

22nd European Conference on Fracture - ECF22

LOADING AND ENVIRONMENT EFFECTS ON STRUCTURAL INTEGRITY

www.ecf22.rs ecf22conference@gmail.com

Special Symposium with a round table and panel discussions Announcement:

Recent Advances on Hydrogen Embrittlement Understanding and Future Research Framework

Organized by

Milos Djukic, Associate Prof.

Prof. William Curtin

Prof. Zhiliang Zhang

Department of Engineering Materials and Welding, University of Belgrade, Faculty of Mechanical Engineering, SERBIA

Laboratory for Multiscale Mechanics Modeling, École polytechnique fédérale de Lausanne – EPFL, SWITZERLAND

Department of Structural Engineering, Faculty of Engineering – NTNU, NORWAY

Our aim is to bring together top scientists and researchers in the field of hydrogen embrittlement in order to present the latest achievements, current state of the art and the future research framework in understanding of hydrogen embrittlement phenomena.

The main objective of this Special Symposium with a round table and panel discussions is to enable an open and productive dialogue between all disciplines which study hydrogen embrittlement phenomena from any scientific or technological perspective and which in turn are being transformed by continuous advances in materials science and technology.

The idea is to attract top researchers in hydrogen embrittlement phenomena to participate with papers and to join the Special Symposium with a round table and panel discussions.

Please send by email your expression of interest with a tentative title of your presentation together with the name, affiliation and email address of the corresponding author and the names of co-authors **before December 30, 2018** to: mdjukic@mas.bg.ac.rs (Milos Djukic, Associate Prof.)

Please feel free to submit your Abstracts online before January 31, 2018. (http://www.ecf22.rs/)

We are looking forward to hearing from you and working closely with you for the organization of a successful Symposium.

Prof. Aleksandar Sedmak

(The Chair of ECF 22 (www.ecf22.rs))

University of Belgrade,

/ Joulne

Faculty of Mechanical Engineering,

Belgrade, SERBIA

E-Mail: <u>asedmak@mas.bg.ac.rs</u> ecf22conference@gmail.com Milos Djukic, Associate Professor

(Member of the ECF 22 Local Organizing Committee) University of Belgrade,

Faculty of Mechanical Engineering,

Belgrade, SERBIA

E-Mail: mdjukic@mas.bg.ac.rs

22nd European Conference on Fracture - ECF22, LOADING AND ENVIRONMENT EFFECTS ON STRUCTURAL INTEGRITY, www.ecf22.rs ecf22conference@gmail.com

European Structural Integrity Society www.structuralintegrity.eu
Society for Structural Integrity and Life Prof. dr Strian Sodmal^w

Society for Structural Integrity and Life "Prof. dr Stojan Sedmak" http://irc.inovacionicentar.rs/