





ICSID 2017

International Conference on Structural Integrity and Durability 2017

Fatigue and Fracture at all Scales
August 15 – 18, 2017
Dubrovnik, Croatia

4th ESIS Summer School

ESIS

Fatigue and Fracture Modeling and Analysis August 14 – 15, 2017 Dubrovnik, Croatia

CONTACT

Prof. dr. sc Željko Božić

University of Zagreb

Faculty of Mechanical Engineering and Naval Architecture

Department of Aeronautical Engineering

Ivana Lučića 5, 10000 Zagreb, Croatia

Phone: + 385 1 6168 536

Mobile: + 385 98 186 3915

Fax: + 385 1 6156 940

zeljko.bozic@fsb.hr

Mrs. Brigita Brekalo, Administrator

Phone: +385 1 6168 310

E: icsid@fsb.hr

U: www.icsid.fsb.hr



ISCID 2017

The objective of the ICSID 2017 conference is to bring together scientists and engineers from around the world to discuss how to characterize, analyze, predict and asses the fatigue and fracture of structural materials and components. The present trends in experimental, analytical and numerical fracture mechanics, fatigue, structural integrity assessment, failure analysis, and other important topics in the field will be discussed.

MAIN TOPICS

- Models, criteria and methods in fracture mechanics
- Fatigue and fracture simulation and testing at all length scales
- Structural integrity assessment
- Durability and life extension of structures and components
- Low, medium and high cycle fatigue
- Finite elements methods and their application
- Damage mechanics and models
- Microstructure scale computational modeling
- Macro scale fatigue prognosis techniques
- Multiscale materials modeling
- Mixed-mode and multiaxial fatigue and fracture
- Cyclic deformation and crack initiation
- Residual stress effects
- Fretting fatigue and wear
- Fatigue crack path prediction
- Fatigue and fracture of weldments, welded components, joints and adhesives
- Fracture and failure criteria
- Analytical Models
- Probabilistic Fracture Mechanics
- Corrosion, environmentally enhanced degradation and cracking, corrosion fatigue
- Fracture and damage of cementitious materials
- Fatigue and fracture of polymers, elastomers, composites and biomaterials
- Reliability and integrity of engineering structures
- Failure of nanomaterials and nanostructures
- Failure investigation and analysis
- Non-destructive evaluation (NDE)
- Advanced testing and evaluation techniques
- Surface treatment and failure resistance improvement
- Databases, expert systems and software
- Applications to components and structures

ICSID 2017

Participants	Before May 31, 2017	After May 31, 2017
Regular delegate	€ 500	€ 600
Student delegate	€ 400	€ 500
Acc. persons	€ 150	€ 170

ESIS members discount: € 50

The above listed prices include VAT (25 %).

The conference registration fees include: book of abstracts, electronic media with conference proceedings, attendance at all scientific sessions, coffee breaks, lunches, conference dinner and social program.

4th ESIS Summer School

Participation fee	Before May 31, 2017	After May 31, 2017
Student (Summer School)	€ 200	€ 250
Student (ICSID 2017 + Summer School)	€ 500	€ 600
Regular (ICSID 2017 + Summer School)	€ 600	€ 700

ESIS members discount: € 50

The above listed prices include VAT (25 %).

The Summer School provides an opportunity for scientists, researchers and engineers from academia and industry to get acquainted with fundamental aspects of fracture mechanics, recent trends in practical applications of fatigue and fracture models, and advanced approaches such as multiscale materials modelling. Leading scientiesrs and experts will give lectures on experimental and numerical techniques for modelling, analysis and assessment of damaged components and structures.

GENERAL INFORMATION

CONFERENCE VENUE

Centre for Advanced Academic Studies

Don Frana Bulića 4, 20000 Dubrovnik, Croatia

Url: www.caas.unizg.hr

IMPORTANT DATES

Abstract submission deadline	March 31, 2017
Notification on abstract	April 2017
Early registration	May 31, 2017

CONFERENCE CHAIR

Željko Božić

University of Zagreb

Faculty of Mechanical Engineering and Naval Architecture

CONFERENCE CO-CHAIR

Siegfried Schmauder

University of Stuttgart

Institute for Materials Testing, Materials Science and Strength of Materials (IMWF)

REGISTRATION

Payment details:

Account holder	Faculty of Mechanical Engineering and Naval Architecture, University of Zagreb	
Address	Ivana Lučića 5, 10000 Zagreb, Croatia	
VAT number	HR22910368449	
Bank	Zagrebačka banka	
Bank address	Trg bana J. Jelačića 10, 10000 Zagreb, Croatia	
Account number	1101346933	
IBAN	HR4723600001101346933	
SWIFT	ZABAHR2X	
Purpose of bank transfer	ICSID 2017 LastName FirstName	

It will be also possible to pay on-site, at the conferance registration desk (cash).