



HR EXCELLENCE IN RESEARCH



The **CREA**tion of the Department of Physical Chemistry of Biological Sys**TE**ms [CREATE]

666295 — CREATE — H2020-WIDESPREAD-2014-2015/H2020-WIDESPREAD-2014-2

## Announcement of the commencement of the competition "Study visits under the CREATE project"

1. Prof. Maciej Wojtkowski, the ERA Chair holder under the CREATE project, announces the start of the competition "Study visits under the CREATE project" on 15 Jan., 2020.
2. The Rules of the Competition are set out in the Appendix No. 1 to this announcement.
3. All researchers employed at IPC PAS, who are not fully paid under European framework programmes, are eligible to participate in the competition. Some additional restrictions may apply in case there are interferences between funding sources.
4. The applicant shall prepare short proposal for a study visit to an excellent research unit, a biological/ interdisciplinary lab, a technology transfer unit or a company. The aim of the visit should be strengthening own expertise in the field of biology, application of physical chemistry to biology and/or technology transfer between academia and business. Application should be sent by e-mail to [mwojtkowski@ichf.edu.pl](mailto:mwojtkowski@ichf.edu.pl).
5. The results of the competition will be determined based on the evaluation made by prof. Maciej Wojtkowski.
6. Successful applicants shall receive funds to cover the cost of study visit (daily allowance \* number of days, travel costs, accommodation costs) in accordance with the rules of holding business trips valid for IPC PAS.
7. Duration of the study visit should be ca. 2 weeks.
8. Within 30 days after completion of the study visit the participant is required to submit to the CREATE Project Support Office ([mkuczynska@ichf.edu.pl](mailto:mkuczynska@ichf.edu.pl)) a report on the course of the visit, incl. in particular: description of the aim and course of the visit, obtained research results and one photo taken during the visit.



This project has received funding from the *European Union's Horizon 2020 research and innovation programme* under grant agreement No. 666295