Send the registration form to the following address:

v nt2f14@divk.org.rs



NT2F14 Fourteenth International Conference New/Trends in FATIGUE and FRACTURE

"Fatigue and fracture at all scales"



Organizing Committee Ljubica Milović, chairman Miloš Milošević, co-chairman Zoran Radaković Milica Tošić Katarina Bojić Jasmina Perović Igor Svetel Simon Sedmak Miloš Đukić Luis F. Galrão dos Reis Julien Capelle Gordana Bakić



Stojan Sedmak honorary chairman, Serbia

Scientific Committee

Aleksandar Sedmak, chairman, Serbia Moussa Naït-Abdelaziz, co-chairman, France Ljubica Milović, co-chairman, Serbia Donka Angelova, Bulgaria Zitouni Azari, France Lajos Borbas, Hungary Zijah Burzić, Serbia Katia Casavola, Italy Sveto Cvektovski, Macedonia Marenglen Gjonaj, Albania Nenad Gubeljak, Slovenia Dražan Kozak, Croatia Mohammed Hadj Meliani, Algeria Paolo Lazzarin, Italy Mersida Manjgo, Bosnia and Herzegovina Liviu Mar avina. Romania Yury Matvienko, Russia Carmine Pappalettere, Italy Guy Pluvinage, France Zoran Radaković, Serbia Marko Rakin, Serbia Ivan Samardžić, Croatia László Tóth, Hungary Cetin Sonsino, Germany Vlad Ulmanu, Romania Sorin Vlase, Romania Tomaž Vuherer, Slovenia Milorad Zrilić, Serbia



NT2F14 Fourteenth International Conference

New Trends in FATIGUE and FRACTURE

organized by

	Faculty of Technology and Metallurgy University of Belgrade
DIVK	Society for Structural Integrity and Life
Université Lille 1 Sciences et Technologies	University of Lille 1-Sciences et Technologies
EGGLE NA TIÓNALE D'INGENIEURS DE METZ	Laboratoire de Fiabilité Mécanique de l'Ecole Nationale d'Ingénieurs de Metz
	Innovation Center of Faculty of Mechanical Engineering

"Fatigue and fracture at all scales"

15-18 September 2014

Belgrade, Serbia

Final Announcement

NT2F14

The fourteenth **New Trends in Fatigue and Fracture** international meeting will be held in Belgrade, the capital of Serbia, from 15th to 18th September, 2014.

Structural Integrity and Life (ISSN 1451-3749) will be the supporting journal of the conference where all reviewed and accepted conference papers will be published. Authors of selected papers will be invited to submit extended versions for publication.

Opening Lectures:

Guy PLUVINAGE and László TÓTH

Plenary Speakers:

Moussa NAIT-ABDELAZIZ Zitouni AZARI Mohamed HADJ MELIANI Yury MATVIENKO Gyöngyvér LENKEY Donka ANGELOVA Dražan KOZAK Nenad GUBELJAK Ljubica MILOVIĆ Aleksandar SEDMAK

Venu

The venue for the opening and first day work in sessions is the Faculty of Technology and Metallurgy (TMF) building in 4 Karnegijeva street. Next three days, the conference will take place at TMF and at the Faculty of Mechanical Engineering (MF), 16 Kraljice Marije street.

Key dates

Deadline for abstract submission August 20, 2014 Nitification of abstract acceptance August 25, 2014 Full paper submission at the conference

TOPICS

- Fatigue
- Failure Analysis
- Criteria of Fracture and Failure
- Damage and Micromechanics
- Corrosion, Environmentally Assisted Cracking and Corrosion Fatigue
- Extended Finite Elements Methods and their Application
- Reliability and Integrity of Engineering Structures
- Microstructurally Short Cracks
- Simulation and Testing of Crack Propagation on all Length Scales
- Residual Stresses

Approaches to topics can be theoretical, experimental, numerical, with special attention paid to practical approach.

REGISTRATION FEE

Early bird Registration (before July 15, 2014)	225€
Late Registration (until September 10, 2014)	250€
Onsite Registration	275€
Early bird Student ¹ Registration	100€
Late Student ¹ Registration	120€
Onsite Student ¹ Registration	150€

¹ Student registration forms must be accompanied by a signed letter from the head of department attesting to student's status.

The registration fee includes:

- Access to the Conference sessions, Poster area and Workshops
- > All conference documents and certificate of attendance
- Lunch and mid-session refreshments as scheduled in the Conference program
- Conference dinner on Wednesday, September 17, 2014
- > Open bus tour-Belgrade sightseeing

Belgrade

Belgrade is the capital of Serbia since 1841 and with more than 1.6 million inhabitants it is it's the largest city. Belgrade is located at the confluence of the Danube and Sava rivers. A place where two rivers meet can be seen from the right bank where the historical Kalemegdan fortress is located.

More about Belgrade at http://www.tob.rs/en/index.php

Accomodation

The participants will be accommodated in hotels close to the Faculties, average price 50 Euro for single and 70 Euro for double bed room.

Further information's are available at: http://irc.inovacionicentar.rs/accomodation **Tel:** (+381 62) 295-496 E-mail address: <u>nt2f14@divk.org.rs</u>

Registration Form

I am interested to take part at NT2F14.

Name:
Affiliation and address:
E-mail:
Tel:
Fax:
Date
Signature