

Table of contents

In order of presentation

Transformer Optimisation Framework for Life Cycle Management

Lutfiye Allahmanli, Prof. Gopi Chattopadhyay, Denise Brown

Smart Grid Applications – a European experience

Aidan Roberts

Condition Monitoring as a Tool for Strategic Asset Management:

Carl Johnstone, Graham Moss, Gordon Wilson

Properties of Aging Mineral Insulating Oils in Service

Per Wiklund, Bruce Pahlavanpour

Assessment of Instrument Transformers by Dielectric Response Analysis

Stephanie Raetzke, Maik Koch, Andreas Schröcker, Michael Krüeger

DGA prevents 330kV Cable Failure

Peter New

Bushing Service, why is it necessary

Michael Christen

How to Environmentally Secure Discharges of Rainwater

Fredrik Ostbye (paper not received)

**Dielectric Frequency Response Measurement Technology for
Measurements in High Inteference AC and HVDC Substations.....**

Joacim Sköldin, Peter Werelius, Matz Ohlen

The Challenges of Unexpected Events

Jeff Polkinghorne

Dissolved Gas Analysis of Ester Fluids

Dave Hanson, Kevin Li, Jorge Plasencia, John Luksich, Art Lemm

Modern Tools for Diagnostic Measurements on Power Transformers.....

Michael Krüger, Maik Koch, Key Rethmeier, Alexander Kraetge, Alan McGuigan

End of Life Issues for Transformers – an Insurer’s Perspective

Terence Lee

**How to Improve your Power Transformer Quality and Reliability
by Factory Testing**

Martin J Heathcote

Earthing of Medium Voltage Power Transformers

Peter Wong

**Transformer Procurement Process – Update on Work of Cigre
WG A2-36**

Tom Breckenridge, Simon Ryder, Chris Hodgson, Ian Hunter

**Integration of New Transformer Monitoring Technologies into
A Modern IT Infrastructure**

Patrick Picher, Claude Rajotte, Denis Nadeau

Spectral Imaging Enhancing Investigation Capabilities on HV Plant.....

Paul Wilson

Fault Current Limiter

Mohinder Pannu, Yoram Valent