



First Call For Papers

Monaco Développement Durable (MC2D) & MITI
organize the

**Fourth International Conference and Exhibition
on Ecological Vehicles and Renewable Energies**

EVER'09

March 26-29, 2009, Monte-Carlo (Monaco)

General Chairman:

S.E.M. Bernard Fautrier
Plenipotentiary Minister (MC)

Program Committee

Chairman: **Ahmed Masmoudi**
Research Unit on Renewable Energies
and Electric Vehicles (TN)

Co-Chairman: **Raoul Viora**
State Ministry (MC)

Sylvain Allano
Ecole Normale Supérieure Cachan (FR)

Ibrahim Badran
Philadelphia University (JO)

Pascal Brochet
Ecole Centrale de Lille (FR)

Ayman M. EL-Refaie
GE Global Research Center (NY, USA)

Amal Haddouche
CDER (MA)

Yiochi Hori
University of Tokyo (JP)

Alan G. Jack
University of Newcastle (UK)

James L. Kirtley
MIT (MA, USA)

Włodzimierz Koczara
Warsaw University of Technology (PL)

Philippe Lataire
Vrije Universiteit Brussel (BE)

Mohamed R. Mekideche
University of Jijel (DZ)

Pietro Menga
CIVES (IT)

Mohamed F. Mimouni
University of Monastir (TN)

Henk Polinder
Delft University of Technology (NL)

Francesco Profumo
Politecnico di Torino (IT)

Alfred Rufer
EPFL (CH)

Robert Stussi
PEVA (PR)

Philippe Viarouge
University of Laval (CA)

Zi Q. Zhu
University of Sheffield (UK)

Venue

EVER'09 will be hosted by the principality of Monaco. Located between the Mediterranean Sea, France and Italy, Monaco is one of the most beautiful small countries worldwide. Both conference and exhibition will be held in the Grimaldi Forum which is a prestigious congress center with its fascinating location in the center of Monte-Carlo facing the Mediterranean Sea.

Aims and Scope

EVER'09 is intended to be a forum of specialists coming from both universities and industries, involved in R&D projects in the area of ecological vehicles or of renewable energies or of both. They will have the opportunity to share their scientific, technical, business and social experiences with other attendees coming from all over the world, through the presentation of their recent works.

Topics

EVER'09 covers topics related to ecological vehicles (EV), those linked to renewable energies (RE) and those shared by both (REV), including (but not limited to) the following:

EV1: Ecological Vehicles

- EV1-a: Road vehicles
- EV1-b: Trains and trams
- EV1-c: Boats and yachts
- EV1-d: Others

EV2: Ecological Propulsion Systems

- EV2-a: Electric propulsion systems
- EV2-b: Hybrid propulsion systems
- EV2-c: Clean thermal propulsion systems
- EV2-d: Flywheel propulsion systems

EV3: Traction Drives and Generators

- EV3-a: Electric machine design and analysis
- EV3-b: Power electronic converters
- EV3-c: Variable speed drive Control
- EV3-d: Monitoring and diagnostics

EV4: Ecological Power Supplies

- EV4-a: Battery and ultracapacitor design
- EV4-b: Recharging infrastructures
- EV4-c: Fuel cell design and optimization
- EV4-d: Hydrogen infrastructures

RE1: Wind Energy Systems

- RE1-a: Aerodynamic systems
- RE1-b: Aero-generator design and control
- RE1-c: Wind farm generating systems
- RE1-d: Interfacing to electric networks

Submission

Prospective authors are invited to submit comprehensive abstracts of 2 to 3 A4 pages each, written in **English**, including author name(s), mail and e-mail addresses, and the **preferred topic**. Abstracts should be submitted electronically through the website: <http://cfp.evermonaco.com/login.php>

Deadlines: September 26, 2008

November 14, 2008

December 19, 2008

January 23, 2009

RE2: Solar Energy Systems

- RE2-a: Photovoltaic cell technologies
- RE2-b: Photovoltaic panels and associated converters
- RE2-c: Solar water heating and treatment
- RE2-d: Solar refrigeration

RE3: Other Renewable Energies

- RE3-a: Geothermal resources and applications
- RE3-b: Biomass: heating and electricity production
- RE3-c: Bio-fuel fed internal combustion engines
- RE3-d: Waterfall and water flow energy exploitation

RE4: Renewable Energy Hybrid Systems

- RE4-a: Wind/solar energy systems
- RE4-b: Wind/waterfall energy systems
- RE4-c: Geothermal/solar energy systems
- RE4-d: Biomass/solar energy systems

REV1: Marketing and Economical Impacts

- REV1-a: Market analysis, research and prediction
- REV1-b: Employment market expansion
- REV1-c: Economic benefits in short and long terms
- REV1-d: Demonstration, training and maintenance

REV2: Regulations

- REV2-a: National programs
- REV2-b: Public policies and facilities
- REV2-c: Public education and youth programs
- REV2-d: Safety, recycling and standardization

submission of abstracts

notification of provisional acceptances

reception of full papers

notification of final acceptances