



## Call for Tutorial Proposals

The ESARS-ITEC 2024 Organizing Committee invites submissions for Tutorial Proposals on new and emerging topics within the scope of the Conference. Selected Tutorials are expected to be 90 minutes in duration.

Proposals must be submitted no later than April 30th, 2024, using the dedicated form accessible through the link provided HERE.

Tutorial proposals should include the following details:

- **Title of the Proposed Tutorial** 1
- 2. 2. Names, Affiliations, and Contact Information of Tutorial Organizers
- 3. **Brief Biographies of Tutorial Organizers**
- **Brief Description of the Proposed Tutorial Topic**

Proposals will be evaluated based on:

- Topic timeliness and expected impact.
- Qualifications of the organizers.
- List of contributed papers and their authors.

For any questions feel free to contact the Tutorial Chair, Prof. Matthias Preindl at matthias.preindl@columbia.edu.

ROAD VEHICLES ELECTRICAL SYSTEMS

Powertrain systems
- Electric propulsion systems
- Traction power converters
- Powertrain testing and validation
- Traction electric motor design
- Powertrain control strategies
- Range and weight optimization

# Main topics of ESARS-ITEC 2024 include but are not limited to:

### AIRCRAFT ELECTRICAL SYSTEMS

- Advanced concepts and technologies to enable the all- electric aircraft Embedded Systems Electromechanical actuators
- Electrical auxiliary systems
- Power generation and distribution
- lew sources of aircraft main propulsive powe Inboard electrical systems architectures Inboard energy management
- Electrical Drives and Power Systems
   Design of Motors and their Control
   Fault Diagnostics
   Power Systems Control and Stability
   Reliability

- Electrical propulsion
   Converters and Drives
  - All electric and hybrid ships
- Integrated power systems
   System integration
   Storage systems
   Modeling, simulation and design methodologies
- Power Generation

- Ship functional safety
   Reliability and dependability
   Reconfigurability, diagnostics
- Electric solutions for improving efficiency Actuators
- On-Board energy management

- Power Train
  - Innovative converter and motor topologies
    Onboard Energy management
- > Power Supply Systems

  - Substations
     Wayside storage system
     Overhead systems and Conductor rail systems
     Energy management
- Autonomous and dual mode vehicle
- New energy sources and storage systems
  Electric-Hybrid power trains
  Multi winding transformer and rectifier
- Modeling, simulation and design methods
   Complex Systems
   Load flow, optimization method design and control

## INFRASTRUCTURES FOR E-MOBILITY & H-MOBILITY

methods and tools

Auxiliary systems
- Switching power supplies
- Power steering
- Ancillary services

- E-mobility
   Grid interface technologies
- on the grid

  Vehicle-to-grid (V2G), vehicle-to-infrastructure
  (V2I), and vehicle-to-home (V2H) interfaces

Vehicle environment
- EMI/EMC in the vehicle environment
- Modelling, simulation, vehicle-level design

Safety and reliability
 Tools and methods for onboard diagnostic

- Energy Storage Systems and RES integration DC & AC Distributed architectures Smart EV charging scheduling Electrification of heavy-duty and off-road vehicles Onboard energy sources and storage systems: design, control and integration - Energy management and control strategic - Device integration, testing and validation - Thermal management

  - - Novel hydrogen storage technologies Fuel cell converters RES integration for green hydrogen production Sensors, actuators, and monitoring systems for hydrogen plants

### NERGY STORAGE AND FUEL CELL SYSTEMS

- Modeling
   Thermal management
   Interface power converters
   Batery Management Systems
   SOC and SOH identification methods
   Hybrid energy storage systems

- On-board/off-board smart charging

- Intustructures
   Industructures
   Isolated and nonisolated charger
   Isolated and nonisolated charger
   Isolationary and dynamic wireless charging in roadways
   Design and control issues
   Partial power processing architectures
   Integrated powertrain converter and batery charger Grid interface technologies
  Grid interface technologies
  Grid interface technologies
  Grid interface technologies
  Charger
  Hyper-charge stations
  Ultrafast charging station (UFCS) and impact
  TRANSPORTATION ELECTRIFICATION

