Call for Panels and Papers

Future Electricity Architecture to Enable Zero-Carbon Economy

The 7th IEEE Workshop on the Electronic Grid (eGrid 2022) will be held 29 Nov-2 Dec, 2022. This workshop is jointly sponsored by IEEE Power Electronics Society (PELS) and IEEE Power & Energy Society (PES). With the increasing applications of power electronics in the power grid, the two independent areas are integrated more closely. eGrid provides an international forum for academics and industry in the field of electronic grid to exchange information on their latest research ideas, progresses, developments, experiences, achievements, state-of-art technical trends, and applications.

The previous eGrid workshops have been held with great success in Hefei China (eT&D 2016), Aalborg Denmark (eT&D 2017), Charleston USA (eGrid 2018), Xiamen China (eGrid 2019), Aachen Germany (eGrid 2020), and USA (eGrid 2021). The conference papers will be indexed by EI and included in IEEE Xplorer.

New Zealand’s Future Electricity Architecture to Enable Zero-Carbon Transitions:

High penetration of DC transmission and distribution (conveyance) into the AC grid will provide many benefits to transition to a low-carbon power system.

The major research challenge is to determine the future architecture, topology and a transition pathway, which this workshop aims to achieve through discussion with global industry participants and research and academic organisations.

Why Auckland

Inspired choice
As New Zealand’s largest city, Auckland is the country’s financial and economic powerhouse, and the gateway to the rest of the country. The modern city centre is surrounded by sparkling harbours, native forest, beautiful beaches and scenic wine regions.

Smart choice
Auckland is a thriving high-tech hub of the Asia-Pacific region, home to more than 20,000 innovation-based companies. Auckland Convention Bureau can access experts across business, industry, tertiary and research institutions, making the city the perfect choice for international delegates to connect and collaborate.

A world of choice
Auckland’s Polynesian flavour— including its unique Māori culture— is a major attraction for international visitors; and an abundance of activities and adventures on Auckland’s doorstep will excite your delegates.

Conference website: https://egrid2022.com/

Paper Submission Link: Easy Chair Manuscript Submission Site

Technical Enquiries: egrid2022@gmail.com
**EGrid Advances: Power Electronics in Transmission and Distribution**
- AC and DC distribution, smart grid, mini-, micro-/nano-grid
- Intelligent substation, interface to HV and LV AC and DC grids
- Grid monitoring and control
- Power converters for power quality
- Power electronics for sector coupling and EV fast (DC) charging infrastructure
- Highly efficient power conversion for DC and renewables
- Solid state protection devices, switch gear
- Grid forming, Grid Supporting and Grid Following Technologies and Architectures

**Enabling Decentralization: Future Regulatory and Standards**
- Zero-Carbon Economy Transition Policy
- Climate Change Adaptation and Mitigation Technologies
- Social acceptance of new grid technologies
- Business models, flexibility-merit-order, diffusion of new technologies
- Regional aspects and regulatory aspects
- Multiple trading relationships for electricity market
- MV and LV DC standardization activities (CIGRE, IEC, IEEE)

**Mobility Dynamics: Electrification and Automation of Vehicular Technologies**
- Applications to dispatch and control vehicles, mobile radiotelephone, radio paging, and status monitoring and reporting
- Digital modulation and transmission techniques, mobile radio circuit design, radio propagation for vehicular communications
- Effects of ignition noise and radio frequency interference, and consideration of the vehicle as part of the radio operating environment
- Automated transport systems, with single and multiple vehicle control
- Electronic controls for engine, drive train, convenience, safety, and other vehicle systems
- Vehicle electrical components and systems collision avoidance systems

**Resilience: Seismic, Volcanic and High-Impact Weather (wildfire, Hurricane, Heatwave, flooding etc.) Events**
- Distributed infrastructure technologies under a range of plausible forward-looking scenarios for earthquake
- Electrification and autonomous transport around physical IoT
- Sensing society through the IoT for different infrastructure resilience
- Holistic assessment of the diverse impacts due to seismic events
- Risk assessment for power system’s resilience against weather scenarios
- Resilience and robustness improvement to address power grid weatherization

**Workforce Development, Diversity & Inclusion; Indigenous Knowledge; Energy Equity & Justice**
- Vision Mātauranga: Unlocking the Innovation Potential of Māori Knowledge, Resources and People
- Technologies and solutions for renewable energy for Māori and public housing in Aotearoa
- Data, Text, Web Mining, & Visualization
- Crowd Sourcing & Social Intelligence
- Human-Machine Interaction
- Renewable Energy poverty
- Energy Equity and Justice

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**Important Dates**

- **Papers Submission**
  - Submission Deadline: 10 September 2022
  - Acceptance Notification: 1 October 2022
  - Camera Ready Submission: 18 November 2022

- **Panel Proposals**
  - Proposal Deadline: 10 September 2022
  - Decision Notification: 10 October 2022

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**Topics of interest include but are not limited to:**