

### 2025 IEEE/AIAA Transportation Electrification Conference and Electric Aircraft Technologies Symposium (ITEC+EATS)

Since 2012, ITEC has served as IEEE's premier conference on transportation electrification, fostering connections between industry and academia. In 2025, ITEC will again be joining forces with AIAA/IEEE Electric Aircraft Technologies Symposium (EATS) and be held at the Anaheim Marriott in Anaheim, California on June 18-20, 2025, which is within walking distance to Disney California Adventure Park and many places of interest. ITEC+2025's main theme will be "Intelligent and Sustainable Electrification of Transportation", with the mission of filling gaps in state-of-the-practice transition from conventional vehicles to advanced mobility technologies.



# ITEC 2025 IS ACCEPTING PAPER PROPOSAL DIGESTS

Starting in mid October, prospective authors are invited to submit their paper proposals through the conference webpage

(https://itec-conf.com/). A full track list is detailed on the next page. Submission site details coming soon.









## **CALL FOR PAPERS**

**ITEC+EATS IS ACCEPTING PAPER DIGESTS** PROSPECTIVE AUTHORS ARE INVITED TO SUBMIT THROUGH THE CONFERENCE WEBPAGE (WWW.ITEC-CONF.COM)

#### PAPER PROPOSALS ARE BEING INVITED IN THE FOLLOWING OR RELATED TECHNICAL TRACK TOPIC AREAS:

- 1. Power Electronics and Motor Drives
- 2. Electric Machines and Actuators
- 3. Battery, Fuel Cell, Hydrogen, and Other Energy Storage
- 4. Superconducting and Cryogenic Systems and Components
- 5. System Dynamics, Modeling, and Control
- 6. Mission Operation: Energy, Cost, Emissions, and Thermal Management
- 7. Connected and Autonomous Vehicles, Smart Mobility, and Vehicle Functional Security
- 8. Powertrain Architectures: Design, Integration, Packing, and Optimization
- 9. Electrification of Heavy Duty and Off-Road Vehicles
- 10. Design and Optimization for Electrified Airplane, Space, Sea, and Undersea Transportation
- 11. Rapid Prototyping, Real-Time Simulation, HIL and SIL, Verification, Validation and Testing
- 12. Smart and Micro Grids, EV-Interacting Grids
- 13. Battery Chargers: Onboard, Wireless, Fast, and Ultra-Fast
- 14. Safety, Diagnostics, Reliability, Failure and Fault Mode Protection, and EMI
- 15. Codes, Certification, Standards, Policies, and Regulations
- 16. Published IEEE Transactions on Transportation Electrification Papers in 2024 and 2025 (Poster Only)

#### **EACH PAPER PROPOSAL DIGEST MUST INCLUDE:**

- •Technical track name, number, paper title.
- •An abstract of maximum 200 words along with a paper proposal digest of maximum five pages (single-column, double spaced, including figures and tables). References may continue onto a sixth page if necessary.

#### **KEY DATES:** (Actual deadline dates are subject to change, this list is for guidelines only)

- Paper proposal digest submission deadline November 22, 2024
- Author's notification of acceptance February 28, 2025
- Final manuscript submission deadline April 1, 2025
- Author Registration Deadline April 1, 2025











