F<del>H</del>(

ACTA TECHNICA CORVINIENSIS – Bulletin of Engineering Tome VI (Year 2013) – FASCICULE 1 [January-March] ISSN 2067-3809





# Scientific Events in 2012

 THE 7<sup>th</sup> INTERNATIONAL WORKING CONFERENCE TOTAL QUALITY MANAGEMENT - ADVANCED AND INTELLIGENT APPROACHES - TQM 2013 with 3<sup>rd</sup> SPECIAL CONFERENCE "MANUFUTURE IN SERBIA 2013" 4 - 7 June, 2013, Belgrade, SERBIA
 The main objective of the 7<sup>th</sup> TQM Conference is to provide an international forum around the world for the exchange of knowledge, experience, research results and information about various aspects of the state-of-the-art and the future development of total quality management.

The scope of the Conference covers philosophical, scientific and practical concepts concerning research, development and application of TQM-based advanced approaches.

Topics of interest include, but are not limited to: Business excellence models (applications and development trends); TQM & manufacturing management; World class performance; Attractive quality; Robust engineering; Six sigma model; Intelligent quality tools and methods; Virtual factory and virtual quality; Intelligent metrology in manufacturing; Intelligent and virtual CMM; Business process improvement; Breakthrough management; Organizational Excellence; Intelligent design for quality; Intelligent Business; Quality in Higher Education; Quality of the Public Services / health care; Advanced Quality approaches; Digital engineering/manufacturing; Manufuture initiative and Micro-nano manufacturing / Metrology Detailed informations here: <u>http://cent.mas.bg.ac.rs/tqm/2013/index.html</u>

2. THE 5<sup>th</sup> INTERNATIONAL CONFERENCE ON GEARS WITH EXHIBITION – GEARS 2013 7 – 9 October, 2013

Technical University of Munich (TUM), Garching (near Munich), GERMANY

The fifth international conference on gears and transmissions in Germany will become a broad platform for equipment manufacturers and producers and researchers of gear and transmission systems to present new solutions and their latest research results.

Climate change is one of the big issues in public discussion, in politics and industry. The conference will show, what the transmission and drive train industry can contribute to increase energy efficiency. Gears are vital in the efficiency of different applications. They transmit and vary torque between prime movers and applications.

There is still room for improvement, which will be demonstrated by the presenters. New concepts for drive trains of energy supply systems provide answers to the increasing demand for energy worldwide. These concepts must be introduced to global markets more quickly. Therefore, new designs are necessary and will be presented at the conference.

The state-of-the-art of industrial applications will be demonstrated at an exhibition beside the conference.

The conference will last three days, comprising keynote addresses and presentations in a series of plenary and parallel sessions. The official language of the conference will be English. No simultaneous translation will be provided. The conference program and the registration form will be available in June 2013.

Detailed informations here: <u>www.vdi-gears.eu</u>

3. THE 11<sup>th</sup> INTERNATIONAL CONFERENCE ON ACCOMPLISHMENTS IN ELECTRICAL AND MECHANICAL ENGINEERING **DEMI 2013** 

#### University of Banja Luka, Faculty of Mechanical Engineering 26 – 28 May, 2013, Banja Luka, BOSNIA & HERZEGOVINA

We are pleased to inform you that the Faculty of Mechanical Engineering Banja Luka will organize the 11<sup>th</sup> International Conference on Accomplishments in Electrical and Mechanical Engineering and Information Technology, DEMI 2013. The Conference will be held from 30 May to 1 June 2013 at the Faculty of Mechanical Engineering Banja Luka.

The aim of the Conference is to review the current state of research in the field of mechanical and electrical engineering as well as information technologies. We hope that results of scientific investigations obtained by research institutions and research results obtained by industry will significantly contribute to the implementation of new technologies in production processes and induce the competitiveness of domestic industry. The Conference aims to encourage new forms of cooperation between scientific institutions and manufacturing companies, which can help those companies overcome difficulties related to the transition process and the global crisis.

We would like to invite all scientists, researchers and experts from the industry to take part in the DEMI 2013 Conference, to exchange their experiences and to present the latest results of their research.

SCOPE AND TOPICS OF THE CONFERENCE:

Production Technologies and Engineering: Production technologies, conventional and unconventional processes, production systems and computer integrated manufacturing, metrology, quality, industrial management ..

Mechanics and Design: Mechanics of rigid and deformable bodies, Fluid mechanics, hydraulics and pneumatics, design methods, stability of structures, products design, analysis and synthesis of construction...

Transport and Means of Transport: Engines, vehicles, railway vehicles, transport systems modeling, contemporary means and systems of transport, logistics...

Energy and Thermal Engineering: Thermal Engineering, heating, air conditioning ventilation, refrigeration, energy efficiency, renewable energy sources ...

Maintenance of Technical Systems, Occupational Safety: Maintenance methods and techniques design and management of maintenance systems, maintenance versus new technologies, maintenance versus environment protection, occupational safety, ...

Mechatronics: Industrial automation, automatic control systems, proportional and servo technology, robotics...

The Conference organizer is planning marketing and commercial presentations of companies for conference participants. We would like to invite all companies to take this opportunity and present their products and services to the Conference participants.

Detailed informations here: http://demi.rs.ba

THE 6<sup>th</sup> INTERNATIONAL CONFERENCE FOR ENTREPRENEURSHIP, INNOVATION AND REGIONAL DEVELOPMENT - ICEIRD 2013

Program Theme: Regional Economic Resilience through Innovation and Enterprise 20 – 21 June, 2013, Istanbul, TURKEY

In the face of fragile economic recovery following the economic and financial crisis of 2008, many firms all around the world continue to invest in growth-enhancing activities to achieve a sustainable development.

While the crisis has heavily hit all aspects of business vested interests, investments in innovation, entrepreneurship and regional partnership have been the key priority to ensuring a strong and stable economic growth.

The objective of the conference is to gather decision makers (government, ministries and state agencies), innovation experts (universities, research and development centers, technology transfer centers, start-up centers) and practitioners (SME's, business incubators and business support organizations) to generate discussion and exchange on the potential of entrepreneurship promotion and innovation to national and regional competitiveness.

Researchers and practitioners are invited to submit workshop proposals addressing research on entrepreneurship, innovation, and regional development for ICEIRD 2013.

Detailed informations here: http://www.iceird2013.org/

THE 8<sup>th</sup> RESEARCH/EXPERT CONFERENCE WITH INTERNATIONAL PARTICIPATION – QUALITY 2013 5. 6 – 8 June, 2013, Neum, BOSNIA & HERZEGOVINA

Organizing Committee invites all potential authors to submit abstracts (up to 100 words), not later than February 28th 2013. The official Conference languages are English, Bosnian, Serbian and Croatian. We remind authors that special section with presentations in English language will be organized at the conference.

The Research/Expert Conference will be performed as follows: plenary session (Key papers concerned global topics) and symposium (papers according to the conference topics).

Detailed informations here: http://www.quality.unze.ba/

THE 7<sup>th</sup> INTERNATIONAL SCIENTIFIC-PROFESSIONAL CONFERENCE – SB 2013 "CONTEMPORARY PRODUCTION PROCESSES, EQUIPMENT AND MATERIALS FOR WELDED CONSTRUCTIONS AND 6.

**PRODUCTS**'

### 23 – 25 October, 2013, Slavonski Brod, CROATIA

During last six meetings this conference had gathered number of experts and scientists who presented and introduced novelty in welding profession. Due to that, for the seventh time, organizers call everyone who can give their contribution to the area of welding technology and welding related techniques, automation and robotization in production of welded constructions, and all others that can, in any other way, give their contribution to development of welding practice, to present their scientific and professional knowledge and experiences.

This year, also, there will be the exhibition of welding devices, filler metals and equipment, and all presented papers will be published i the conference proceedings and CD media. We thank to all our present partners of this conference for their contribution and welcome you in Slavonski Brod. TOPICS:

New technologies and materials Welding processes Robotization and automation Pressure vessels Welding related techniques Manufacturing of welded construction

#### ACTA TECHNICA CORVINIENSIS – Bulletin of Engineering

 Quality control of welded products

 Reliability and safety of welded productions and constructions

 Weldability of materials

 Filler metals

 Equipment for welding and welding related techniques

 Personnel and education in welding

 Metallurgy

 Ecology and occupational health

 Economical aspects of welding

 Detailed informations here: <a href="http://www.sfsb.hr/dtzsb/">http://www.sfsb.hr/dtzsb/</a>

 7.
 THE 13<sup>th</sup> INTERNATIONAL MULTIDISCIPLINARY SCIENTIFIC GEOCONFERENCE & EXPO - SGEM 2013 - SURVEYING

 - GEOLOGY & MINING - ECOLOGY - MANAGEMENT

 Modern Management of Mine Producing, Geology and Environmental Protection

 16 - 22 June, 2013, Albena Resort, BULGARIA

The Multidisciplinary GeoConference will bring together researchers, educators, and practitioners representing research and educational institutions, companies, government agencies and consulting organizations from all over the world to exchange of ideas, to define the research priorities and to propose potential solutions of problems related to the global changes. International Multidisciplinary Scientific GeoConference aims are:

To provide the best platform for knowledge and experience shearing in the field of geosciences;

To incorporate and strengthen the capacity of geo-scientists for facing the challenges of our time;

To give the opportunities for future co-operation;

To emphasize the role of multidisciplinary approach in revealing and solving the environmental problems in local, regional and global scale;

To outline research direction, identify, report, and disseminate issues and/or problems in geo-sciences applications; To discuss the new developments and technologies in surveying geology and mining, ecology, and management, in order to ensure the sustainable use of natural resources.

SGEM International Multidisciplinary Scientific GeoConference and Expo is organized under the auspices of Ministry of environment and water, Bulgaria. Main organizers are the Academies of Sciences of the following countries: Bulgaria, Czech Republic, Iran, Latvia, Poland, Russia, Serbia, Slovakia, Ukraine, and also the Bulgarian Industrial Association. Detailed informations here: www.sgem.org

8. FEDERATED CONFERENCE ON COMPUTER SCIENCE AND INFORMATION SYSTEMS – FedCSIS 2013 8 – 11 September, 2013, Kraków, POLAND

The 2013 Federated Conference on Computer Science and Information Systems cordially invites you to consider contributing an Event (conference, symposium, workshop, consortium meeting, special session). The FedCSIS multi-conference consists of a significant number of recurring Events, but proposals for new associated Events are welcome until January 14, 2013. The Events can run over any span of time within the conference dates, from half-day to three days.

The FedCSIS Events provide a platform for bringing together researchers, practitioners, and academia to present and discuss ideas, challenges, and potential solutions on established or emerging topics related to research and practice in computer science and information systems.

The Events will be selected based on the scientific/technical interest and/or their relevance to practitioners in their topics, the clarity of the proposal in addressing the requested information, the innovativeness of the Event topics, and the capacity in the FedCSIS multi-conference program.

Detailed informations here: <u>www.fedcsis.org</u>

9. THE 7<sup>th</sup> INTERNATIONAL CONFERENCE ON PHYSICAL AND NUMERICAL SIMULATION OF MATERIALS PROCESSING - ICPNS '13

# 16 – 19 June, 2013, Oulu, FINLAND

Following on from its six predecessors in Harbin (1990), Hainan (1997), Beijing (1999), Shanghai (2004), Zhengzhou (2007) and Guilin (2010), this conference will be held outside China for the first time. It provides an excellent international forum for those who wish to present their latest work on advances in the field of physical and numerical simulation methods and their applications in the processing of advanced materials. Oulu will provide an excellent environment for a highly enjoyable stay during the conference with among other things 24 hours of daylight. The main topics of ICPNS '13 will be:

Physical simulation (Gleeble testing, torsion, dilatometry, thermal analysis, etc) of material processing: continuous casting, thermomechanical processing, hot rolling, forging, extrusion, forming, welding, heat treatments, etc.

Numerical simulation and modeling of liquid metal processing, continuous casting, thermomechanical processes, and all phenomena occurring during metal processing.

Metal surfaces: properties and behavior.

Processing and characterization of advanced materials.

Fabrication of advanced materials.

Detailed informations here: <u>http://www.icpns13.org/</u>

10. INTERNATIONAL CONFERENCE ON MEMS AND MECHANICS – MEMSM 2013

## 15 – 16 March, 2013, Wuhan, CHINA

MEMSM 2013 will be the most comprehensive Conference focused on the various aspects of advances in MEMS and Mechanics. Our Conference provides a chance for academic and industry professionals to discuss recent progress in the area of MEMS and Mechanics.

The goal of this Conference is to bring together the researchers from academia and industry as well as practitioners to share ideas, problems and solutions relating to the multifaceted aspect MEMS and Mechanics. Detailed informations here: <u>http://www.memsm2013-conf.org</u>

11. THE 3<sup>rd</sup> INTERNATIONAL CONFERENCE ON ENVIRONMENT AND INDUSTRIAL INNOVATION – ICEII 2013 19 – 20 May, 2013, Copenhagen, DENMARK

The 3<sup>rd</sup> INTERNATIONAL CONFERENCE ON ENVIRONMENT AND INDUSTRIAL INNOVATION (ICEII 2013) is the premier forum for the presentation of technological advances and research results in the fields of Environment and Industrial Innovation. ICEII 2013 will bring together leading engineers and scientists, academics and industrial experts in

ACTA TECHNICA CORVINIENSIS – Bulletin of Engineering

#### Environment and Industrial Innovation from around the world. The primary goal of the conference is to promote research and developmental activities in Environment and Industrial Innovation. Another goal is to promote scientific information interchange between researchers, developers, engineers, students, and practitioners working in India and abroad. The conference will be held every year to make it an ideal platform for people to share views and experiences in Environment and Industrial Innovation and related areas. Topics of interest for submission include, but are not limited to:

Advanced Ceramic-porous ceramic Aerodynamics Application of Spatial technology Catalysis and Environment Environmental Biotechnology Environment management Environmental Chemistry Environmental engineering Environmental Planning of Mines Environmental Pollution Control Fermentation Technology Fermentation Technology Industrial Environment Industrial Microbiology Industrial Microbiology Industrial pollution Land resource utility Pharmaceutical Technology Renewable Energy Wastewater Quality Modelling Wind engineering

Detailed informations here: <a href="http://www.iceii.org">http://www.iceii.org</a>

12. THE SECOND INTERNATIONAL CONFERENCE "MECHANICAL ENGINEERING IN THE XXI CENTURY" Mechanical Engineering Faculty of the University of Niš 20 – 21 June, 2013, Niš, SERBIA

It is our great pleasure to announce that the Faculty of Mechanical Engineering, University of Niš, is organizing the Second International Conference "Mechanical Engineering in the 21st Century". The Conference will take place in Niš on June 20-21, 2013. In recent years, the economic system has been changed in the direction of market economy, private property, and intensive creation of small and medium enterprises. The strategy and policy of the scientific and technological development of Serbia pays most attention to the innovative environment, which should assure the application of results from fundamental and applied research.

The Second International Conference "Mechanical Engineering in the 21st Century" aims to bring together researchers from scientific and industrial institutions to present and communicate their newest results, to create personal contacts, to promote research within the area of mechanical engineering, to find possibilities of cooperation in bilateral or multilateral projects, and to stimulate the participation of doctoral students.

You are cordially invited to attend and participate in the Second International Conference "Mechanical Engineering in the 21st Century".

Detailed informations here: http://www.masfak.ni.ac.rs



ACTA TECHNICA CORVINIENSIS - BULLETIN of ENGINEERING



ISSN: 2067-3809 [CD-Rom, online]

copyright © UNIVERSITY POLITEHNICA TIMISOARA, FACULTY OF ENGINEERING HUNEDOARA, 5, REVOLUTIEI, 331128, HUNEDOARA, ROMANIA <u>http://acta.fih.upt.ro</u>