


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ESB International (Ireland)


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D.A. DOUGLASS<sup>1</sup>, R.G. STEPHEN<sup>2</sup>, G.C. SIBILANT<sup>3</sup>

<sup>1</sup> DPC, LLC (USA), <sup>2</sup> ESKOM (SOUTH AFRICA), <sup>3</sup> EPRI (USA)


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<sup>1</sup> CEPRI (China), <sup>2</sup> CRIEPI, <sup>3</sup> Toshiba (Japan), <sup>4</sup> Hitachi, <sup>5</sup> PGCIL (India)


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<sup>1</sup> ABB HVDC (SWEDEN), <sup>2</sup> ABB Corporate Research


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<sup>1</sup> BC Hydro (Canada), <sup>2</sup> RHM International (USA), <sup>3</sup> Manitoba Hydro (Canada)


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<sup>1</sup> Electrical Power Research Institute of China, <sup>2</sup> RHM International USA


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
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
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<sup>1</sup> Manitoba Hydro (Canada), <sup>2</sup> Weidmann ET AG (Switzerland), <sup>3</sup> HSP (Germany), <sup>4</sup> PTI Manitoba Inc. (Canada)

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<sup>1</sup> Statnett (Norway), <sup>2</sup> STRI (Sweden)

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<sup>1</sup> EPRI (USA), <sup>2</sup> UKZN (SOUTH AFRICA), <sup>3</sup> ESKOM (SOUTH AFRICA), <sup>4</sup> DPC, LLC (USA)

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<sup>1</sup> TOKYO Electric Power Co., <sup>2</sup> TOSHIBA Corp. (Japan)

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<sup>1</sup> Siemens AG, Large Power Transformers (Germany), <sup>2</sup> Maschinenfabrik Reinhausen GmbH (Germany)


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<sup>1</sup> SIEMENS AG Austria, Transformers Weiz (Austria), <sup>2</sup> SIEMENS AG Austria, Transformers Linz (Austria)


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<sup>1</sup> CEATI International (Canada), <sup>2</sup> Bonneville Power Administration (USA)


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
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<sup>1</sup> Electrical Energy Research Center – Cepel (Brazil), <sup>2</sup> Consultant


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L. AREVALO, D. WU, R. MONTANO

ABB HVDC (SWEDEN)


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M. RADOSAVLJEVIC<sup>1</sup>, T. LINDQUIST<sup>1</sup>, I. GUTMAN<sup>2</sup>, A. DERNFALK<sup>2</sup>

<sup>1</sup> Svenska kraftnät (Sweden), <sup>2</sup> STRI (Sweden)


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
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Y. H. BOTEV<sup>1</sup>, Y. H. KIM<sup>2</sup>

<sup>1</sup> Hyundai Heavy Industries Co. (Bulgaria), <sup>2</sup> Hyundai Heavy Industries Co. (Korea)


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<sup>1</sup> Hydro-Québec (Canada), <sup>2</sup> Megger (USA), <sup>3</sup> Megger (Sweden)

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<sup>1</sup> ABB (USA), <sup>2</sup> ABB (Sweden)

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J Danielsson<sup>1</sup>, P Hjalmarsson<sup>2</sup>, J Karlsson<sup>2</sup>

<sup>1</sup> ABB Inc (USA), <sup>2</sup> ABB AB (Sweden)

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W.A. CHISHOLM<sup>1</sup>, Z. LI<sup>1</sup> and A. MOGILEVSKY<sup>2</sup>

<sup>1</sup> Kinectrics (Canada), <sup>2</sup> CEATI (Canada)


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E. PETRACHE<sup>1</sup>, W.A. CHISHOLM<sup>1</sup>, A. MOGILEVSKY<sup>2</sup>

<sup>1</sup> Kinectrics Inc. (Canada), <sup>2</sup> CEATI International Inc. (Canada)


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<sup>1</sup> ABB Switzerland Ltd (Switzerland), <sup>2</sup> HIGHVOLT Prüftechnik Dresden GmbH (Germany)


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<sup>1</sup> Université de Sherbrooke (Canada), <sup>2</sup> Hydro-Québec (Canada)


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<sup>1</sup> METSCO Energy Solutions Inc. (Canada), <sup>2</sup> CEATI International Inc. (Canada)


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CEPEL – Electric Energy Research Center (Brazil)

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H C Sharma, D R Dharmadhikari, Kapil Kumar

Tata Power Delhi Distribution Limited (TPDDL) (INDIA)

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M. Raja Nayak, Pradeep M Nirgude, K.A. Aravind

Central Power Research Institute (India)

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LARS JONSSON, ROGER HEDLUND

ABB (Sweden)


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P. ARGAUT

Cigré Study Committee B1 (Insulated Cables) (France)


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Eric-Qingjun Liu

ABB (China) Ltd. (China)


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H. Kagawa<sup>1</sup>, A. Janssen<sup>2</sup>, D. Dufournet<sup>3</sup>, H. Kajino<sup>4</sup>, H. Ito<sup>4</sup>

<sup>1</sup> Tokyo Electric power Company (Japan), <sup>2</sup> Liander N.V. (the Netherlands), <sup>3</sup> Consultant (France), <sup>4</sup> Mitsubishi Electric Corp (Japan)


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JAYDEEPKUMAR TAILOR, BHARAT BHATT

SNC Lavalin Inc. (Canada)


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D. RIMOROV<sup>1</sup>, A. HENICHE<sup>1</sup>, I. KAMWA<sup>1</sup>, G. STEFOPOULOS<sup>2</sup>, S. BABAEI<sup>2</sup>, B. FARDANESH<sup>2</sup>

<sup>1</sup> Hydro-Québec Research Institute (Canada), <sup>2</sup> New York Power Authority (USA)


 CIGRE C4: System technical performance

#### CIGRÉ-101

##### High Power AC and DC Underground Transmission Lines

H. KOCH, D. IMAMOVIC

Siemens AG (Germany)


 CIGRE B3: Substations, CIGRE D1: Materials and emerging test techniques, Transmission line design

#### CIGRÉ-104

##### Sensor-based non-intrusive condition monitoring technologies for GIS/GCB

Daisuke Yoshida, Takashi Ito, Yoshiyuki Tamura, Daigo Matsumoto, Haruhiko Koyama

Mitsubishi Electric Corporation (Japan)

 CIGRE A3: High voltage equipment, Maintenance, Switchgear

#### CIGRÉ-105

##### Experimental and Simulation Study of Partial Arc Activities on Post Insulators with Booster Sheds under Heavy Icing Conditions

S. M. Ale-Emran<sup>1</sup>, M. Farzaneh<sup>1</sup>, and G. B. Gharehpetian<sup>2</sup>

<sup>1</sup> Canada Research Chair on Atmospheric Icing Engineering of Power Networks (INGIVRE) at Université du Québec à Chicoutimi, <sup>2</sup> Amirkabir University of Technology


 Insulators, hardware, clamps and connectors, CIGRE A3: High voltage equipment, Insulation coordination

#### CIGRÉ-106

##### Development of mixed gas GCB applied to low-temperature environment

Yuji Yoshitomo, Daisuke Fujita, Daisuke Yoshida

Mitsubishi Electric Corporation (Japan)

 Design of UHV equipment, CIGRE A3: High voltage equipment, Switchgear

#### CIGRÉ-108

##### Present and future of Controlled Switching Commissioning

A. Mercier<sup>1</sup>, Y. Filion<sup>1</sup>, E. Portales<sup>1</sup>, H. Ito<sup>2</sup>, H. Koyama<sup>2</sup>, T. Mori<sup>2</sup>, M. Stanek<sup>3</sup>, G. Andrae<sup>3</sup>, W. Albitar<sup>3</sup>, P. Taillefer<sup>4</sup>, J. Amon Filho<sup>5</sup>, G. Blanchet<sup>6</sup>, T. M. Ohnstad<sup>6</sup>, H.G. Richter<sup>7</sup>

<sup>1</sup> Hydro-Québec (CANADA), <sup>2</sup> Mitsubishi Electric (JAPAN), <sup>3</sup> ABB (SWITZERLAND & GERMANY), <sup>4</sup> Vizimax (CANADA), <sup>5</sup> Consultant (BRAZIL), <sup>6</sup> Statnett (NORWAY), <sup>7</sup> Siemens (GERMANY)

 Testing of UHV equipment, CIGRE A3: High voltage equipment, Installation and commissioning, Field testing experience

#### CIGRÉ-109

##### Laboratory Investigation on the Effect of Wind on Corona of HVDC Lines

F. H. YIN<sup>1,2</sup>, M. Farzaneh<sup>1</sup>, X. L. Jiang<sup>2</sup>

<sup>1</sup> Canada Research Chair on Atmospheric Icing Engineering of Power Networks (INGIVRE), Université du Québec à Chicoutimi (Canada), <sup>2</sup> State Key Laboratory of Power Transmission Equipment & System Security and New Technology, College of Electrical Engineering, Chongqing University (China)


 CIGRE B2: Overhead lines, Transmission line design

#### CIGRÉ-111

##### Seismic Solutions and Testing for High Voltage Air Insulated Switchgear

FRANCESCO PICCOLI, RIYAD KECHROUD, HADI ALIDOU, DANIELLE TREMBLAY, MATTHEW L. SMITH, GEORGES DOUMMAR

GE Energy Connections Grid Solutions (United States of America, Italy, France, Canada)


 Design of UHV equipment, CIGRE A3: High voltage equipment, Switchgear, Instrument transformers

#### CIGRÉ-112

##### Frequency Stabilizer in Transmission Systems

E. SPAHIC, S. LETZGUS, G. BECK, G. KUHN, V. HILD

Siemens AG, Transmission Solutions (Germany)


 CIGRE C4: System technical performance, Transmission line operation

#### CIGRÉ-114

##### Controlled Switching for Circuit Breakers with Pre-insertion Resistors Energizing Shunt Capacitor Banks

Zach Smith<sup>1</sup>, Luke Collette<sup>1</sup>, Takashi Yonezawa<sup>1</sup>, Tomohito Mori<sup>2</sup>, Haruhiko Koyama<sup>2</sup>

<sup>1</sup> Mitsubishi Electric Power Products, Inc. (USA), <sup>2</sup> Mitsubishi Electric Corporation (Japan)

 Operational experience, Switchgear, Field testing experience, Installation and commissioning

#### CIGRÉ-115

##### BOLD™ Development – Mechanical Considerations for the Design of a Compact EHV Transmission Line

Meihuan Zhu Fulk, Eddie Hannah, Joe Hall, Bruce Freimark, Dave Parrish

American Electric Power (USA)


 Systems and lines, CIGRE B2: Overhead lines, Transmission line design, Insulators, hardware, clamps and connectors

#### CIGRÉ-117

##### Measuring Solution for (U)HV DC and AC

J. SCHÄFER, L. HUEGELSCHÄFER, M. BECK

Siemens AG (Germany)


 Design of UHV equipment, Instrument transformers, CIGRE A3: High voltage equipment, CIGRE C4: System technical performance

#### CIGRÉ-118

##### Recent activities of insulation coordination for UHV transmission systems in CIGRE C4 and IEC TC 28

Eiichi ZAIMA<sup>1</sup>, Eung-Bo SHIM<sup>2</sup>, Hideki MOTOYAMA<sup>1</sup>

<sup>1</sup> CRIEPI (JAPAN), <sup>2</sup> KEPCO (KOREA)


 Systems and lines, CIGRE C4: System technical performance, Insulation coordination, Substation layout and design consideration

#### CIGRÉ-119

##### Aspects of insulation coordination for DC links using hybrid lines

C. NEUMANN<sup>1</sup>, A. WASSERRAB<sup>1</sup>, G. BALZER<sup>1</sup>, B. RUSEK<sup>2</sup>, S. STEEVENS<sup>2</sup>, K. KLEINEKORTE<sup>2</sup>

<sup>1</sup> Darmstadt University of Technology (Germany), <sup>2</sup> Amprion, Dortmund (Germany)


 Systems and lines, Insulation coordination, Transmission line design, CIGRE C4: System technical performance

#### CIGRÉ-122

##### Dynamic Behaviour of Transmission Lines Structures under Synoptic Wind Loads

H. Aboshosha<sup>1</sup>, A. M. Ibrahim<sup>2</sup>, A. A. El Damatty<sup>2</sup>, A. Hamada<sup>2</sup>

<sup>1</sup> Boundary Layer Wind Tunnel, Western University (Canada), <sup>2</sup> Department of Civil and Environmental Engineering, Western University (Canada)


 Transmission line design, CIGRE B2: Overhead lines

#### CIGRÉ-125

##### Critical Load Cases Simulating Downbursts: Economical Implications for Design of Transmission Lines

Amal Elawady, Ashraf El Damatty, Ayman El Ansary

Department of Civil and Environmental Engineering, The University of Western, Ontario (Canada)


 Transmission line design

#### CIGRÉ-129

##### Load Cases Simulating Tornadoes – Economic Implications for Transmission Line Structures Design

M. HAMADA, A.A. EL DAMATTY

Department of Civil and Environmental Engineering, Western University (Canada)


 Systems and lines, Transmission line design

#### CIGRÉ-130

##### **Commissioning of the France Spain HVDC VSC control system replicas**

H. SAAD, S. DENNETIERE, C. LALLEMAND, B. CLERC, Y. VERNAY

RTE (France)

 Operational experience, Installation and commissioning, CIGRE C4: System technical performance, Maintenance

#### CIGRÉ-132

##### **A procedure for determining transmission line transposition requirements**

J. SCHWARTZ

AltaLink Management Ltd. (Canada)

 Systems and lines, CIGRE B2: Overhead lines, Transmission line design, Transmission line operation

#### CIGRÉ-135

##### **Test and onsite experience with System Recovery Ancillary Service functions implemented in a VSC-HVDC converter**

T. WESTERWELLER, H. BOUATTOUR, E. STARSCHICH, M. DOMMASCHK, J.W. STRAUSS, M. VOR DEM BERGE

Siemens AG (Germany)


 Operational experience, CIGRE C4: System technical performance

#### CIGRÉ-136

##### **420kV AIS circuit-breaker performance comparison for shunt reactor application**

Guilhem Blanchet<sup>1</sup>, Trond Magne Ohnstad<sup>1</sup>, Dag Petter Lysheim<sup>1</sup>, Magne Runde<sup>2</sup>

<sup>1</sup> Statnett (Norway), <sup>2</sup> SINTEF Energy Research (Norway)


 Design of UHV equipment, CIGRE A3: High voltage equipment, Field testing experience, Maintenance

#### CIGRÉ-140

##### **Prospects for Compaction of HVDC Transmission Lines**

M. SALIMI<sup>1</sup>, I. BARTHOLD<sup>2</sup>, D. WOODFORD<sup>3</sup>, A. GOLE<sup>1</sup>

<sup>1</sup>Univ. of Manitoba (Canada), <sup>2</sup>Imod (USA), <sup>3</sup>Electranix (Canada)

 Systems and lines, CIGRE B2: Overhead lines, Transmission line design, CIGRE C4: System technical performance