Effect of Insulation Properties on the Field Grading of Solid Dielectric DC Cable

Boggs, S.; Damon, Dwight Hill; Hjerrild, Jesper; Holbøll, Joachim; Henriksen, Mogens

Published in:
IEEE Power Engineering Review

Link to article, DOI:
10.1109/MPER.2001.4311538

Publication date:
2001

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):
Abstract: Conventional loading of induction motors is an extremely difficult and expensive process for large machines. In those cases, full load losses and temperature rise can be estimated by means of equivalent loading methods, which provide an accurate alternative, without the need of a mechanical load applied to the shaft. This paper describes three such methods, all using a commercial PWM inverter. The methods examined are described in detail and the results of tests performed on a 10 hp induction motor are presented. A calorimetric measurement facility was used in order to ensure consistency of result comparison between the different methods, as well as high accuracy for total loss measurement. The measured values of losses and temperature rise, although marginally larger, are in good agreement with those obtained through conventional loading.

Keywords: Heat run test, temperature measurement, machine testing, losses in electrical machines, equivalent loading, calorimetric measurement.

Preprint Order Number: PE-076EC (05-2001)
Discussion Deadline: October 2001

Energy Development and Power Generation

Normalized Power Curves as a Tool for Identification of Optimum Wind Turbine Generator Parameters
Rau, V.G.; Jangamshetti, S.H.

Author Affiliation: Indian Institute of Technology

Abstract: This paper presents a novel method of matching wind turbine generators to a site using normalized power and capacity factor curves. The site matching is based on identifying optimum turbine speed parameters from the turbine performance index curve, which is obtained from the normalized curves, so as to yield higher energy production at a higher capacity factor. The wind speeds are parameterized using a cubic mean cube root and statistically modeled using the Weibull probability density function. An expression for a normalized power and capacity factor, expressed entirely in normalized rated speed, is derived. The wind turbine performance index, a new ranking parameter, is defined to optimally match turbines to a potential wind site. The plots of normalized power, capacity factor, and turbine performance index versus normalized wind speed are drawn for a known value of the Weibull shape parameter of a site. Usefulness of these normalized curves for identifying optimum wind turbine generator parameters for a site is presented by means of two illustrative case studies. The generalized curves, if used at the planning and development stages of wind power stations, will serve as a useful tool to make a judicious choice of a wind turbine generator that yields higher energy at a higher capacity factor.

Keywords: Capacity factors, normalized power curves, normalized rated wind speed, turbine performance index, Weibull probability density function, wind turbine generator.

Preprint Order Number: PE-023EC (05-2001)
Discussion Deadline: October 2001

Insulated Conductors

Computation of Thermal-Chemical Phenomena Related to High-Temperature HPFF Cable Operation
Kuang, J.; Boggs, S.

Author Affiliation: University of Toronto, Toronto, Canada; University of Connecticut, Storrs, CT

Abstract: We report transient nonlinear finite element computations of the coupled electric and thermal fields undertaken to explain defect-induced thermal runaway of an HPFF cable under highly accelerated test conditions. These computations include the effects of temperature- and moisture-dependent tan(δ), temperature-dependent evolution of moisture, temperature-dependent evolution of CO, and temperature-dependent saturation concentration of CO. Computations were also undertaken for a range of boundary conditions. Comparison between the computed results and measured data suggest the appropriate boundary conditions for such computations. We conclude that thermal runaway probably occurred locally, so that axial heat flow down the conductor results in substantially constant conductor temperature during thermal runaway.

Preprint Order Number: PE-367PRD (05-2001)
Discussion Deadline: October 2001

Effect of Insulation Properties on the Field Grading of Solid Dielectric DC Cable
Boggs, S.; Damon, D.; Hjerrild, J.; Holboll, J.; Henriksen, M.

Author Affiliation: University of Connecticut, Storrs, CT; Technical University of Denmark, Denmark

Abstract: The development of solid dielectric dc transmission class cable is a priority throughout much of the world, to avoid risks associated with placing hydrocarbon fluids in underwater environments. The conductivity of polymeric solid dielectrics tends to be a strong function of temperature and electric field, however. Based on measured material properties, we demonstrate the effect of such dependencies on the field grading of dc cable for the range of measured material properties and provide an analytical approximation for computing the field of resistively graded dielectrics, including the effect of temperature and field-dependent conductivity.

Preprint Order Number: PE-752PRD (05-2001)
Discussion Deadline: October 2001

Power System Analysis, Computing, and Economics

Billinton R.; Fotuhi-Firuzabad, M.; Bertling, L.

Author Affiliation: University of Saskatchewan, Canada; Kungl Tekniska Högskolan

Abstract: This paper presents a bibliography of papers on the subject of power system reliability evaluation. Papers in such areas as probabilistic load flow, probabilistic production costing, probabilistic transient stability evaluation, etc. have not been included except where they specifically address power system reliability evaluation.


Preprint Order Number: PE-541 PRS (05-2001)
Discussion Deadline: October 2001

Fuzzy Second Correction on the Complementary Condition for Optimal Power Flows
Wu, Y-C.

Author Affiliation: National Lien-Ho Institute of Technology

Abstract: In this paper, an efficient fuzzy second correction scheme (FSCS) is proposed to improve the complementarity condition in a predictor-corrector interior point algorithm (PCIPA) for optimal power flows (OPF) is proposed. At every iteration, the proposed FSCS estimates,