First announce



The 10th International Conference Innovative Technologies for Joining Advanced Materials

Topics

- New joining technologies
- Coatings: advanced materials and innovative technologies
- Modelling and simulation of welding processes
- Specific problems in advanced materials joining
- Advanced methods and new trends in NDT
- Mechanical and structural characterization of advanced materials and joints
- Quantitative non-destructive testing
- Fracture mechanics of advanced materials
- Damage of advanced materials under time-dependent-actions and remaining life assessment, fatigue, creep, corrosion, irradiation
- Quality of welded joints and welded structures

Important dates

- Submission of abstracts: March 29, 2019
- Abstract acceptance: April 12, 2019
- Submission of papers: July 31, 2019
- Acceptance of papers: September 30, 2019
- Registration of participants: October 18, 2019

November 7-8, 2019, Timişoara - Romania

Organizers



National R&D Institute for Welding and Material Testing -ISIM Timişoara



Romanian Academy of Technical Sciences -Timişoara Subsidiary



"Politehnica" University of Timşoara

www.isim.ro/tima



International Conference

Innovative technologies for joining advanced materials

November 07-08, 2019

ENROLMENT FORM

The form, completed and signed, together with the abstract will be sent by e-mail at the conference secretariat address (tima@isim.ro) till April 30, 2019.

Participant (please complete in capital letters or by typewriter)					
Surname (select I Mr I Mrs I Ms):			Phone:		
First Name:			Fax:		
Position held:			E-mail:		
Employer					
Name:					
Address:					
Country:					
Phone:	Fax:	E-mail	:		

Participation fee (VAT included)					
Before April 26, 2019	After April 26, 2019				
□ 140 €	□ 200 € first author		Includes attendance at the technical sessions,		
□ 105 €	□ 150 €	first author from the academic environment	conference folder, coffee breaks, lunches		
□ 70 €	□ 100 €	student, master student, PhD student, under 35 years old researcher	and proceedings of the conference.		

Title: _____

Authors:_____

Keywords:

Sec	tion:					
	New joining technologies		Coatings: advanced materials & innovative technologies			
	Modelling and simulation of welding and allied processes		Specific problems in advanced materials joining			
	Advanced methods and new trends in NDT		Mechanical and structural characterization of advanced materials and joints			
	Quantitative non-destructive testing		Fracture mechanics of advanced materials			
	Damage of advanced materials under time-dependent- actions, and remaining life assessment, fatigue, creep, corrosion, irradiation		Quality of welded joints and welded structures			
Obs	s. The conference proceedings will be published in one of the Trans Tech Publications' periodicals (www.scientific.net), in English.					
	All papers are subject to a final Trans Tech Publications' Internal Review and can be rejected without further information.					
	Rejected works may be published, at the request of the authors, in the "Welding and Material Testing" journal, edited by ISIM Timişoara (www.bid-isim.ro, ISSN 1456-0392).					

Annex: Abstract of the paper (max. 400 words)

Date/...../.....