PAPER • OPEN ACCESS

Preface

To cite this article: 2022 IOP Conf. Ser.: Mater. Sci. Eng. 1271 011001

View the article online for updates and enhancements.

You may also like

- Transition to zero cosmological constant and phantom dark energy as solutions involving change of orientation of spacetime manifold
- E I Guendelman and A B Kaganovich
- Real-time adaptive optics with pyramid wavefront sensors: part II. Accurate wavefront reconstruction using iterative
- methods Victoria Hutterer, Ronny Ramlau and Iuliia Shatokhina
- Correlations and analytical approaches to co-evolving voter models
 M Ji, C Xu, C W Choi et al.





244th Electrochemical Society Meeting

October 8 - 12, 2023 • Gothenburg, Sweden

50 symposia in electrochemistry & solid state science

Abstract submission deadline: **April 7, 2023**



IOP Conf. Series: Materials Science and Engineering

1271 (2022) 011001

doi:10.1088/1757-899X/1271/1/011001





9th International Congress Motor Vehicles & Motors 2022 Kragujevac, Serbia October 13th-14th, 2022



Preface

In October, the Faculty of Engineering traditionally holds gatherings of researchers and academics who study motor vehicles, engines and road traffic. From 1979 to 2004, thirteen, biennal MVM Symposiums have been held and they grew into an International Congress MVM in 2006. Since then, eight MVM Congresses have been held and in October 2022, the Faculty of Engineering of the University of Kragujevac organized the ninth International Congress MVM from 13th to 14th October 2022.

With the traditional support of the Ministry of Educetion, Science, and Technological Development of Republic of Serbia, University of Kragujevac, Faculty of Engineering and the International Journal "Mobility and Vehicle Mechanics", the organizers of the Congress decided to organize the event on the Internet network (online) due to COVID-19 pandemic situation, through ZOOM platform, for the second time.

The theme of the Congress MVM 2022 was "Ecology - Vehicle and Road Safety - Efficiency". Along this journey we learned from the various sessions, which broadly cover a wide range of topics related to automotive engineering from fundamental research to industrial applications, highlight the interaction between the driver, vehicle and environment and stimulate scientific interactions and collaborations.

The International Scientific Committee in collaboration with the Organising Committee built up a stimulating scientific program. The program offered over 49 presentations, including key-note speakers and paper sessions. The presentations to this conference covered current research in motor vehicle and motors conducted in 15 countries from all over the world. Maunscripts were submitted and peer review were done through Morressier platform.

We were pleased to have professors Giovanni Belingardi and Alessandro Scattina (from Politecnico di Torino, Italy) and professor Ralph Pütz (from Hochschule Landshut, Germany) as the keynote speakers, addressing Challenges and solutions in the design of battery pack for battery electric vehicle as well as European policy on future road mobility.

We are sure this program will trigger lively discussion and will project researchers to new developments.

The 9th Congress MVM 2022 was finacially supported by Ministry of Education, Science and Technological Development of the Republic of Serbia.

We would like to thank experienced and young researchers, for attending and bringing their expertise and innovative ideas to our conference.

Special thanks are due to the International Scientific Board Members and all reviewers for their significant contribution in the high level of the conference.

Scientific and Organising Committee of Congress MVM2022

Editors:

Dr Jovanka Lukić, prof. University of Kragujevac Faculty of Engineerng

Dr Jasna Glišović, prof. University of Kragujevac Faculty of Engineerng

University of Kragujevac, Faculty of Engineering, Sestre Janjic 6, 34000 Kragujevac, e-mail: congress.mvm@kg.ac.rs; lukicj@kg.ac.rs; http://congressmvm.fink.rs/

1271 (2022) 011001

doi:10.1088/1757-899X/1271/1/011001

Scientific committee

President of the congress:

Prof. dr Jovanka Lukic, University of Kragujevac, FE, Serbia

Members:

Dr.-Ing. Oday Abdullah, TU Hamburg-Harburg, Laser- und Anlagensystemtechnik, Germany

Prof. dr Giovanni Belingardi, Politecnico di Torino, Italy

Prof. Dr Ivan Blagojević, University of Belgrade, FME, Serbia

Prof. dr Valentina Golubović Bugarski University of Banja Luka, FME, Republic of Srpska,Bosnia and Herzegovina

Prof. dr Bruno Dalla Chiara, Politecnico di Torino, Italy

Prof. dr Murat Ciniviz, Selcuk University, Turkey

Prof. dr Adrian Clenci, University of Pitesti, Romania

Assoc. Prof. dr Aleksandar Davinić, University of Kragujevac, FE, Serbia

Prof. dr Miroslav Demić, University of Kragujevac, FE, Serbia

Assoc. Prof. dr Jovan Dorić University of Novi Sad, FTS, Serbia

Prof. dr Jasna Glišović, University of Kragujevac, FE, Serbia

Asst. Prof. dr Aleksandar Jovanović, University of Kragujevac, FE, Serbia

Prof. dr Breda Kegl, University in Maribor, Slovenia

Prof. dr Božidar Krstić, University of Kragujevac, FE, Serbia

Prof. dr Zoran Lulić, University of Zagreb, Croatia

Prof. dr Danijela Miloradović, University of Kragujevac, FE, Serbia

Prof. dr Patrizio Nuccio, Politecnico di Torino, Italy

Prof. dr Radivoje Pešić, University of Kragujevac, FE, Serbia

Prof. dr Snežana Petković, University of Banja Luka, FME, Republic of Srpska, Bosnia and Herzegovina

Prof. dr Ralph Puetz, Landshut University of Applied Sciences, Germany

Assoc. Prof. dr Dragan Ružić, University of Novi Sad, FTS, Serbia

Assoc. Prof. dr Boris Stojić, University of Novi Sad, FTS, Serbia

Assoc. Prof. dr Dragan Taranović, University of Kragujevac, FE, Serbia

Assist. Prof. dr Predrag Živanović, University of Belgrade, FTTE, Serbia

President of the Organising committee:

Prof. dr Jasna Glišović, University of Kragujevac, FE, Serbia

Secretaries of the scientific and organizational comitee:

Asst. Prof. dr Nadica Stojanović, University of Kragujevac, FE, Serbia

Asst. Prof. dr Ivan Grujić, University of Kragujevac, FE, Serbia

Teach. Assist. M.Sc. Slavica Mačužić Saveljić, University of Kragujevac, FE, Serbia

Legend

- FE Faculty of Engineering
- FTTE Faculty of Transport and Traffic Engineering
- FTS Faculty of Technical Sciences
- FME Faculty of Mechanical Engineering