



## NewFrac

### New strategies for multifield fracture problems across scales in heterogeneous systems for energy, health and transport

Call for the selection of early stage researcher (ESR2) to be hired for participation in the project “Toughening composites by micro and meso structural optimization” to be developed at the University of Seville, Spain, that is part of the European Training Network “New strategies for multifield fracture problems across scales in heterogeneous systems for energy, health and transport” funded from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 861061.

Call made on May 1, 2020

In accordance with the Minutes of the Selection Committee (attached to this document), and after the withdrawal of the candidate ranked first, see Annex 1, it is proposed to hire the following candidate:

**SANGALETTI, SIMONE**

Principal Investigator: MANTIC LESCISIN, VLADISLAV – Professor of Continuum Mechanics and Theory of Structures.

Based on this, the contract awarded to **SANGALETTI, SIMONE**, may be a maximum of 36 months.

Seville, the date of the Signature of the Vice-Rector for Research

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