Marie Curie Post-doc Positions at Ca’ Foscari University of Venice

“Expression of Interest” for hosting Marie Skłodowska-Curie Fellows – Call 2019

1. Interested institution (legal person):
Ca’ Foscari University of Venice

2. Department/Centre:
Department of Management, research group of Operations Research. The research group has so far worked on Linear and Nonlinear Programming, Game Theory, Iterative methods for Large scale optimization, Big Data and Machine Learning, Transportation Problems, Heuristics for complex problems.

3. Position, scientific requirements, topic, scientific panel:
Position:
Post-doc Position

Scientific requirements:
PhD in Operations Research, Computer Science or equivalent degrees in applied mathematics. The fellow should have experience in Computational Methods and Coding for quantitative methods. The fellow should have leadership abilities and international experience in research and/or teaching.

Topic(s): We are interested in Marie Skłodowska-Curie research proposals covering the following topics:
1) Transportation problems
2) Large Scale Optimization methods
3) Preconditioning
4) Solution of Large symmetric linear systems

Scientific Panel:
- Chemistry (CHE)
- Social Sciences and Humanities (SOC)
- Economic Sciences (ECO)
- Information Science (ENG)
- Environment/Climate changes (ENV)
- Life Sciences (LIF)
- Mathematics (MAT)
- Physics (PHY)


4. Contact person:
Prof. Giovanni Fasano
Email: fasano@unive.it

5. Deadline and proposal drafting:
Next MSCA-IF Call deadline is September 11th, 2019.
Drafting a Marie Curie proposal requires some time to be accurately revised and shared with the supervisor and the research advisors. Please contact us as soon as possible and no later than May 31st, 2019.

6. Further information:
Marie Skłodowska-Curie Individual Fellowships – IF: [http://www.unive.it/pag/28536/](http://www.unive.it/pag/28536/)
Meet our fellows: [http://www.unive.it/pag/30982/](http://www.unive.it/pag/30982/)
Ca’ Foscari International Research Office, Individual Funding Unit – mariecurie@unive.it