Call for Expression of Interest for mutual application under the Marie Skłodowska-Curie Individual Fellowship scheme

University of Ljubljana (UL) as the host organization is searching for a top-class experienced researcher of any nationality interested in developing collaborative MSCA IF application for the following EU Framework Programme for Research and Innovation **Horizon 2020** actions: •Marie Skłodowska-Curie Individual Fellowships – European (MSCA-IF-2016-EF) •Marie Skłodowska-Curie Individual Fellowships – Global (MSCA-IF-2016-GF) Further information about the scheme: <u>H2020-MSCA-IF-2016</u>

The goal of MSCA IF is to enhance the creative and innovative potential of experienced researchers (post-doctoral or with 4 years of equivalent research experience) wishing to diversify their individual competence in terms of skill acquisition through advanced training, international and intersectoral mobility. The researcher and supervisor from UL will develop the project proposal jointly. The project proposals will be submitted by UL as the host organization.

Professors of University of Ljubljana are looking for experienced researchers interested to develop a project proposal under the Marie Skłodowska-Curie Individual Fellowships (IF) scheme in the field of:

- Physical Metallurgy (Prof. Boštjan Markoli)
- Biomedical Engineering (Prof. Damjan Miklavčič)
- Computer Vision and Cognitive Robotics (Prof. Daniel Skočaj)
- Communications and Computer Networks (Prof. Fabio Ricciato)
- Social Studies of Science and Technology (Prof. Franc Mali)
- Modelling, Identification, Optimization (Prof. Igor Škrjanc)
- Bioinorganic Medicinal Chemistry (Prof. Iztok Turel)
- Operational Strength (Prof. Jernej Klemenc)
- Robotics (Prof. Marko Munih)
- Wood Science and Technology (Prof. Marko Petrič)
- Architecture and town planning, urbanism (Prof. Matevž Juvančič)
- Computational Biology (Prof. Miha Moškon)
- Computational Biology (Prof. Miha Mraz)
- Theoretical Computer Science (Prof. Sergio Cabello)
- Energy & energy storage technologies (Prof. Uroš Stritih)
- Mobile Computing (Prof. Veljko Pejovic)
- Marketing (Prof. Vesna Žabkar)
- Social science research methods (Prof. Vasja Vehovar)
- Biochemistry and molecular biology (Prof. Damjana Rozman)

For more information about University of Ljubljana and potential supervisors please visit our website: ULMSCA

Researchers who wish to cooperate with UL for the submission of a project proposal under the aforementioned Actions should check that they fulfil the respective <u>H2020 MSCA IF</u> <u>eligibility criteria</u> and then send an expression of interest, consisting of a CV and a two-page summary presentation of their research proposal no later than **18 March 2016**, by email to: MSCA@uni-lj.si with the following reference: "MSCA prof. *name*". Proposals will be pre-selected based on internal evaluation and the availability of suitable supervision. Candidates will be informed of the results of the pre-selection by 25 March 2016. Selected candidates will be invited to meet the supervisor and visit the research environment of the university within the <u>2-day MSCA-IF proposal writing workshop in Ljubljana</u> organised by the UL at the beginning of June 2016.

| | Ljubljani | Univerzitetna služba za evropske projekte / University Office for European Projects Univerza <i>v Ljubljani</i> / University <i>of Ljubljana</i> Kongresni trg 12, SI-1000 Ljubljana, Slovenija / Slovenia <u>www.uni-lj.si</u> |
|--|-----------|---|
|--|-----------|---|