


Date and Time Friday May 10<sup>th</sup>, 2024, 8:00-18:30


Venue School of Sustainable Energy Engineering  
10285 University Drive, Surrey, BC


 **Agenda**

 **Atrium**

8:00-8:45  Registration and informal networking

 **SRYE 2016**

8:45-9:00  Opening Remarks  
Eugene Fiume, Dean of the Faculty of Applied Sciences

9:00-9:30  Keynote speaker  
Melina Scholefield, PEng,  
Executive Director of Zero Emission Innovation Centre (ZEIC), <https://www.zeic.ca/>

**Session 1**


Session chairs: Reza Safavi

9:40-10:00 DER Large-scale Integration Impacts on the Distribution System Protection, **Eduardo Finck**, Mariana Resener

10:00-10:20 Impact of Ion Exchange Capacity and Reinforcement Thickness on Mechanical Durability of Hydrocarbon based Pemion® Proton Exchange Membranes, **Seyed Hesam Mirfarsi**, Aniket Kumar, Ethan Brown, Jisung Jeong, Michael Adamski, Scott McDermid, Scot Jones, Benjamin Britton, Erik Kjeang

10:20-10:40 Machine Learning Classification of Air Quality Monitoring Stations Using Chemical Transport Model, **Hossein Alizadeh**, Erfan Hajiparvaneh, Charles Robert Koch, Vahid Hosseini

10:40-11:00 Dynamic Thermo-fluid Modeling of an Onboard Gaseous Fuel Compression System for Low-Carbon Heavy-Duty Vehicles, **Mehdi Nikkhah**, Gordon McTaggart-Cowan

11:00-11:20  Break

**Session 2**

Session chairs: Yameena Naqvi

11:20-11:40 High-efficiency Natural Gas Engine with a Hybrid Powertrain for Long-haul Trucks, **Navid Balazadeh Meresht**, Gordon McTaggart-Cowan

11:40-12:00 Enhancing Efficiency of Rooftop Solar Potential Assessment: A Machine Learning Approach with Streamlined Data Preparation, **M Eliasul Islam**

12:00-12:20 Analyzing the Impact of the Public Transit Decarbonization Plans on the Air Quality of the Surrey Central Bus Station, **Maha Shehadeh**, Hossein Alizadeh, Vahid Hosseini

12:20-12:40 Assessing the Impact of Electric Vehicle Charging and Residential Solar Photovoltaic Generation on Distribution Grids, **Gustavo Aschidamini**, Matheus Holzbach, Mariana Resener

 **Atrium**

12:40-13:30  Lunch and networking

13:30-14:00 Poster presentations and competition




- Realizing NetZero Carbon in Datacenters, **Ashok Sunder Rajan**, Taco Niet
- Optimizing Freight Train Efficiency and Rail Infrastructure Sustainability through Diesel-Battery Hybrid Consist Systems in North America, **Beatrice Agyapong**
- Modelling Net Zero Pathways for Housing in British Columbia, Canada with an Open-Source Tool, **Connor McGookin**, Taco Niet
- Representative Time-series Scenarios on Residential Power Demand, Electric Vehicle Charging, and Photovoltaic Generation Based on Unsupervised Learning Algorithms, **Gustavo Aschidamini**, Amir Shabani, Mariana Resener
- Novel End of Line Manufacturing Diagnostics Methods for Rapid Detection of Defects in Polymer Electrolyte Fuel Cell Stacks, **Ian Garvie**, Lazar Cvijovic
- Proposal on the Study to Improve Open-Source OSeMOSYS Models with Urban Building Energy Models, **Junoh Bede**
- Demand Response and Shifts between Manufacturing and Services: Decarbonizing North Carolina, **Luis Victor Gallardo**, Taco Niet
- Enhancing Modelling Techniques for VRE Capacity Disaggregation, **M Eliasul Islam**, Taco Niet
- Onshore Wind Energy Land Impacts: Implications for Nova Scotia using the Atlantic Canada Energy System Model, **Narges Sefid**, Mohammed Alkatheri, Sven Scholtysikb, Taco Niet
- Liquid Water Distribution in Proton Exchange Membrane Fuel Cells, **Shri Sai Teja Duddella**
- Emission Reduction Options for Near-Term Targets, **Trevor Barnes**, Taco Niet
- Investigating the Impact of Hydrogen Addition to Diesel Engines on Selective Catalytic Reduction (SCR) in its Aftertreatment System, **Zarqoon Mumtaz**, Gordon McTaggart-Cowan
- Evaluating the Use of Surface Wave Ultrasonics for Near-Surface Rolling Contact Fatigue Depth Characterization, **Zhen (Lisa) Li**
- Assessing the Impacts of Climate Change in Kenya using CLEWs, **Geoffrey Mwangi**, Ronnice Chepkoech, Taco Niet
- Shock Heat Pyrolysis: A Comprehensive Study of Operational Parameters and Design Influences, **Ghislain Madiot**, Colin Copeland
- Thermo-Mechanical Stability of Hydrocarbon-Based Pemion® Proton Exchange Membranes, **Seyed Hesam Mirfarsi**, Aniket Kumar, Jisung Jeong, Michael Adamski, Scott McDermid, Benjamin Britton, Erik Kjeang
- Assessing Biomass Fuel Quality Metrics: Implications for Heat Generation Efficiency and Air Toxic Pollutants in the SFU's Burnaby Campus Utility, **Mohammadreza Paydari**, **Zeinab Heidari**, Gordon McTaggart-Cowan, Vahid Hosseini
- Emission Modeling to Quantify Contribution of Diesel Truck High Emitters to the Local Air Quality, **Negaar Razzaghi**, Vahid Hosseini, Seyed Hamid Delbari
- Novel End of Line Manufacturing Diagnostics Methods for Rapid Detection of Defects in Polymer Electrolyte Fuel Cell Stacks, **Ian Garvie**, Lazar Cvijovic, Erik Kjeang
- Instrumentation to Capture Vehicles' Real-World CO<sub>2</sub> and Toxic Emissions of Alternative Powertrain Technologies and Fuels, **Saeed Malekloo**, Vahid Hosseini
- Evolution of Wave Rotor Technology, **Rujun Tian**
- Optimal Water Film Cooling of a PV Module in Real Ambient Conditions, **Ali Azimi**, Negin Basiri, Mohammad Eslami



**📍 SRYE 3016**

Session 3

Session Chairs: Maha Shehadeh


|             |  |
|-------------|--|
| 14:10-14:30 | Modelling the Grid Impacts of Electric Vehicle Uptake in British Columbia, <b>K. Kuling</b> , P. McWhannel, E. Islam, T. Niet                                    |
| 14:30-14:50 | Modelling and Analysis of Hydrogen-Diesel Dual-Fuel Engines: An Approach to Accelerate Heavy-Duty Long-Haul Trucks Near-Term Decarbonization, <b>Reza Farzam</b> |
| 14:50-15:10 | The Effect of Freeze/Thaw Cycles on Degradation of PEMFC Electrodes and Performance Decay, <b>Mojtaba Khalili Azar</b> , Erik Kjeang                             |
| 15:10-15:30 | Optimizing Micro-Engineered Textures on Silicon Enhances CO <sub>2</sub> Capture, <b>Omar Nemir</b> , Sami Khan, Campbell Tiffin, Jose Symmes Barbieri           |
| 15:30-15:50 |  Break  |

Session 4

Session chairs: Sayma Supti

|             |   |
|-------------|---|
| 15:50-16:10 | Boil Off Management of Liquid Hydrogen Tanks Using Ionic Liquid Compression System, Yameena Naqvi, Gordon McTaggart-Cowan   |
| 16:10-16:30 | Identifying Sources of Vancouver's Air Particles Using Chemical Analysis and Statistical Models, Seyed Hamid Delbari, Vahid Hosseini, Maryam Zarehshahne  |
| 16:30-16:50 | Optimization of Hybrid Ferry Propulsion: A Nested Approach to Sizing and Operation, Seyed Reza Safavi, Gordon McTaggart-Cowan   |
| 16:50-17:10 | Optimizing Thermoelectric Generator Performance Using the Taguchi Method: Investigating the Influence of Hot Side Temperature, Air Speed, And Ducting Configurations for The Case of a Single Versus Multiple Thermoelectric Units. Chukwurah Ugochukwu, Gordon McTaggart-Cowan |

**📍 SRYE 3016**

|             |  |
|-------------|--|
|             |  Closing remarks and award ceremony   |
| 17:10-18:00 | <p>Master of Ceremony: Vivian Neal (introductory remarks)</p> <p>Steve Dooley, Executive Director of SFU's Surrey campus (Future of Surrey Campus)</p> <p>Zafar Adeel, Director pro tem, School of Sustainable Energy Engineering (School strategic directions)</p> <p>Steve and Adeel - Volunteers Appreciation</p> <p>GSA remarks</p> <p>Colin Copeland - Announcement of presentation and poster awards</p> <p>Conference Group Photo</p> |
| 18:00-19:00 | Reception (TBD)  |

