



FULLCOMP Special Session at ICMAMS, 17-20 June 2018, Turin (ITALY)

A session dedicated to the research activities carried out within the FULLCOMP project is organized at ICCS20. Fully integrated analysis, design, manufacturing and health monitoring of composite structures (FULLCOMP) is an H2020 Marie Skłodowska-Curie European Training Network project launched in 2015. FULLCOMP recruited 12 Ph.D. students who work in an international framework to develop integrated analysis tools to improve the design of composite structures. The full spectrum of the design of composite structures will be dealt with, such as manufacturing, health-monitoring, failure, modeling, multiscale approaches, testing, prognosis, and prognostic. The FULLCOMP research activity is aimed at many engineering fields, e.g. aeronautics, automotive, mechanical, wind energy, and space. More info: www.fullcomp.net.

Organizers: Erasmo Carrera and Marco Petrolo