

ACTA TECHNICA CORVINIENSIS – Bulletin of Engineering Tome IV (Year 2011). ISSN 2067-3809



THE 4th INTERNATIONAL CONFERENCE ON ADVANCED MATERIALS AND STRUCTURES – AMS '11 27 – 28 October 2011 Timisoara, ROMANIA

ORGANIZED BY:

POLITEHNICA University of Timisoara with the support of POLITEHNICA Foundation and ROMANIAN SOCIETY for BIOMATERIALS

IMPORTANT INFORMATION ABOUT THE CONFERENCE

Proceedings of AMS'11 will be published as separate edition in "Solid State Phenomena"

Volume containing the peer-reviewed papers will be available in full text through www.scientific.net platform, which is one of the leading site and largest online databases in Materials Science.

"Solid State Phenomena" is indexed by Elsevier SCOPUS, ISI (ISTP, CPCI, Web of Science), Ei Compendex (CPX), Cambridge Scientific Abstracts (CSA), Chemical Abstracts (CA), Institution of Electrical Engineers (IEE), Google Scholar, etc.

COMMITTEE

Chairman of the AMS'11 Conference:

Prof. Viorel Aurel Serban, Vice-rector

Secretary of AMS'11:

Assoc. Prof. Mircea Nicoară, Head of Dept. for Materials and Manufacturing Engineering Members:

Prof. Horia Iovu, Dean of Industrial Chemistry and Materials Science Faculty, University Politehnica of Bucharest, Vice-president of RSB

Assoc. Prof. Aurel Rădu*ț*ă, Scientific Secretary of Mechanical Engineering Faculty

Prof. Teodor Hepuţ, Dean of Engineering Faculty of Hunedoara

Prof. Liviu Marṣavina, Head of Chair for Materials Strenght

Lecturer Cosmin Codrean, Chair of Materials Science and Welding

Lecturer Iulian Antoniac, University Politehnica of Bucharest, President of Romanian Society for Biomaterials Assist. Prof. Cosmin Lovovei, Chair of Materials Science and Welding

Lecturer Cosmin Sinescu, University of Medicine and Pharmacy "V. Babes" Timisoara

IMPORTANT DEADLINES OF THE AMS'11 INTERNATIONAL CONFERENCE

Conference dates: 27-28 October, 2011



ACTA TECHNICA CORVINIENSIS – Bulletin of Engineering Tome IV (Year 2011). ISSN 2067-3809

TOPICS

Topics of the 4th International Conference on ADVANCED MATERIALS AND STRUCTURES (AMS'11):

- * ADVANCED MATERIALS: BIOMATERIALS, COMPOSITES, CELLULAR MATERIALS, SUPPER-ALLOYS, AMORPHOUS, NANO-STRUCTURED MATERIALS, ETC.
- ***** BIOMATERIALS
- ❖ MODERN FABRICATION AND RECYCLING TECHNOLOGIES
- COMPUTATIONAL TECHNIQUES FOR ADVANCED AND ENGINEERING MATERIALS

CORRESPONDENCE

Advanced Materials and Structures - AMS'11

Mircea Nicoară - secretary of AMS'11 Universitatea POLITEHNICA din Timișoara Departamentul Ingineria Materialelor si Fabricatiei - IMF Bd. M. Viteazul 1, 300222 Timișoara, Romania

Tel./Fax.: +40-256-403626 Mobile: +40-722-644975

Email: mnicoara@gmail.com

ACTA TECHNICA CORVINIENSIS - Bulletin of Engineering. Fascicule 4 [October-December]



ACTA TECHNICA CORVINIENSIS – Bulletin of Engineering. Fascicule 4 [October-December]



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

http://acta.fih.upt.ro