



Lidars calibration and metrology

Black & White methodologies in a standardised field

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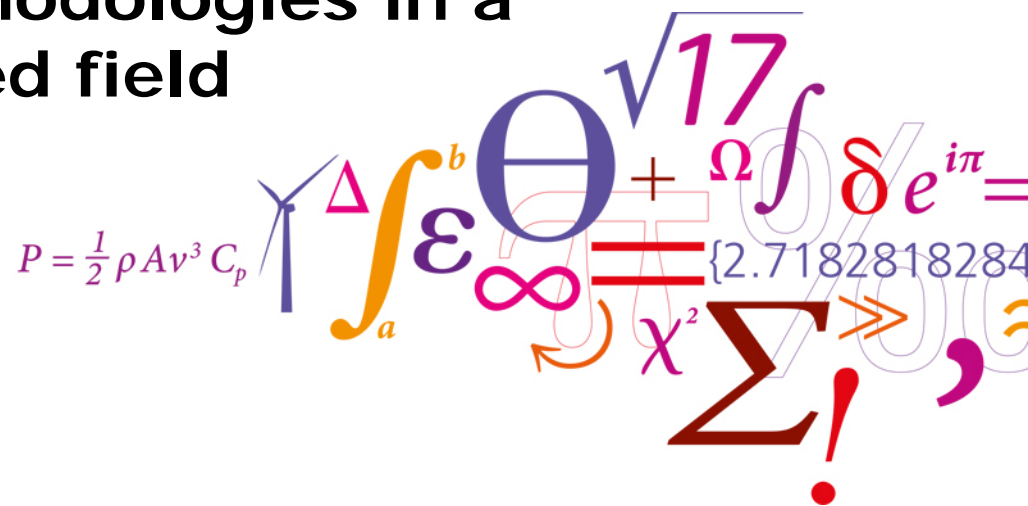
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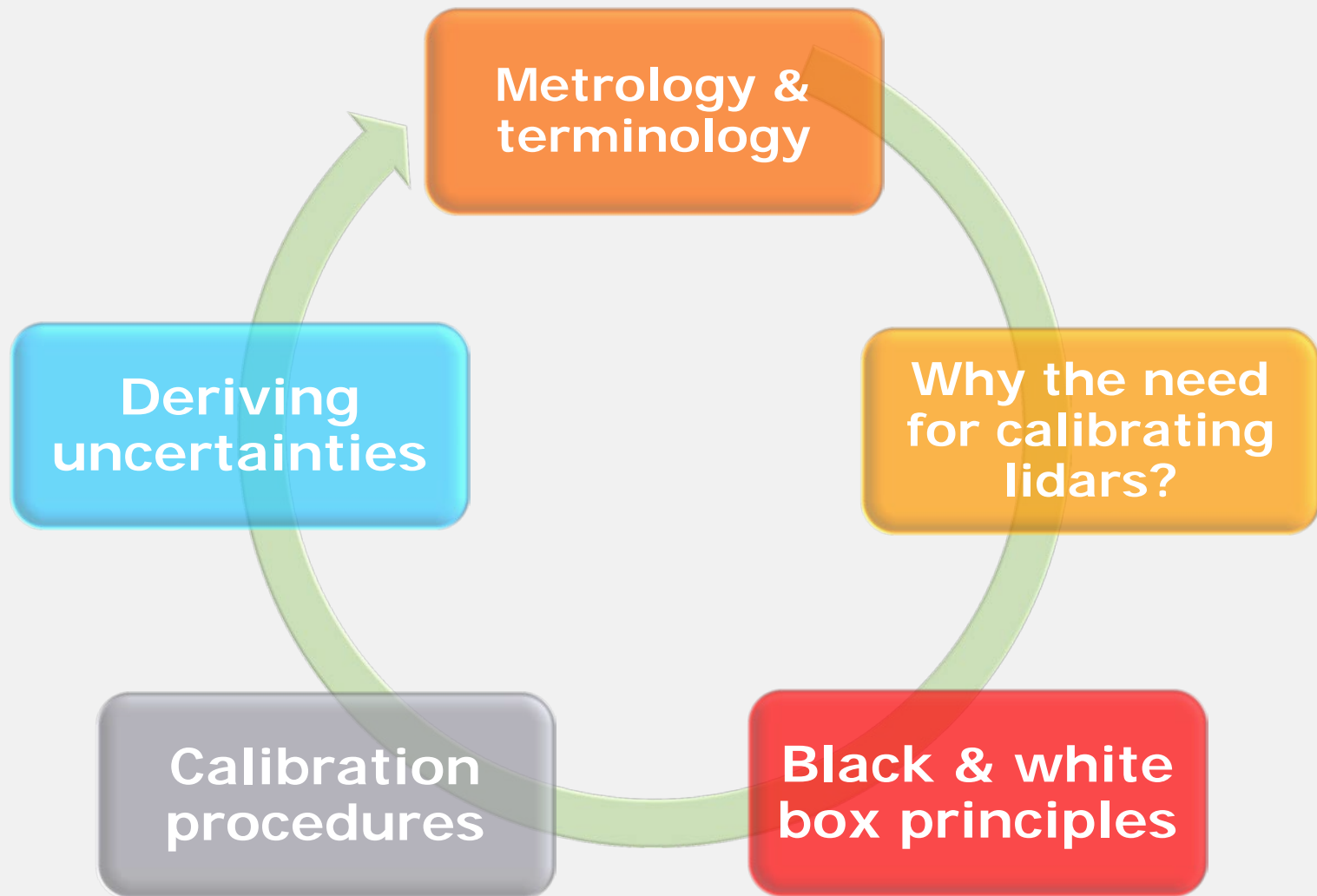
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Lidars calibration and metrology

Black & White methodologies in a standardised field



Outline



Metrology and terminology (1/3)

- **Metrology** is a standardised field
 - JCGM: Joint Committee for Guides in Metrology (BIPM, IEC, ISO, etc)
 - GUM → uncertainties
 - VIM → international vocabulary of metrology
 - Following definitions refer to VIM (JCGM 200:2012)



- **Verification:** *"provision of objective evidence that a given item fulfills specified requirements"*

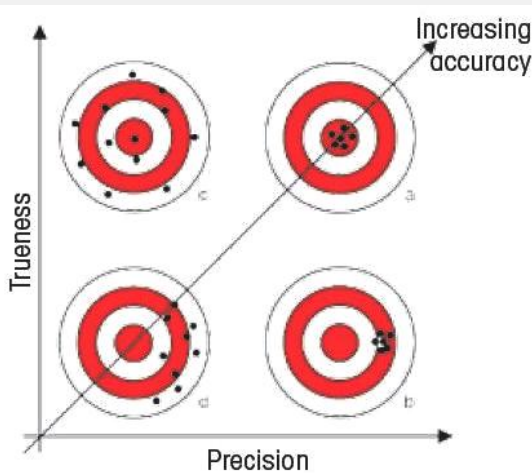


- An item can be a :
 - Process
 - e.g. an algorithm applied to a Doppler frequency spectra
 - Material
 - Measurement procedure or measuring system
 - e.g. related to performances or if a measurement uncertainty can be met

Metrology and terminology (2/3)

- **Validation:** "verification, where the specified requirements are adequate for an intended use"

- **Trueness, precision, accuracy:**

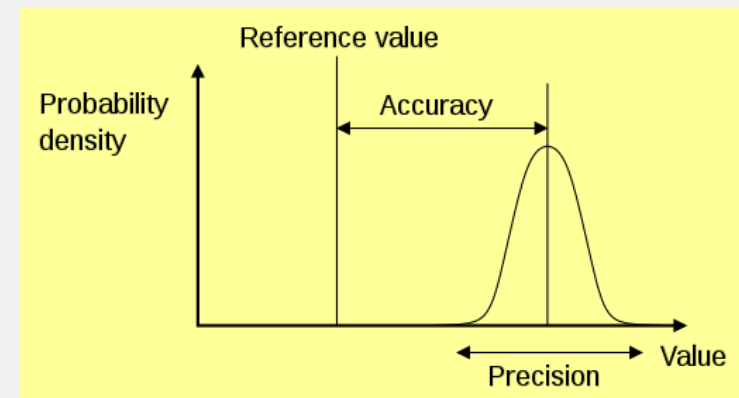


- **Trueness:** closeness between averaged measured and averaged reference values over a large/infinite number of samples → Not a quantity
→ "inversely related to systematic measurement error"
- **Precision:** "closeness between indications of measured quantity values"
→ Repeatability

- **Accuracy:** "closeness between a measured quantity value and a true quantity value"

- Trueness + precision

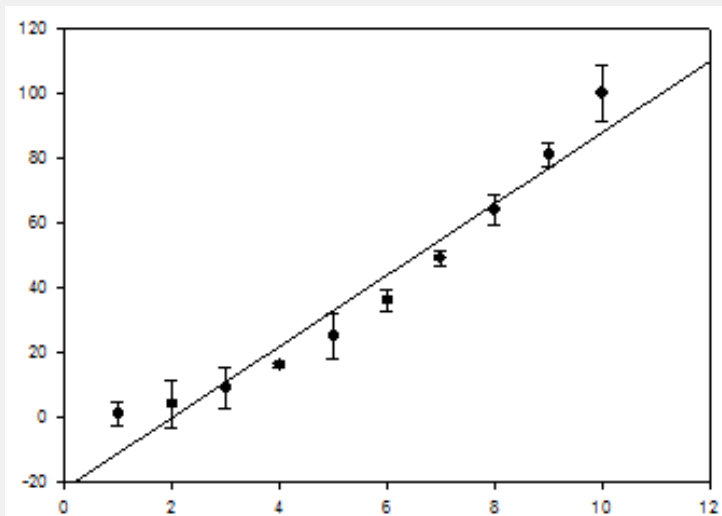
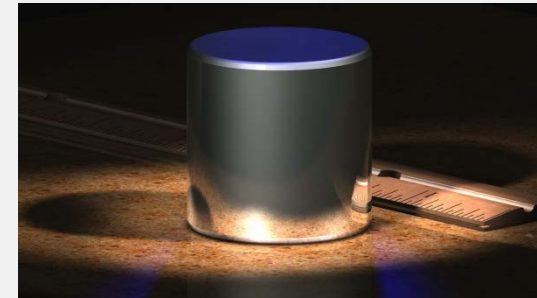
- Accurate system = small measurement errors (due to systematic effects)



Metrology and terminology (3/3)

- **Calibration:** operation providing as an end-result
 - a relation between measured values and reference ones: mathematical model ; curve ; table
 - associated measurement uncertainties
 - a correction of the indicated quantity value

Instruments impacted by calibration are all apparatus with a requirement for metrological traceability in the SI i.e. instruments affecting the quality of a measurement or needing corrections of the raw measurements.



- **Uncertainty:** *"non-negative parameter characterizing the dispersion of the quantity values being attributed to a measurand"*
 - an indicator of the quality of a measurement
 - methods: GUM ; Monte-Carlo ; Bootstrap

Why the need for lidars calibration? (1/2)

- **IEC standards (64100-12-1)**

- Traceability is:

- Required for certification: power curves, loads
- Provided by a **calibration**

- **Individual calibration of lidars components?**

electronical, optical and mechanical parts:

- separate conformity certificate:

- BUT the raw measurand is a time domain of el. current (photo diod)

→ Doppler frequency spectrum (processing)

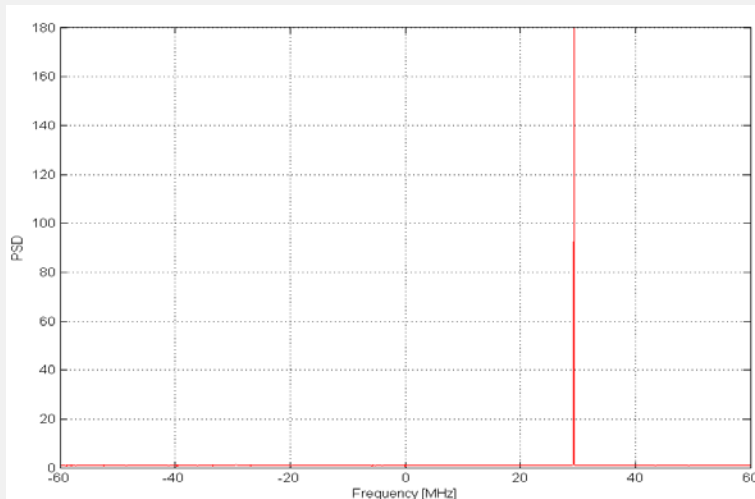
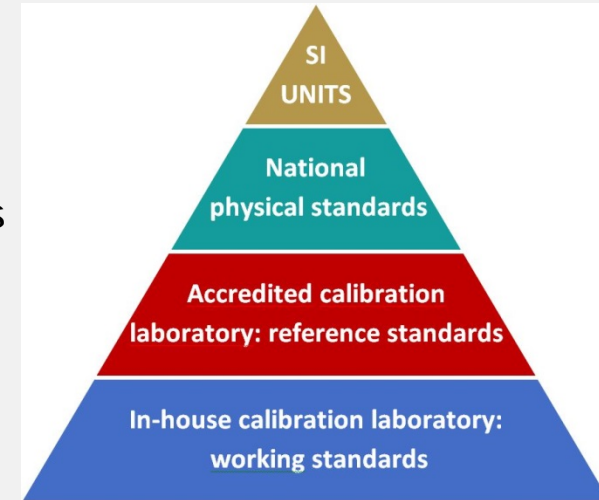
- **In-house calibration:**

- lidars manufacturers procedures

- at DTU: rotating wheel

- precise and accurate reference speed

- however, unrealistic frequency spectrum (very narrow peak, Dirac)



Why the need lidars calibration? (2/2)

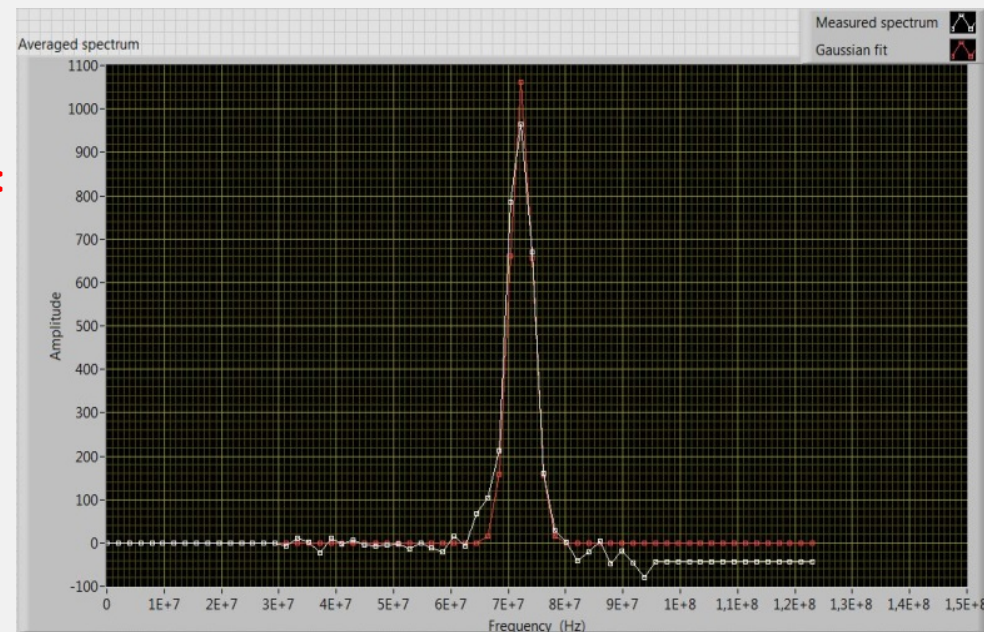
- **Field calibration: similarity of operational conditions**

- a calibration should be performed in similar measurement conditions to the ones for which a measuring system is intended to be used

- Wind speed range
- Physical range (distance)
- operational conditions:
 - ➔ turbulence, shear, veer
 - ➔ possible terrain effects
 - ➔ thermal stability

- **“real-world” spectra analysis:**

- ➔ measurement accuracy of the Doppler frequency?



Black & white box calibration of lidars

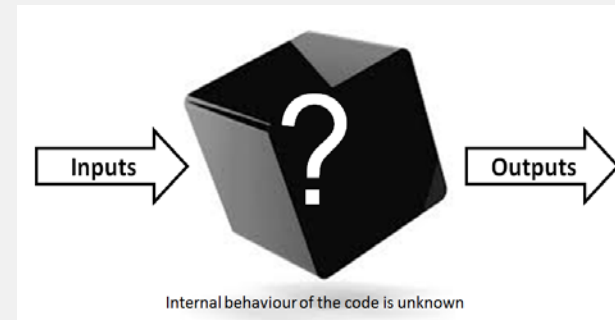
Two different principles

- **Lidar measurand and outputs**

- Measurand: frequency of the backscattered light
- Converts it into a Radial Wind Speed, i.e. the **component of the wind vector in the line of sight** (LOS, laser beam direction)
- RWS considered as the "raw measured quantity"
- Output parameters
 - obtained by applying mathematical models to a number of RWS measurements → reconstruction algorithms
 - Examples: HWS, shear, wind direction, ...

- **Two principles**

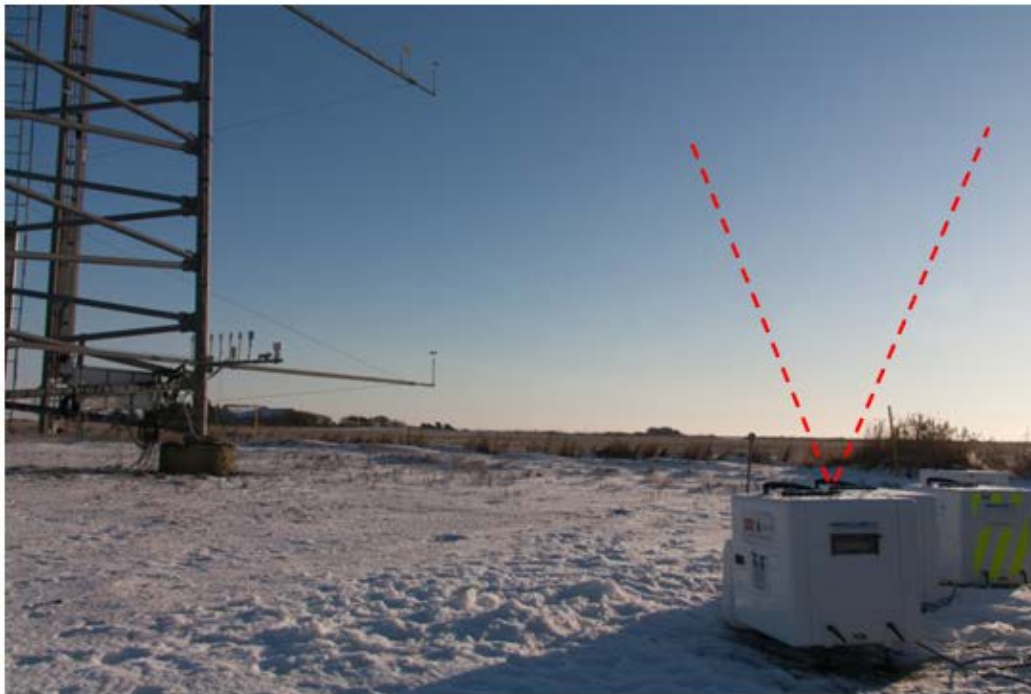
- Black box: calibration of the "mathematically derived" parameter against the same type of parameter measured by a reference instrument
 - e.g. HWS vs. Cup anemometer wind speed
- White box: calibration of the parameters used as inputs to the reconstruction algorithm
 - individual beam RWS calib



Example of a black box calibration

Ground-based lidar calibration: Wind Cube

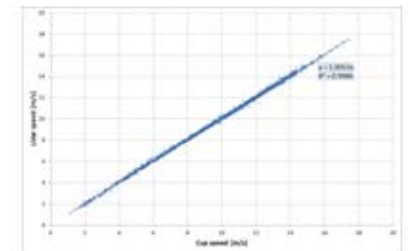
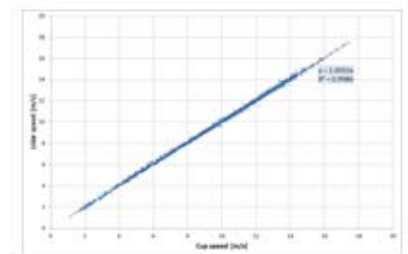
- **Example: calibration of ground-based profiling lidars**
 - Measurand: horizontal wind speed
 - Reference: cup anemometers at several heights



116m

...

40m

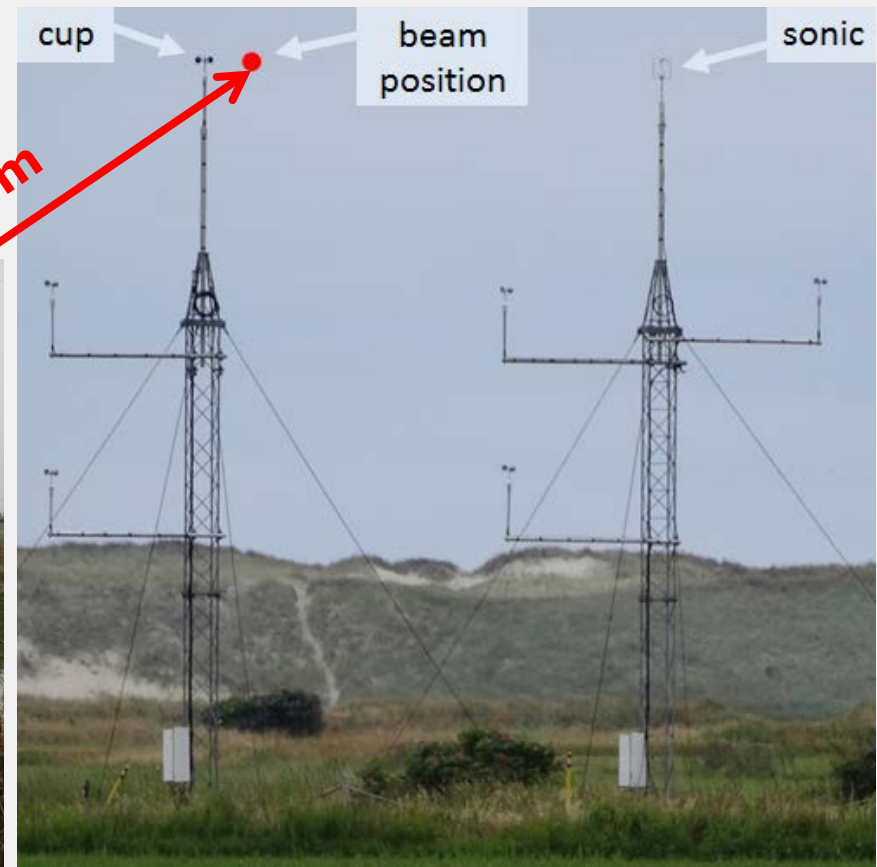
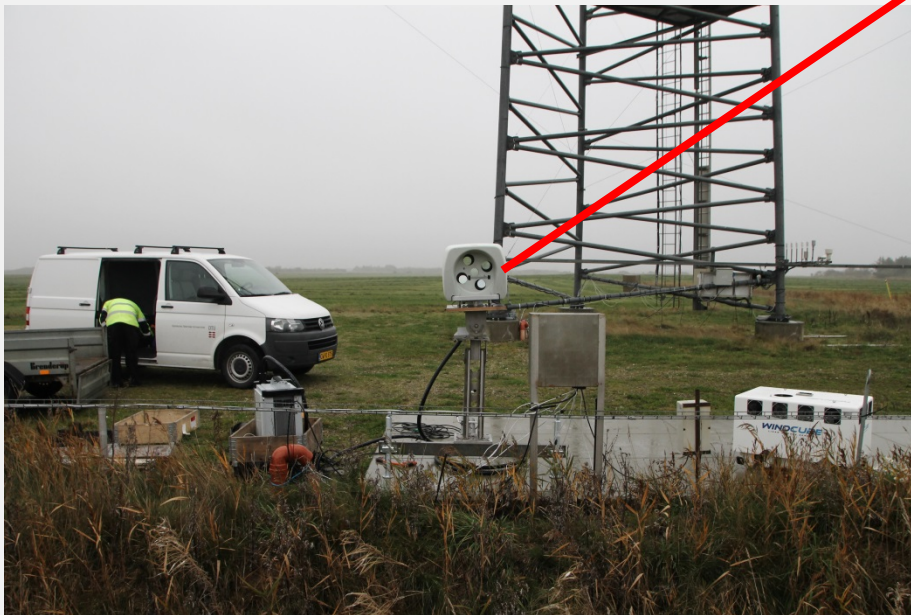


5 heights

Example of a white box calibration

RWS calibration

- **Test site: Høvsøre**
- **Setup:**
 - Two small masts $h = 8,90m$
 - Top mounted cup anemometer
 - horizontal wind speed
 - Top mounted sonic anemometer
 - wind direction



Calibration procedures

White box example: RWS calibration

1) Calibration of internal inclinometers

2) Geometry verification

- i.e. all "fixed" parameters that can be used in reconstruction algorithms
- e.g. cone / half-opening angles
- Blocking / unblocking process
 - CNR ; IR imaging



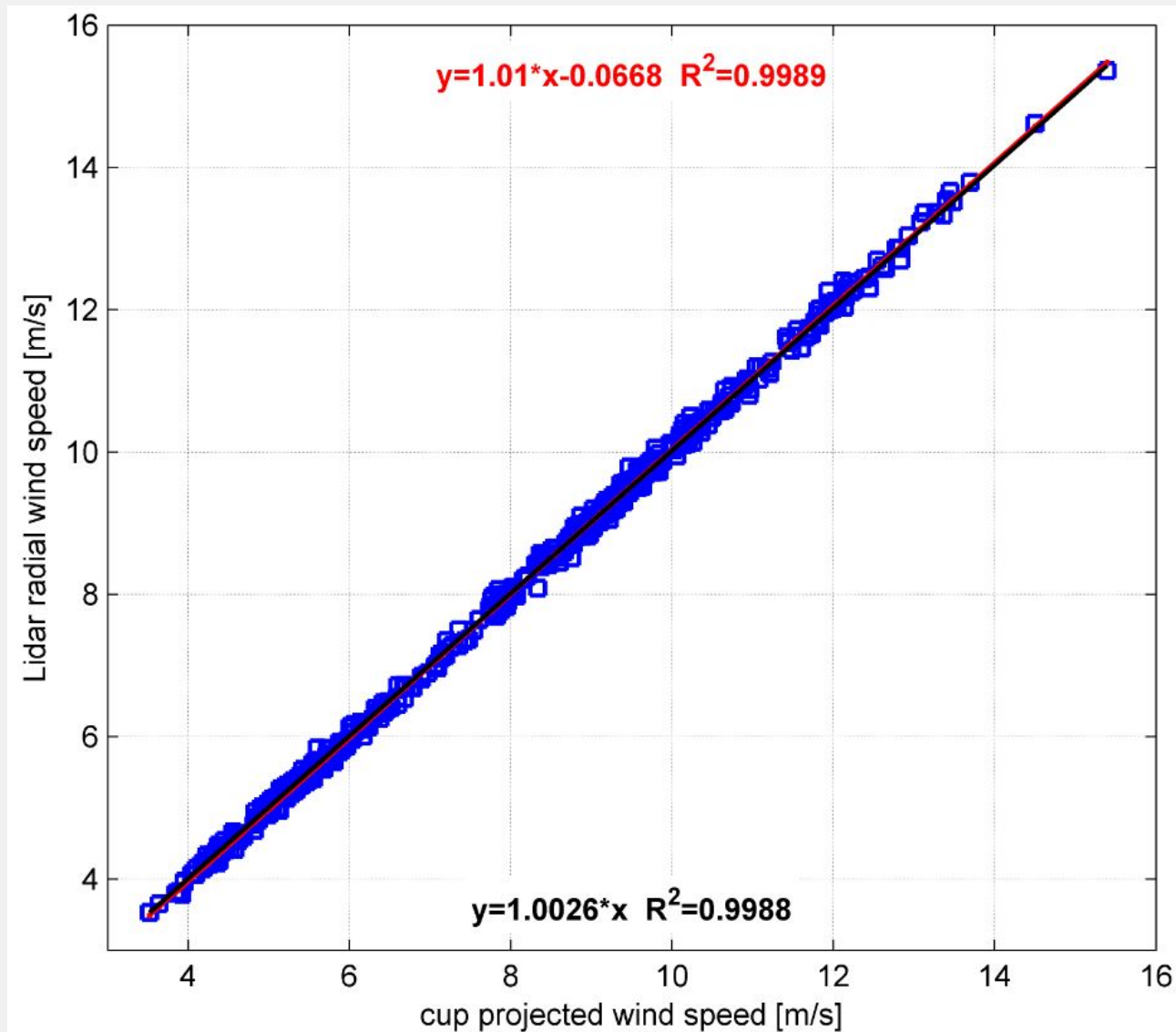
3) LOS direction evaluation

4) RWS calibration

$$WS_{ref\ projected} = HWS_{cup} \cdot \cos(WD_{sonic} - LOS_{dir}) \cdot \cos(tilt)$$

Calibration procedures

White box example: RWS calibration



Black & white box calibration of lidars

Pros & cons



	Black box	White box
Requirements	<ul style="list-style-type: none">• Reference instrument available & calibrated	<ul style="list-style-type: none">• Geometry check• Being able to calibrate the RWS• Reconstruction algorithms➔ Access + verification
Pros	<ul style="list-style-type: none">• Direct comparison	<ul style="list-style-type: none">• Physically existing quantity• Uncertainty derivation of ANY reconstructed output
Cons	<ul style="list-style-type: none">• Need for multiple ref. instrument• Assumptions• Reconstructed outputs can physically not exist!	<ul style="list-style-type: none">• Longer calib. duration (~ 5-6 weeks / beam)

Measurement uncertainties

- **Expressed for each 0.5 m/s bin**
- **Uncertainty sources (cf. GUM method)**
 - Reference wind speed (cup): preponderant source
 - Reference wind direction (sonic)
 - LOS direction estimation / LOS elevation / Flow inhomogeneity in the probe volume / Mean RWS deviation
 - Statistical uncertainty in the RWS measurement

TOTAL uncertainty: $U_{RWS} = \sqrt{\sum U_i^2}$ → ~1 – 2% / bin

- **Combining uncertainties of individual RWS**
 - Uncertainty on ANY reconstructed output through the algorithm using either GUM or Monte-Carlo
 - e.g. HWS... but also wind direction, shear, veer
- **Question to be answered:**
 - should the lidars be corrected?
 - the correction reduces the measurement uncertainties...

Black or white questions?

