

Center of the University of Naples Federico II in Naples, Italy, 26-29 November 2024.

The aim of the Conference is to promote a forum where people in the electrical transportation systems community can share their experiences and bring perspectives about present and future challenges.

The ESARS-ITEC 2024 conference announces that the 30% of the papers recommanded by the conference committee are eligible to be submitted to TTE as post-conference paper, with following requirement:

1) the paper submitted to TTE should correctly cite the conference paper as reference;

- 2) the cover letter should mention explicitly it is a post-conference paper sponsored by
- PELS and summarize the additional contents compared with conference paper; 3) the submitted paper to TTE should have at least 30% to 50% new contents.

# **Important dates**

Paper digest Notification of acceptance Full Paper Submission

Mav. 30th, 2024 June, 15th, 2024 July, 15th, 2024

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

Ship functional safety

Actuators

Power Train

#### AIRCRAFT FLECTRICAL SYSTEMS

#### Advanced concents and technologies to enable the all- electric aircraft

- Electromechanical actuators
- Electrical auxiliary systems New storage system
- Power generation and distribution New sources of aircraft main propulsive power
- Onboard electrical systems architectures
- **Electrical Drives and Power Systems** Design of Motors and their Control Fault Diagnostics
- Power Systems Control and Stability

#### SHIPBOARD ELECTRICAL SYSTEMS

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

- - Onboard Energy managem
    - Power Supply Systems
    - Wayside storage system Overhead systems and Conductor rail systems

Electric solutions for improving efficiency

Innovative converter and motor topologies

On-Board energy management

RAILWAY AND ROLLING STOCK ELECTRICAL

- Autonomous and dual mode vehicle New energy sources and storage systems
  - Multi winding transformer and rectifier
- Modeling, simulation and design methods
- Complex Systems I nad flow ontimization method design
- · Electromagnetic compatibility
  - Safety and security systems
    Railway signaling and interoperability systems Light railways vehicles for urban mobility
  - Metro and underground urban railways systems

ROAD VEHICLES ELECTRICAL SYSTEMS

Powertrain systems

Auxiliary systems

Ancillary services

Vehicle environment

methods and tools

INFRASTRUCTURES FOR E-MOBILITY &

Grid interface technologies

Hyper-charge stations

Safety and reliabilit

Flectric propulsion systems

Powertrain control strategies

- Switching power supplies - Power steering

Range and weight optimization

EMI/EMC in the vehicle environment

Modelling, simulation, vehicle-level design

Tools and methods for onboard diagnostic

Microgrids for charging station facilities

- Ultrafast charging station (UECS) and impact

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

Traction power converters Powertrain testing and validation

- Onboard energy sources and storage systems; design, control and integration
- Energy management and control strategies Device integration, testing and validation
  - H-mobility Novel hydrogen storage technologies
    - Fuel cell converters

- Smart EV charging scheduling

- RES integration for green hydrogen production - Sensors, actuators, and monitoring systems for hydrogen plants

Energy Storage Systems and RES integration
 DC & AC Distributed architectures

Electrification of heavy-duty and off-road

#### ENERGY STORAGE AND FUEL CELL SYSTEMS

- Modeling - Thermal management

- Interface power converters - Ratery Management Systems
- SOC and SOH identification methods
- Hybrid energy storage systems

#### BATTERY CHARGERS: WIRELESS, FAST AND ULTRA-FAST

- On-board/off-board smart charging infractructures
- Isolated and nonisolated charger Stationary and dynamic wireless charging in
- Design and control issues
- Partial power processing architectures - Integrated powertrain converter and batery
- ALAND SOFTWARE SYSTEMS FOR TRANSPORTATION ELECTRIFICATION

# Special Session

The conference will include Special Sessions on highly specialized topic areas reporting technical trends and breakthroughs within the scope of the conference. Special Sessions are organized at the initiative of one or more individuals, who must adhere to specific procedures published on the conference website.

# Paper Submission

The working language of the conference is English. Submit the full paper using the following layout: up to 6 full pages, including

Authors are requested to prepare the manuscripts in the IEEE two-column format, using the template available in the ESARS 2024 Website and to translate it in PDF using the IEEE PDF expressTM facility. No other format in the submission and in the final version can be accepted.

Accepted and presented papers will be published in the conference proceedings, included in the IEEE Xplore on-line digital library and indexed by El Compendex database.

### **General Chair**

Diego lannuzzi

# **General Co-Chair**

Mario Pagano

## **Program Technical Chair** Fei Gao

# Special Sessions Chair

Fabrizio Marianetti

## **Tutorial Chair**

Matthias Preindlti

### **Round-table Chair** Ciro Attaianese

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Giuseppe Tomasso

## **Railway Industry Chair** Laurent Frechede

**Publication Chair** Massimiliano Chiandone

# **Keynote Chair**

Babak Nahid-Mobarakeh

## **Track Chairs**

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