Subject: PhD Position, Univ of L'Aquila, Italy From: Nicola Guglielmi <<u>guglielm@univaq.it</u>> Date: April 20, 2016

We announce one available PhD position at the University of L'Aquila, Italy, within the ITN project ModCompShock.

The project ModCompShock (Modelling and Computation of Shocks and

Interfaces) has been funded by the European Union among the

Horizon2020 Action - EU Marie-Sklodowska-Curie

Innovative Training

Network (ITN) and provides an international and highly visible

framework covering a wide range of conceptual expertise. This network

is focused on the training of young researchers (ESRs) in the general

area of nonlinear hyperbolic and convection dominated PDEs (HCD-PDEs)

with emphasis on innovative modelling and computational methods.

The candidate will be enrolled Ph.D. Course in

Mathematics and

Modeling of the Department of Information Engineering, Computer

Science and Mathematics , University of L'Aquila, starting in October

2016. The position will be for three years, and a period of which has

to be spent abroad at one of the partner universities in the ITN. The

candidate is hired as First stage researcher (R1), fulltime

employment contract, he will have social security coverage including

access to the Public Health System. He will receive a gross living

allowance per year of 39820,00 Euro (including income tax and

retirement pension contribution), a mobility allowance and a family

allowance (depending on family status at the date of recruitment).

Deadline: May 16th, 2016

How to apply: <u>http://www.univaq.it/en/section.php?</u> id=1827