

RECENT ADVANCES IN SHAPE AND TOPOLOGY OPTIMIZATION

FRANÇOIS JOUVE^{*} , ALEX FERRER[†]

^{*} Université de Paris and Sorbonne Université,
CNRS, LJLL, F-75006 Paris, France
jouve@ljl.univ-paris-diderot.fr
<http://www.cmap.polytechnique.fr/~jouve/>

[†] Centre internacional de mètodes numèrics a l'enginyeria
C/ Gran Capitán S/N UPC Campus Nord, Edifici C1, 08034 Barcelona
aferrer@cimne.upc.edu
<https://sites.google.com/view/alexferrer>

ABSTRACT

This session is devoted to new advances on shape, topology and material optimization. Topics related cover shape and topological derivative, homogenization and multi-scale techniques, material design and inverse problems. Different physical models may be also considered: linear and non-linear elasticity, electromagnetism, thermal problems, among others. Theoretical aspects and numerical developments are welcome.