Preface

This volume of proceedings includes the selected papers presented at the 8th International Conference: Innovative Technology for Joining Advanced Materials (TIMA 16) held in Timisoara, Romania, during June 2 - 3, 2016. The conference takes place every two years and is traditionally organized by the National R&D Institute for Welding and Material Testing, ISIM Timisoara in cooperation with the “Politehnica” University of Timisoara and the Timisoara Branch of the Romanian Academy of Technical Science, with the support of the Romanian National Authority for Scientific Research and Innovation – ANCSI and other sponsors.

The conference aims to provide a platform for useful interaction on actual problems in the field of advanced materials joining and testing procedures. A particular attention was given to practical problems coming from the industry. The event brought together researchers from institutes and universities from different countries in order to discuss on the following actual topics:

- New joining technologies
- Coatings: advanced materials & innovative technologies
- Modelling and simulation of welding and allied processes
- Specific problems in advanced materials joining
- Quality of welded joints and welded structures.

The volume includes 29 selected papers, in which the authors reveal the results of their own research and development activity, carried out in the frame of their institutes and universities from Romania, Serbia, Czech Republic, Hungary and Ukraine.

We would like to thank all the authors who have contributed to this volume and also to the Organizing Committee, reviewers, speakers, chairpersons, sponsors and all the conference participants for their support for a successful scientific meeting.

Editor,

Dr. Eng. Alin Constantin MURARIU

Organizing Committee

Dr.Eng. Alin Constantin MURARIU – ISIM Timişoara (Romania), Conference Chairman
Dr.Eng. Nicușor Alin SÎRBU – ISIM Timişoara (Romania), General Director
Dr.Eng. Romulus PASCU – Romanian Academy of Technical Science (ASTR) – Timişoara Subsidiary
Assoc.Prof. Dr.Eng. Bogdan RADU – “Politehnica” University of Timişoara (Romania)
Eng. Constantin MARTA – ISIM Timişoara (Romania)
Mrs. Izabela BARTA – ISIM Timişoara (Romania)

Reviewers

Dr.Eng. Sebastian BALOS – University of Novi Sad (Serbia)
Dr.Eng. Valentin BÎRDEANU – ISIM Timişoara (Romania)
Dr.Eng. Galip BÜYÜKYLDIRIM – Yeditepe University – Palme Co. (Turkey)
Mr. Radu COJOCARU – National R&D Institute for Welding and Material Testing – ISIM Timişoara (Romania)

Dr.Eng. Horia DAŞCĂU – ISIM Timişoara (Romania)
Prof. Dr.Eng. Dorin DEHELEAN – Romanian Welding Association (Romania)
Dr. János DOBRÁNSZKY – University of Technology and Economics, Budapest, (Hungary)
Mr. Christoph GERRITSEN – ArcelorMittal Global R&D Gent (Belgium)

Prof. Dr.Eng. Eugen GHITA – Politehnica University of Timişoara (Romania)
Prof. Dr.Eng. Vencislav GRABULOV – Serbian Welding Society (Serbia)
Dr. Ismar HAJRO – University of Sarajevo (Bosnia and Herzegovina)
Mr. Sorin KELLER – ALSTOM (Switzerland) Ltd. (Switzerland)

Dr.Eng. Doru Romulus PASCU – ISIM Timişoara, ASTR – Timisoara Subsidiary (Romania)

Prof. Dr. Eng. Sanja PETRONIC – University of Belgrade (Serbia)

Prof. Dr. Eng. Luisa QUINTINO – European Federation for Welding, Joining and Cutting (EWF) (Portugal)

Assoc.Prof. Dr.Eng. Bogdan RADU – Politehnica University of Timişoara (Romania)
Assoc.Prof. Dr.Eng. Dănuț SAVU – University of Craiova (Romania)

Prof. Dr.Eng. Elena SCUTELNICU – ”Dunărea de Jos” University of Galați (Romania)

Prof. Dr.Eng. Aleksander SEDMAK – Technical University of Belgrade (Serbia)

Prof. Dr. Eng. Leposava SIDJANIN – University of Novi Sad (Serbia)

Mr. Christopher SMALLBONE – WTIA CEO Emeritus, IIW Director (Australia)

Prof. Dr. Eng. László TÓTH – University of Debrecen (Hungary)

Mr. Petru ȚENCHEA – S.C. E-QSE Consulting S.R.L. (Romania)

Dr.Eng. Xingguo WEI – TWI Ltd. (United Kingdom)

Sponsors

TM Weltek Ltd. (Kyiv - Ukraine)
S.C. CM Metal Trading S.R.L. (Timisoara - Romania)
SAM Robotics S.R.L. (Timisoara - Romania)

The conference was organised with the support of Romanian National Authority for Scientific Research and Innovation, Ministry of National Education and Scientific Research.