed on rolling hills, less exposed to lightning than tall hills or ridges, the environmental factor $C_d$ is considered 1, corresponding to flat terrain. Likewise, the effective height of the wind turbine is considered equal to the actual height of the wind turbine with a blade in vertical position.

It is important to note that $N_D$ correspond only to the frequency of downward lightning, although it is well known (and corroborated by the observations presented in this chapter) that structures with a height over 100m also experience upward lightning. Different engineering models have been developed to determine the attachment of upward and downward lightning to tall structures. In this analysis, the models from Eriksson and Meal [20], [38] and from Rizk [22], [23] are used to determine the expected number of upward and downward lightning, and the results are compared with the calculation from the IEC 61400-24 and the field observations. Eriksson [20]
proposed an empirical expression (3-2) to calculate the total frequency of lightning strikes N expected in a tall structure, which accounts for both the downward and upward lightning. Eriksson and Meal [38] derived an expression (3-3) to calculate the percentage of upward lightning $P_U$, depending on the height of the structure. The number of downward lightning strikes to the structure can therefore be obtained by extracting the percentage of upward lightning from N.

$$N = 24 \cdot 10^{-6} \cdot h^{2.05} \cdot N_g$$  \hspace{0.5cm} (3-2)$$

$$P_U = 52.8 \cdot \ln(h) - 230$$  \hspace{0.5cm} (3-3)$$

Rizk [22], [23] derived an expression to calculate the incidence of downward lightning $N_D$ in tall structures based on the concept of attractive radius $R_{ao}$, which depends on the height of the structure h.

$$N_D = \pi \cdot R_{ao}^2 \cdot N_g \cdot 10^{-6}$$  \hspace{0.5cm} (3-4)$$

$$R_{ao} = 25.9 \cdot h^{0.48}$$  \hspace{0.5cm} (3-5)$$

Where $R_{ao}$ is calculated for flat terrain and a median peak current of downward lightning of 31 kA.

The estimation of upward lightning $N_U$ proposed by Rizk depends on the critical ground field $E_{gc}$ for occurrence of upward flash, which is determined by the structure height h and the topography of the terrain, a threshold field $E_{g0}$ and the shape parameter $E_{g1}$.

$$N_U = 25 \cdot N_g^{0.8} \cdot \exp\left(\frac{-E_{gc} - E_{g0}}{E_{g1}}\right)$$  \hspace{0.5cm} (3-6)$$

For the calculation, $E_{g0} = 2$ kV/m and $E_{g1} = 2$ kV/m are used, which correspond to areas with ordinary storm situation, and $E_{gc} = 13$ kV/m, which correspond to flat terrain and h = 125 m (from the graph $E_{gc}$ vs. h and terrain topography depicted in Fig. 6 from reference [23]).

The values for N, $N_D$ and $N_U$ from the observations in the wind farm and the calculations from the IEC 61400-24 (4-1), the Eriksson-Meal model (3-2)-(3-3) and the Rizk model (3-4)-(3-6) are compared in Table 3-2.
Table 3-2. Frequency of lightning strikes to wind turbines from field observations and empirical calculations

<table>
<thead>
<tr>
<th>Observations</th>
<th>N</th>
<th>1.18</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ND (PD)</td>
<td>0.92 (78%)</td>
</tr>
<tr>
<td></td>
<td>NU (PU)</td>
<td>0.26 (22%)</td>
</tr>
<tr>
<td>Calculations according to IEC [4]</td>
<td>N</td>
<td>1.01</td>
</tr>
<tr>
<td>Calculations according to Eriksson and Meal [28]</td>
<td>N</td>
<td>1.42</td>
</tr>
<tr>
<td></td>
<td>ND (PD)</td>
<td>1.07 (75%)</td>
</tr>
<tr>
<td></td>
<td>NU (PU)</td>
<td>0.35 (25%)</td>
</tr>
<tr>
<td>Calculations according to Rizk [8], [9]</td>
<td>N</td>
<td>0.89</td>
</tr>
<tr>
<td></td>
<td>ND (PD)</td>
<td>0.65 (73%)</td>
</tr>
<tr>
<td></td>
<td>NU (PU)</td>
<td>0.24 (27%)</td>
</tr>
</tbody>
</table>

Parameters used in the calculations

<table>
<thead>
<tr>
<th>N_g [km^-2·year^{-1}]</th>
<th>2.98</th>
</tr>
</thead>
<tbody>
<tr>
<td>h [m]</td>
<td>125</td>
</tr>
<tr>
<td>A_d Total [km^2]</td>
<td>22.73</td>
</tr>
</tbody>
</table>

3.1.3 Lightning peak current

The NLDN data provided the peak current of the downward lightning attaching the wind turbines, consisting of CG- (183 events) and CG+ (54 events). The lightning peak current, together with other main parameters of the lightning strokes, has been investigated by many researchers. The Lightning and Insulator Subcommittee of the T&D Committee [39] collected a large amount of field observation from different researchers and derived an expression (3-7) to determine the cumulative probability that the lightning current will exceed a certain value.

\[ P_c(I \geq I_\mu) = 0.5 \cdot \text{erfc}(u_0) \]  

Where \( \text{erfc} \) is the complementary error function and \( u_0 \) can be calculated according to (3-8):

\[ u_0 = \ln \frac{I_\mu}{I_0} - \ln \mu \sqrt{2 \cdot \sigma_{\ln I}} \]  

Being \( I_\mu \) the median value of the current peak and \( \sigma_{\ln I} \) the standard deviation.

Table 3-3 contains the values of \( I_\mu \) and \( \sigma_{\ln I} \) used for the calculation of (3-7) and (3-8), derived from measurements performed by different researchers and compiled in [39] (see their Tables I and V). It is noted that the values of \( I_\mu \) and \( \sigma_{\ln I} \) are derived from
measurements in towers, which may differ from the measurements performed with lightning location systems like the NLDN. Also, it is indicated in [39] that the values of $I_{\mu}$ and $\sigma_{\ln I}$ present regional variations. This is also illustrated in the analysis of lightning data in US based on the NLDN detection system [28].

Figure 3-7 and Figure 3-8 show the cumulative distribution of the lightning current peak from the field observations of lightning attaching the wind turbines, together with the cumulative distribution from the values in, for positive and negative polarity, respectively.

![Figure 3-7. Cumulative distribution of negative lightning strikes from the field observations in wind turbines and from [39]](image)

![Figure 3-8. Cumulative distribution of positive lightning strikes from the field observations in wind turbines and from [39]](image)
Table 3-3. Values of the current peak median and standard deviation from [39]

<table>
<thead>
<tr>
<th>Parameters</th>
<th>First negative stroke</th>
<th>Positive stroke</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iµ</td>
<td>31.1</td>
<td>35</td>
</tr>
<tr>
<td>σlnl</td>
<td>0.48</td>
<td>1.21</td>
</tr>
</tbody>
</table>

3.1.4 Discussion

The lightning observations analyzed here showed that wind turbines experience an average of 1.19 strikes per turbine per year, including both downward and upward lightning. The majority of the downward lightning has negative polarity (77% of the total downward lightning), although this percentage was expected to be even higher, about 90% [13]. The relative high percentage of positive discharge is attributable to a particular thunderstorm that with inverse polarity occurred in April 2013 and resulted in a considerable number of positive downward lightning strikes attaching the wind turbines. Storms with large number of positive CG flashes (so-called “inverted polarity” storms) are not uncommon in this region (Carey and Rutledge [40]).

The lightning discharges identified as upward lightning account for 22% of the total identified SCADA alarms. Since almost none of these discharges were detected by the NLDN, it is not possible to determine the peak current or the polarity of the upward lightning. However, the video records, LMA data and magnetic field waveforms from the summer field campaigns used to identify the upward discharges suggest that they consist of very low current discharges. Most of these upward discharges were preceded by a high-current CG flash or cloud flash that was reported by the NLDN, and occurred during periods when the wind farm was beneath stratiform cloud regions that were behind multi-cellular thunderstorms. As a final related comment, the equipment from the summer field campaigns detected more upward discharges and upward leaders from the wind turbines that did not trigger the SCADA alarms. Therefore, it is inferred that the percentage of upward discharges from the wind turbines presented here is likely underestimated.

The distribution of the lightning discharges attaching the wind turbines shows a significant variation depending on the location of the wind turbine in the wind farm. Thus, the turbines located at the edges of small clusters are more susceptible to attachment by downward lightning as well as more likely to initiate upward lightning, whereas most of the turbines located in the middle of a small cluster experience less lightning activity. This suggests that the wind turbines with lower number of direct strikes may be partially shielded by the nearby turbines.
The comparison of the total number of lightning strikes to the wind turbines observed in field and from the calculations shows that the values from the IEC 61400-24 and from Rizk are about 15% lower than the field data and the value from Eriksson and Meal is about 20% higher. Assuming that the SCADA alarm has a minimum threshold of current and may not record small lightning events, the real number of lightning strikes to the wind turbines is expected to be higher than the measured in field. Regarding the expected percentage of upward lightning, the estimations from both Eriksson-Meal and Rizk are comparable to the field observations.

There is good agreement between the negative downward peak current observed in this field study and the values proposed by the Lightning and Insulator Subcommittee of the T&D Committee (LITD) [39], with similar median and maximum values of peak current. The percentage of negative lightning under the median is slightly lower in the LITD estimate. Regarding the lightning with positive polarity, the observations differ significantly from the LITD estimate. The fact that the number of CG+ in this study is relatively low (55 events), and that only 26 events were used to establish the CG+ peak current parameters for LITD, may help to explain the disagreement with LITD values. In addition, the peak current reported in this study are derived from a Lightning Locating System that measures the peak magnetic radiation field, which has only been well-calibrated for peak current in negative subsequent strokes (Nag et al. [41]). The median positive peak current in this study is nearly twice the LITD estimated value, and the percentage of lightning incidences with a peak current under the median is considerably higher. However, the LITD estimate suggests that approximately 5% of the lightning is over 250 kA, while the highest positive current reported in this field study is 191 kA, with only 5% of the observed lightning strikes exceed 150 kA. Even though the statistics of lightning current presented in this analysis correspond to a specific location during a limited period of time (4.5 years), the results suggest that the peak current defined by the Lightning Protection Levels (LPL) from the standard [2], based on some of the current measurements in towers compiled by LITD [39], may be too severe compared with positive lightning that actually attaches the wind turbines. Further observations of the lightning activity in wind farms are needed for an accurate evaluation of the current parameters defined in the LPL, as well as a better understanding of the errors first-stroke peak current estimates provided by Lightning Locating Systems.

### 3.2 Upward lightning in wind turbines

The observations at the wind farm correlated with lightning detection records from the NLDN presented in Section 3 revealed five events that involved multiple simultaneous
discharges in different wind turbines. In all five events, the NLDN detected a downward cloud-to-ground (CG) lightning stroke attaching the ground at a distance of 1 to 10 km from the affected wind turbines. In two cases, the polarity of the cloud-to-ground lightning stroke was negative (CG-) while in the other three cases it was positive cloud-to-ground strokes (CG+), accompanied by small intra-cloud pulses. Only one event was captured by the video cameras installed in the wind farm, revealing that the simultaneous discharges at the wind turbines in this case were upward lightning. Without the video recording in the remaining events, the possible mechanisms causing the simultaneous discharges at the wind turbines are investigated based on existing literature, supplementary observations, and our emerging understanding.

3.2.1 Previous observations of upward lightning from tall structures

Previous studies on the incidence of lightning strikes to tall structures show that structures with an effective height over 100m experience both upward and downward lightning, and the percentage of upward lightning increases with the height of the structure [20], [42], [43]. The main characteristics of the electric field that triggers the upward discharges have been the focus of numerous researchers [13], [22], [26]. A comprehensive review of the upward lightning discharge by Uman and Rakov [13] suggests that the upward discharges are more frequently initiated by a rapidly changes in electric field than by a slow increase of charge in the cloud close to the structure. The rapid increase of the electric field is generally caused by nearby lightning activity. Field observations of upward leaders initiated from tall structures have revealed the existence of upward leaders triggered both by nearby lightning activity and without previous lightning activity. Wang et al. [35] analyzed the electric field changes of several upward leaders initiated from wind turbines in Japan during winter thunderstorms. Their analysis concludes that, although the necessary electric field can be rapidly created due to nearby lightning or slowly built-up without other close lightning activity, the first process appears to be more efficient in triggering the upward lightning. Warner et al. [36] recorded upward lightning discharges from towers in South Dakota, US. Their correlation between optical observations and data from the NLDN determined that nearly all the observed upward lightning in that region was triggered by nearby lightning activity. The lightning discharges that triggered the upward lightning at the towers were classified into positive cloud-to-ground (CG+) in about 80% of the cases, and intra-cloud (IC) in the remaining events. The CG+ or IC discharge preceded the upward lightning at the towers by an average of about 300 ms. Their observations also show that in approximately half of the registered events, several towers initiated simultaneous upward leaders. Earlier analysis by Stanley and Heavner [37] of the observations of lightning associated with tall towers coincides with Warner et al. [36] in that the nearby CG+ lightning discharges are the predominant initiation mechanism of
Field measurements of lightning strikes to wind turbines

upward leaders during the warm season. More recently, Montanyà et al. [7] reported observations of simultaneous positive upward leaders from a group of wind turbines triggered by preceding IC lightning.

The initiation of simultaneous upward leaders from multiple tall objects has been reported in the literature, but is less common than for single isolated objects. A recent example of four simultaneous upward discharges that were triggered by a single CG+ flash and seen on high-speed video was reported by Warner [44]. In this case, the tall objects were four communication towers located along a modest-height mountain ridge. Implicitly, simultaneous upward discharges can only occur if there are closely-spaced tall objects of comparable effective height. We note that a wind farm is the ultimate environment meeting these requirements.

The upward leader triggered by a close CG or IC lightning strike is not the only possible explanation for the multiple discharges in the wind turbines. A negative cloud-to-ground lightning strike (CG-) typically has 3 to 5 strokes and an average interstroke interval of about 60ms, and each subsequent return strokes can have a different channel interception with ground [13]. Thottappillil et al. [45] recorded CG- comprising seven strokes with four ground terminations, with maximum distances between terminations of about 5km. A large number of video observations by Valine and Krider [46] indicate that more than 1/3 of CG- flashes have multiple ground contacts, with an average of about 1.5 ground contacts per flash. They observed one flash with five ground termination locations. Another less common feature of CG- lightning is the forked lightning, consisting of a leader with double branched leaders attaching the ground in two different points and initiating two simultaneous return strokes. Ballaroti et al. [47] registered CG- forked lightning with a minimum time separation between the two strokes of tens of microseconds. For a small set of observations in southeastern China, Kong et al. [48] found that 15% of the flashes were forked in this manner. Finally, Stolzenburg et al. [49] observed return-stroke-like upward illuminations on the ground 2 ms after a return stroke, but at a certain distance (up to 2km) from the preceding return stroke. Their analysis suggests that the upward illumination is a type of return stroke with a short upward path along one of the leader channels of the downward stepped leader associated with an earlier return stroke. All of these behaviors provide mechanisms for at least two (and potentially up to 7) turbines to register simultaneous current transients in association with a CG flash.

3.2.2 Description of the observations

This section presents the data related to the five events with simultaneous discharges in several wind turbines, consisting of SCADA alarms and NLDN detections and other supporting data noted above. The correlation is performed considering the 10-15 second
Field measurements of lightning strikes to wind turbines


delay in the SCADA alarms with respect to the NLDN detections. Table 3-4 summarizes the information available for each event, and the characteristics of the events associated with the CG- and CG+ cases are described in sections 4.1 and 4.2, respectively. Note that the two cases associated with 10 simultaneous SCADA alarms had NLDN estimated peak currents in excess of 170 kA (one positive and one negative).

Table 3-4. Data available for the multiple discharge events.

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
<th>No. WT with SCADA alarm</th>
<th>Video</th>
<th>LMA Detection</th>
<th>NLDN Detection</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2011/04/15</td>
<td>10</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2013/04/17</td>
<td>6</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2011/05/11</td>
<td>10</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2013/02/20</td>
<td>7</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2013/05/30</td>
<td>-</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Event</th>
<th>Type</th>
<th>Peak Current [kA]</th>
<th>Distance to WT [km]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CG-</td>
<td>-192</td>
<td>2.3</td>
</tr>
<tr>
<td>2</td>
<td>CG-</td>
<td>-181</td>
<td>0.8</td>
</tr>
<tr>
<td>3</td>
<td>CG+</td>
<td>+171</td>
<td>7.2</td>
</tr>
<tr>
<td>4</td>
<td>CG+</td>
<td>+42</td>
<td>4.1</td>
</tr>
<tr>
<td>5</td>
<td>CG+</td>
<td>+91</td>
<td>~ 5 km from the west cluster</td>
</tr>
</tbody>
</table>

3.2.2.1 Lightning discharges at the wind turbines associated with CG-

Event #1 occurred on 2011/04/15, where SCADA alarms of 10 wind turbines on the west cluster were registered within a time interval of 4 seconds. These SCADA alarms are viewed as “simultaneous” given the SCADA reporting procedure discussed above. The NLDN detected a single high current CG- stroke at the instant of the SCADA detections, and no other lightning activity during the minutes preceding and following the event. The discharges reported by the wind turbines were not directly identified with the NLDN detections since the CG- was located at a distance of 2.3 to 3.9 km from the closest and furthest wind turbines with SCADA alarm, most likely striking a radio tower situated in this area. As will be addressed in the Discussion, these location differences were not caused by location errors in the NLDN reports, but rather by the nature of the currents in the turbine blades.

Event #2 occurred on 2013/04/17. In this case, the SCADA alarms of 6 wind turbines from the east cluster were registered within a time interval of 3 seconds. At the time of the SCADA detections, the NLDN reported a high current CG- stroke at 800m to 1.5
km from the closest and furthest wind turbines with SCADA alarm. Similarly to the first event, the discharges at the wind turbines were not directly reported by the NLDN.

Figure 3-9 shows the location of both CG- (blue dot) with respect to the wind turbine clusters. A red ellipse shows the uncertainty in the location of the stroke with a confidence of 90%. The affected wind turbines are marked with a cross. It is observed that most of the turbines close to the CG- ground attachment triggered the SCADA alarm, while turbines further away do not seem affected or produced currents that were below the SCADA alarm detection threshold.

The magnetic field waveform of the CG- discharge associated with the second event was recorded by a NLDN sensor located about 160 km away (Figure 3). The horizontal axis is in µs relative to the previous millisecond of the day. The vertical axis is in mV, where 1000 mV is equivalent to a radiation field value of 25.6 V/m (equivalent electric field value). The waveform consists of a first sequence of pulses (500-2300 µs) that started with preliminary breakdown and was followed by a downward stepped leader. This is followed by a sequence of lower-frequency pulses of alternating polarity starting at 2300 µs.

The particularities of this waveform, which differs significantly from the typical negative return stroke waveform, are discussed in Section 3.2.3. We note that the straight line segments exhibited in Figure 3-10 during the high-amplitude portion of the waveform are the result of constructing the waveform using the lobe data stored by the NLDN sensors, as discussed in 3.2.3 and [50].
Figure 3-10. Magnetic field waveform associated with the CG- recorded 160km away from the ground attachment on 2013/04/17 (x-axis in microseconds, y-axis in mV, where 1000 mV represents 25.6 V/m equivalent electric field).

3.2.2.2 Lightning discharges at the wind turbines associated with CG+

The remaining three events in Table 3-4 are associated with positive NLDN reports. Event #3 occurred on 2011/05/11, where 10 wind turbines from the west cluster triggered the SCADA alarms in a time interval of 4 seconds. The NLDN reported 5 lightning discharges at the time of the SCADA detections, consisting of a high current CG+, 3 low current CG- and a low current IC. The discharges reported by the wind turbines were not directly reported by the NLDN. All the discharges detected by NLDN were located in the range of 7.2 to 9.4 km from the wind turbines with SCADA alarms. Event #4 occurred on 2013/02/20. In this case, 7 wind turbines from the east cluster triggered the SCADA alarms in a time interval of 4 seconds. At the time of the SCADA detections, the NLDN reported a single CG+ stroke at 4.1 to 4.9 km from the affected wind turbines. No other lightning activity was detected during the minutes preceding and following the event. Similarly to the previous cases, the discharges at the wind turbines were not reported by the NLDN. Figure 3-11 shows the location of the NLDN reports (blue dot) with respect to the wind turbine clusters for Events #3 and #4. The affected wind turbines are marked with a cross. Again, it is observed that the SCADA alarm was triggered for most of the turbines close to the CG+, while the turbines further away from the discharge did not report current in the blades.
Event #5 occurred on 2013/05/30, and is included here in order to shed light on the likely nature of the simultaneous SCADA reports associated with CG+ flashes. Two video cameras installed in the west cluster of the wind farm captured simultaneous upward discharges in four wind turbines (Figure 3-12).

Figure 3-11. On the left event #3, on the right event #4. Location of the CG- discharges (blue dot). The wind turbines that triggered SCADA alarms are marked with a cross.

Figure 3-12. Upward discharges in wind turbines recorded by the video cameras. Above, frame from the camera installed further away from the west cluster, with a view of 25 wind turbines and the radio mast. Below, frame from the camera installed close to the west cluster, with a view of 8 wind turbines (included in the view of the first camera).
At the instant of the upward discharges from the wind turbines, the NLDN detected nearby lightning activity consisting of a close CG+ with high peak current accompanied by a small IC, another CG+ further away from the wind farm and 2 CG- with low peak current.

The LMA data from this event is shown in Figure 3-13. The upper panel is a plan view of the area, and the lower panel is a time:height depiction of the flash where the vertical axis is the height of the discharge above local ground level. The image includes the wind turbines (small blue dots) and the NLDN reports (black circles for CG-, red circles for CG+ and asterisk for IC).

The CG+ in this image had a peak current of +92 kA, and it preceded the upward discharges from the nearby (closest) turbines registered by the video camera in about 50 ms. The LMA “source” points, associated with breakdown processes within the flash,
are color coded by time. Based on the LMA data, this flash started about 20 km southeast of the eastern edge of the wind farm at a height of about 6 km, and reached the eastern edge at about 08:59:00.100. Major horizontal channels of this flash then turned westward and propagated over the east turbines and some of the west turbines. By about 08:59:00.200, the primary horizontal channels turned southward and propagated an additional 20 km over the next 100 ms. At this time, the large CG+ (red circle) occurred within the path of this flash, near the location where the main channel turned south. The LMA discharges then ceased for about 28 ms, ending with the occurrence of the NLDN-reported cloud pulse (black asterisk). The removal of positive charge aloft by the large CG+ would have created a rapid change to a negative potential over the turbines shown in Figure 5, resulting in the numerous simultaneous upward (positive) leaders seen by the cameras. During the next 300 ms, horizontal leaders propagated at two altitude ranges (~600 m and 2000 m) in the same area south of the wind farm, and some in the opposite (north) direction. Clearly this was a complex flash, resulting from a very complex charge structure in the cloud. Finally, around 08:59:00.600, horizontal discharges traveling west-to-east reached the middle of the east turbines (see light brown LMA sources near (39.4°N, -97.53°W). Following this over-pass of the east turbines, the NLDN reported 2 CG- strokes (with peak current of -13.6 kA and -8.4 kA), that seem to have attached to a single wind turbine from the east cluster (both were located within 60m of this turbine (T120)). Based on experience assessing these discharges, it is extremely likely that these return strokes are the result of upward leaders (like those that occurred earlier in the flash and shown in Figure 5) which reached the negative charge region within the cloud, resulting in a sequence of recoil leaders and return strokes as reported by Warner et al. [36].

3.2.3 Discussion

The analysis of the data related to the five events associates the simultaneous discharges in wind turbines with nearby cloud-to-ground lightning strokes. The NLDN reports revealed that the CG discharges associated with the events present similar features. Both CG- flashes consisted of a single return stroke with an exceptionally high peak current (~192 and ~181 kA). The three CG+ flashes had medium-high peak current (+42 to +171 kA), and in two cases they were accompanied by small +IC pulses, which are likely to be part of the CG+ event. The LMA data associated with Event #5 makes it clear that least in some cases, the high-current CG reports are associated with widespread and complex charge structures that can result in simultaneous upward leaders from several wind turbines.

It is also noted that the simultaneous discharges at the wind turbines registered by the SCADA system and the video cameras are often not reported by the NLDN. This may
indicate that these discharges exhibit very low peak current, or that the events are only aborted upward leaders. In a few cases in 2012 (not reported here) when NLDN waveforms were available and upward leaders from 1-2 turbines were captured on video, the waveform data indicated that the peak currents were quite low, in the range of 2-4 kA. The fact that for Event #5 the upward discharges captured by the video cameras were not registered by the SCADA system would support this assertion. Unfortunately the lightning measurement system in the wind turbines only detect peak currents above a certain threshold level, and does not accurately resolve the actual amplitude of the recorded events.

Regarding the mechanism that caused the discharges at the wind turbines in the events associated with nearby CG+, the video recording for Event #5 illustrates that the discharges at the wind turbines can be upward-moving. Other observations in the existing literature reported events where upward discharges from tall structures were initiated by CG+ and IC [35], [36], [37], [7], [44]. This suggests that the simultaneous discharges at the wind turbines are likely to be upward lightning or upward leaders triggered by the nearby CG+.

The analysis of the mechanism causing the discharges in the events associated with CG- is more complex due to the lack of optical observations and existing literature. The fact that nearby CG+ can trigger upward lightning from tall structures suggests that this phenomenon may also occur when the polarity of the nearby CG is negative. Work by Wang et al. [35] demonstrates that this does occur, although much less frequently than for positive flashes. We are not aware of any reports in the literature indicating simultaneous upward leaders from numerous tall objects in response to electric field changes produced by an earlier downward negative flash. Additionally, the CG-detections are closer to the wind turbines (1 to 4 km) than the CG+ detections (4 to 10 km). Therefore, the possibility of different branches of the CG- stepped leader initiating and possibly connecting with upward leaders from several wind turbines needs to be considered. As noted earlier, there is evidence in the literature of negative CG flashes with sequential strokes attaching to the ground in a few locations, but there are no observations that support the possibility of 6-10 simultaneous attachments from the same downward stepped leader (known as forked lightning).

This analysis leads us to consider the possibility that the electric field environment in the vicinity of the downward propagating negative leaders (prior to the high-current negative return stroke) is sometimes sufficient to initiate high-current upward positive leaders from numerous nearby wind turbines. It is not unusual for the negative leader branches near the ground, prior to ground attachment, to be spread over a horizontal domain with a radius of several km. The very high potential along the lower portions of
these leader channels are known to create sufficient electric fields to initiate upward positive leaders. Since these leader channels as descending rapidly towards ground, the electric field at the turbine blades may be increasing rapidly enough to “beat out” the developed corona screening, facilitating initiation of upward positive leaders (see Becerra and Cooray [51]). The high-current negative flashes presented in this analysis would have had accompanying high leader charge density and potential, further encouraging strong upward leaders. All this could easily lead to simultaneous high-current upward leaders from turbines that are several km from the eventual ground stroke location of these single-stroke negative flashes.

The electromagnetic waveform of the CG- recorded during Event #2, shown in Figure 3-10, supports this possibility. The waveform is similar to the negative upward lightning discharges observed by Ishii and Saito [50] and Honma et al. [52] in winter storms in Japan, consisting of a long duration complex leader activity following by multiple high-current bipolar pulses. This suggests that this CG- is the likely the result of extremely long upward leaders by multiple tall objects that are initiated by high charge-density downward leaders, meeting at altitudes on the order of several km AGL. An elevated contact point such as this could produce the bipolar shape of the high-current (large magnetic field) discharge. There would be no assurance that the main return stroke channel would be associated with one of the turbines. Although the majority of the current would pass through a primary ground contact, it is not unlikely that moderately high simultaneous currents would occur in nearby locations, most-readily in elevated objects such as wind turbines. The lower simultaneous current flowing through the branches of the stepped leaders connecting with the upward leaders initiated at the turbines would be the reason for not being reported by the NLDN, which bases its arrival-time and arrival-angle information on the largest component of the magnetic field waveform.

Concerning the number and location of the wind turbines affected by the simultaneous discharges, it is noted that in most cases the SCADA alarms were triggered in the wind turbines closest to the CG connection to the ground. The altitude (MSL) of the wind turbines, that only differs by ~20 m between turbines of the east and west clusters, does not seem to have a significant influence. However, it is observed that the turbines at the outer sides of the wind farm, which are often at the edge of the hills, appear to be more prone to be affected.

It also has to be considered that the SCADA alarms may not be triggered for low current discharges, as was shown for the video registering of the CG+ event. Therefore, it is very likely that more wind turbines initiate upward discharges due to the nearby lightning activity than those registered by the SCADA system. This is of great
significance for the risk assessment of lightning strikes in wind turbines, since the number of lightning strikes expected may be underestimated.

Finally, if aborted leaders appear on a large number of turbines but are not detected by the SCADA system, the protection concept must be capable of handling the impact. The current pulses may not cause structural damages to blades or other wind turbine structures, but the immunity and EM compliance of electronic equipment installed on the turbine must be compatible with this environment.

### 3.3 Lightning damage to wind turbine blades

According to field observations, wind turbines experience a significant number of lightning strikes during their lifetime, mostly to the rotor blades. The lightning current causes severe damage to the blade structural materials and involves considerable costs of repair - materials, labor and downtime. Therefore, lightning protection of blades is a very important issue often addressed as one of the two largest environmentally caused concerns for wind turbine blades, the other being leading edge erosion. The requirements for an efficient lightning protection system (LPS) of the blade are specified in the standard IEC 61400-24 [2]. However, lightning damage still occurs in blades equipped with lightning protection systems, in particular due to interception failure of the air termination system during direct lightning attachment on the blade surface.

The standard [2] proposes a procedure to design the blade LPS based on the threat of direct lightning attachment to the blade, which is evaluated according to the Lightning Protection Zones (LPZ). High voltage tests simulating the lightning events expected in field are also recommended to validate the LPS. The blades are classified in the standard as Lightning Protection Zone 0A, which implies that the entire blade is exposed to direct lightning strikes, the full current and the un-attenuated magnetic field. This classification of the blade has been questioned by several authors, including Peesapati et al. [3] and Madsen et al. [53]. They point out that, according to their field observation and numerical calculations, the majority of the lightning strikes occur at the last few meters of the blade tip. Furthermore, Madsen et al. [53] suggest a new zoning concept for the blade based on more realistic assessment of the lightning attachment points along the blade, where only the outermost radii of the blade are exposed to the full amplitude of the lightning current while inboard radii are only partially exposed or not exposed to direct strikes at all.

The analysis of the lightning damage on blades experienced in field is the most direct and reliable tool to validate the LPS effectiveness and evaluate the methods of risk
assessment proposed in the standard. Unfortunately, there is little information available in this regards. The published research mainly concerns blade damage caused by winter lightning in Japan [9], [10]. This section presents general statistics of lightning damages on blades reported in different wind farms in U.S. The damage has been classified according to the location along the blade and the severity. Finally, the results are compared with the expected damage according to the standard [2] and the existing literature [3], [53], [9], [10].

### 3.3.1 Description of the analysis data

The analysis presented here is based on 304 lightning incidences causing damage to wind turbine blades that required significant repair. The analysis was performed for a period of approximately 5 years, with a total population of 508 wind turbines. Therefore, on average each wind turbine experienced blade damage due to lighting every 8.4 years. This accounts for 2-3 blade damage incidences due to lightning during an estimated wind turbine life time of 20 years.

The analysis includes burns, punctures, delamination of the blade structure, debonding of the shells and detachment of part of the blade, but not only cosmetic damages such as peeling paint, superficial marks or slight melting of the air termination system. The analysis comprises only lightning damages associated with the lightning attachment process, when the air termination fails in intercepting the strike. Consequently, it does not include damage occurred during the current transmission to ground, such as burns and melting of the down conductor and connectors due to lack of proper equipotential bonding.

The analyzed damages occurred in a varied population of blades, with lengths over 35 m. The structure of the damaged blades includes fiberglass only (64.8% of the blades), and mixed structures of fiberglass and carbon fiber (35.2% of the blades). Regarding the load carrying structure of the blade, it consists box beam spar in 76% of the damage blades and structural shell in the remaining 24%. All the damaged blades were equipped with lightning protection, which included an air termination system, a down conductor and a connection system to transmit the lightning current to the nacelle. Each blade model had a different type of air termination system, including a single pair of receptors at the tip, several discrete receptors along the blade, a metallic tip, a metallic band over the caps and metallic mesh covering part of the shell. It is noted that all the wind turbine blades were designed and manufactured prior to the publication of the IEC 61400-24.
3.3.2 Location of the lightning damage

This section presents the statistics of the blade damage with respect to the location of the damage along the blade. The statistics for all the blades are compared with the specific cases of fiberglass blades and blades including carbon fiber in the structure. The position of the damage with respect the trailing and leading edges is also analyzed, as well as the severity of the damage. Figure 3-14 shows the distribution of the lightning incidences along the blade including all blade damages, and Figure 3-15 and Figure 3-16 illustrate the distribution of lightning incidences in fiberglass blades and blades with a mixed fiberglass and carbon fiber structure.

![Figure 3-14. Location of the lightning damage (in percentage) for the total population of damaged blade.](image)

It is observed in Figure 3-14 that more than the 60% of the total damage occurred at the last meter of the blade, and 90% of all damages are located at the last 4 m. The remaining 10% of damages are found mainly at 5 to 10 m from the blade tip. There are only three lightning incidences further inboard, at 15, 20 and 22 m from the tip. Interestingly, both types of blade with and without carbon fiber experience very similar lightning distribution along the blade, with the largest percentage at the tip of the blade. The number of damage at 1 to 4 m from the blade tip is slightly higher in blades with carbon fiber in the structure.
The lightning damage on the blades has also been classified according to whether the lightning attached the blade surface adjacent to the spar caps, the trailing edge, the leading edge or the area including the last 0.5 m of the blade tip (Figure 3-17).
Field measurements of lightning strikes to wind turbines

Figure 3-17. Distribution of the lightning damage (in percentage) in the tip, shell over the spar caps, trailing and leading edges.

Figure 4 reveals that 58.6% of the damage occurred at the very tip of the blade, followed by 23.6% of the damage on the shells over the spar caps (attachment to carbon fibre structures or the down conductor for pure fibreglass blades) and 17.8% on the trailing and leading edges. It is noted that many of the incidences included in the ‘tip location’ (last 0.5 m of the blade) are likely due to direct strike to the edges, but the small area of the tip made it difficult to determine the exact location of the lightning attachment. The location of the lightning damage with respect to the blade cross-section is of great significance not only to determine the most vulnerable areas of the blade, but also because it is closely related to the characteristics and severity of the damage, as explained in Section 3.3.3.

3.3.3 Characteristics of the lightning damage

The lightning damage experienced on the wind turbine blades has been classified in four types, according to the appearance and severity. The types of damage comprise delamination, debonding, shell detachment and tip detachment.

**Type 1: Delamination.** The delamination consists of damage on the blade structure, where the plies of the laminate are detached from each other. It is normally caused by local pressure and rapid expansion of the lightning arc column combined with incineration of the resin between the laminate plies due to the temperature of the lightning channel. Usually, delamination is accompanied with punctures and burns on the laminate at the point where the lightning struck the blade. The examination of the damaged blades shows that delamination is the most common type of damage and can occur at any location of the blade (upper and lower shells, trailing and leading edges) from the tip to 22 m inboard. The extension of delamination is strongly determined by the location of the strike point and characteristics of the laminate. Delamination at the
tip of the blade, where the laminate is thinner, has often a larger extension than delamination in the shell further inboard where the laminate is thicker. When delamination affects not only the shells but also the structural spar caps, the damage is severe and in the worst case may lead to the tip detachment (damage type 4).

![Image](image1.png)

Figure 3-18. Burn and delamination on the shell at about 3m from the blade tip due to lightning direct strike.

![Image](image2.png)

Figure 3-19. Delamination on the shell at about 2m from the blade tip due to lightning direct strike. It is observed how the fiberglass plies of the shell are detached around the strike point.

*Type 2: Debonding.* Debonding of the shells consists in a localized separation of the upper and lower shells, usually at the tip of the blade or at the trailing edge in the last few meters of the blade. The lightning strike point is often located close but not at the
debonded area, which suggests that the cause of the debonding is the expansion of the air inside the blade due to the heat generated by the lightning channel, possibly combined with vaporization of condensed moisture trapped inside the blade. All the examined blades that suffered debonding were accompanied with a certain degree of delamination.

![Image](image1.png)

Figure 3-20. Delamination on the shell over the cap and debonding of the trailing edge likely caused by the expansion of the air caused by the lightning current.

**Type 3: Shell detachment.** The shell detachment consists of several meters of one or both shells completely detached from the load carrying structure. The examination of the affected blades suggests that the damage started with a shell debonding (damage type 2). The rotation of the blades combined with the strong wind gusts during the thunderstorm load the debonded area, eventually causing shell detachment. This type of damage did not occur frequently. It is noted that in the cases of shell detachment analyzed here, even if the damage affected several meters of the shell, the lightning attachment point was located within the last 3m of the blade tip.

![Image](image2.png)

Figure 3-21. Detachment of the shells from the spar (load carrying structure) at the last meters of the blade.
**Type 4: Tip detachment.** The tip detachment is the most critical case of damage, where several meters of the blade tip are detached from the rest of the blade. This type of damage occurs when the lightning current damages severely the structural laminate, to the extent that the laminate cannot support the mechanical load and breaks. The tip detachment does not occur frequently, and it is mainly associated to the blades with carbon fibre structure. In case of direct strike to the carbon fibre, the current can flow through the conductive laminate of carbon fibre and extend critically the damage. In the cases analyzed here, the lightning struck the cap laminate a few meters inboard from the blade tip, where the spar cap laminate is relatively thin but supports certain mechanical load.

![Tip detachment. The spar (load carrying structure) broke at several meters from the blade tip.](image)

Figure 3-22. Tip detachment. The spar (load carrying structure) broke at several meters from the blade tip.

Figure 3-23 shows the distribution of the lightning damages according to the damage types described above. It is observed that the most common type of lightning damage is delamination, followed by debonding of the shells. The shells and tip detachment occurred only in 2.8% of the cases.

It is important to point out that the costs associated with the damage vary significantly with the type of damage. Considering the amount of time needed to repair the blade, with the consequent down time and lost revenue, the less severe type of delamination may take a couple of hours of repair, while most severe damage may involve 2 to 5 days to repair. Therefore, taking into account only the lost revenue, the total cost due to shells and tip detachment (2.8% of occurrence) may be comparable to the total cost due to delamination (71.4% of occurrence).
Figure 3-23. Distribution of the damage according to the type, including delamination, debonding, shell detachment and tip detachment.

### 3.3.4 Lightning attachment to more than one blade

The analysis of the damaged blades revealed few cases where a wind turbine suffered damaged in more than one blade. Figure 3-24 shows the percentage of lightning incidences including one, two or all three blades of a wind turbine.

Figure 3-24. Number of damaged blades of a WT reported after a thunderstorm

Since the inspections at the wind farm were carried out after the thunderstorm it is not possible to determine with certainty the cause of the damage. There are several likely scenarios, including a single lightning stroke sweeping from one blade to another other due to the blades rotation, different branches of a single lightning stroke attaching the blades, lightning subsequent strokes attaching the blades, or different lightning events
Field measurements of lightning strikes to wind turbines

during the thunderstorm. In any case, the statistics show that the damage to more than one blade of a single wind turbine is a rare event.

3.3.5 Discussion

The analysis of the data shows that wind turbine blades experience about 60% of the lightning damage at the last meter of the blade tip and 30% on the area 1 to 4 m from the blade tip. The remaining events occur mainly on the area 5 to 10 m from the blade tip, although there are few events further inboard. The distribution of the damage along the blade length is similar for blades with and without carbon fiber laminate. The damage is more concentrated at the blade tip area than expected according to the risk assessment tools provided by the standard [2]. There are possible reasons for the disagreement. First of all, the electrogeometric method considers only downward lightning, while field observations have shown that tall structures like wind turbines experience a large percentage of upward lightning [13], which are typically initiated at the blade tip. Furthermore, tall structures also originate longer upward connecting leaders that may direct the downward lightning to the tip of the blade. Also, since only the lightning events that caused damage are considered in this analysis, it is possible that lightning with low current peak attached the blade at inboard radii without producing significant damage. In any case, the distribution of damage along the blade obtained in this study agrees with the previous research performed by Peseapati et al. [3] and Madsen et al. [53], and suggests that the risk of direct lightning strike varies significantly with the blade length. Therefore, considering the entire blade in the lightning protection zone LPZ0A [2] may be inaccurate and lead to oversized lightning protection at inboard radii of the blade and too severe validation tests.

Regarding the characteristics of the damage, most of the lightning incidences resulted in delamination, in some cases accompanied by debonding of the shells. The fact that most of the damage occurred at the blade tip suggests that the efficiency of the air termination system should be improved. Since the delamination is worse where the laminate is thinner and the debonding of the shells is likely due to the air expansion during the lightning attachment, a more robust tip with less air volume may reduce the extent of damage. The damage involving shells and tip detachment is fortunately very uncommon. It consists of severe cases of delamination and debonding at critical locations made worse by the blade rotation and strong gusts of wind during the thunderstorm or simply due to continued operation after damage. The characteristics of the damage experienced in U.S are similar to the damage reported by Yokoyama et al. [9],[10].

The analysis of lightning attaching to wind turbines performed by Wilson et al. [6] shows that a significant percentage of lightning has relatively low peak current, under
30 kA and there are only few events with a peak current higher than 50 kA. This suggests that lightning with average current parameters may cause severe damage in some cases, depending on the location of the attachment, characteristics of the blade laminate and wind conditions at the moment of the lightning damage. Unfortunately, this study does not include the measurement of the lightning current parameters attaching the blade to correlate with the extent of the damage.
Chapter 4

Lightning attachment to wind turbine blades

The research carried out in Chapter 3 indicates that the lightning attachment to the wind turbine blades is not always effectively addressed. In order to understand some of the failure modes of the blade related to the lightning attachment, the physics of the electrical discharge needs to be considered. The main methods used to investigate the lightning attachment are the replication of the field conditions by means of experiments in the high voltage laboratory or by using analytical simulation models. The investigation of the lightning attachment to the wind turbines is aimed at improving the efficiency of the air termination system, thus reducing the risk of lightning damage in field.

The positioning of lightning air terminations along a wind turbine blade is a complex issue to address when designing the lightning protection of blades. According to the IEC 61400-24 [2], the air termination system should be placed on the surface areas of the blade where upward leaders may originate and cause lightning attachment or punctures if no air terminations were present. However, the location of possible lightning strike points on the blade may be difficult to determine, mainly due to the strong influence of the conductive components inside the blade, such as internal elements of the lightning protection or the carbon fiber laminate. Furthermore, the presence of air cavities in the shells adhesive, inhomogeneities in the fiberglass laminate, accumulation of water inside the blade or pollution on the shell surface have also a significant effect in the lightning attachment to blades. For all this reasons, the failure of the air termination system in intercepting the lightning discharge with the consequent attachment on the shells surface is the most common cause of lightning damage in blades [11].
The lightning air termination system of a blade may be verified with high voltage tests, analytical tools and by similarity with another blade with successful service experience. When the option of verification by similarity is not available, the high voltage tests are the most reliable method to reproduce the lightning conditions expected in field. The inconvenience of the verification with testing is that tests are expensive and usually require complex setups. Furthermore, the tests should be repeated when a new conducting element is included in the blade with unpredictable effects in the performance of the lightning protection. In view of this, numerical methods can be a useful and inexpensive alternative to establish the preliminary design of the lightning protection of wind turbines. The advantage of the numerical methods is the possibility to study the lightning exposure both on a macroscopic level and on detailed models containing the blade internals with multiple streamer initiations, which add great value to the detailed design process.

This chapter investigates the lightning attachment to wind turbine blades using high voltage tests and analytical methods based on the Finite Element Method. The chapter is divided in four sections. Section 4 reviews the physical process of long electrical discharges, and describes the main characteristics related to positive and negative discharges. Section 4.2 explains the high voltage tests performed to small-scale samples and to a full-scale section of blade. Section 4.3 presents three different analytical methods consisting in FEM numerical simulations to reproduce the high voltage tests in Section 4.2, and compare the results of simulations and tests. Finally, Section 4.4 discusses the use FEM simulations to assess the effectiveness of the air termination system and determine the influence of the internal conductive materials.

4.1 Physical process of lightning attachment

This section summarizes the main physical principles related to the origination and propagation of the streamers and leaders, which will finally determine the location of the lightning attachment.

4.1.1 Long electrical discharges

The initiation and propagation of the lightning discharges presents great similarities with the electrical discharges with a length over 1 m produced in a high voltage laboratory. This similarity is a major advantage for the study of the lightning discharge in the laboratory. The physical process of the long discharge is briefly explained below. The interested reader may consult the publications of Gallimberti, Bacchiega et al. [54], [55], [56] for a detailed description of the phenomenon.
The discharge process consists of a leader channel propagation with a feeding discharge in its head. The feeding discharge is a continuous corona discharge for positive polarity and a structure with pilot systems and space leader for negative polarity.

The positive discharge in a rod-plane gap is initiated by the formation of a first corona, which consists of several filaments called streamers originated in a common point. The electric field of the corona is about 4.5-5 kV/mm. After the first corona, and provided the potential at the electrode is sufficiently high, a leader starts from the root of the corona streamers. The leader advances towards the grounded plane with a diffused corona at the tip, which supplies the current necessary for the leader development. Since the electrons generated at the tip of the corona leader move towards the increasing field, the leader advances in a continuous way. When the leader corona reaches the ground plane, the final jump of the leader to the plane occurs, finalizing the breakdown process. Figure 4-1 shows a sketch of a laboratory positive discharge, indicating the instants of the first corona formation $t_1$, leader inception $t_2$ and final jump $t_3$.

The negative discharge in a rod-plane gap is initiated by the formation of a first corona consisting of filamentary streamers, similarly to the positive discharge. Since the electrons from the corona move in the direction of decreasing field, the negative corona cannot supply current to the leader. Therefore, the leader advances in non-continuous steps consisting of bidirectional discharges. After the first corona, a “pilot system” is incepted. The pilot system consists of two coronas of opposite polarity where the positive corona develops towards the electrode while the negative corona propagates towards the ground plane. After a number of pilot system inception and extinction, a “space leader” starts from the previous pilot inception point. The space leader also develops as a bi-directional discharge. Finally, a negative leader is initiated at the electrode, advances and joins the positive head of the space leader. This procedure consisting of pilot – space leader – negative leader is repeated several times until the discharge reaches the grounded plane. Figure 4-2 shows a sketch of a step of a laboratory negative discharge, indicating the instants of the first corona formation $t_1$, pilot formation $t_2$, space leader formation $t_3$, leader inception $t_4$ and junction of the leader and the space leader $t_5$. 
4.1.2 Attachment process on wind turbine blades

The process of the discharge initiation and development from a wind turbine blade follows the same principles as the simple rod-plane configuration described in Section
4.1.1. When the electric field in the vicinity of the blade exceeds the corona field, streamers are initiated from all the conductive elements of the blade. The streamers initially develop sweeping the internal and external surfaces of the blade (Figure 4-3, left), since the discharge develops more easily along a surface than through the air, especially if the surface is wet or polluted [2]. The streamers originated inside the blade deposit charge on the internal surface of the blade. This charge has the same polarity as conductive component of the blade where the streamer has been originated, and it attracts charge of the opposite polarity to the outer surface of the blade (Figure 4-3, right), which causes a high electrical stress on the blade insulating materials.

![Image](image_url)

Figure 4-3. On the left, streamers initiated from the conductive components of the blade, including the receptor, the down conductor and the carbon fiber laminate. On the right, the internal streamers develop along the internal surface of the blade, causing a high electric field on the insulating materials of the shell.

Depending on the electric field distribution around the conductive components, some of the streamers develop into stable leaders, while others die. The leaders from the different conductive elements of the blade propagate upward and compete to either attach a downward leader from the electrified cloud (in case of downward lightning event) or develop into upward lightning. When one of the upward leaders finally attaches the downward leader or reaches the electrified cloud, the leader channel between the blade and the cloud is closed and a high current waveform travels towards the ground. The location of the blade where the leader was initiated will be the lightning attachment point. Ideally, the lightning attachment point of a blade should be the air terminations (receptors) installed on the blade for this purpose (Figure 4-4, left). Unfortunately, this is not always the case. When the efficiency of the lightning protection of the blade is low, lightning may attach the internal conductive components puncturing the blade insulating materials (Figure 4-4, right). The study of the lightning attachment on the blade by means of high voltage tests and analytical tools is aimed at understanding of the physics involved in the process and improving the protection system.
Lightning attachment to wind turbine blades

Figure 4-4. On the left, lightning attachment to the receptor. On the right, lightning attachment to the internal down conductor causing puncture on the insulating material of the shell.

4.2 High voltage lightning attachment tests

The high voltage lightning attachment tests are used to determine the possible lightning attachment points and flashover paths across or through non-conductive materials of the blade [2]. The tests performed in this section are also intended to validate the simulation models based on FEM numerical calculations presented in Section 4.3.

4.2.1 Small scale tests

High voltage tests were carried out in a fiberglass panel equipped with lightning protection reproducing the blade surface, with the purpose to study the development of streamers from the conductive components and to assess the influence of the conductive components in the path of the discharge. The work presented here was published in [57]

4.2.1.1 Test setup and procedure

The test specimen consists of a fiberglass panel 1.2 m by 1.2 m, with a thickness of 10 mm. The dimensions of length and width have been chosen sufficiently large to avoid the discharge shortening along the edges to ground. The thickness of the panel is of little importance in this test, provided there is no breakdown of the material when grounded objects are placed under the panel. The fiberglass panel is equipped with a brass electrode in one of the edges connected to ground, and it lays on two insulating supports. A spherical copper electrode with a diameter of 125 mm hanging at 0.3 m above the panel and at 0.3 m from the lightning receptor in the horizontal direction is connected to an impulse voltage generator (Figure 4-5).
Figure 4-5. Test setup: Fiberglass panel equipped with receptor, representing the blade surface. The spherical electrode is connected to an impulse voltage generator.

The conductive elements used to represent the internal conductive components of the blade are a cylindrical steel electrode with a diameter of 10 mm and an aluminum adhesive band with a width of 72.5 mm. The tests are performed on the three test setups illustrated in Figure 4-6. Test setup 1 consists of the panel equipped with the receptor, with no internal conductive components. Test setup 2 includes a spherical electrode connected to ground under the panel, in contact with the inner surface of the panel and vertically aligned with the high voltage electrode. In test setup 3, the aluminum band is stuck on the lower surface of the panel, from the electrode to the receptor.

Figure 4-6. Setup configurations with HV electrode and receptor. Setup 1: No internal conductive components; Setup 2: Grounded electrode under the panel; Setup 3: Grounded aluminum tape under the panel.
The voltage impulse used in the tests is the standard lightning impulse voltage recommended in [2] for the swept channel tests in wind turbine blades, defined as a double exponential impulse with a front time of 1.2 µs and a decay time to half value of 50 µs. The 1.2/50 µs voltage impulse was applied to the three setups at negative and positive polarity, defined in [58] as a double exponential impulse with a front time of 1.2 µs and a decay time to half value of 50 µs. At least 5 discharges were performed for each setup and polarity. The voltage impulses were recorded and the discharges were captured with a UV camera.

4.2.1.2 Test results

This section analyzes the UV pictures and voltage waveforms recorded during the tests. Regarding the nomenclature used in this paper for the discharge polarity, a discharge generated by the HV electrode charged at negative polarity is called a negative discharge (corresponding to negative lightning), and by the electrode charged at positive polarity is called positive discharge (corresponding to positive lightning). The UV pictures taken during the tests show the path of the discharge between the high voltage electrode and the grounded receptor, and reveal significant variations between the three setups and both polarities.

Figure 4-7. Negative discharge in setup 3. On the left, the discharge reached the receptor directly, without sweeping the panel surface. On the right, the discharge path follows the panel surface.

Figure 4-8. On the left, positive discharge in setup 1: the discharge path follows the panel surface approximately 100 mm. On the right, positive discharge in setup 3: The discharge path follows the panel 300 mm, the entire distance between the HV electrode and the receptor.
The following differences are observed:

- The negative discharges in setup 1 and setup 2 reached the electrode directly, without following the surface of the panel. There is no apparent difference between the UV pictures of both setups.
- The negative discharges in setup 3 reached the electrode directly in approximately half of the applied discharges and followed the surface of the panel in the rest of the discharges (Figure 4-7).
- The positive discharges in setup 1 followed partially the panel surface, in approx. 50% of the distance between the HV electrode and the receptor (Figure 4-8).
- The positive discharges in setup 2 followed partially the panel surface, in average approx. 80% of the distance between the HV electrode and the receptor.
- All the positive discharges in setup 3 followed the panel surface and half of them the entire distance between the HV electrode and the receptor. The UV pictures of setup 3 for positive and negative have no significant differences (Figure 4-8).

Table 4-1 summarizes the information obtained from the UV pictures, including the number of discharges applied, the percentage of discharges that follow the panel surface, the average of the distance $x'$ that the discharge follows the surface in relation to the total distance $x$ between the HV electrode and the receptor (Figure 4-9) and the standard deviation of the relative distance.

![Figure 4-9](image-url)
Table 4-1 Summary of UV pictures analysis: No. of discharges applied, % of discharges that follow the panel surface, the average of the distance x’ and standard deviation of x’.

<table>
<thead>
<tr>
<th>Polarity</th>
<th>Setup No.</th>
<th>Discharges</th>
<th>Discharge sweeping surface</th>
<th>Av. Relative Distance x’/x [%]</th>
<th>St. Dev. [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neg.</td>
<td>1</td>
<td>15</td>
<td>0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Neg.</td>
<td>2</td>
<td>4</td>
<td>0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Neg.</td>
<td>3</td>
<td>17</td>
<td>53 %</td>
<td>74.00</td>
<td>8.97</td>
</tr>
<tr>
<td>Pos.</td>
<td>1</td>
<td>10</td>
<td>100 %</td>
<td>52.54</td>
<td>9.72</td>
</tr>
<tr>
<td>Pos.</td>
<td>2</td>
<td>5</td>
<td>100 %</td>
<td>80.82</td>
<td>8.55</td>
</tr>
<tr>
<td>Pos.</td>
<td>3</td>
<td>5</td>
<td>100 %</td>
<td>81.23</td>
<td>19.68</td>
</tr>
</tbody>
</table>

In order to investigate further the variations in the discharge path in the different configurations, the shape of the voltage waveform is examined for setup 1 and 3 in both polarities. The comparison between the voltage waveforms reveals that in all the cases the voltage reaches the peak of 360 kV, but the time from voltage application to flashover varies with the polarity and the setup, indicating different formation times (Figure 4-10).

Figure 4-10. On the left, voltage waveform of positive discharge in setup 3, with voltage peak 360 kV and average formation time of 2.15 µs. On the right, voltage waveform of positive discharge in setup 3, with voltage peak 360 kV and average formation time of 4.29 µs.

The following information extracted from the waveforms:

- The flashover occurs earlier for positive discharges than in the negative.
- For positive discharges, the flashover occurs earlier in setup 3 than in setup, while for negative discharges, the flashover occurs later in setup 3 than in setup 1.
- In setup 3 for negative impulses, half of the discharges reach the receptor directly and half follow the surface. However, there is no significant difference in the voltage waveforms.
Table 4-2 presents the information obtained from the voltage waveforms. For each setup in both polarities, it contains the number of discharges applied, the formation time of the discharge in average and the standard deviation of the duration.

Table 4-2 Summary differences in voltage waveforms depending on the polarity and test setup.

<table>
<thead>
<tr>
<th>Polarity</th>
<th>Setup</th>
<th>No. Discharges</th>
<th>Av. Formation time [µs]</th>
<th>St. Dev. [µs]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative</td>
<td>1</td>
<td>5</td>
<td>3.05</td>
<td>0.21</td>
</tr>
<tr>
<td>Negative</td>
<td>3</td>
<td>6</td>
<td>4.29</td>
<td>0.51</td>
</tr>
<tr>
<td>Positive</td>
<td>1</td>
<td>5</td>
<td>2.55</td>
<td>0.21</td>
</tr>
<tr>
<td>Positive</td>
<td>3</td>
<td>5</td>
<td>2.15</td>
<td>0.14</td>
</tr>
</tbody>
</table>

The results of UV pictures and voltage waveform show that the path of the discharge and the formation time of the waveform depend on the polarity and the type of setup. Regarding the polarity, the differences have been already studied in [59], [19]. For a rod plane spark gap, a negative polarity intensifies the field in the area close to the HV electrode due to the ionization of the surrounding air, emission of electrons and positive space charge left behind, but it weakens the field in the rest of the gap. Disregarding the time aspect, it therefore needs a higher voltage to reach the flashover than the positive polarity. Since the tests were performed with the same voltage for positive and negative polarity, and the flashover depends on both the peak of voltage and the duration of the impulse, the formation time of the negative discharge is longer than the positive discharge. It is observed that the difference in the time formation between positive and negative discharge is larger in setup 3, where the time formation becomes shorter in positive discharges and larger in negative discharges. In this setup, the grounded aluminum band under the panel increases the electric field between the electrode and the panel, hereby affecting the discharge propagation and charge formation and decay on the surface.

With respect to the setup, it is observed that a grounded object under the fiberglass panel clearly affects the path of the discharge, increasing the distance where the discharge channel follows the panel surface. When analyzing if the discharge sweeping the panel surface can increase the electric field in the cross-section of the panel, a determining factor is the point where the downward discharge generated at the high voltage electrode meets the upward moving discharge, with opposite polarity, originated in the grounded receptor due to the enhancement of the electric field. If the discharge that sweeps the surface over the grounded component has been originated at the receptor, the component under the panel is shielded. However, if the discharge comes from the high voltage electrode, the voltage of the electrode is moved to the panel surface and the cross-section of the panel withstands a high electric field (Figure 4-11).
Lightning attachment to wind turbine blades

Figure 4-11 Left: discharge junction over the panel, the object under the panel is shielded by the discharge from the receptor. Right: discharge junction on the panel, the voltage of the HV electrode is moved to the surface of the panel.

The point where the discharges from the electrode and the receptor meet can be determined by the direction of the branches in the discharge. The UV pictures show that for discharges direct to the receptor the point of junction is approximately in the middle of the way, while for discharges following the surface, the joint is on the panel (Figure 4-12 and Figure 4-13).

Figure 4-12. Junction point (marked in a circle) in three negative discharges in setups 2 and 3.

Figure 4-13. On the left, positive discharge in setup 3. On the right, zoom of the discharge. The downward branches of the discharges (marked with a circle) indicate that the junction is on or very close to the panel.
4.2.2 Full scale tests

The aim of the tests was to investigate the maximum distance between receptors in a wind turbine blade, so that the lightning discharges were intercepted by the receptors and there was no direct attachment on internal conductors. The tests were performed according the guidelines provided by the IEC standard for high voltage strike attachment tests (Annex D) [2].

4.2.2.1 Test specimen and setup

The test specimen consisted of a blade section 8m long with constant chord of 1m. The structure of the blade section was made of fiberglass and balsa wood. The blade section was equipped with an internal lightning down conductor running next to one of the blade webs, and an air termination system consisting of an aluminum tape stuck on the shell surface. Both internal and external conductors were installed along the whole length of the blade section (Figure 4-14).

![Figure 4-14. Tests specimen: Blade section equipped with an internal lightning down conductor and an air termination system consisting of an aluminum tape along the shell surface.](image)

The specimen was hanging flat over a ground plane, with the aluminum tape facing the ground. The high voltage generator was connected to the internal down conductor, which was also was connected to the aluminum tape at both ends of the blade section. It is noted that the specimen has some repaired punctures from previous tests.
The ground plane protruded smoothly in the center, to enhance the electric field and ensure that most of the discharges occurred in that area. The minimum distance between the specimen and the ground plane was 1.5 m. Figure 4-15 shows the tests setup for positive and negative polarity. Since the negative polarity requires higher voltage peak than the positive, it was necessary to modify the shape of the ground plane by increasing the protrusion in order to reach flashover with a gap distance of 1.5 m.

Figure 4-15. Blade section test setup, where the specimen is hanging at 1.5m from a ground plane. Above, setup for positive polarity. Below, setup for negative polarity.

During the tests, the aluminum tape was progressively removed from the center of the specimen, right over the ground plane protrusion (Figure 4-16). The length $d$ without aluminum tape was increased in each test in order to determine for which distance $d$ the discharge would attach the internal down conductor instead of the aluminum tape,
puncturing the shell. The tests were conducted for positive and negative polarity, with a voltage waveform of 250/2500 µs. Three discharges were applied for each distance $d$ in each polarity. The criteria to finish the tests were either puncturing the shell or reaching a maximum distance $d$ of 3 m.

![Figure 4-16. Aluminum tape stuck on the shell surface. Part of the tape is removed in a length $d$, over the protrusion on the grounding plane.](image)

**4.2.2.2 Tests results**

The tests results are shown in Table 4-3 and Table 4-4. In the positive tests (blade charged at positive polarity), the discharge attachment was always at the aluminum tape. The tests ended when $d$ reached 3 m without any puncture. In the negative tests (blade charged at negative polarity), the discharge attachment was on the aluminum tape with a tape gap $d$ up to 1.8 m, but at $d = 2.1$ m the discharge attached the internal down conductor puncturing the shell. The pictures of the tests (Figure 4-17, Figure 4-18 and Figure 4-19) show significant differences between the discharges with positive and negative polarity.
Table 4-3. Summary of tests results at positive polarity, including the voltage peak, time to flashover, and the distance from the ground to the junction point between the upward and downward leaders.

<table>
<thead>
<tr>
<th>$d$ [m]</th>
<th>Peak value [kV]</th>
<th>Time to flashover [$\mu$s]</th>
<th>Distance ground to junction [m]</th>
<th>Attachment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>706.5</td>
<td>160.5</td>
<td>~ 0</td>
<td>Al tape</td>
</tr>
<tr>
<td>0.5</td>
<td>700.7</td>
<td>159.7</td>
<td>~ 0</td>
<td>Al tape</td>
</tr>
<tr>
<td>1</td>
<td>689.3</td>
<td>151</td>
<td>~ 0</td>
<td>Al tape</td>
</tr>
<tr>
<td>1.5</td>
<td>693.0</td>
<td>154</td>
<td>~ 0</td>
<td>Al tape</td>
</tr>
<tr>
<td>2</td>
<td>723.7</td>
<td>180.3</td>
<td>~ 0</td>
<td>Al tape</td>
</tr>
<tr>
<td>2.5</td>
<td>708.7</td>
<td>163.7</td>
<td>~ 0</td>
<td>Al tape</td>
</tr>
<tr>
<td>3</td>
<td>793.7</td>
<td>171.8</td>
<td>~ 0</td>
<td>Al tape</td>
</tr>
</tbody>
</table>

Table 4-4. Summary of tests results at negative polarity, including the voltage peak, time to flashover, and the distance from the ground to the junction point between the upward and downward leaders.

<table>
<thead>
<tr>
<th>$d$ [m]</th>
<th>Peak value [kV]</th>
<th>Time to flashover [$\mu$s]</th>
<th>Distance ground to junction [m]</th>
<th>Attachment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1381</td>
<td>540.3</td>
<td>~ 0.78</td>
<td>Al tape</td>
</tr>
<tr>
<td>0.3</td>
<td>1287.7</td>
<td>399.8</td>
<td>~ 0.85</td>
<td>Al tape</td>
</tr>
<tr>
<td>0.6</td>
<td>1372.3</td>
<td>577.0</td>
<td>~ 0.8</td>
<td>Al tape</td>
</tr>
<tr>
<td>0.9</td>
<td>1203.3</td>
<td>372.0</td>
<td>~ 0.83</td>
<td>Al tape</td>
</tr>
<tr>
<td>1.2</td>
<td>1217.7</td>
<td>405.0</td>
<td>~ 0.93</td>
<td>Al tape</td>
</tr>
<tr>
<td>1.5</td>
<td>1379.7</td>
<td>605.3</td>
<td>~ 0.73</td>
<td>Al tape</td>
</tr>
<tr>
<td>1.8</td>
<td>1453.4</td>
<td>721</td>
<td>~ 0.70</td>
<td>Al tape</td>
</tr>
<tr>
<td>2.1</td>
<td>1370.0</td>
<td>482.5</td>
<td>~ 0.85</td>
<td>Internal cond.</td>
</tr>
</tbody>
</table>

The discharge at positive polarity had an average breakdown voltage and time to breakdown of 703.6 kV and 163.6 $\mu$s, respectively. The junction point between the leader initiated at the specimen and the leader originated at the ground plane was very close to the ground plane. In the pictures, there are not visible streamers from points of the blade other than the flashover path.
The negative polarity had higher breakdown voltage and time to breakdown, with average values of 1337.3 kV and 521.0 µs. The junction point between the leaders from the blade and the ground plane was within 0.6 and 1m from the ground plane, depending on the discharge. It is observed that the upward leader from the ground plane did not reach the specimen. If so, it would mean that the distance specimen-ground plane is too small and therefore the tests would not be valid. It is also noted that for negative polarity the leader initiated at the specimen sweeps the shell surface in most of the cases.
In order to investigate further the differences between the tests performed at positive and negative polarity, a UV camera was used to record the discharges. The UV pictures of the tests revealed that when the high voltage impulse is applied, streamers are initiated in different points of the blade surface. It is noted that the streamers for positive and negative polarities show significant differences. The positive streamers are mainly
initiated from the aluminum tape and have few branches. However, the negative streamers are originated not only from the aluminum tape, but also from all the blade edges and irregularities on the blade surface, and propagate in all direction in many branches. Figure 4-20 shows the view of the UV camera during the tests, and Figure 4-21 shows two UV pictures for positive polarity (with flashover) and negative polarity (without flashover).

Figure 4-20. The dashed square indicates the view of the UV camera during the tests.

Figure 4-21. UV pictures of the HV tests to the blade section. On the left, picture of a test with flashover at positive polarity. On the right, picture of a tests without flashover at negative polarity.
4.2.2.3 Discussion

According to the tests results, the minimum distance between the air terminations of a blade to avoid direct strike to the internal conductors is about 2 m. The tests have been performed with the specimen in horizontal position, where the whole length of the shells is equally exposed to the electric field. This is too severe, since a blade will never be in that condition in field. Therefore, the minimum distance of 2 m would apply only to the tip of the blade, which is the zone with higher exposure to the electric field.

The tests also revealed the significant differences between the discharges with positive polarity and the discharges with negative polarity. As observed in the full-scale tests, the negative discharge (blade charged at negative polarity) requires a higher breakdown voltage and has larger formation time. The fact that the blade is exposed to a higher voltage during a larger time may over stress the structural materials and eventually cause a puncture. This agrees with the UV pictures, which show that the streamer activity on the blade surface is considerably higher for negative polarity than for positive polarity, and with the fact that the puncture of the blade occurred for negative polarity.

Furthermore, the location of the leader junction point indicates that in negative polarity the leader from the ground plane gets very close to the specimen increasing the risk of puncture. However, in positive discharges the leader from the air termination develops faster and therefore it is likely that the final attachment occurs at the air termination.

Finally, it is noted that the tests with negative discharges (blade charged at negative polarity), correspond to the case of positive lightning. The positive lightning is significantly less common than the negative lightning, only accounting for about 10% of the total lightning discharges, but on the other hand they have on average higher peak current, charge and specific energy [13]. Considering that the positive lightning involves higher electrical stress on the blade surface and the higher current parameters, it should be regarded as the most dangerous type of lightning for the blade integrity.

4.3 Simulation methods for lightning attachment

The models presented this section are solved by numerical calculations based on the Finite Element Method (FEM), using the Electrostatics module of the software Comsol Multiphysics®. The electrostatic equations solved in the simulations are introduced below. The interested reader may consult the Comsol Multiphysics user guide [60] for further information about the algorithms used in the computation.
The inputs of the numerical calculations of an electric field are the voltage $V$ and the permittivity $\varepsilon$ of the materials included in the model. Under static conditions, the electric field $E$ is equal to the gradient of the voltage $V$ (4-1). The electric flux density $D$ is related to $E$ by the permittivity of the vacuum $\varepsilon_0$ and the electric polarization vector $P$ (4-2). The combination of expressions (4-1) and (4-2) leads to Poisson’s equation (4-3), where $\rho$ is the electric charge density.

$$E = -\nabla V$$ \hspace{1cm} (4-1)

$$D = \varepsilon_0 E + P$$ \hspace{1cm} (4-2)

$$-\nabla \cdot (\varepsilon_0 \nabla V - P) = \rho$$ \hspace{1cm} (4-3)

The boundary conditions depend on the different between electric flux density in the different media. It fulfills expression (4-4), where $n$ is the outward normal from the medium and $\rho_s$ is the surface charge density.

$$n \cdot (D_1 - D_2) = \rho_s$$ \hspace{1cm} (4-4)

### 4.3.1 Static FEM simulations

The aim of the FEM static simulations is to determine the effect of the discharge path on the cross section of the fiberglass material. The model represents the test setup 2 presented in Section 4.2.1.1 (grounded electrode under the fiberglass panel as depicted in Figure 4-6). The aim of the simulation is to determine the electric field in the cross-section of the panel aligned with the grounded electrode, in order to assess the risk of breakdown of the fiberglass. The software used is COMSOL Multiphysics and all calculations are performed in 2D, in electrostatic conditions. The electric field in the cross-section of the fiberglass panel is studied in three different cases.

![Figure 4-22](image-url)

Figure 4-22. Fiberglass panel equipped with receptor, representing the blade surface. A grounded electrode is placed under the panel. The spherical electrode over the panel is connected to an impulse voltage generator.
- Case 1: Before the discharge, with the electrode charged to 360 kV (Figure 4-23)
- Case 2: The discharge from the HV electrode is developing towards the receptor reaches the panel surface, thus moving the 360 kV over the panel (Figure 4-24)
- Case 3: The discharge coming from the HV electrode is developing towards the grounded electrode, reaching the panel surface before joining the discharge generated in the receptor. The potential of the HV electrode is moved to the tip of the discharge, on the surface of the panel (Figure 4-25).

The results of the high voltage tests indicate that the grounded electrode and aluminum tape under the fiberglass panel affect the path of the discharge, increasing the probability of the discharge sweeping the panel surface instead of reaching straight the receptor. The effect of the discharge following the panel surface is an increase of the field strength in the cross-section of the panel, which according to the FEM simulations may lead to the breakdown of the fiberglass. Extrapolating these results to a wind turbine blade, the presence of conductive components inside the blade, such as internal parts of the lightning protection system, sensors or structural carbon fiber laminate, may influence the path of the lightning discharge, increasing the field strength in the blade shells, which can stress the material and eventually lead to breakdown. Since usually the mentioned conductive components inside the blade cannot be avoid, the study of the path of the discharge combined with the FEM simulation of the electric field during the discharge progression, may help to determine the best location of the component and a need for additional insulation, in order to avoid the breakdown of the blade material. On the other hand, the effect that internal conductive objects have in the path of the discharge could be used in order to control the direction of the discharge, as it is done externally by diverter strips [61], thus becoming part of the lightning protection of the blade. Further investigation should be done in this regard.

Figure 4-23 FEM simulation of Case 1. On the left, electric field distribution on the setup. On the right, the electric field in the cross-section.
Lightning attachment to wind turbine blades

4.3.2 Quasi-dynamic FEM simulations

This section presents a method to investigate the origin and propagation of streamers from different conductive elements of the blade when exposed to a high electric field. The calculations are performed using FEM quasi-dynamic simulations, and the results have been correlated with high voltage tests in the laboratory. The algorithms developed are intended to be a new and improved tool for the design of the blade lightning protection system, in particular to assess the effectiveness of the air termination system and the effects of internal conductive materials. The simulation models can involve a high level of detail and therefore be used to investigate the electrical conditions inside a blade exposed to high electric field, as well as determine the detailed positioning of air terminations in blades equipped with conductive elements such as carbon fiber or electrical monitoring systems (load, temperature, etc.). This simulation method was developed in collaboration with GLPS [62]. The work presented in this section is published in [63].

Figure 4-24 FEM simulation of Case 2. On the left, electric field distribution on the setup. On the right, the electric field in the cross-section

Figure 4-25 FEM simulation of Case 3. On the left, electric field distribution on the setup. On the right, the electric field in the cross-section
4.3.2.1 Simulation procedure

The method used to determine the origin and propagation of streamers from the conductive elements is based on FEM 2D static simulations. The model represents the test setup 1 presented in Section 4.2.1.1 (the fiberglass panel equipped with receptor and high voltage electrode, as depicted in Figure 4-6). The simulations are performed with the software Comsol Multiphysics and consist of an iterative process with the following steps:

- A certain potential is applied to the HV electrode, sufficiently high to generate an electric field enhancement over the dielectric strength of air in the vicinity of the conductive components.
- In the zones where the electric field in the air is exceeding its dielectric strength, the specific volume of air becomes conductive to simulate the initiation of a streamer. The streamer takes the potential of the conductive element from which it is originated.
- The model is recalculated according to step 2 with the new distribution of potential.

During the iteration process, streamers are initiated both at the HV electrode and the grounded components. Some of these streamers will develop while others will die, depending on the electric field enhancement at the tip of the streamer. The iteration process ends when one of the streamers originated at the HV electrode meets a streamer incepted from the grounded components, closing the path of the discharge. Figure 4-27 shows a sequence of the iteration. It is observed that when applying the voltage to the HV electrode, the higher field enhancement is located at the edges of the grounded receptor. A streamer is initiated from the receptor, first moving upwards and when it is about 50 mm longs, it turns towards the HV electrode. When the discharge originated at the receptor gets closer to the HV electrode, another streamer is initiated at the HV electrode that eventually meets the streamer from the grounded receptor.
Simulation method applied to wind turbine blades

The quasi-dynamic FEM simulation method based on an iterative calculation of the electric field exceeding the breakdown strength of the insulating materials has been applied to a model of the blade section specimen described in Section 4.2.2.1. Considering that the blade section used in the full-scale tests has constant geometry along the axis of the blade, a 2D model has been considered suitable for the simulation. The model reproduces the geometry and material of the test specimen. Figure 4-28 shows the blade section tested in the laboratory and the FEM 2-D model representing the blade section. In the FEM model, a constant potential of 500 kV is applied to the lightning down conductor and to the aluminum tape. A relative permittivity of the fiberglass $\varepsilon_{FG} = 4.5$ is considered for the simulation, and a breakdown strength of 2 kV/mm for the air and 15 kV/mm for the fiberglass material of the shells. Two different
cases are studied, in Case 1 the ground plane is facing the shell with the aluminum tape and in Case 2 the ground is facing the trailing edge (Figure 4-29).

![Figure 4-28](image1.png)

**Figure 4-28.** Above, blade section tested in the high voltage laboratory, equipped with a lightning down conductor inside the blade and an aluminum tape struck on one of the blade shells. Below, FEM model of the blade section with similar geometry and material properties as the tested blade.

![Figure 4-29](image2.png)

**Figure 4-29.** 2D model of the blade section. On the left, Case 1 where the lower shell equipped with the aluminum tape is facing the ground plane (blue line). On the right, Case 2 where the upper shell without aluminum tape is facing the ground plane (blue line).
The initiation and propagation of streamers from the internal down conductor and the aluminum tape stuck on the lower shell for Case 1 and Case 2 is shown Figure 4-30 and Figure 4-31, respectively.

Figure 4-30. Propagation of streamers from the blade conductors in Case 1 with the ground plane facing the lower shell equipped with aluminum tape (iteration sequence from left to right and down)

Figure 4-31. Propagation of streamers from the blade conductors in Case 2 with the ground plane facing the upper shell without aluminum tape (iteration sequence from left to right and down)
The results of the FEM simulations show that when applying a high electric field, streamers are initiated from the aluminum tape, but also from the internal down conductor. In Case 1 (Figure 4-30), the streamer originated at the down conductor cannot develop downwards because it is shielded by the aluminum tape, and therefore it propagates upwards following the web surface and eventually dies. Simultaneously, the streamers initiated at the edges of the aluminum tape develop downward towards the ground plane, indicating the most likely path of the flashover. In Case 2 (Figure 4-31), the streamer initiated at the down conductor moves upwards towards the ground plane until it reaches the upper shell. Since the electric field enhancement across the shell thickness does not exceed the breakdown strength assigned to the fiberglass in the model, the streamer does not puncture the shell and continues developing along the inner face of the shell towards the trailing edge and finally dies. Interestingly, the streamers originated at the edges of the aluminum tape move towards the edges of the blade and upwards, showing the most likely path of the flashover. This result is in good agreement with the experience with HV attachment tests according to [2], which has shown that installing the air termination system in only one shell usually provides protection to both shells.

4.3.3 Leader inception simulation

This section presents a physical model to determine the initiation and propagation of the leaders from the blade based on an existing lightning leader inception model. The simulation consists of an iterative calculation of the leader development initiated with the background potential distribution around an electrode. The outcome of the simulation is the leader inception voltage and the progression of the leader in length and time.

4.3.4.1 Introduction to existing physical models of long sparks

The electrical sparks in air gaps over 10mm, where the breakdown mechanism described by the Paschen’s law is not valid, has been the focus of investigation of many researchers. The theoretical models to simulate the spark generated by a switching impulse in an air gap over 1m are of particular interest in this study. The first models were aimed to determine analytically the flashover voltage in gaps over 1m, but later they increase in complexity including the calculation of the corona inception and development, leader inception voltage and leader development until the final jump. The main models used to simulate long sparks are briefly explained below.

Gallet et al. [64] derived in 1975 an expression to determine the critical flashover voltage in gaps from 1 to 30 m for a positive switching impulse. The calculation of the flashover voltage was developed further by Carrara and Thione [65], which presented a
method to determine the breakdown voltage involving the leader inception voltage. The method applied to different geometric configurations and was valid for both polarities, provided the discharge process was governed by the positively charge electrode. This method was extended by a group of researchers, including Gallimberti, Boundiou, Goelian and Lalande [54], [66], [67], [56] and [68], who introduced in the calculation the processes of first corona inception, streamer development, second corona inception and leader corona until the final jump. Their model applied only to positive discharges in a rod-plane configuration and it was solved with an iterative process where the equations for conservation of mass, momentum and energy were solved in the different steps of the discharge development. This model was well correlated with numerous laboratory tests. In parallel, Rizk [69], [70] introduced a mathematical model for leader inception that could be applied in different geometrical configuration, including rod-plane, sphere-plane and conductor-plane. He also dealt with the concept of critical electrode radius and its relationship with the flashover voltage. Based on the models for positive discharge, Bacchiega et al. [55] and Arevalo et al. [71] studied the mechanism of the sparks initiated by electrodes charged at negative polarity present models to simulate negative leaders.

The modelling methods described above deal with laboratory discharges up to tens of meters. Becerra and Cooray [26] applied the methods for long spark development to the lightning strikes to structures, and proposed a simplified method to determine the inception of the lightning upward connecting leader. He compared the results of the simulations with rocket-triggered lightning and found a good correlation. This method allowed Becerra and al. [72] to determine the lightning strike distance of a structure in a more accurate way than the traditional rolling sphere method used to protect power lines against lightning [24].

4.3.4.2 Description of the leader inception model

The leader inception model proposed by Goelian et al. [67] and simplified by Becerra and Cooray [72] has been used here to determine the locations of a wind turbine blade most likely to be struck by lightning. The geometry used in the model is similar to the test setup described in Section 4.2.2.1, consisting of a blade section 8.8m long with a constant chord of 1m. The blade section is equipped with an internal lightning down conductor and an aluminum tape stuck on the shell, both running along the blade. The blade hangs over a ground plane that protrudes smoothly at the center to enhance the electric field. The protrusion in the ground plane was different for the positive and negative test setup, and therefore two different models has been used in the simulations for each polarity. Figure 4-32 shows the simulation models for positive and negative polarity.
The first step consists in determining the potential distribution along the line where the streamer will most likely develop. In the case of a rod-plane configuration, the line follows the axis of the rod towards the plane, but in a more complex structure (building, wind turbine blade) where the main interest is precisely to determine where the leaders will be initiated a more sophisticated method is used. It consist in calculating the background around the grounded structure using a 3D FEM model and the point or points in the structure with highest electric field enhancement are considered as possible initiators of the leader. Therefore, the line starts at these points and follow the direction of the electric field towards the high voltage plane. Figure 4-33 shows on the left a x-y cut of the 3D potential distribution around the blade section with the line from the point with highest electric field enhancement at the blade to the ground plane. On the right, there is the curve of the voltage distribution along the line.

Figures 4-32. FEM 3D models of the blade section. On the left, model for positive polarity. On the right, model for negative polarity.

Figure 4-33. On the left, background voltage distribution on a cut-plane of the model corresponding to the x-z axis. On the right, voltage distribution line between aluminum tape and the grown plane, as indicated on the cut plane (dashed line).
The iterative process proposed in [67] is summarized below. The values for these constants can be found in Table 4-5.

The first step is to determine the charge $\Delta Q$, defined as the difference between the potential distribution $U_1$ calculated in the line and the potential distribution after the corona formation $U_2$ (4-5).

$$\Delta Q = K_Q \int_{l_L}^{l_s} (U_1(l) - U_2(l)) \cdot dl \quad (4-5)$$

Where $K_Q$ is a geometrical factor defined by [26] that takes into account the effect of all the streamers in the total charge, and $U_2$ is defined in (4-6), where $E_{str}$ is the streamer gradient.

$$U_2^{(0)} = E_{str} \cdot l \quad (4-6)$$

Figure 4-34 shows the area between $U_1$ and $U_2$ corresponding to the corona charge $\Delta Q$. The point where $U_1$ and $U_2$ meet is the length of the corona $l_s^{(0)}$. If $\Delta Q$ is under 1$\mu$C, the stable leader inception condition is not fulfilled. If $\Delta Q$ is equal or higher than to 1$\mu$C, and iteration process starts with the following steps [26]:

- An initial leader with a length $l_L^{(1)}$ of 50 mm is assumed [26]
- The potential at the tip of the leader is calculated using the expression (4-7) as defined in [69] and [26], where $E_\infty$ is the quasi-stationary leader gradient and $x_0$ is a constant defined by (4-8), where $v$ is the ascending positive leader speed and $\theta$ is the leader time constant.

$$U_{tip} = l_L^{(i)} \cdot E_\infty + x_0 \cdot E_\infty \cdot \ln \left[ \frac{E_{str}}{E_\infty} - \frac{E_{str} - E_\infty}{E_\infty} \cdot e^{-\frac{l_L^{(i)}}{x_0}} \right] \quad (4-7)$$

$$x_0 = v \cdot \theta \quad (4-8)$$

- The potential distribution $U_{2}^{(i)}$ is recalculated considering the potential at the tip of the leader (4-9).

$$U_{2}^{(i)} = U_{tip}^{(i)} + E_{str} \cdot (l - l_L^{(i)}) \quad (4-9)$$

- The extension of the corona zone $l_s^{(i)}$ in front of the leader tip is recalculated for the new potential distribution $U_{2}^{(i)}$, and the increase in the corona charge $\Delta Q^{(i)}$ is determined by means of (4-5) with the new values of $U_1^{(i)}$ and $U_2^{(i)}$, where $U_1^{(i)} = U_{2}^{(i-1)}$. Figure 4-35 shows the geometrical representation of the calculation of $l_s^{(i)}$ and $\Delta Q^{(i)}$. 
- If the increase in the corona charge is higher than the charge per unit $q_L$ necessary for thermal transition of the leader channel, the stable leader condition is fulfilled and the iterative process continue. Otherwise the leader dies. The voltage applied to the HV plane that generates a stable leader inception is called here the inception voltage $U_i$.

Figure 4-34. On the left, curve of potential distribution from the FEM simulation (in blue) and streamer gradient for positive polarity (in green). On the right, detail of the difference between the potential distribution and the streamer gradient (area in grey), which is proportional to the charge of the corona initiated at the aluminum tape.

Figure 4-35. Geometrical representation of the process to calculate the length of the corona $l_s$, the length of the leader $l_L$. In each step, the difference between $U_1^{(i)}$ and $U_2^{(i)}$ (grey area) is proportional to the charge. Adapted from [26].
Table 4-5. Values used in the simulation of the leader inception. Adapted from [71] and [26].

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Symbol</th>
<th>Positive polarity</th>
<th>Negative polarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial leader length</td>
<td>$l_L^{(0)}$</td>
<td>0.05 m</td>
<td>0.05 m</td>
</tr>
<tr>
<td>Streamer gradient</td>
<td>$E_{str}$</td>
<td>450 kV/m</td>
<td>750 kV/m</td>
</tr>
<tr>
<td>Final quasi-stationary leader gradient</td>
<td>$E_c$</td>
<td>30 kV/m</td>
<td>30 kV/m</td>
</tr>
<tr>
<td>Leader speed</td>
<td>$v$</td>
<td>$1.5 \cdot 10^4$ m/s</td>
<td>$1.5 \cdot 10^4$ m/s</td>
</tr>
<tr>
<td>Leader time constant</td>
<td>$\theta$</td>
<td>$50 \cdot 10^6$ s</td>
<td>$50 \cdot 10^6$ s</td>
</tr>
<tr>
<td>Charge necessary for stable leader inception</td>
<td>$\Delta Q^{(0)}$</td>
<td>1 µC</td>
<td>5.6 µC</td>
</tr>
<tr>
<td>Charge per unit of length necessary for thermal transition of leader</td>
<td>$q_L$</td>
<td>65 µC</td>
<td>108 µC</td>
</tr>
</tbody>
</table>

When correlating the simulation model with the tests results, the simplest parameter to compare is the flashover voltage. In order to determine the moment where the flashover occurs in the simulation, it is important to take into account that when the leader originated at the blade gets closer to the ground plane, a connecting leader will be initiated at the ground plane. Since the ground plane is a semi-sphere which generates a homogeneous electric field, the connecting leader inception will occur when the electric field at the ground plane reaches $E_{str}$ for the opposite polarity to the leader from the blade.

### 4.3.4.3 Results of the simulations

The simulations followed the iteration procedure described in Section 4.3.4.2.

- The background potential around the blade section was calculated with the FEM models showed in Figure 4-32 for positive and negative polarity. The potential applied to the conductive components of the blade was initially low (around 10% the flashover voltage, according to the attachment tests to the blade section described in Section 4.2.2.2). The difference between the background potential and the streamer gradient $E_{str}$ was determined for the lines between the points of the blade with higher field enhancement (the edges of the aluminum tape and the internal down conductor) and the ground plane. The FEM simulation was run for increasing potentials, until the charge $\Delta Q$ around the blade reached the value necessary for leader inception $\Delta Q^{(0)}$. It is noted that $\Delta Q^{(0)}$ for negative polarity is more than five times higher than the value for positive polarity (Table 4-5).
- After reaching the potential necessary for leader inception, the iteration process for the leader development comprising equations (4-5) to (4-9) began. A Matlab script was used for this purpose. The parameter $q_L$ is the charge necessary for the thermal transition of the leader, and determines the advancement of the leader tip.
Lightning attachment to wind turbine blades

(geometrically represented in Figure 4-35). It is noted that $q_L$ for negative polarity is almost twice the value for positive polarity (Table 4-5). The increase in the leader length should be larger in each step. If it remains constant or decreases, the leader stops developing and dies [26]. In this case, the calculation should be restarted by recalculating the background potential in the FEM model applying a higher potential.

- Simultaneously to the previous step, the electric field was measured at the ground plane. When it reached the streamer gradient $E_{str}$ of the opposite polarity of the potential applied to the blade, an upward connecting leader was initiated and advanced in a continuous way towards the blade. Taking into account that $E_{str}$ is higher for negative polarity than for positive, the initiation of an upward leader from the ground plane is more likely when the blade is charged at negative polarity (positive upward leader) than when it is charged at positive polarity (negative upward leader).

The waveform used in the simulations is an impulse 250/2500 µs, defined as a double exponential impulse with a front time of 250 µs and a decay time to half value of 2500 µs, with a voltage peak of 750 kV for positive polarity and -1750 kV for negative polarity (Figure 4-36). The values of the voltage peaks have been chosen similar to the values used in the tests.

![Figure 4-36. Voltage waveforms 250/2500 µs used in the simulations for positive and negative polarity.](image)

Table 4-6 shows the results of the simulations, including the voltage and time for the first corona inception, the downward leader inception, the upward leader inception and the breakdown (represented in Figure 4-37). Similarly to the full-scale tests to the blade section, the simulation was performed for positive and negative polarity, and for different gaps $d$ in the aluminum tape.
Figure 4-37. From left to right, sequence of the downward and upward leader inception and flashover.

Table 4-6. Summary of the results of the leader inception simulations

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>0</td>
<td>510</td>
<td>61</td>
<td>705</td>
<td>166</td>
<td>~ 0</td>
</tr>
<tr>
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<td>3</td>
<td>495</td>
<td>58</td>
<td>713</td>
<td>183</td>
<td>~ 0</td>
</tr>
<tr>
<td>Negative</td>
<td>0</td>
<td>1100</td>
<td>152</td>
<td>1206</td>
<td>186</td>
<td>1.16</td>
</tr>
<tr>
<td>Negative</td>
<td>2.1</td>
<td>1050</td>
<td>113</td>
<td>1401</td>
<td>200</td>
<td>0.48</td>
</tr>
<tr>
<td>Negative</td>
<td>3</td>
<td>1100</td>
<td>122</td>
<td>1534</td>
<td>254</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Error! Reference source not found. and Figure 4-39 show the corona inception, the downward leader inception, the upward leader inception and the breakdown in a positive and negative waveform. In both cases, there was no gap in the aluminum tape.

Figure 4-38. Voltage waveforms for positive polarity, indicating the inception of the corona, the upward and downward leader, and the breakdown.
Figure 4-39. Voltage waveforms for negative polarity, indicating the inception of the corona, the upward and downward leader, and the breakdown.

Table 4-7 compares the simulation results with the tests results to a blade section reported in Section 4.2.2.2

Table 4-7. Comparison between the simulations results based on the leader inception method and tests results

<table>
<thead>
<tr>
<th>Polarity</th>
<th>Tape gap [m]</th>
<th>Flashover Peak value [kV]</th>
<th>Time to flashover [µs]</th>
<th>Distance ground to junction [m]</th>
<th>Attachment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>0</td>
<td>705</td>
<td>166</td>
<td>0</td>
<td>Al. tape</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>713</td>
<td>183</td>
<td>0</td>
<td>Al. tape</td>
</tr>
<tr>
<td>Negative</td>
<td>0</td>
<td>1206</td>
<td>186</td>
<td>1.16</td>
<td>Al. tape</td>
</tr>
<tr>
<td></td>
<td>2.1</td>
<td>1401</td>
<td>200</td>
<td>0.48</td>
<td>Al. tape</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Polarity</th>
<th>Tape gap [m]</th>
<th>Flashover Peak value [kV]</th>
<th>Time to flashover [µs]</th>
<th>Distance ground to junction [m]</th>
<th>Attachment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>0</td>
<td>706.5</td>
<td>160.5</td>
<td>~ 0</td>
<td>Al. tape</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>793.7</td>
<td>171.8</td>
<td>~ 0</td>
<td>Al. tape</td>
</tr>
<tr>
<td>Negative</td>
<td>0</td>
<td>1381</td>
<td>540.3</td>
<td>~ 0.78</td>
<td>Al. tape</td>
</tr>
<tr>
<td></td>
<td>2.1</td>
<td>1370.0</td>
<td>482.5</td>
<td>~ 0.85</td>
<td>Internal cond.</td>
</tr>
</tbody>
</table>
The comparison show comparable results for the flashover voltage in both polarities and the time to flashover for positive polarity. The time to flashover for negative polarity is larger in the tests since it did not follow the 250 µs rise time due to the HV generator limitations. There is also interesting similitudes in the junction point between leaders, which is next to the ground for positive polarity and at mid-distance for the negative polarity. It is also noted that the negative discharge attached the internal conductor with a tape gape of 2.1 m, while in the simulations this happened for a tape gap of 3 m.

4.4 Discussion of results

Three different simulation methods have been used to investigate the lightning attachment the wind turbine blades.

The simplest method utilized to calculate electric field conditions was the static simulation. This method consists in applying a background electric field around a structure, in order to determine the field enhancement at the structure. While this method may indicate areas of the structure with higher risk of direct lightning strikes, it provides little information about the path that the discharge will follow and the eventual strike point.

The simulation method based on an iterative calculation of the electric field exceeding the breakdown strength of the insulating materials provides useful information about the most likely lightning attachment points in the blade, as well as the expected path of the discharge. However, the simulation presents several drawbacks. First of all, it is not possible to differentiate positive from negative polarity, and therefore the particularities of both types of discharge are missed. Secondly, the results of the simulations are strongly influenced by the electrical parameters assigned to the model, such as permittivity or conductivity. Relatively small variations of these parameters results in significant differences in the path and direction of the discharge. Finally, the dynamic simulation tries to reproduce the real event in time domain, but the same potential is applied to the HV electrode during the entire process of the discharge while in the tests a voltage impulse is applied.

Finally, the leader inception model provides with additional details of the discharges, like the flashover voltage and time or the leader junction point. However, there are two main limitations of this type of simulation. Firstly, the iteration process is based on the potential background before the discharge starts and does not take into account the change in the potential distribution with the leader development. Secondly, the
propagation of the leader follows a path that is chosen only based on the initial potential background.

Although the drawbacks in the simulation methods, they show good correlation with the tests results and, even if the high voltage tests are still necessary for a final validation of the blade lightning protection, the simulations can be used as a useful auxiliary tool during the process of design.
Chapter 5

Lightning current and voltage distribution in wind turbine blades

After the lightning attachment to the blade, the current of the return strokes flows through the conductive components of the blade towards the ground. The current distribution in the blade is determined by its internal impedances, and can be calculated by means of engineering analysis, numerical tools and knowledge about the discharge physics. The calculation of the current distribution determines the voltage differences between the conductive elements of the blade, which is essential to design the necessary equipotential connections so that there is no risk of internal sparking [2].

This chapter investigates the transient behavior of lightning surges in wind turbine blades equipped with lightning protection system and including other conductive elements, such as the trailing edge flap system, electrical wiring for measuring purposes, de-icing systems and carbon fiber laminate as part of the blade structure. Considering that internal arcing between the down conductor and the other conductors can involve severe damages in the blade structure, the separation distances and equipotential bonding between conductors must be carefully studied.

The study is based on simulation models consisting of electric equivalent circuits with lumped and distributed parameters involving different lightning current waveforms. When building the equivalent circuit of the lightning down conductor, the question of whether to model it with lumped circuit or as transmission line arises. In general, the necessity of a transmission line model is dependent on the steepness of the voltage/current signal applied and the length of the line. Field measurements have shown that when there is a lightning strike at the top of a tall tower, the current
waveform may change due to the presence of current reflections [73]. The increasing height of the wind turbines suggests that current reflections may as well appear in the wind turbine blades [5].

Three models are developed in this section, which are described in Section 5. The first model is intended to determine the significance of the lightning current reflections in the blade down conductor, and evaluate the accuracy of lumped circuits versus the transmission line approach. The second model studies the case of an electric wire running in parallel with the blade down conductor, and it is therefore focused on the electromagnetic coupling between them. The equivalent circuit used in this model is based on the outcome of the first model. The third model investigate the current distribution and induced voltages between the blade down conductor and carbon fiber laminates as part of the upper and lower cap structure. The changing geometry of the carbon fiber laminate along the blade adds complexity to the model. Section 5.2 describes how the electric parameters used in the equivalent circuits are determined with the finite element method. Section 5.3 presents the time domain simulations based on the equivalent circuits are performed using the simulation software PSCAD. Finally, Section 5.4 summarizes the outcome of the simulations and proposes different methods to reduce the probability of undesirable sparking inside the blade. The work presented in this section is published in [74].

5.1 Models description

This section describes the three models used in the simulations of current and voltage distribution. The wind turbine blade used in all three models has a length of 60m, and it is equipped with a punctual receptor at the tip and a down conductor running from the tip to the root (Figure 5-1).

Figure 5-1. Blade used in the simulations: 60 m long, equipped with a lightning tip receptor and a down conductor.
5.1.1 Model 1: Down conductor

Model 1 comprises the whole path of the lightning current through the wind turbine, consisting of the blade down conductor, the tower and the grounding system. The blade down conductor has been modeled using two different approaches. The first approach consists of a simple $\pi$-lumped circuit (Figure 5-2 (a)), where $R_{LC}$ is the conductor resistance, $L_{LC}$ is the conductor self-inductance and $C_g$ the capacitance between the conductor and ground. In this approach the reflection of travelling waves is disregarded. In the second approach, the blade down conductor is modeled as a surge impedance $Z_{LC}$ (Figure 5-2 (b)), consisting of the whole length of the blade. $Z_{LC}$ is calculated from the expression (4-1), where $R_{LC}$ and $L_{LC}$ are the parameters as in the lumped circuit. This approach is intended to determine the reflections of the lightning wave. In order to simplify the circuit, in both cases the blade is considered in horizontal position with respect to ground, and therefore $L_{LC}$ and $C_g$ are assumed to be constant.

The wind turbine tower and the grounding system are modeled as surge impedances, based on simple models developed for transmission lines. The surge impedance of the tower $Z_{tower}$ is calculated as a vertical cylinder (4-2) [75] and the surge impedance of the grounding $Z_{ground}$ is determined for vertical electrodes (4-3) to (5-7) [76].

\[
Z_{tower} = 60 \left( \ln \frac{2\sqrt{2}h}{r} - 2 \right)
\]

Figure 5-2. Equivalent circuit of the wind turbine, where the blade is modeled (a) as a $\pi$-lumped circuit and (b) as a transmission line.

\[
Z_{LC} = \sqrt{\frac{L_{LC}}{C_g}}
\]
Lightning current and voltage distribution in blades

\[
Z_{\text{ground}} = Z_0 \coth \gamma \ell 
\]

\[
Z_0 = \frac{j \omega L_g}{1 + j \omega C_g} \quad \gamma = \sqrt{j \omega L_g \left( \frac{1}{R_g} + j \omega C_g \right)}
\]

\[
R_g [\Omega \cdot m] = \frac{\rho}{2\pi} \left( \ln \frac{4\ell}{a} - 1 \right) 
\]

\[
L_g [H / m] = \frac{\mu}{2\pi} \left( \ln \frac{2\ell}{a} - 1 \right)
\]

\[
C_g [F / m] = \frac{\rho \varepsilon}{R \ell}
\]

5.1.2 Model 2: Down conductor and internal wire

Model 2 consists of the lightning down conductor and an internal electrical wire running in parallel along the blade. The wire could be part of the flap system or any other measuring system, and it is connected to an assumed electronic device placed at the root of the blade (Figure 5-3). Two cases are studied. In case 1 the wire is connected to the lightning down conductor at the root of the blade, ensuring similar potential of the down conductor and the panel containing the electronic device. In case 2 the device is floating. In order to prevent side flashes between conductor and wire, the wire is installed as far as possible from the lightning conductor. Therefore, the distance between them assumed in the calculations is 0.2 m at the tip and 1.5 m at the root of the blade, and it changes linearly along the blade. According to the simulation results of Model 1, the \( \pi \)-lumped approach is considered appropriate for the equivalent circuit of Model 2 and the transients in question here. Since the current reflections are disregarded, there is no need for including the wind turbine tower and the grounding system in Model 2.

Figure 5-3. Geometry of Model 2: Blade equipped with lightning down conductor and internal electrical wire connected to an electronic device.
The equivalent circuit is modeled with 12 $\pi$-sections, each representing a length $\Delta x$ of 5 m of the blade (Figure 5-4). The aim of dividing the circuit in several sections is to be able to measure the current and voltage in different points along the blade length.

![Equivalent circuit of Model 2 consisting of 12 $\pi$-sections, each representing a length $\Delta x$ of 5 m of the blade. Below: Single 5-meter section of Model 2, consisting of the resistance and inductance of the lightning conductor and internal electrical wire, and their inductive and capacitive coupling.](image)

**5.1.3 Model 3: Down conductor and carbon fiber laminate**

Model 3 consists of the lightning down conductor and the upper and lower carbon fiber caps of the blade. The carbon laminate is a structural part of the shell, and the cable is placed in the middle of the trailing edge shear web (Figure 5-5).

Three cases are studied, case 1 with only one connection at the root of the blade, case 2 with two connections at the tip and root of the blade, and case 3 with a connection at radius 50m and at the root of the blade. The purpose of case 3 is to make the outer connection in a radius of the blade where the thickness of the carbon laminate is enough to support the share of the lightning current (Figure 5-6). The case where the carbon laminate is floating is not contemplated, since the IEC standard 62400-24 requires of proper equipotential bonding between the CFC and the lightning protection system.

![Cross section of the blade with carbon fiber laminate, equipped with lightning down conductor](image)
Lightning current and voltage distribution in blades

Figure 5-6. Connections between the lightning down conductor and the carbon fiber laminate. In Case 1, there is only one connection at R0 (root of the blade). In Case 2, there are two connections at R0 and R60. In Case 3, there are 2 connections at R0 and R50.

The carbon fiber laminate has a width of 0.2m and a thickness of 2mm at the tip of the blade, and increases linearly until the root where the width is 2mm and the thickness is 50mm. The upper and lower CF laminates are symmetric. The distance between the lightning conductor and the closest edge of the laminate is 0.05m at the tip and 1.5m at the root.

The equivalent circuit is modeled with 12 \( \pi \) sections, each one representing 5m of blade. Similarly to Model 2, each section is modelled with the resistance and self-inductance of each conductor, and the mutual inductive and capacitive couplings between them (Figure 5-7). The connections between the lightning down conductor and the carbon fiber laminate are represented as ideal short circuits.

![Diagram of Connections between the lightning down conductor and the carbon fiber laminate.](image)

![Diagram of the equivalent circuit.](image)

Figure 5-7 Single 5-meter section of Model 3, consisting of the resistance and inductance of the lightning conductor and carbon fiber laminate, and their inductive and capacitive coupling.
5.1.4 Lightning current waveforms

The current waveforms used for the simulation correspond to the maximum values of lightning parameters for the first positive, negative and subsequent strokes, according to [2]. In the simulations, the lightning surge is modeled using the Heidler function (5-8) instead of the double exponential commonly employed in lightning simulations. The purpose is to avoid the infinitely high rate of current change at t=0 found in the double exponential waveform, which may erroneously lead to too high induced voltages [77].

\[
i(0,t) = I_0 \left( \frac{t}{\tau_1} \right)^n \cdot \frac{t}{\tau_2} e^{-\frac{t}{\tau_2}} \cdot \frac{1}{1 + \left( \frac{t}{\tau_1} \right)^n}
\]  

(5-8)

Where \( I_0, \eta, n, \tau_1 \) and \( \tau_2 \) are the parameters that define the current peak, the rise time and the decay time.

5.2 Electrical parameters of the models

The FEM calculation of the parameters has been performed using the software Comsol Multiphysics. The FEM model to calculate the resistance and inductance of the conductor consists of a 2D cross-section of the conductor. The numerical calculation of the model returns directly the values of resistance and inductance. A certain current is injected to the conductor and the simulation returns the voltage drop per meter of conductor, which depends on the resistivity of the conductor and the frequency of the current. It is possible to calculate the resistance from the voltage drop and the injected current by the Ohm’s low.

\[
R[\Omega/m] = \frac{\Delta V}{I}
\]  

(5-9)

It is important to simulate the electrical resistance at the main frequency of the lightning impulse, since the skin effect has a significant effect, as shown in Figure 5-8.
The inductance is determined by assigning a current flowing through the conductor. The simulation returns the flux per meter of conductor, so the inductance can be calculated:

$$L[H/m] = \frac{\phi}{I} \quad (5-10)$$

The mutual inductance between two conductors is determined simulating both conductors and assigning a current to one of them, and no current to the other. The simulation returns the flux linked in the conductor with no current $\Psi_2$ caused by the current in the other conductor $I_1$ (Figure 5-9). Therefore it is possible to calculate the mutual inductance $M_{12}$ between both conductors:

$$M_{12}[H/m] = \frac{\Psi_2}{I_1} \quad (5-11)$$

Figure 5-8. Current density in the down conductor when 1A is flowing at 25 kHz.

Figure 5-9. Flux generated at the upper conductor carrying 1A and linked by lower conductor carrying no current.
The capacitance between two conductors is determined by applying a certain voltage to one of them and assigning ground potential to the other. The simulation returns the charge in the grounded conductor caused by the voltage in the other conductor (Figure 5-10). The capacitance between both conductors is calculated as:

\[ C_{12} \left[ \frac{H}{m} \right] = \frac{q_2}{U_1} \]  

(5-12)

Figure 5-10. Equipotential lines between the upper conductor at 1V and the lower conductor at ground potential

The geometry and material properties used in the FEM simulations, as well as the electrical parameters used in the equivalent circuit of each model are summarized in Table 5-1 to Table 5-6. It is noted that the carbon fiber laminate has anisotropic conductivity, where the conductivity in the direction of the fiber is significantly higher than in the other two directions perpendicular to the fibers. In the calculations presented in this section, only the conductivity in the direction of the fiber has been considered since it is the main direction of the current, with a value of \( \sigma = 4300 \, \text{S/m} \) (from experimental measurements).

Table 5-1. Geometry of the conductive components in Model 1.

<table>
<thead>
<tr>
<th>Component</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade conductor length</td>
<td>( l_c )</td>
<td>60 m</td>
</tr>
<tr>
<td>Blade conductor radius</td>
<td>( r_c )</td>
<td>4 mm</td>
</tr>
<tr>
<td>Tower height</td>
<td>( h )</td>
<td>100 m</td>
</tr>
<tr>
<td>Tower radius</td>
<td>( r )</td>
<td>3 m</td>
</tr>
<tr>
<td>Ground electrode length</td>
<td>( \ell )</td>
<td>10 m</td>
</tr>
<tr>
<td>Ground electrode radius</td>
<td>( a )</td>
<td>30 mm</td>
</tr>
<tr>
<td>Copper resistivity</td>
<td>( \rho_c )</td>
<td>1.67e-8 ( \Omega \cdot \text{m} )</td>
</tr>
<tr>
<td>Ground resistivity</td>
<td>( \rho_g )</td>
<td>100 ( \Omega \cdot \text{m} )</td>
</tr>
</tbody>
</table>
Table 5-2. Electrical parameters of Model 1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_{LC}$ 25kHz</td>
<td>1.73 mΩ/m</td>
</tr>
<tr>
<td>$R_{LC}$ 250kHz</td>
<td>5.44 mΩ/m</td>
</tr>
<tr>
<td>$R_{LC}$ 1MHz</td>
<td>11.4 mΩ/m</td>
</tr>
<tr>
<td>$L_{LC}$</td>
<td>1.55 µH/m</td>
</tr>
<tr>
<td>$C_g$</td>
<td>7.21 pF/m</td>
</tr>
<tr>
<td>$Z_{LC}$</td>
<td>463.66 Ω</td>
</tr>
<tr>
<td>$Z_{tower}$</td>
<td>152.78 Ω</td>
</tr>
<tr>
<td>$R_{tower}$</td>
<td>0.028 mΩ/m</td>
</tr>
<tr>
<td>$Z_{ground}$</td>
<td>63.93 Ω</td>
</tr>
<tr>
<td>$R_{ground}$</td>
<td>0.98 Ω/m</td>
</tr>
</tbody>
</table>

Table 5-3. Geometry of the conductive components in Model 2.

<table>
<thead>
<tr>
<th>Component</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade conductor length</td>
<td>$l_c$</td>
<td>60 m</td>
</tr>
<tr>
<td>Blade conductor radius</td>
<td>$r_c$</td>
<td>4 mm</td>
</tr>
<tr>
<td>Blade electrical wire length</td>
<td>$l_w$</td>
<td>60 m</td>
</tr>
<tr>
<td>Blade electrical wire radius</td>
<td>$r_w$</td>
<td>1 mm</td>
</tr>
<tr>
<td>Distance conductor-wire at tip of the blade</td>
<td>$d_{tip}$</td>
<td>0.2 m</td>
</tr>
<tr>
<td>Distance conductor-wire at root of the blade</td>
<td>$d_{root}$</td>
<td>1.5 m</td>
</tr>
<tr>
<td>Copper resistivity</td>
<td>$\rho_c$</td>
<td>1.67e-8 Ω·m</td>
</tr>
</tbody>
</table>

Table 5-4. Electrical parameters of Model 2.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_{LC}$ 25kHz</td>
<td>1.73 mΩ/m</td>
</tr>
<tr>
<td>$R_{LC}$ 250kHz</td>
<td>5.44 mΩ/m</td>
</tr>
<tr>
<td>$R_{LC}$ 1MHz</td>
<td>11.4 mΩ/m</td>
</tr>
<tr>
<td>$L_{LC}$</td>
<td>1.55 µH/m</td>
</tr>
<tr>
<td>$C_g$</td>
<td>7.21 pF/m</td>
</tr>
<tr>
<td>$R_W$ 25kHz</td>
<td>7.95 mΩ/m</td>
</tr>
<tr>
<td>$R_W$ 250kHz</td>
<td>22.2 mΩ/m</td>
</tr>
<tr>
<td>$R_W$ 1MHz</td>
<td>43.0 mΩ/m</td>
</tr>
<tr>
<td>$L_w$</td>
<td>1.85 µH/m</td>
</tr>
<tr>
<td>$M$ at $d_{tip}$</td>
<td>0.78 µH/m</td>
</tr>
<tr>
<td>$M$ at $d_{root}$</td>
<td>0.38 µH/m</td>
</tr>
<tr>
<td>$C$ at $d_{tip}$</td>
<td>3.94 pF/m</td>
</tr>
<tr>
<td>$C$ at $d_{root}$</td>
<td>1.60 pF/m</td>
</tr>
</tbody>
</table>
Table 5-5. Geometry of the carbon fiber laminate in Model 3.

<table>
<thead>
<tr>
<th>Blade radius [m]</th>
<th>60-50</th>
<th>50-40</th>
<th>40-30</th>
<th>30-20</th>
<th>20-10</th>
<th>10-0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance LC-CF [m]</td>
<td>0.05</td>
<td>0.34</td>
<td>0.63</td>
<td>0.92</td>
<td>1.21</td>
<td>1.5</td>
</tr>
<tr>
<td>Width CF [m]</td>
<td>0.2</td>
<td>0.56</td>
<td>0.92</td>
<td>1.28</td>
<td>1.64</td>
<td>2</td>
</tr>
<tr>
<td>Thickness CF [mm]</td>
<td>2</td>
<td>11.6</td>
<td>21.2</td>
<td>30.8</td>
<td>40.4</td>
<td>50</td>
</tr>
</tbody>
</table>

Table 5-6. Electrical parameters of the carbon fiber laminate in Model 3.

<table>
<thead>
<tr>
<th>Blade radius [m]</th>
<th>60-50</th>
<th>50-40</th>
<th>40-30</th>
<th>30-20</th>
<th>20-10</th>
<th>10-0</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_{CF 25kHz}$ [$m\Omega/m$]</td>
<td>58.10</td>
<td>4.77</td>
<td>1.91</td>
<td>1.10</td>
<td>0.76</td>
<td>0.57</td>
</tr>
<tr>
<td>$R_{CF 250kHz}$ [$m\Omega/m$]</td>
<td>71.50</td>
<td>7.40</td>
<td>3.81</td>
<td>2.70</td>
<td>2.06</td>
<td>1.59</td>
</tr>
<tr>
<td>$R_{CF 1MHz}$ [$m\Omega/m$]</td>
<td>88.52</td>
<td>12.60</td>
<td>7.28</td>
<td>4.86</td>
<td>3.57</td>
<td>2.71</td>
</tr>
<tr>
<td>$L_{CF}$ [$\mu H/m$]</td>
<td>1.07</td>
<td>0.85</td>
<td>0.74</td>
<td>0.68</td>
<td>0.63</td>
<td>0.59</td>
</tr>
<tr>
<td>M [$\mu H/m$]</td>
<td>0.90</td>
<td>0.61</td>
<td>0.50</td>
<td>0.43</td>
<td>0.38</td>
<td>0.33</td>
</tr>
<tr>
<td>C [$pF/m$]</td>
<td>13.71</td>
<td>7.49</td>
<td>6.28</td>
<td>5.60</td>
<td>5.12</td>
<td>4.72</td>
</tr>
</tbody>
</table>

Table 5-7 shows the parameters of the current waveforms used in the simulations, corresponding to the first positive, negative and subsequent stroke. These lightning waveforms are defined by the peak of current, the duration of the wave-front and the decay time until half the current peak.

Table 5-7. Characteristics of the lightning current waveforms used in the simulations

<table>
<thead>
<tr>
<th>Lightning stroke</th>
<th>1st positive</th>
<th>1st negative</th>
<th>Subsequent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current peak [kA]</td>
<td>200</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>Rise time [μs]</td>
<td>10</td>
<td>1</td>
<td>0.25</td>
</tr>
<tr>
<td>Decay time to half value [μs]</td>
<td>350</td>
<td>200</td>
<td>100</td>
</tr>
</tbody>
</table>

5.3 Simulation results

This section summarizes the results of the PSCAD simulations for the equivalent circuits of the three models.

5.3.1 Model 1: Down conductor

The current impulses are injected at the tip receptor and the voltage drop is measured between the receptor and the down conductor at the root of the blade (Figure 5-11). The voltage drop for both the $\pi$-lumped circuit and the surge impedance approximations has been represented together for the three lightning impulses in Figure 5-12, Figure 5-13 and Figure 5-14.
Lightning current and voltage distribution in blades

Figure 5-11. Model 1: Voltage drop across the down conductor when the lightning current is injected.

Figure 5-12. Model 1: Voltage drop across the lighting down conductor of the blade for the π-lumped circuit (blue trace) and the transmission line (green trace). Current impulse corresponding to the first return stroke positive.

Figure 5-13. Model 1: Voltage drop across the lighting down conductor of the blade for the π-lumped circuit (blue trace) and the transmission line (green trace). Current impulse corresponding to the first return stroke negative.
The results show that the lightning conductor only needs to modeled as a transmission line for current rise times up to 1µs. When applying the first positive return stroke, with a rise time of 10 µs, there are no reflections and similar results are obtained from both models (Figure 5-12). However, when applying the waveform of the first negative return stroke, with a rise time of 1 µs, the reflections are in the order of 10% of the main peak voltage (Figure 5-13), and for the subsequent return stroke, with a rise time of 0.25 µs, the reflections are significantly higher, similar to the main peak voltage (Figure 5-14). According to the field observations, only 5% of the lightning first return and subsequent stroke have a rise time lower than 1.8µs and 0.22 µs respectively [12]. It is also observed that, even in the case of the subsequent stroke, the voltage of the reflections do not exceed the first voltage peak (Figure 5-14). Therefore, the π lumped circuit is considered acceptable to calculate the maximum peaks of voltage in Model 2.

The advantage of using the π lumped circuit to represent the lightning down conductor is that it can be divided in several sections and different electric parameters can be assigned to each section. This is especially interesting when the geometry of the model varies with the length. For this reason, the π lumped circuit has been used in Model 2 and 3.

5.3.2 Model 2: Down conductor and internal wire

The current impulses are injected in the receptor at the tip of the blade. The current induced in the internal wire and the voltage difference between the down conductor and the wire is measured for Case 1, where the wire is connected to the down conductor at the root of the blade, and for Case 2, where the wire is floating. The current and voltage
are measured in each $\pi$-section of the circuit (Figure 5-15). Figure 5-16, Figure 5-17
and Figure 5-18 show the peak of current induced in the internal wire along the blade
length for Case 1 and Case 2, where 60 m corresponds to the tip of the blade and 0 to
the root.

Figure 5-15. Model 2: Voltage and current measurements in (a) case 1, equipotential bonding
between the wire and the down conductor at the root of the blade and (b) floating wire

Figure 5-16. Maximum value of current induced in the wire for Case 1: wire connected at the root
(blue trace) and Case 2: wire floating (red trace). Current impulse: 1st return stroke positive.
Lightning current and voltage distribution in blades

Figure 5-17. Maximum value of current induced in the wire for Case 1: wire connected at the root (blue trace) and Case 2: wire floating (red trace). Current impulse: 1st return stroke negative

Figure 5-18. Maximum value of current induced in the wire for Case 1: wire connected at the root (blue trace) and Case 2: wire floating (red trace). Current impulse: Subsequent stroke

It is observed in Figure 5-16 to Figure 5-18 that the induced current in case 2, where the wire is floating, is considerably lower than in case 1. In both cases, the induced current in the wire is higher as shorter the rise-time of the lightning impulse, reaching a maximum close to 1.2 mA in case 1 and 0.25 mA in case 2 for the subsequent return stroke.

Figure 5-19 show the voltage difference and electric field between the lightning conductor and the wire along the blade in case 1, where the wire is connected to the down conductor at the root of the blade.
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Figure 5-19 Maximum voltage difference between the lightning down conductor and the wire (blue trace) and average electric field E [kV/mm] (red trace) for case 1. Top left: 1st return stroke positive. Top right: 1st return stroke negative. Bottom: Subsequent stroke.

The blade length 60 corresponds to the tip of the blade and 0 to the root. The average electric field between the conductor and the wire, calculated as the voltage difference divided by the distance between them, is also included in the graphs.

Figure 5-20 show that the maximum value of the voltage is reached at the tip of the blade, and decreases when approaching the root. As expected, the voltage also depends on the waveform, and is becoming higher as shorter the rise time of the applied current waveform is. It is especially interesting to look at the average electric field between both conductors, since it determines the risk of side flashes. For case 1, the electric field at the tip of the blade is around 12 kV/mm for the first positive stroke, 40 kV/mm for the first positive stroke, and 120 kV/mm for the subsequent stroke. Considering 0.5kV/mm as the breakdown strength of the air in a wet and polluted blade cavity, in all three cases there is risk of internal arcing between the lightning conductor and the wire. Figs. 16-18 show the voltage difference and the electric field between the lightning conductor and the wire along the blade in case 2, where the wire is floating.
It is observed that the voltage difference between conductors in case 2 is lower than in case 1 and that it changes polarity in the middle of the blade. Due to this change of polarity, the electric field between conductors is lower than in case 1. However, the electric field at the tip of the blade is around 5 kV/mm, 16 kV/mm and 50 kV/mm for the positive, negative and subsequent stroke respectively. Therefore, in all three cases there is still risk of internal arcing between the lightning conductor and the wire.

5.3.3 Model 3: Down conductor and carbon fiber laminate

The current impulses are injected in the receptor at the tip of the blade. In case 1, where there is only one connection between the down conductor and the CFC laminate, almost the totality of the current impulse flows through the down conductor. In case 2 and 3, the current is distributed between the CFC laminate and the down conductor (Figure 5-21). Since both caps are considered symmetrical, the current has been measured only in one cap. Figure 5-22 to Figure 5-22Figure 5-23 show the voltage difference and electric field between the lightning conductor and the wire along the blade for the three cases.
Figure 5-21. Case 2 (connections at R0 and R60), current waveforms measured at R60: Lightning impulse in blue, current waveform in the carbon laminate in green, current waveform in the down conductor in red. From top to bottom: 1\textsuperscript{st} return stroke positive, 1\textsuperscript{st} return stroke negative, subsequent stroke.
Figure 5-22. Case 1: Maximum voltage difference between the lightning down conductor and the wire (blue trace) and average electric field $E$ [kV/mm] (red trace) for case 1. Top: 1st return stroke positive. Middle: 1st return stoke negative. Bottom: Subsequent stroke.
Figure 5-23. Case 2: Maximum voltage difference between the lightning down conductor and the wire (blue trace) and average electric field $E$ [kV/mm] (red trace) for case 1. Top: 1st return stroke positive. Middle: 1st return stroke negative. Bottom: Subsequent stroke.
Figure 5-24. Case 3: Maximum voltage difference between the lightning down conductor and the wire (blue trace) and average electric field $E$ [kV/mm] (red trace) for case 1. Top: 1$^{st}$ return stroke positive. Middle: 1$^{st}$ return stroke negative. Bottom: Subsequent stroke.
5.4 Discussion

The simulations of Model 1 reveal that voltage reflections are only significant when the applied current waveform has a rise time less than 1 µs. The probability of a natural lightning with such a fast rise time is low and the maximum voltage level of the reflections in the worst case does not exceed the first voltage peak. Therefore, the π-lumped approximation is considered acceptable for the simulation of the blade conductors, in order to determine the maximum peaks of voltage.

In Model 2, the electric field between conductors generated by the current impulses exceeds the breakdown strength of the air in all cases. Therefore insulation should be provided all along the conductors. Considering that the fiberglass has a dielectric strength around 20kV/mm [19], installing the cable in opposite sides of the blade structural webs would be a possible solution to avoid flashover. It is also observed that the rise time of the applied current waveform has a strong influence both on the induced current and the voltage difference between conductors due to their inductive coupling. In this sense, the subsequent return stroke could be regarded as the most dangerous regarding internal arcing, even with a current peak lower than the first return stroke. However, the voltages in the wire induced by the subsequent return stroke have an approximate duration of 0.1 µs. The electric breakdown depends both on the voltage level and the duration of the impulse, therefore it has to be studied if this extremely fast voltage peak may generate flashover between the two conductors.

Comparing the results of Model 2 case 1 and 2, it is observed that both the induced current and the voltage differences are significantly lower when the electronic device is floating. However, in case of high current flowing along the wire due to direct lightning strike or side flashes from the lightning cable, the current may be transmitted to the electronic device causing severe damage. This situation is prevented in case 1, where the current would be derived to the lightning protection system before reaching the electronic device. An intermediate solution to keep the wire floating but being able to derive the high current from the wire to the down conductor could be to replace the equipotential connection with a surge arrester.

In Model 3 case 1, where the CFC laminate is connected to the down conductor only in the root of the blade, the current flowing through the carbon fiber laminate is very low, reaching a highest peak of tens of mA. This may be seen as an advantage since the CF laminate is a relatively poor conductor, and a high current density heats up the resin of the laminate and affect the mechanical properties of the structure. However, the electric field reaches high values in the tip of the blade, with a peak of 450 kV/mm for the subsequent stroke impulse. Therefore connecting the laminate only at the root of the
blade is not recommendable, due to the high risk of arcing, and the technical difficulties in finding a proper insulation between the laminate and the cable.

In Model 3 case 2, the average electric field between the laminate and the lightning conductor is below the breakdown strength of air, so the risk of side flashes is lower. Nevertheless, the CFC laminate conducts a considerable share of current. The waveforms of the current share flowing through the laminate and the lightning conductor show that the laminate has a predominantly resistive behavior, while the conductor is mainly inductive. This causes the lightning current to flow only through the upper and lower laminates at the first µs.
Lightning current and voltage distribution in blades
Chapter 6

Degradation of rubber materials exposed to high electric fields

As found in the preceding chapters, lightning protection of WT blades requires careful consideration of the lightning environment, and the blade design and materials. All the exposure treated so far considers the effect from the lightning discharges occurring frequently to wind turbines, but still presenting individual short term impacts. During special weather conditions and particularly during thunderstorms, the turbine will be affected by a static electric field, becoming time varying in the case of the blades due to the rotation of the turbine rotor. The materials involved in manufacturing of the blade performance optimization components (rubber for the active trailing edge) will be affected by this static or slowly time varying field, as discussed in this section. The consequent streamer activity may degrade prematurely the construction parts. Therefore, the behavior of the blade materials under heavy exposure to electric fields and electrical discharges become important to assess.

The IEC standard on lightning protection of wind turbines [2] defines the tests to be performed in wind turbines to reproduce the effects of direct lightning strike. However, there is a need for tests aimed at assessing the effects of repeated high electric field and discharge exposure on the insulating materials of the blade. Madsen [19] carried out a thorough investigation of the degradation of fiberglass materials used in wind turbine blades by performing breakdown and tracking resistance tests on small samples. The purpose of the tests was to affect the materials in a similar way as it had been observed on blades in operation.
In this chapter, the degradation of the rubber material due to corona and streamer formation on the tip of the blade has been investigated by performing breakdown and tracking resistance tests similarly to [19]. The results of the tests on rubber materials are compared to the results of the tests on fiberglass performed by Madsen in order to assess the capability of rubber materials to withstand the electric stress caused by lightning on the blades. The experiments described in this section are published in [78] and [79].

6.1 Materials description

Four different rubber materials are used for both the breakdown and the tracking resistance tests. These materials are a representative selection of different types of rubber:

- Santoprene 121-73W175 (Polyolefin elastomer). It is a thermoplastic vulcanized polymer, in the family of thermoplastic elastomers, suitable for controllable flaps applications due to its good properties in fatigue and UV resistance. According to the manufacturer, the dielectric strength of the material is 30 kV/mm, tests at power frequency based on ASTM D149 [80] with sample thickness of 2.03 mm.
- Silicone rubber 5060-5
- Polyurethane PUR 8070-3
- Ethylene Propylene Diene monomer EPDM 2165-1 (M-class)

The specimens used for this test are square shaped, with a side length of 100 mm. Each material has been tested with a thickness of 1, 2, 3 and 4 mm.

6.2 Tests description

This section describes the tests procedure and evaluation for breakdown strength tests and tracking resistance tests, according to the IEC standards [81], [82] and [58].

6.2.1 Breakdown strength tests

The sample is placed between two electrodes inside a container filled with silicone oil (Figure 6-1). The upper electrode is spherical, with a diameter of 12.5 mm, and it is connected to the high impulse voltage generator. The lower electrode is cylindrical with rounded edges, with a diameter of 70 mm, and is connected to ground. The purpose of the silicone oil is to increase the electrical breakdown of the media around the specimen, in order to prevent side flashovers.
The test follows the procedure described in [81]. It consists of applying a high voltage impulse with a rise time and decay to half value of 1.2 and 50 μs respectively, according to [58]. The test starts at relatively low voltage, where there is no risk of breakdown, and it is increased progressively until the breakdown of the material is reached. This procedure is repeated 6 times. Each time, the peak value of the voltage impulse that produces breakdown and the peak value of the withstand voltage previous to breakdown are measured. The breakdown and withstand voltages of each material found in section 3 correspond to the average value of the measurements.

![Breakdown test setup: rubber sample placed between the high voltage and ground electrodes, inside a container filled with silicone oil.](image)

6.2.2 Tracking resistance tests

The test is performed on sets of 5 samples 50mm x 120mm, where each sample is mounted on an independent insulating support, with an angle of 45 degrees from the horizontal and the test surface on the underside. Two electrodes are placed on the top and bottom of the specimen, 50mm apart. Since the test samples have a thickness of 1 and 2mm and the rubber material is flexible, the samples lay on a glass fiber backing to prevent them from bending (Figure 6-2). The current flowing through each sample is limited by fuses, which disconnect when the current exceeds 60mA.

The procedure followed is “Method 1: Application of constant tracking voltage” as described in [82], which consists in applying a constant AC voltage across the sample during 6 hours, while a contaminant solution based on NH₄Cl is flowing uniformly at a specified rate. The standard proposes two different criteria to determine the end point of the tests, criterion A and criterion B. In criterion A, the end point is reached when the current through the specimen exceeds 60mA, while in criterion B the end point is reached when the erosion track presents a mark on the specimen surface 25mm from the lower electrode. Additionally, in both criteria A and B the specimen fails if it shows a hole due to corrosion or it ignites. In the present tests, criterion A without ignition is chosen, since it is the preferred criterion according to the standard. Although the
corrosion is not the main criterion to determine the specimen failure, except in case of hole or ignition, the length of the eroded track on the specimen surface has been measured from the lower electrode, in order to evaluate the performance of the material.

6.3 Tests results

The results of the breakdown strength tests and tracking resistance tests to the rubber materials described in Section 6.2 are presented in this section.

6.3.1 Breakdown strength tests

The breakdown strength tests were performed on 6 samples of each thickness, for the four different rubber materials. The average breakdown and withstand voltages for each material and thickness are displayed in Figure 6-3. According to the test results, the Santoprene material presents the highest breakdown field strength of 110 kV/mm, followed by silicone rubber showing 72 kV/mm. It is also observed that the breakdown strength decreases when increasing the thickness of the sample. This can be explained by the so-called volume effect, where an increase of the material thickness involves a higher probability of impurities or microscopic defects. These inhomogeneities, normally small particles and air bubbles, enhance the electric field around or inside them, and lead to an earlier breakdown of the material. The volume effect can be found in all the tested materials except the EDPM. Considering that this material shows very low breakdown strength, the negative influence of possible impurities is less dominant.
Degradation of rubber materials exposed to high electric fields

In order to study further the volume effect and the influence of interfaces, additional tests were performed to Santoprene, the material showing the highest breakdown strength. These tests consisted of testing two layers of material together. The results were compared to the breakdown strength of a single layer with the same total thickness and with the theoretical calculation of the breakdown strength obtained from the independent layers (Figure 6-4).

The test revealed that the double-layer setup has higher breakdown strength than the single-layer setup. At a first glance, this may be surprising, since we have an additional interface in the material. On the other hand each layer of the double-layer setup presents fewer impurities per volume than the thicker single-layer, which makes the result more
Degradation of rubber materials exposed to high electric fields

It was also found that the breakdown strength of the double-layer setup was lower than the value calculated from each independent layer. This fact indicates that in the double-layer setup, the breakdown occurs first in the weakest layer, directly followed by the other layer. Therefore, the weakest layer determines the breakdown of both layers. This phenomenon is more evident in the case of mixed thickness (1+2 mm), where the difference between the calculated and the actual breakdown strength of the double-layer is greater.

6.3.2 Tracking resistance tests

The tracking resistance tests were performed on sets of five samples of each material. Table 6-1 summarizes the results.

Table 6-1. Tracking resistance tests: classification of the material according to the tests results.

<table>
<thead>
<tr>
<th>Material</th>
<th>Initial voltage [kV]</th>
<th>Final voltage [kV]</th>
<th>IEC Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Santoprene</td>
<td>3.5</td>
<td>4.5</td>
<td>2A 4.25 kV</td>
</tr>
<tr>
<td>Silicone rubber</td>
<td>3</td>
<td>4.5</td>
<td>2A 4.25 kV</td>
</tr>
<tr>
<td>PUR 8070-3</td>
<td>3</td>
<td>4.75</td>
<td>2A 4.5 kV</td>
</tr>
<tr>
<td>EDPM 2165-1</td>
<td>1</td>
<td>1</td>
<td>Failed</td>
</tr>
</tbody>
</table>

The initial and the final voltages are the voltage level applied to the samples at the beginning of the test and the voltage level where the first sample failed, respectively. The classification of the material according to [82] corresponds to IEC Class – Method used to apply the voltage/end-point criterion/ maximum level of voltage withstood.

The PUR material reached the highest voltage level before failure, followed by the Santoprene and silicone rubber, which show similar results. The EPDM material failed at the lowest level of voltage, and it is therefore out of the range of the IEC classification. The end-point criterion chosen for the tracking tests depends only on the level of current flowing through the sample. Still, it is relevant for this investigation to look at the erosion of the samples after the tests, since it varies considerably in materials that withstand a similar level of voltage. Figure 6-5 show the surface erosion of the samples after the tests. It is observed in the pictures that all the samples show a matt appearance between the electrodes. However, this band is different in each material, and only some materials present a deep track. The Santoprene and EPDM materials have a narrow track. The Santoprene samples present erosion only next to the bottom electrode, while the EPDM samples have severe erosion in the whole path between the electrodes. The silicone and PUR materials have a wider dry band and no significant erosion. Figure 6-6 shows a failed sample of each material.
Figure 6-5. Surface erosion on the samples of the rubber materials after the tracking resistance tests. From top to bottom: Santoprene: Samples 1 and 3 failed, Silicone rubber: Sample 1 failed, PUR: Sample 1 failed, and EPDM: All the samples failed.
Figure 6-6. The surface erosion (marked in yellow) and dry band can be compared in failed samples of each material. From left to right: Santoprene, Silicone rubber, PUR, EPDM.

6.4 Discussion

The present research on the dielectric properties of the rubber material was focused on evaluating its behavior against the high electric fields and streamer activity on the wind turbine blade in the event of lightning strike.

The average breakdown field strength obtained from the tests using a lightning impulse is higher than the value obtained by the manufacturer from tests at power frequency, as it was expected. The ratio between the field strength determined at power frequency and lightning impulse is in the same range as the ratio between withstand voltages at power frequency and lightning impulse used in standard insulation tests, according to the IEC standard on Insulation co-ordination [83]. The breakdown strength tests show that the Santoprene material performs better than the other rubber materials. It is also observed that the thickness of the sample has a significant impact on the breakdown strength of the material due to the volume effect. Regarding the tracking resistance tests, all rubber materials reach similar levels of voltage, except the EPDM material, which failed at the beginning of the tests. Furthermore, significant differences in erosion are observed in the materials that withstand the same level of voltage.

Though being relevant for wind turbine flap application, the tests themselves do not provide direct information to determine if the material is suitable for the flap application with respect to interaction with lightning discharges. The results of the tests are compared to previous research on the effects of lightning discharges on wind turbine blade materials [19], in order to obtain an indication of the suitability of the rubber material for wind turbine blade flaps application. The comparison is focused on the
results of the breakdown and tracking resistance tests of uncoated GFRP materials. Regarding the breakdown tests, the breakdown strength at negative polarity of GFRP samples 2 mm thick was found to be close to 50 kV/mm, with an air gap between the upper electrode and the specimen surface of 50mm, while the breakdown strength obtained from the 2 mm thick rubber samples is 69 kV/mm on average, with the electrode in contact with the specimen surface. Concerning the tracking resistance tests, IEC 60587 method 2 was followed for GFRP materials, consisting in increasing the voltage applied to the samples in 250V each hour until failure. According to the results, in more than 90% of the GFRP materials, the first sample failed at a voltage equal or lower than 3.5 kV, while the rubber samples survived 6h at 3.5 kV.

The comparison of tests results for rubber and GFRP materials reveals that the tested Santoprene material has comparable properties with respect to tracking resistance and breakdown strength, and it can therefore be considered a suitable candidate for wind turbine blade flaps application, regarding its interaction with lightning discharges. Finally, it has to be considered that a rubber flap installed in a blade in service will be subjected to mechanical fatigue. Therefore mechanical tests should be done with the tested samples in order to evaluate how the erosion due to tracking affects the performance of the material in general.
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Chapter 7

Design and validation of lightning protection for flap system of wind turbine blades

The analysis tools provided in the previous chapters are applied to the design and validation processes of the lightning protection system for the rubber flap for active flow control. As seen in the present chapter, the different experimental and numerical tools presented all contribute to a thorough evaluation of the design. The chapter is divided into four sections. Section 7 describes the different components of the flap system and its operational principles. Section 7.2 explains the requirements followed to prevent lightning damage on the flap system and describes the design of the lightning protection for the flap system. Section 7.3 summarizes the results of the lightning protection validation by means of laboratory tests and analytical tools and Section 7.4 discusses the results.

Due to a considerable delay in the manufacturing the flap system, which was delivered for lightning tests only two weeks before the end of the three year period of this PhD, the high voltage tests necessary for the validation of the lightning protection system could not be completed. Furthermore, it was not possible to iterate with the lightning protection system according to the tests results as planned initially, since only a preliminary design could be tested. Consequently, the analysis of the lightning interaction with the flap system is only partial and further work needs to be done on the design and verification of the lightning protection of the flap, as specified in Chapter 8.
Design and validation of lightning protection for flap system

7.1 Flap system description

The wind turbine blades in operation are continuously subjected to unsteady mechanical loads, mainly due to the turbulent wind field and the wake from upstream wind turbines [84]. These fluctuating loads stress the blade materials and may lead to premature failure. Therefore, different systems have been investigated to alleviate the fatigue loads on the blades. The most common system to keep the maximum power output from a wind turbine is the pitch regulation, which consists of an active control that turns the blade around its own axis in order to reduce the aerodynamic load on the blades. However, the pitch system is relatively slow and it affects the full span of the blade. Therefore it cannot deal with high frequency loads on different areas along the blade length. For this reason, new technologies based on the aerodynamic control surfaces have been developed to increase the efficiency of wind turbine blades in the recent years. These new technologies include flaps, microtabs, camber control and active twist and can be operated by means of conventional actuators, smart material or piezoelectric actuators [85].

The research institute Risø –DTU developed the Controllable Rubber Trailing Edge Flap in the period from 2005 to 2009. The CRTEF consists of a deformable flap installed on the blade trailing edge capable to reduce the blade fatigue loads in 20 – 40%, according to laboratory tests. In view of the promising results of this technology, a new project was launched with the aim to develop an industrial prototype ready to work in real operational conditions. Consequently, the design of the prototype has to consider all the factors related to field operation, including the interaction with lightning discharges.

The flap system for active control on wind turbine blades consists of a movable surface that affects the lift on a blade, similarly to the flaps used in the aircraft technology. The deformable flap replaces part the trailing edge of the blade, as shown in Figure 7-1.

Figure 7-1. Wind turbine blade equipped with a rubber flap system, installed on the blade trailing edge.
The CRTEF developed by Risø – DTU consists of a rubber flap operated by a hydraulic system [84]. The main components of the flap are of two rubber elements with voids in the spanwise direction that can be pressurized with a gas or liquid medium by means of the hydraulic system in order to control the deflection. The rubber material chosen used for the flap is Santoprene EMPP for its mechanical properties and high resistance to environmental conditions. The rubber elements with voids are manufactured by extrusion and bonded to a rigid PVC support consisting of a fixation stand, a stabilization sheet and a top sheet, as illustrated in Figure 7-2. Two pressure connectors supply the pressurized medium to the voids.

![Figure 7-2. Components of the Controllable Rubber Trailing Edge Flap (Adapted from Rehau – Dynamized turbine blades 2014).](image)

The flap actuation concept consists in pressurizing alternately the upper and lower row of voids, in order to obtain a downward and upward deflection, respectively (Figure 7-3). The time constant of the actuation is in the order of 0.1s using a pneumatic pressurizing system [86].

![Figure 7-3. Upward and downward deflection of the flap by pressurizing the lower and upper row of voids, respectively (Adapted from [86]).](image)

In order to tests the mechanical properties of the flap system a prototype was manufactured, consisting of a blade section of 2 m span and 1 m chord, where the flap is
installed. The drawing in Figure 7-4 shows the different components of the prototype and the prototype mounted on the test rig. The rubber flap replaces the trailing edge in 15% of the blade chord. Three cylindrical accumulators of the hydraulic system are mounted next to the flap. A central hollow tube is installed all along the span in order to mount the prototype in rotating test rig for mechanical tests. The blade section has both edges covered for aerodynamic purposes.

Figure 7-4. On the left, prototype for testing consisting of a blade section of 2 m span and 1 m chord equipped with the flap system. On the right, prototype mounted on the rotating test rig based on a 100 kW turbine platform (adapted from [86]).

### 7.2 Lightning protection design

The first step in the design of the lightning protection of the flap system is to identify the risk of lightning damage. After assessing the risk of damage, a lightning protection system is proposed with the aim of intercepting the direct lightning strikes and conducting the current safely to ground.

#### 7.2.1 Requirements and recommendations

The flap system is a new technology that integrates new components and materials in the blade structure. Therefore, there are no specific requirements regarding its lightning protection and no field experience on the effects of lightning on its components. Considering that the blade is installed in the blade, it is expected to be exposed to the same direct and indirect effects of lightning as the blade. Consequently, the criteria to design the lightning protection will be based on the methods used for protection of blades from the standard [2], previous research on the interaction of electrical discharges and blade materials and literature on high voltage rubber insulators used in outer electrical equipment. The final design will be verified by means of tests and simulation tools.
The main requirements according to the standard [2] are summarized below:

- The flap system, as part of the blade, is located in the Lightning Protection Zone 0 (LPZ0), and therefore fully exposed to the effects of lightning strikes. Consequently, the lightning protection shall be sufficient to enable the blade to accept lightning strikes categorized as Lightning Protection Level 1 (LPL1) of 200 kA and 10 MJ/Ω without structural damage that would impair the functioning of the blade.
- The lightning protection of the flap system must include an air termination system, which intercepts the lightning strikes, a down conductor, which conducts the current to ground, and equipotential connections to the main lightning protection of the blade. The materials and geometry of the protection components must fulfill the requirements of LPL 1.
- The storm electrical field and the lightning attachment process stress and degrade the composite materials. The lightning protection in these materials should consider the high voltage insulation design principles.
- The lightning protection of a blade (or blade section) with the flap system has to be validated by means of tests or analytical tools previously verified with tests.

The research on the effects of lightning on wind turbines in field and the results of high voltage tests in the laboratory has shown further measures to consider in order to reducing the risk of lightning damages in the blade:

- Most of the lightning strikes attach the last three meters of the blade, according to the field experience [4]. Therefore, if outermost part of the flap system is located within the last three meters of the blade, the presence of an air termination system is critical to avoid direct strikes to the flap system.
- According to the high voltage tests presented in Section 4.2.2, the minimum distance between discrete air terminations in the last meters of the blade should be around 2m.
- When a blade is subjected to a sufficiently high electric field, streamers will be emitted from all conductive components. Considering that the streamers may lead to lightning attachment, in the flap system it is preferable the use of non-conductive materials for reinforcement or bonding components whenever possible, in order to avoid lightning attachment in areas with no air-termination. The conductive parts that cannot be replaced by with non-conductive materials should be encapsulated so that the air terminations are the only uncovered elements of the blade.
- High voltage experiments have shown that arc attachments occur to a non-conducting blade sprayed with saline water practically as if the blade was metallic [19]. Therefore, in the flap system it is recommended to use materials with high hydrophobicity to avoid moist and dirt on the flap surface.
7.2.2 Design of the protection system

The first precautions in order to prevent lightning damage on the flap system was to avoid using conductive materials in internal components of the blade, or at least move them away from the outermost meters of the blade tip, where the risk of lightning attachment is higher. With this purpose, the original design of the flap system was modified:

- All the internal components that in the original design were made of metal were replaced by insulating materials such as plastic and fiberglass. This includes the valves for the hydraulic system and the flap fixation stand that were originally metallic. Furthermore, the accumulators and the tube to mount the prototype on the test rig are made of fiberglass.
- The pump and the control system were moved to the root of the blade. Therefore, there are no electric equipment and electronic devices next to the flap. Additionally, there is no need for electric wiring installed along the blade in parallel with the lightning protection system. Only the insulating tubes containing the media to pressurize the flap run from the pump at the root of the blade to the flap system.

After applying these first measures, the components of the lightning protection were designed. The initial approach was to equip the blade with the most simple lightning protection system consisting of a discrete receptor and a cylindrical down conductor, evaluate the system efficiency through tests and analytical simulations and, according to the results, made the necessary modifications. Unfortunately, the delay in the delivery of the prototype did not allow this iterative process for the design. Therefore, only the initial design could be manufactured and tested.

7.2.3 Prototype

A prototype was manufactured for lightning tests, similar to the prototype for mechanical tests in Figure 7-4, consisting of a blade section with 2 m span and 1 m chord, with a rubber flap installed along the trailing edge.

The prototype was equipped with lightning protection, comprising a lightning down conductor and a lightning receptor bolt. The lightning down conductor consists of an insulated copper conductor with 50 mm\(^2\) cross-section, attached at the web of the prototype, at the trailing edge side, from one end of the prototype to 500 mm to the other end. The attachment of the conductor to the web was done with adhesive. The conductor terminated at one end with a connector, where the receptor bolt is connected. The free end of the cable will hang from the side of the prototype through a hole on the side cover.
Figure 7-5 Drawing of the prototype for testing, consisting of a 2 m blade section with 1 m chord. The prototype is equipped with a rubber trailing edge flap and lightning protection.

Figure 7-6 and Figure 7-7 illustrate the process of manufacturing of the prototype for the lightning tests, including the installation of the lightning protection and the assembling of the rubber flap at the trailing edge. In the prototype, the flap voids are filled with propylene glycol, which is the liquid media that will be used to pressurize and deform the flap in operation. The accumulators could not be included in the prototype due to the shortage of time during the manufacturing of the prototype. The material chosen for the accumulators is fiberglass, so they are not expected to have a significant influence with the lightning interaction. Therefore, the tests performed to the prototype are still considered valid.

Figure 7-6. Prototype manufactured for testing: Lower shell and web where the lightning down conductor is installed.
7.3 Validation

The lightning protection of the prototype was validated by means of high voltage tests and analytical tools. This section describes the methodology followed in the experiments and simulations with the prototype and it compares the results.

7.3.1 High voltage tests

The high voltage tests intended for the verification of the lightning protection of the flap system are the high voltage attachment tests and the swept channel attachment tests. Unfortunately, only the swept channel attachment tests could be performed due to a considerable delay in the first prototype delivery. Nevertheless, the high voltage attachment tests are of great importance in the validation of the lightning protection system and they are therefore strongly recommended for future work.

This section describes the tests the methodologies and setups for the high voltage attachment tests and the swept channel attachment tests, according to the standard [2] and presents the test results of the swept channel attachment tests.
7.3.1.1 Tests description

The aim of the high voltage attachment tests is to reproduce the attachment of the lightning discharge in field. These tests allow to locating possible leader attachment points, assessing and optimize the performance and location of the air terminations and determining the flashover and puncture paths along or through dielectric surfaces. The test setup consists in hanging the test prototype over a ground plane and connecting the lightning protection to the high voltage generator. The specimen must hang at a minimum distance of 1.5 m from the ground plane. A voltage impulse with 250/2500 $\mu$s rise and half decay time is applied to the specimen with a voltage peak so that there is a flashover between the specimen and the ground plane (Figure 7-8).

The aim of the swept channel attachment tests is to reproduce the effect of the rotation of the blade once the lightning has attached the blade. This test is applicable to surfaces of a wind turbine blade that are exposed to initial leader attachment when the blade is rotating and show the flashover paths over non-conductive surfaces and possible puncture locations. The test setup consists in placing the tests specimen over insulating supports and connecting the lightning protection system to ground. A spherical electrode with a diameter between 50 mm and 100 mm is connected to the high voltage generator. A voltage impulse with 1.2/50 $\mu$s rise and half decay time is applied to the specimen with a voltage peak so that there is a flashover between the high voltage electrode and the grounded receptor (Figure 7-9).
7.3.1.2 Tests procedure and results

The high voltage swept channel tests were performed on the prototype with the trailing edge flap filled with polypropylene glycol and equipped with lightning protection.

The test setup followed the description in Section 7.3.1.1. The prototype was standing over two wooden supports, and a spherical high voltage electrode with a 100 mm diameter was placed 50 mm over the shell surface (Figure 7-10). The tests started with the HV electrode vertically aligned with the grounded receptor, and it was moved in
steps of 100 mm towards the trailing edge. Only 1 positive and 1 negative discharge were applied in each position, in order not to stress the prototype materials.

Figure 7-10. Setup of the high voltage swept channel tests performed to the prototype equipped with trailing edge flap and lightning protection system.

Figure 7-11 shows how the discharge sweeps the blade surface for different distances between the grounded receptor at the prototype and the HV electrode. The discharges in Figure 7-11 are only for positive polarity, but the path of the discharge is very similar for negative polarity. The tests were performed without the cover at the end of the prototype, so the inside of the blade was visible, in order to record possible internal streamers. However, either due to the relative low voltages and fast impulse used in the tests or the limitations of the UV camera, it was not possible to record streamer activity inside the prototype.

Table 7-1 presents the voltage peak applied in each test for positive and negative polarity. Due to the limitations of the HV generation used for these tests, which reach only up to 350 kV, for the distances of 0.6 and 0.7 m a copper tape was bonded on the shell in order to extend the receptor. The voltage peak required for flashover is higher for positive polarity (HV electrode charge at positive polarity) than for negative polarity (HV electrode charge at negative polarity), as expected according to the different physics involved in each polarity (see Chapter 2). In all the cases, the discharge attached the receptor or the copper tape, with no punctures on the fiberglass shell or the rubber material.
Figure 7-11. Pictures of the setup (left) and UV pictures of the discharge (right) of the swept channel tests performed to the prototype at positive polarity. From top to bottom, distance between the receptor and the receptor of 0, 0.1, 0.5 and 0.7 (at 0.2 of the copper tape).
Table 7-1. Summary of swept channel tests results. Voltage peak for positive and negative polarity for the different distances between the receptor on the prototype and the HV electrode.

<table>
<thead>
<tr>
<th>Distance between receptor and HV electrode [m]</th>
<th>Voltage peak Negative polarity [kV]</th>
<th>Voltage peak Positive polarity [kV]</th>
<th>Attachment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>100</td>
<td>140</td>
<td>Receptor</td>
</tr>
<tr>
<td>0.1</td>
<td>187</td>
<td>225</td>
<td>Receptor</td>
</tr>
<tr>
<td>0.2</td>
<td>220</td>
<td>235</td>
<td>Receptor</td>
</tr>
<tr>
<td>0.3</td>
<td>237</td>
<td>252</td>
<td>Receptor</td>
</tr>
<tr>
<td>0.4</td>
<td>280</td>
<td>320</td>
<td>Receptor</td>
</tr>
<tr>
<td>0.5</td>
<td>310</td>
<td>346</td>
<td>Receptor</td>
</tr>
<tr>
<td>0.6 (*)</td>
<td>196</td>
<td>220</td>
<td>Copper tape</td>
</tr>
<tr>
<td>0.7 (*)</td>
<td>275</td>
<td>280</td>
<td>Copper tape</td>
</tr>
</tbody>
</table>

(*) A copper band was used to extend the receptor 0.5 m towards the HV electrode.

Neither the shell coating nor the rubber surface suffer any burn during the tests. Only the silicone junction between the shell and the flap shows faint tracks (Figure 7-12). Considering that the voltage applied was significantly higher than the voltage expected when lightning sweeps the blade surface according to the SAE ARP 5416 [87], it is considered that the prototype has successfully passed the tests.

Figure 7-12. Tracks of the discharges on the silicone junction between the glass fiber shell and the flap.

### 7.3.2 Numerical tools

According to the swept channel attachment tests performed in the laboratory, the rubber flap is not expected to suffer punctures or external burns when the leader sweeps its surface. However, possible internal discharges, in particular in the flap voids, cannot be detected with the swept channel tests. Therefore, the analytical simulations can be a useful tool to determine what is taking place inside the flap during the process of the discharge.

The analytical method used for the verification of the prototype is the quasi-dynamic FEM simulations presented in Chapter 4, Section 4.3.2. The method consists of an
iterative procedure that determines the origin and propagation of streamers from the conductive elements. The 2D model of the model of the swept channel tests is shown in Figure 7-13, and represents the case when the receptor is extended 0.5 m with a copper tape. Two cases are simulated, when the flap voids are filled with air (initial design of the flap system) and when they are filled with polypropylene glycol (final design, used in the laboratory tests). Figure 7-14 and Figure 7-15 show the results, for air and polypropylene glycol, respectively.

Figure 7-13. FEM 2D simulation model of the setup for the swept channel attachment tests on the prototype, for the case where the receptor is extended 0.5 m with copper tape.

Figure 7-14 shows that the electric field inside the voids filled with air ($\varepsilon=1$) is already high in the initial field distribution and it increases when the streamer originated at the HV electrode comes closer to the flap, eventually reaching the electric strength of the air. When the flashover occurs, there are internal discharges in almost all the voids.

In Figure 7-15, the electric field inside the voids filled with polypropylene glycol ($\varepsilon=37$ at room temperature [88]) is near zero during all the process of the discharge, caused by its conductivity. Therefore there are no internal discharges in the voids.

It is observed that, since the permittivity of the polypropylene glycol is higher than the permittivity of the flap rubber material ($\varepsilon=3.5$), the electric field is enhanced in the rubber material, stressing the rubber significantly more than in the case of air-filled voids. However, considering that the electric field in the rubber is far lower than the dielectric strength field of the rubber (according to the laboratory measurements performed in Chapter 6), the case where the flap voids are filled with polypropylene glycol performs better than the case with air-filled voids.
Figure 7-14. Different iterations of the FEM simulation when the flap voids are filled with air. From top to bottom: initial electric field distribution, propagation of the discharges from the copper tape and from the receptor and flashover. On the right, zoomed view of the flap.
Figure 7-15. Different iterations of the FEM simulation when the flap voids are filled with propylene glycol. From top to bottom: initial electric field distribution, propagation of the discharges from the copper tape and from the receptor and flashover. On the right, zoomed view of the flap.

7.4 Discussion

The validation of the lightning protection system for the flap system was carried out only partially due to a significant delay in the delivery of the prototype. Therefore, the conclusions drawn from the tests and simulations are only partial and further work need to be done for a full verification of the system.

The results of the swept channel attachment tests in the high voltage laboratory show that the rubber material of the flap withstood the electric field caused by the leader sweeping the rubber surface without punctures or burns. The voltage applied during the
tests in order to reach flashover generated an electric field higher than the value of about 140 kV/m expected from lightning in field [87]. Therefore, the prototype passed the tests with a very good performance.

The investigation of internal discharges that could not be measured during the swept channel tests was performed by means of FEM simulations. Two cases were compared, with the flap voids filled with air, as it was intended in the first design of the flap system, and with flap filled with polypropylene glycol, as it was decided for the final design and applied to the tested prototype. Although the change from compressed air to polypropylene glycol was made only to improve the mechanical performance of the flap system, it has proven to be an improvement regarding the interaction with electrical discharges, since it prevents partial discharges inside the flap voids, which could prematurely degrade the rubber material.

For a full verification of the lightning protection for the flap system, the high voltage attachment test should be performed to the prototype. This test reveals the most likely lightning attachment points on the specimen, and would therefore determine the efficiency of the lightning protection system of the prototype. In case the prototype failed to pass the tests, the lightning protection should be redesigned based on an analysis of the test results (location and causes of the punctures) and tested again.
Chapter 8

Conclusions

The present research is part of a broader project funded by EUDP and leaded by Risø – DTU. The thesis compiles the work carried out during the last three years at the Technical University of Denmark in Kgs. Lyngby, the headquarters of EDP-Renewables North America in Texas, USA, and at the GLPS testing facilities in Herning. The outcome of the PhD has contributed with new knowledge on field data, simulation models, experimental work, and on the interaction between lightning and a flap system for wind turbine blades. This section presents the main conclusions in each area of research and makes some recommendations for future work.

8.1 Characteristics of the lightning activity in wind farms

The research related to field data comprises a statistical analysis of the lightning activity in a wind farm from field observations and an investigation of the lightning damages on blades from different wind farms in US. The data was collected during a period of five years. The results of the analysis provide relevant information about the lightning effects on wind turbines and may help to verify the methods used by the IEC 61400-24 [2] to evaluate the risk of lightning strikes and to validate the protection system. The most relevant findings concern the upward lightning initiated at the wind turbines, the peak current of downward lightning attaching wind turbines and the location of the damages along the blade span.

Regarding the upward lightning initiated at the wind turbines, the analysis of the field observations shows that about 22% of the lightning strikes reported at the wind turbines correspond to upward discharges. This value is in good agreement with the main models
from Eriksson and Meal [38] and Rizk [22] to estimate the percentage of upward lightning in relation to the height of the structure. Furthermore, some detections revealed simultaneous upward lightning discharges in different wind turbines associated with nearby, high-current cloud-to-ground lightning. The analysis of the measurements suggests that the current involved in the upward discharges is generally low. Furthermore, it indicates that the simultaneous discharges at the wind turbines caused by nearby lightning may occur frequently. Therefore, it is concluded that the expected number of lightning strikes on wind turbines may be underestimated.

Concerning the peak current, the highest peak current of the detected negative downward lightning (176 events in total) reached -113 kA and 50% of the events had a peak current lower than 30 kA. For the positive downward lightning (54 events in total), the highest peak current reached 191 kA and 50% of the events had a peak current under 65 kA. The analysis indicates that the peak current of the lightning attaching wind turbines is considerably lower than the values used for testing (200 kA) according to the standard. It has to be taken into account though that the number of events used for the statistics is limited and occurred in a specific location in USA.

Finally, the analysis of the damages revealed that on average each wind turbine experienced lightning damage on the blades every 8.4 years, which accounts for 2-3 blade damage incidences due to lightning during an estimated wind turbine life time of 20 years. The damage presented similar patterns in all the blades and could be classified in four types, including delamination and debonding, which are the more common type of damage and may show different degrees of severity, and shell detachment and tip detachment, which are critical for the blade integrity but are also very infrequent. Interestingly, most lightning strikes to wind turbine blades are concentrated at the outermost 4 m of the blade, in particular at the last 0.5 m of the tip, regardless the blade geometry and material. The fact that most of the damage is located at the last meters of the blade suggests that only the outermost tip of the blade is exposed to the full amplitude of the lightning current while inboard radii are only partially exposed or not exposed to direct strikes at all. Therefore, considering the whole blade exposed to the full effects of the lightning current (as it is currently done) may lead to unrealistic risk assessment, resulting in an oversized lightning protection and too severe validation tests.
8.2 Simulation models for lightning attachment and current conduction in wind turbine blades

The research related to the analytical tools for verification of the lightning protection comprises the simulations of the process of lightning attachment to the blade and the lightning current distribution along the conductive components of the blade.

Regarding the simulation of the lightning attachment to the blade, two different methods were developed, both based on FEM simulations. The first method was developed in collaboration with GLPS [62] and consists of an iterative calculation of the electric field exceeding the breakdown strength of the insulating materials. This method provides useful information about the most likely lightning attachment points in the blade, as well as the expected path of the discharge, but it cannot differentiate positive and negative discharges and it is strongly influenced by the small variations on the electrical parameters assigned to the model. The second method consists in a physical model to determine the initiation and propagation of the leaders from the blade based on an existing lightning leader inception model. This method distinguishes the discharge polarity and provides additional details such as the flashover voltage and time or the leader junction point. However, the iteration process is based on the initial potential background and does not account the change in the potential distribution with the leader development. Both simulation methods have been compared with laboratory tests with quite good correlation, despite their respective drawbacks.

The study of the lightning current distribution within the conductive components of the blade has been carried out by means of electric equivalent circuits. The simulations were intended to identify the critical voltage differences between conductive elements of the blade when the lightning current is transmitted to ground. According to the tests results, it is possible to reduce the probability of undesirable sparking inside the blade by increasing the separation distances between conductors, insulating the conductors, providing equipotential bonding and the using surge arresters. The simulation of the lightning current distribution is particularly useful in blades that contain conductive components that withstand only partially the high current impulses, such as the carbon fiber laminate, wiring or electronic devices.

The simulation methods are still in development and are only briefly mentioned in the standard IEC 61400-24 as a possible validation method. However, their accuracy is improving and they are becoming a very useful auxiliary tool during the process of the lightning protection design.
8.3 Results of tests aimed at reproducing lightning attachment to wind turbine blades

This PhD project contains a significant amount of laboratory work. The experiments have been used both to investigate the effects of lightning on samples and prototypes and to assess the accuracy of the simulation methods used along the thesis.

Most of the experiments consisted in standard high voltage tests to reproduce the lightning attachment on the blade and were carried out according to the recommendations from the IEC 61400-24. The high voltage tests were performed in small-scale specimens consisting of fiberglass panels equipped with lightning protection to reproduce the blade surface, and full-scale specimens consisting in sections of blade of 2 and 8 meters span. The main interest of the tests was to explore the initiation and propagation of the streamers from the conductive elements of the blade, in order to validate the results of the simulation models, including location of striking points, path of the leader, breakdown voltage or formation time.

Furthermore, non-standard tests were performed on rubber materials suitable for the flap system in order to evaluate the ageing effect of the high electric field caused by lightning. The tests methods were based on previous work on the electrical properties of fiberglass materials from Madsen [19], and included breakdown strength tests and tracking resistance tests. The aim of the tests was to affect the rubber material in a similar way than in field conditions.

8.4 Performance of the flap system exposed to lightning

The investigation of the lightning effects on the flap system and the design and validation of its lightning protection was based on the research performed within this thesis on the field data, simulation tools and laboratory tests.

The design of the lightning protection were based on the recommendations of the IEC 61400-24, but also took into consideration the areas of the blade most likely to be struck by lightning according to the statistics on field data and the minimum distances between receptors according to the research on the lightning attachment process on blades. The performance of the rubber material when exposed to the lightning high electric fields was assessed according to the results of the breakdown and tracking resistance tests.

The validation of the lightning protection was carried out by means of tests and simulations. The high voltage tests performed the prototype of the flap system were the swept channel attachment tests, which reproduce the leader channel sweeping along the blade surface due to the blade rotation. FEM simulations were used to investigate of
internal discharges that could not be measured during the swept channel tests. The blade prototype equipped with the flap system and lightning protection passed the tests satisfactorily. However, due to a significant delay in the delivery of the prototype, the conclusions drawn from the tests and simulations are only partial and further work need to be done for a full verification of the system.

Regarding the tests related to the degradation of the flap rubber material exposed to the lightning high electric field, which include breakdown and tracking resistance tests, the rubber material used for the flap system performed at least as well as the tested fiberglass materials and better than other rubber materials such as PUR, EPDM or silicone rubber. Therefore, rubber material used for the flap is expected to have at least the same capability as the fiberglass materials to withstand the high electric fields caused by lightning.

### 8.5 Future work

This PhD project was intended to investigate the effects of lightning on wind turbines, in particular on blades equipped with a trailing edge flap system, and it covered different areas of research related to lightning attachment, current conduction and protection design. However, there is still an important work to do in the future to fully understand the interaction between lightning and wind turbines, and thus eliminate altogether the risk of lightning damage on wind turbines.

Further observations of the lightning activity in wind farms are necessary to obtain more reliable statistics of the parameters of the lightning current attaching wind turbines (including peak current, charge and specific energy) and for a better understanding of the mechanisms involved in the initiation of the upward lightning from wind turbines.

The simulation tools should continue to develop, in particular those intended to simulate the process of lightning attachment to blades. The use of more detailed 3D models and the characterization of flashover in solid materials and along interfaces are issues that could not be investigated in detail in this PhD.

Finally, regarding the particular case of the trailing edge flap system, the high voltage attachment test should be performed to the prototype in order to validate the lightning protection system. This test will determine the most likely lightning attachment points on the prototype, and the overall efficiency of the lightning protection. In case the prototype does not to pass the tests, the lightning protection design should be modified according to the causes of the failure and tested again.
References


References


[87] “SAE ARP 5416 - Aircraft Lightning Test Methods.”

Appendix

Appendix A – List of publications

Journal papers:


Conference papers:


Appendix B – Numerical Modelling

Finite Elements Method:

The simulations of the lightning attachment included in Chapter 4 and Chapter 7 were performed with the software COMSOL Multiphysics 4.4. The iterative processes were carried out by means of a livelink with Matlab R2012b.

The AC/DC module – Electrostatic interface was used to solve the models. This interface solves electric field and space charge distributions from the electric potentials and relative permittivity of the elements of the model.

The type of mesh used in the models was Free tetrahedral, with refinements in the small elements. In the 2D models, the feature Adaptive mesh refinement was used in order to adapt the mesh to the conditions of each iteration, so it was possible to have a changing mesh, which was finer close to the discharge (Figure A.1). The models had a mesh between 500,000 and 1,000,000 nodes.

Figure A.1. Example of adaptive mesh refinement next to the discharge path in a 2D model. Above, iteration of the model where the discharge is developing towards the electrode. Below, on the left regular mesh, on the right adaptive mesh refinement.
Appendix C – Equipment of the high voltage laboratory

*High voltage laboratory of the Technical University of Denmark, Kgs. Lyngby*

Marx generator – 16 steps

- Type of waveform: impulse: 250/2500 µs
- Maximum voltage output: 1.2 MV
- Positive and negative polarity

Marx generator – 8 steps

- Type of waveform: impulse: 1.2/50 µs
- Maximum voltage output: 400 kV
- Positive and negative polarity

UV camera Hamamatsu C8484-05G

- High sensitivity in VIS-NIR region
- Progressive scan interline CCD chip with no mechanical shutter
- Anti-blooming function
- Wide dynamic range
- Effective number of pixels: 1344 (H) × 1024 (V)
- Effective area: 8.67 mm (H) × 6.60 mm (V)
- Read out speed: 8.9 frames/s
- Exposure time: 10 µs to 1 s
- Spectral response (Figure A.2)

![Spectral response of UV camera Hamamatsu C8484-05G](image)

Figure A.2. Spectral response of UV camera Hamamatsu C8484-05G
High voltage laboratory of Global Lightning Protection Services, A/S

Marx generator

- Type of waveform: impulse: 250/2500 μs
- Maximum voltage output: 2.5 MV
- Positive and negative polarity

Camera Nikon D5000

- Effective pixels: 22.3 M
- Sensor size: 23.6 mm x 15.8 mm
- ISO sensitivity: ISO 200 - 3200