

CALL FOR SPONSORS & EXHIBITORS



IEEE

VPPC
2017 Belfort



IEEE VPPC'2017 Conference

December, 11th-14th 2017, Belfort, France

The 2017 IEEE Vehicle Power and Propulsion Conference (VPPC) will be held in Belfort, France, under a shared organization between FEMTO-ST CNRS Institute, FCLAB CNRS Research Federation, University of Franche-Comte and University of Technology Belfort-Montbéliard. The conference aims to provide a forum for sharing knowledge, experience and creative ideas in vehicle power and propulsion. It will include keynote papers by authoritative speakers, technical sessions, tutorial sessions, poster sessions, special and invited sessions, and exhibitions.



Past VPPC

Beijing
Belfort
Coimbra
Chicago
Dallas
Detroit
Harbin
Lille
Montreal
Paris
Seoul
Windsor (UK)

Business Opportunities

A great moment to share scientific and business opportunities between technical experts and decision makers

- Average attendees: 400 people.
- Academic researchers, industrials, utilities and government agencies.
- Different events for networking (roundtables, social events and exhibitions).
- Scientific and technological exchanges: high level keynote speakers, technical and special sessions.

Sponsorship and Exhibition

The better way to exhibit your last electric drive innovations and promote the Electric Vehicle community

Sponsorship will highlight your organisation with the entire EV ecosystem, from the academic researcher to the fleet manager including the power providers and the equipment supplier. Sponsoring VPPC 2017 will signal your leadership in the promotion of advanced Vehicle Power and Propulsion worldwide. Exhibition stands will be held in an exhibition room. This will be an ideal opportunity for electric energy, vehicle power and propulsion actors as well as EV manufacturers or suppliers to advertise their products and to present them to future users.



Conference Tracks

Energy Storage and Generation, Components and Systems
Power Electronics, Motor Drives and Electric Power Systems
Vehicular Electronics and Intelligent Transportation Systems
Control and Energy Management of Transportation Systems
Modeling, Analysis and Simulation of Transportation Systems
Charging Systems and Infrastructures
Hydrogen refueling infrastructures and fuel cell vehicles

More informations on:

<http://www.vppc2017.org>

