



14th International Conference on Fracture
June 18-23, 2017
Rhodes, Greece



Special Symposium

Special Session/Symposium Announcement:
**Fatigue and fracture in aggressive environments:
mechanisms and risk assessment**

Organised by

Prof. Robert Akid¹, Chair
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We plan that this special session/symposium will cover many important and actual aspects of a general problem "Environmentally Assisted Fracture", mechanisms and risk assessment, including the following three main topic areas:

- **Stress Corrosion Cracking;**
- **Corrosion Fatigue;**
- **Hydrogen Embrittlement.**

Our aim is to bring together top scientists and researchers in the field of environmentally assisted fatigue, fracture and hydrogen embrittlement in order to present the latest achievements in fatigue, stress corrosion cracking and fracture in aggressive environments research, risk assessment and the current state of the art in understanding of hydrogen embrittlement phenomena.

We kindly invite you and your colleagues to participation in this event.

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 1st October 2016 (QUOTING on the Subject line ICF14-MS) to:

robert.akid@manchester.ac.uk (Prof. Robert Akid)

dmtr@ipm.lviv.ua (Prof. Ihor Dmytrakh)

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We are looking forward to hearing from you and working closely with you for the organization of a successful symposium. Please feel free to submit your Abstracts online before October 31, 2016. (<http://www.icf14.org/>)