CONFERENCE FEE - 60€

The fee includes: Participation in the conference activities, Welcome Cocktail and conference materials.

CONTACTS

8, Studentska Str., 7017 Ruse, Bulgaria University of Ruse Faculty of Transport Engineering for the International Scientific Conference ELECTRIC VEHICLES phone/fax +35982 888735

e-mail: gkadikyanov@uni-ruse.bg

Instructions for forming the paper you can download from website:

http://coem.uni-ruse.bg/



UNIVERSITY OF RUSE



ELECTRIC VEHICLES INDUSTRIAL CLUSTER



UNIVERSITY OF PITESTI



INDUSTRIAL CLUSTER CHARGING INFRASTRUCTURE AND ELECTRIC VEHICLES

IV-th INTERNATIONAL SCIENTIFIC CONFERENCE



EV '14

31.10 - 01.11.2014 Pitesti - Romania and Ruse - Bulgaria

HONOR COMMITTEE

Prof. DSC Hristo Beloev, DHC - Rector of University of Ruse Iliya Levkov – Head of the EVIC Plamen Stoilov – Mayor of Ruse Municipality

PROGRAM COMMITTEE

Prof. Viorel Nicolae, PhD - University of Pitesti, Romania

Prof. Danut Marinescu, PhD - University of Pitesti, Romania

Prof. Aurelian Craciunescu - Politehnica of Bucharest, Romania

Prof. Leonard Melcescu - Politehnica of Bucharest, Romania.

Prof. Markku Ikonen, PhD - UAS Turku, FinInd

Prof. Mark Pecqueur, PhD - KdGH Antwerp, Belgum

Prof. DSC Rusi Rusev - University of Ruse

Prof. Kiril Byrzev, PhD- University of Ruse

Prof. Ivan Milenov, PhD - University of Transport, Sofia

Prof. Hristo Stanchev, PhD - University of Ruse

Prof. Emil Marinov, PhD - University of Ruse

Assoc. Prof. Florin Nicolae, PhD - Naval Academy, Romania

Ivan Kostov - EVIC

Vesela Sharankova - ICCIEV

ORGANISING COMMITTEE MEMBERS

Prof. Rosen Ivanov, PhD – University of Ruse Assoc. Prof. Ivan Evtimov, PhD – University of Ruse

SECRETARIES

PhD Gergana Staneva – University of Ruse PhD Georgi Kadikyanov – University of Ruse

CONFERENCE PROGRAM

The program includes plenary papers /30 min/, scientific papers /10 min/, poster papers, scientific discussions and company's presentations

WORKING LANGUAGES – Bulgarian, Romanian and English

CONFERENCE TOPICS

- Electric vehicles structures and performance
- > Hybrid vehicles structures and performance
- Electric vehicles batteries
- Charging stations
- Use of renewable energy sources
- Ecology and effectiveness of the use of hybrid and electric vehicles

DEADLINES

- **13.10. 2014 Sending the Abstract.**
- 23.10. 2014 Announcement of the Conference program.
- 27.10. 2014 Sending the full text of the paper.