| SUNDAY - SEPTEMBER 8, 2013 | | 14:00 - 14:20 | Michael Abbott - "Design and Implementation of a Wind and Icing Monitoring System for 80m Wind Turbines in Northern Labrador" - Salon A | 11:10 - 11:30 | Brian Wareing - "A New Severe Weather test site for OHL conductors and fittings" - Court Garden | |
|--------------------------------|--|---------------|--|--|---|--|
| 16:00 - 19:00 19:00 - 22:30 | IWAIS 2013 Registration - Main Lobby IWAIS 2013 Icebreaker Party - Court Garden | 14:20 - 14:40 | Antoine Lacroix - "Assessment of Wind Energy Production Penalties Due to Cold Climate in Canada" - Salon A | 11:30 - 11:50 | Kathleen F. Jones - "Winter measurements of sea spray at Mt. Desert Rock" - Avalon/Battery | |
| MONDAY - SEPTEMBER 9, 2013 | | 14:40 - 15:00 | Niels-Erik Clausen - "Recommended practices for wind energy in cold climates – resource assessment and site classification" - Salon A | 11:50 - 12:10 | Toshihiro Ozeki - "Laboratory experiments of saline water spray icing — Features of hydrophilic and hydrophobic pliable sheets" - Avalon/Battery | |
| 7:30 - 8:30 | Breakfast (60 minutes) - Court Garden | 15:00 - 15:20 | Qin Hu - "Research Review of Wind Turbine Blade's Icing and Anti-icing/ De-icing" - Salon A | 12:10 - 12:30 | Xinbo Huang - "Ice Growth Prediction Model of Transmission Lines Based on Mamdani-type Fuzzy Neural Network" - Avalon/Battery | |
| 8:30 - 8:40 | Welcome Address/Opening Business - Salon A | 15:20 - 15:40 | Tea & Coffee Break (20 minutes) - Court Garden | 12:30 - 14:00 | Lunch Break (90 minutes) - Court Garden | |
| 8:40 - 12:30 | SESSION 1 - ANTI-ICING / DE-ICING Oral Presentations, Session Chairperson: Xingliang Jiang - Salon A | 15:40 - 16:00 | Adriána Hudecz - "Ice accretion on wind turbine blades" - Salon A | 14:00 - 16:00 | SESSION 4 - CONDUCTORS/INSULATORS/FLASHOVER | |
| 8:40 - 9:00 | Xingliang Jiang - "Strategies and Status of Anti-icing and Disaster Reduction for Power Grid after the 2008 [ce Storm in China" - Salon A | 16:00 - 16:20 | Matthew Wadham-Gagnon - "Field Measurements of Wind Turbine Blade lcing" - Salon A | 14:00 - 14:20 | Oral Presentations, Session Chairperson: Masoud Farzaneh Fanghui Yin - "Influence of Electric Field on Conductor Icing" | |
| 9:00 - 9:20 | Miroslav Radojcic - "Comparative testing of different anti-ice coatings for overhead line conductors with special focus on ice accretion, RIV and visual impact" - Salon A | 16:20 - 16:40 | Ville Lehtomäki - "Ice Induced Vibrations on Wind Turbines" - Salon A | | - Avalon/Battery | |
| 3.00 3.20 | | 16:40 - 17:00 | Neil Davis - "Forecasting Production Losses by Applying the Makkonen lcing Model to Wind Turbine Blades" - Salon A | 14:20 - 14:40 | Zhijin Zhang - "Study on the Influence of Mixed-phase ice on Corona Inception Voltage of Smooth Conductor" - Avalon/Battery | |
| 9:20 - 9:40 | Reza Jafari - "Design of superhydrophobic/icephobic composite coatings" - Salon A | 19:00 - 22:00 | Banquet - Salon A | 14:40 - 15:00 | Borut Zemljarič - "Post line insulator and classical insulator dynamics at snow shedding" - Avalon/Battery | |
| 9:40 - 10:00 | Ladan Foroughi Mobarakeh - "Effect of plasma deposition time on ice recellency of plasma polymerized HMDSO film" | TUESDAY SEPT | EMBER 10, 2013 | 15:20 - 15:40 Hiroya Homma - "Evaluation on Flashover Voltage Property of Snow Accreted Insulators for 154kV Transmission Lines" - Avalon/Battery | | |
| 10:00 - 10:20 | Haruka Endo - "Behavior of a small water droplet on a superhydrophobic coating in a cold environment" - Salon A | 7:30 - 8:30 | Breakfast (60 minutes) - Court Garden | 15:40 - 16:00 | Sonja Berlijn - "Summarizing results and knowledge from laboratory ice and snow test on glass and composite insulators for overhead lines" - Avalon/Battery | |
| 10.20 | | 9:00 - 10:40 | SESSION 3 - ICING MEASUREMENT & MODELLING | | | |
| 10:20 - 10:40 | Mitsugu Hasegawa - "Numerical study of the freezing process of minute water droplet on superhydrophobic surface" - Salon A | | Oral Presentations, (Part 1) Session Chairperson: Svein Fikke - Avalon/ Battery | 16:00 - 18:00 | , | |
| 10:40 - 11:10 | Tea & Coffee Break (30 minutes) - Court Garden | 9:00 - 9:20 | Árni Jón Elíasson - "Wet - snow Accumulation - A Study of two severe | 16:30 - 18:00 | , | |
| 11:10 - 11:30 | Faranak Arianpour - "Effect of immersion time on the hydrophobic and | | Events in complex Terrain in Iceland" - Avalon/Battery | | | |
| | icephobic properties of self - assembled silane coatings on Al Substrates" - Salon A | 9:20 - 9:40 | Hálfdán Ágústsson - "Evaluation of Wet - snow Accretion Models with Field Measurements" - Avalon/Battery | | | |
| 11:30 - 11:50 | Shahram Farhadi - "Corrosion resistance, ice-releasing performance and stability of nanostructured superhydrophobic surfaces on Al substrates" - Salon A | 9:40 - 10:00 | Bjørn Egil Kringlebotn Nygaard - "A study on the sticking efficiency of wet snow using 50 years of observations" - Avalon/Battery | WEDNESDAY SEPTEMBER 11, 2013 | | |
| | | 10:00 - 10:20 | Matthew Wadham - Gagnon - "Met mast configuration guidelines in Cold | 7:30 - 8:30 | Breakfast - Court Garden | |
| 11:50 - 12:10 | Gelareh Momen - "Delayed freezing time on various nanocomposite superhydrophobic surfaces" - Salon A | 10.00 10.40 | Climate" - Avalon/Battery | 8:40 - 10:40 | SESSION 5 - ICING CLIMATE & ICING FORECASTING Oral Presentations, Session Chairperson; Jaroslav Šabata - Avalon/Battery | |
| 12:10 - 12:30 | Siavash Asadollahi - "Development of silicon-based superhydrophobic/ icephobic surfaces by an atmospheric pressure plasma jet" - Salon A | 10:20 - 10:40 | Lasse Makkonen - "Icing of a 328m tall tower - a case study" - Avalon/ Battery | 8:40 - 9:00 | William Henson - "Forecasting of Icing Events and Icing Accumulation on Transmission Lines at Hawke Hill, New-foundland and Labrador" - Avalon/ | |
| .2.10 12.30 | | 10:40 - 11:10 | Tea & Coffee Break (30 minutes) - Avalon/Battery | | | |
| 12:30 - 14:00 | Lunch Break (90 minutes) - Salon A | 11:10 - 12:30 | SESSION 3 - ICING MEASUREMENT & MODELLING | | Battery | |
| 14:00 - 17:00 | SESSION 2 - ICING IN WIND ENERGY Oral Presentations. Session Chairperson; Göran Ronsten - Avalon/Battery | 11.70 12.00 | Oral Presentations, (Part 2) Session Chairperson: Lasse Makkonen - Avalon/Battery | 9:00 - 9:20 | Svein M. Fikke - "Application of numerical weather fore-casting models on atmospheric icing in Long Range Mountains" - Avalon/Battery | |

| 9:20 - 9:40 | Sergey Chereshnyuk - "A new set of climatic loads maps for Russia" Avalon/Battery |
|---------------|---|
| 9:40 - 10:00 | Svein M. Fikke - "The development of new design maps for ice and loads for Great Britain" - Avalon/Battery |
| 10:00 - 10:20 | Sergey Chereshnyuk - "Icing conditions forecast using weather fore model COSMO-RU" - Avalon/Battery |
| 10:20 - 10:40 | Xunjian Xu - "Short-term Winter Icing Climate Prediction of power lin Based on the Polar Vortex Area and the Subtropical High" - Avalon/B |
| 10:40 - 11:10 | Tea & Coffee Break (30 minutes) - Avalon/Battery |
| 11:10 - 12:30 | SESSION 6 - VARIOUS ICING TOPICS Oral Presentations, Session Chairperson: Paul Mitten - Avalon/Batter |
| 11:10 - 11:30 | Asim Haldar - "Guide for the Preparation of an Emergency Restoration Plan" - Avalon/Battery |
| 11:30 - 11:50 | Hongxian Zhang - "Research and engineering application of power g large-scale ice-disaster prevention and cure technology" - Avalon/Ba |
| 11:50 - 12:10 | Holger H. Koss - "Influence of Icing on Bridge Cable Aerodynamics" - Avalon/Battery |
| 12:10 - 12:30 | Chun Zhao - "A Portable DC De-icer for Rural Power Network Transmission Line" - Avalon/Battery |
| 12:30 - 14:00 | Lunch Break (90 minutes) Newfoundland - Court Garden |
| 14:00 - 14:20 | Muhammad Virk - "Atmospheric Icing on Structures: COLDTECH-RT3 Perspective" - Avalon/Battery |
| 14:40 - 15:00 | H. Banitalebi Dehkordi - "Wind tunnel glaze ice simulation on a vertic angle member for different aerodynamic angles" Newfoundland - Avalon/Battery |
| 15:00 - 15:30 | PRESENTATIONS BY SPONSORS & EXHIBITORS - Avalon/Battery |
| 15:30 - 16:00 | Tea & Coffee Break (30 minutes) Newfoundland - Court Garden |
| 16:00 - 16:15 | CLOSING ADDRESS - Avalon/Battery |
| | |

wind

atterv

THURSDAY - SEPTEMBER 12, 2013

Depart 8:30 Optional Site Visit to Hawke Hill and Fermeuse Wind Power Project Return 15:30

PLEASE NOTE: This requires separate registration and cost. Also, safety boots are required to visit Hawke Hill. Please gather in the main lobby of the Sheraton Hotel by 8.15 to board vehicles

IWAIS

BY INTERNATIONAL WORKSHOP ON ATMOSPHERIC COING OF STRUCTURES

FOR MORE INFORMATION, CONTACT:

COMPSULT LIMITED

40 Bannister Street, Mount Pearl, NL A1N 1W1

Tel: +1 709-745-7914 Fax: +1 709-745-7927

Web: www.compusult.net

E-mail (general inquiries): iwais@compusult.net

Newfoundland and Labrador Association of Technology Industries (NATI)

391 Empire Avenue, Suite # 5 St. John's, NL A1E 1W6 Tel: +1 709-772-8324

Fax: +1 709-757-6284 Web: www.nati.net



