

Ogg: Sportello Matematico: 11 borse di Dottorato Industriale in Europa

Data: Thu, 23 Nov 2017 09:58:34 +0100

Mitt: Sportello Matematico per l'Industria Italiana

e: [<sportello@sportellomatematico.it>](mailto:sportello@sportellomatematico.it)

A: SportelloMatematico

[<sportello@sportellomatematico.it>](mailto:sportello@sportellomatematico.it)

Gentili Colleghi,

Riceviamo e inoltriamo questo annuncio per 11 posizioni di dottorato nell'ambito del progetto ROMSOC, un progetto finanziato all'interno del programma europeo Innovative Training Network delle Azioni Marie Curie. Le attività di ricerca riguarderanno applicazioni di Tecnologie Matematiche a problematiche industriali in settori come ottica, processi economici e materiali innovativi.

I vincitori avranno la possibilità di lavorare su progetti interdisciplinari di rilevante interesse scientifico ed industriale in collaborazione con Enti di Ricerca Europei ed Imprese; saranno seguiti nel loro percorso da un supervisore accademico e da un referente delle

imprese
coinvolte.

Per una lista dei progetti di ricerca e
per tutte le informazioni su come
presentare le domande si rimanda alla
pagina web

[*https://euraxess.ec.europa.eu/jobs/
257318*](https://euraxess.ec.europa.eu/jobs/257318)
<[https://euraxess.ec.europa.eu/jobs/
257318](https://euraxess.ec.europa.eu/jobs/257318)>

Cordiali Saluti,

*Sportello Matematico per l'Industria
Italiana*

ROMSOC is a European Industrial Doctorate (EID) project in the programme Innovative Training Networks (ITN) and part of Marie Skłodowska Curie Actions within the Horizon 2020 programme. The ROMSOC EID Network brings together 15 international academic institutions and 11 industry partners and supports the recruitment of eleven Early Stage Researchers (ESRs). Each ESR will be working on an individual research project in the host institution with secondments related to

their research in other academic and industrial partners of the network. The research is focused on three major topics: coupling methods, model reduction methods, and optimization methods, for industrial applications in well selected areas, such as optical and electronic systems, economic processes, and materials.

The ROMSOC EID Network offers a unique research environment, where leading academics and innovative industries will integrate ESRs into their research teams for the training period, providing an excellent structured training programme in modelling, simulation and optimization of whole products and processes.

We seek excellent open-minded and team-spirited PhD candidates who will get unique international, interdisciplinary and inter-sectoral training in scientific and transferable skills by distinguished leaders from academia and industry. Deadline applications: see the calls (end of November). The calls for the ESR positions in the ROMSOC project have now been published at the EURAXESS webpage:

<https://euraxess.ec.europa.eu/jobs/257318>

(EURAXESS Job Offer id: 257318)

Direct link to apply for:

*SISSA open position (in collaboration
with ITMATI and Arcelor Mittal)
deadline November 30, 2017:*

[http://www.sissa.it/phd-announcements-
and-deadlines/mathematical-analysis-
modelling-and-applications](http://www.sissa.it/phd-announcements-and-deadlines/mathematical-analysis-modelling-and-applications)

*ITMATI open position (in collaboration
with SISSA and Danieli)*:

<http://www.itmati.com/ITMATI-OT19-2017>

--

This message was sent to
sportello@sportellomatematico.it by
sportello@
sportellomatematico.it

To forward this message, please do not

use the forward button of your email application, because this message was made specifically for you only.

Instead use the forward page

[lt.php?id=eEhVDwRMDFBEAw](http://www.sportellomatematico.it/lists/lt.php?id=eEhVDwRMDFBEAw) in our

newsletter system.

To change your details and to choose which lists to be subscribed to, visit your personal preferences page

[lt.php?id=eEhXRAwESVU](http://www.sportellomatematico.it/lists/lt.php?id=eEhXRAwESVU)

Or you can opt-out completely

[lt.php?id=eEhQRAwESVU](http://www.sportellomatematico.it/lists/lt.php?id=eEhQRAwESVU) from all

future mailings.

[image: powered by phpList 3.2.4, © phpList ltd]

[lt.php?id=eEhRRAwESVU](http://www.sportellomatematico.it/lists/lt.php?id=eEhRRAwESVU)

--

Sportello Matematico per l'Industria Italiana (*SMII*)

web: <http://sportellomatematico.it>

Tel.: (+39) 0649937369

*Istituto per le Applicazioni del
Calcolo Consiglio Nazionale delle
Ricerche Via dei Taurini 19I-00185 Rome -
Italy*

