



Call for Papers World Electro Mobility Conference '17

4 – 5 May 2017 / Izmir, Turkey









The objective of WELMO 2017 is to present advanced research and applications in the emerging and guickly developing field of electric mobility. It will bemainly devoted to advancing the state of the art and developing trends on worldwide research, products, technologies and policies.

This conference targets industry researchers, engineering professionals, teachers, academics and decision makers and may also be of great interest for post-graduate students to improve, deepen or update their knowledge, competencies and experiences.

WELMO is a scientific and technical meeting and forum for disseminating and discussing recent research and development progress and relevant resources in the rapidly developing area of e-Mobility.

- Worldwide Trends in EV Programs and Policies
- The Visions of Cities on Sustainable Transport Systems for Mobility and Goods Distribution
- Electric Vehicle Charging Infrastructure
- Energy Storage Systems, Batteries, Fuel Cells
- Battery Management Systems
- Electric Vehicle Design
- · Environment and Energy Efficiency
- Demonstration & Market Issues

The Technical Program Overview

Authors are invited to submit full papers describing original work in all aspects of engineering techniques applied to EV System such as:

Mechanical structure Estimation Control Measurements & Sensors Condition Actuators Monitoring Materials Diagnostics **Energy Storage** Safety Infrastructure Reliability Maintenance Fault-Tolerant Control Test equipment (FTC) Identification Vibration Modeling Noise Simulation Norms and legislation **Energy Efficiency** Interoperability



Event partners:







Kev Dates

Extended abstract sub. deadline: November 30, 2016 Conference proposals deadline: December 30, 2016 Acceptance/rejection notice: January 30, 2017 Final paper submission deadline: March 01, 2017 Conference dates: 4 -5 May 2017 Social program: 6 May 2017

Submission

Please submit the full paper in PDF format (using the IEEE preparation template: http://www.ieee.org/conferences events/confere nces/publishing/templates.html).

Peer reviewed and accepted papers will be published in the Electronic Conference Proceedings. The proceedings will be indexed by El Compendex and ISI Proceeding.

The Program Committee is also soliciting proposals for invited sessions, particularly in one of the aforementioned specific conference topics. Interested organizers are invited to contact the Conference Organizing Chair. Papers will be scheduled for presentation either orally or by poster, depending on the International Conference Program Committee recommendations. Selected papers will be considered for publication as book chapters (subject to final editor confirmation).

Registration & Fees

Students: 150 Euros Academics: 300 Euros Others: 400 Euros

Registration is necessary to participate. It comprises:

- * Attendance at the conference
- * Lunches and tea/coffee breaks
- * A copy of the program and of the conference proceedings

To register, please use the link www.welmo2017.org



International Scientific Committee

AbdellatifBenabdellah, FST de Tanger, Morocco Ahmed Rachid, Université Picardie Jules Verne, France Alex Van den Bossche, Ghent University, Belgium Aytac Gören, Dokuz Eylul University, Turkey Daniel Hissel, University of Franche - Comté, France Elif Erzan Topçu, Uludag University, Turkey Emilia Motoasca, KU Leuven, Belgium Engin Karatepe, Dokuz Evlul University, Turkey Erkan Atmaca, Istanbul University, Turkey Ersin Arslan, Devimsel Teknoloji, Turkey G. M. Dimirovski, Dogus Un. - TR / St. Cyril & St. Methodius U. - MK Humberto Henao, Université Picardie Jules Verne, France Jingrui Zhang, Beijing Institute of Technology, China Kali Gurkahraman, SCU, Turkey Keisuke Nomura, Nomura Co., Japan Kökten Ulas Birant, Dokuz Evlul University, Turkey Laila Dina, University of Soutahmpton, UK Mohamed Chadli, Université Picardie Jules Verne, France Mohsine Bouya, Université Internationale de Rabat, Morocco Mouad Dahbi, Tokyo University of Science, Japan. Mustapha Ouardouz, FST Tanger, Morocco Özgün Baser, Katip Çelebi University, Turkey Özgür Tamer, Dokuz Eylul University, Turkey Özgür Can Colpan, Dokuz Eylul University, Turkey Özlem Aktas, Dokuz Eylul University, Turkey Roberto Lot, University of Southampton, UK Said Doubabi, FST Marrakech, Morocco Siddarayappa Bikkannavar, NASA-JPL, Caltech, USA Tahsin Basaran, Iztech, Turkey Tolga Ayav, Iztech, Turkey Yakin Cebi, Dokuz Eylul University, Turkey

WELMO '17 Organizing Committee

Aytaç Gören (Chairman) - Turkey Ahmed Rachid (Co-chairman) - France Kökten Ulas Birant - Turkey Özgür Tamer - Turkey Özlem Aktas - Turkey Tahsin Basaran - Turkey Yalçın Çebi - Turkey Kerim Deniz Kaya - Turkey Cennet Özlem Bilir Fidan - Turkey Mustafa S. Çınarlı - Turkey

Contact

contact@welmo2017.org







Call for Papers World Electro Mobility Conference '17

4 – 5 May 2017 / Izmir, Turkey

2



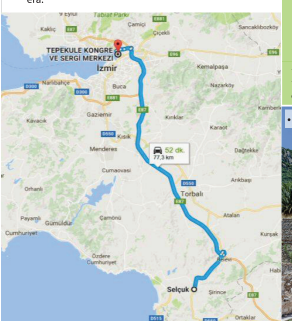




Selçuk

Social program of IEEE WELMO '17 location is Selcuk, which is a town, located on the western edge of the Aegean Region of Turkey, lies 73 kilometers South of Izmir on the Izmir-Aydın highway, and 9 kilometers east of Pamucak, which is on the seashore and has clean natural sandy beaches and crystal clear waters. The region enjoys a typical Mediterranean climate. The cultivation of cotton, olives, grapes, peaches and citrus fruits is the driving force in the economy, in addition to the tourism

Selcuk has a history date back to 6000 BC and is an important center for three religions, all of which spread throughout the world. It was first a center of pagan worship in the polytheist world of antiquity. The Temple of Artemis, one of the seven wonders of the world, is a good example of this. Christianitywas disseminated from Selçuk by St. John and his disciples The Church of the Virgin Mary, the Church of St John, and the Tomb of St John are important buildings from this period. The Isabey Mosque is a significant example of architecture from the Islamic era.



Social Program Overview May 6th, 2017

Location: Selcuk, Ephesus, Kusadasi

08:30	Departure from Tepekule
	Convention Center by shuttle

Arrival at Selcuk

10:00 - 11:00 St Jean Basilica (1)

11:00 - 11:15 Short walk to the City Hall of Selcuk

11:15 - 11:45 A Lecture in City Hall

11:45 - 12:00 Short walk to the City Hall of Selcuk

12:00 - 12:30 Selçuk Museum (2)

12:30 - 13:00Transportation to Pamucak by shuttle

13:00 - 14:15 Lunch at Pamucak (3)

Transportation to House of Virgin 12:30 - 13:00 Mary by shuttle

14:30 - 15:45 House of Virgin Mary (4)

15:45 - 16:15 Transportation to Ephesus by shuttle

16:15 - 17:45 Ephesus (5)

17:45 - 18:30 Free Time

> 18:30 Return to Izmir by shuttle

* The cost of social activity is not included in registration fee.

** Should be registered at registration desk before 17.00 on 4th of May, 2016







