



**Mini-Symposium Announcement:  
Failure Analysis**

Organized by Prof. Donato Firrao, Politecnico di Torino, Italy

Failure Analysis has been completely transformed after the development of Fracture Mechanics theories and experimental tools. Structural Integrity computations, fracture toughness theories and test results, fatigue models and mathematical relations, stress corrosion and high temperature behaviour studies and experiments, correlations between microstructure and detailed fractography have imported advanced tools into the field, as continuously illustrated in subsequent quadrennial International Conferences on Fracture. The Failure Analysis world community is again being called to the scene by the forthcoming ICF14, to be held in Rhodes Greece next June. Innovative Failure Analysis examples and systemic approaches are welcome.

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 October 15<sup>th</sup>, 2016 to:

**[donato.firrao@polito.it](mailto:donato.firrao@polito.it)**

2 pages abstracts must also be submitted by October 31<sup>st</sup>, 2016 through the ICF14 website <http://www.icf14.org>, assigned to this specific mini-symposium.