# **Foreword**

The current conference IManE 2014 is the result of collaboration between the departments of machine manufacturing technology from the Technical University of Moldova of Chişinău (Republic of Moldova) and from "Gheorghe Asachi" Technical University of Iași (Romania). Starting in 1996 by the first conference entitled "Modern Technologies in Machine Manufacturing Technology" (TMCM'96) and which developed in Iaşi – România (being proposed and promoted by the professor, Octavian Pruteanu, head of department in that time), the series of conferences referring to manufacturing technologies constituted a useful opportunity in changing information and developing new collaborations among specialists working in various domains of machine manufacturing technologies. From 1999, materializing the proposal formulated by the professor Alexandru Marin, the Department of Machine Manufacturing Technology from the Technical University of Moldova became the second organizer of the series of conferences, and the first conference developed in Chişinău, under the title "Modern technologies, quality, restructuring" (TMCR). Between 2009 and 2012, the conference had the title "Modern Technologies, Quality and Innovation"; for some years, the Institute of Technical Science of the Serbian Academy of Sciences and Arts participated as co-organizer to this scientific event. From 2013, the name of the conference was changed in "Innovative Manufacturing Engineering" (IManE).

Nowadays, the technology is a concept with multiple significances in various economical and even non economical fields. Thus, one can meet technologies applied in education, medicine, culture etc. For us, the technologies applied in machine manufacturing are important; due to this importance of machine manufacturing technologies, there is an increased interest and intense preoccupations for introducing/applying new or improved technologies, in order to enhance the product competitiveness, to diminish the production costs, to increase the manufacturing productivity etc.

The IManE conference proposed to be held in 2014 received papers that will be presented within 9 sections, concerning fields such are Advanced Machining and Surface Engineering, Assembling Technologies, Forming Technologies, Non-Conventional Technologies in Manufacture and Industry, Welding Technologies, Advanced Materials and Construction Technologies, Flexible Manufacturing, Automation and Robotics in Technological Processes, CAD/CAM/CAE/CAx Technologies, Manufacturing Optimization, Mechanical and Manufacturing Equipment, Devices and Instrumentation, Design and Analysis, Innovation, Creativity, Learning and Education in Engineering, Industrial and Product Management, Quality and Evaluation.

During activities of organizing the conference, more than 260 papers were proposed to be presented within the scientific event. As a result of the reviewing process, 213 papers were selected and proposed to be included in the conference program and proceedings. The authors of the accepted papers develop research activities in countries as Belgium, Bulgaria, France, Germany, Greece, Italy, Portugal, Serbia, Spain, Ukraine, Romania and Republic of Moldova.

The organizing of the conference benefited of the help of many of our colleagues working in Republic of Moldova, Romania and other countries; for this reason, we express our gratefulness to all specialists involved in various phases of organizing the scientific event.

We hope also that the conference will develop in the best conditions and the IManE 2014 Conference will be a good occasion to develop new collaborations among the participants to this scientific event!

Professor Laurențiu SLĂTINEANU, Department of Machine Manufacturing Technology from "Gheorghe Asachi" Technical University of Iași, România

# Honorary President

Professor Laurențiu SLĂTINEANU, "Gheorghe Asachi" Technical University of Iași, România

## Chairpersons

Assoc. prof. Sergiu MAZURU, Moldova Technical University of Chişinău, Republic of Moldavia

Professor Gheorghe OANCEA, "Transilvania" University of Braşov, România

Professor Marian GHEORGHE, "Politehnica" University of Bucureşti, România

Assoc. prof. Oana DODUN DES PERRIERES, "Gheorghe Asachi" Technical University of Iaşi, România

#### Scientific Committee

Marioara ABRUDEANU, U of Pitești, România Dumitru AMARANDEI, U Stefan cel Mare of Suceava, România Eugen AXINTE, Gheorghe Asachi TU of Iaşi, România Gyirat BAHADIROV, I. Mechanics and SS AN RUz, Uzbekistan Nicolae BÂLC, TU of Cluj-Napoca, România Mihai BĂNICĂ, TU of Cluj-Napoca, NU Center of Baia Mare Doru BARDAC, U Politehnica of București, România Dorel BANABIC, TU of Cluj-Napoca, România Liliana BEJAN, TU Gheorghe Asachi of Iaşi, România Petru BERCE, TU of Cluj-Napoca, România Katarzyna BIAŁAS, Silesian TU of Gliwice, Poland Florin BLAGA, U of Oradea, România Octavian BOLOGA, U Lucian Blaga of Sibiu, România Gheorghe BRABIE, U Vasile Alecsandri of Bacau, România Paul Dan BRÎNDASU, U Lucian Blaga of Sibiu, România Andrzej BUCHACZ, Silesian TU of Gliwice, Poland Traian BUIDOS, U of Oradea, România Leandru BUJOREANU, Gheorghe Asachi TU of Iaşi, România Eugen CARATA, TU Gheorghe Asachi of Iaşi, România Francisco CHINESTA. Ecole Centrale de Nantes. France Florentin CIOATA, TU Gheorghe Asachi of Iaşi, România George CONSTANTIN, U Politehnica of București, România Juan Pablo CONTRERAS SAMPER, U of Cadiz, Spain Joao Paulo DAVIM, University of Aveiro, Portugal Calin DENES, U Lucian Blaga of Sibiu, România Gheorghe DUMITRASCU, Gheorghe Asachi TU of Iaşi, România Petru **DUŞA**, Gheorghe Asachi TU of Iaşi, România Oana DODUN, TU Gheorghe Asachi of Iaşi, România Cristian DOICIN, U Politehnica of Bucureşti, România George DRAGHICI, U Politehnica of Timişoara, România Marian GHEORGHE, U. Politehnica of Bucureşti, România Daniel GHICULESCU, U. Politehnica of Bucureşti, România António GONÇALVES-COELHO, U Nova de Lisboa, Portugal Alexandru EPUREANU, U Dunarea de Jos of Galaţi, România Dumitru IACOB, U Ştefan cel Mare of Suceava, România Radu IBANESCU, Gheorghe Asachi TU of Iaşi, România Nicolae IONESCU, U Politehnica of Bucureşti, România Romeo IONESCU, U Stefan cel Mare of Suceava, România Nicolae-Valentin IVAN, Transilvania of Brasov, România Catalin **FETECAU**, U Dunarea de Jos U of Galaţi, România Richard **HERMAN**, U Politehnica of Timişoara, România Sergej HLOCH, Technical University Kosice, Slovakia Mihaita HORODINCA, TU Gheorghe Asachi of Iaşi, România Li HURAN, Zhijiang University of Science and Technology, China Panagiotis KYRATSIS, TEI of Western Macedonia, Greece Stepan KHRISTOFORYAN, UT of Armenia Stanislaw LEGUTKO, Poznan U of Technology, Poland Octavian LUPESCU, Gheorghe Asachi TU of Iaşi, România Nouras LUPULESCU, Transilvania U of Braşov, România Liliana LUCA, U Constantin Brâncuşi of Tg.Jiu, România Mircea LOBONTIU, TU of Cluj-Napoca, NU Center of Baia Mare Vidosav MAJSTOROVIC, U of Belgrade

Gheorghe MARIAN, U Politehnica of Bucureşti, România Ioan MARINESCU, U of Toledo, USA Nicolae MARINESCU, U Politehnica of București, România Sergiu MAZURU, TU of Moldova, Chisinau, Moldavia Alexandr MALYARENCO, TU of Minsk, Belarus Vasile MERTICARU, Gheorghe Asachi TU of Iaşi, România Alina Adriana MINEA, Gheorghe Asachi TU of Iaşi, România Sevasti MITSI, Aristotle U of Thessaloniki, Greece Alexander MIKHAYLOV, NTU Donetsk, Ukraine Gavril MUSCA, Gheorghe Asachi TU of Iaşi, România António MOURÃO, U Nova de Lisboa, Portugal Gheorghe NAGIT, Gheorghe Asachi TU of Iaşi, România Ilia NAVCA, NTU Donetsk, Ukraine Laurentiu Eduard NITU, U of Piteşti, România Irina NEAGA, U of Plymouth, UK Anna NOCIVIN, U Ovidius of Constanta, România Gheorghe OANCEA, Transilvania U of Braşov, România Nicolae OANCEA, U Dunarea de Jos of Galaţi, România Gheorghe OBACIU, Transilvania U of Braşov, România Constantin OPRAN. U Politehnica of Bucuresti. România Liviu Iulian PALADE, U of Lyon, France Carmen Ema PANAITE, Gheorghe Asachi TU of Iasi, România Viorel PAUNOIU, U Dunarea de Jos of Galaţi, România Marcel Sabin POPA, TU of Cluj-Napoca, România Daniela POPESCU, Gheorghe Asachi TU of Iasi, România Georgi POPOV, Technical University of Sofia, Bulgaria Octavian PRUTEANU, Gheorghe Asachi TU of Iasi, România Fabrizio QUADRINI, U Tor Vergata of Rome, Italy Miroslav RADOVANOVIC, U of Nis, Serbia, Ion RUSICA, TU of Moldova, Chisinau, Republic of Moldova Loredana SANTO, U Tor Vergata of Rome, Italy Francisco SANTOS, U of Valladolid, Spain Carol SCHNAKOVSZKY, U Vasile Alecsandri of Bacau, România Nicolae SEGHEDIN. Gheorghe Asachi TU of Iaşi, România Felicia STAN, U Dunarea de Jos of Galaţi, România Cristina SILIGARDI, U of Modena, Italy Laurențiu SLATINEANU, Gheorghe Asachi TU of Iași, România Birgit Kjærside STORM, U of Aalborg, Esbjerg, Denmark Dumitru SOAITA, U Petru Maior, Tg. Mureş, România Gabriela STRNAD, U Petru Maior, Tg. Mureş, România Mirela SUCHEA, TEI Crete, Greece Anatolii SUSLOV, Institute of Machines Science, Russia Roberto TETI, U Federico II of Naples, Italy Mihail Aurel ŢÎŢU, U Lucian Blaga of Sibiu, România Alexei TOCA, TU of Moldova, Chisinau, Republic of Moldova Pavel TOPALA, Alecu Russo Bălti State U, Republic of Moldova Ioannis TSIAFIS, Aristotle U of Thessaloniki, Greece Cristian ULIANOV, U of Newcastle, UK Gyula VARGA, U of Miskolc, Hungary Aurelian VLASE, U Politehnica of Bucureşti, România Wei Hua WANG, Chinese Academy of Science, PR of China

Danut ZAHARIEA, Gheorghe Asachi TU of Iași, România

#### Organizing Committee from Technical University of Chişinău:

Valeriu **DULGHERU**; Ion **DOHOTARU**; Vasile **MAMALIGA**; Sergiu **MAZURU**; Valeriu **PODBORSCHI**; Ion **RUSICA**; Alexei **TOCA**; Demian **USANLÎ** 

## Organizing Committee from Technical University of Iaşi:

Eugen AXINTE; Petru DUŞA; Octavian LUPESCU; Gavril MUSCĂ; Gheorghe NAGIT; Lucian TĂBĂCARU; Vasile MERTICARU; Florin NEGOESCU; Constantin CĂRAUŞU; Viorel COHAL; Gheorghe CREŢU; Laurenţiu GHENGHEA; Oana DODUN, Ciprian CIOFU; Margareta COTEAŢĂ; Andrei MIHALACHE; Mihai BOCA; Marius RÎPANU

### **Keynote speakers:**

Prof. Dorel BANABIC, Tehnical University of Cluj-Napoca, ROMANIA,

- Micro-macro continuum scale modelling

Prof. Panagiotis KYRATSIS. Technological Educational Institution of Western Macedonia. GREECE.

- "Story telling" can make the difference in product design

Prof. Nicolae IONESCU, Politehnica University of Bucharest, ROMANIA

- Recognition of Regulated Professions in EU

Prof. Birgit Kjærside STORM, University of Aalborg, DENMARK

- Changing material - a challenge

Prof. Ema PANAITE and Oana DODUN, Gheorghe Asachi Technical University of Iaşi, ROMANIA,

- Development of PBL introducing in mechanical engineering curricula

Prof. Alina MINEA, Gheorghe Asachi Technical University of Iasi, ROMANIA,

- Advanced flow and heat transfer characteristics of nano uids: a review

Prof. Stanisław LEGUTKO, Technical University of Poznan, Poland

- Quality evaluation of surface layer in highly accurate manufacturing

Prof. Eduard NIŢU, University of Piteşti, ROMANIA

Performance of assembly lines according to the method of supply

Prof. Svetlana GOROBIEVSCHI, Technical University of Moldavia, MOLDAVIA

- Quality of life in Republic of Moldova - realities and perspectives

### **Acknowledgements:**

The organizers of IManE 2014 Conference wish to thank the following companies and organizations for their sponsorship and support.

Asociația Studenților și Absolvenților TCM Iași







**Unitrade Lubricants SRL** 

