Croatian Science Foundation

Research Projects

*(IP-2019-04)*

Extended abstract

Applicant

Project proposal full title

PROJECT PROPOSAL ACRONYM

***Please abide by the following text formatting constraints: font Open Sans or Arial, minimum font size: 10, margins (right and left margins 2.0, bottom margin 1.5), single line spacing.***

**Extended abstract of the project proposal** (*four pages maximum; it should contain the basic information from the Principal Investigator's CV, information on the theoretical foundations of the project, explanation as to why the project is being proposed, overview of the research objectives of the project and the methods to be used for their accomplishment as well as the expected results and impact; questions should not be deleted from the form*)

|  |
| --- |
| *Track record of the Applicant in the last five years (1 page maximum), including:*  *1. Five publications: papers in peer reviewed scientific journals (impact factor should be provided), book chapters, conference papers, monographs etc.;*  *2. List of the most relevant projects accepted for funding, role within the project (Principal Investigator/team member) and funding source;*  *3. Previous participation in CSF’s projects (role in the project (Principal Investigator/team member), most important publications resulting from this project and most important results);*  *4. Guest lectures at international conferences and/or summer schools;*  *5. Other significant academic achievements: organising scientific meetings (201? name of the event and your role/type of meeting/number of participants/country), international recognitions, journal editorial board memberships, longer periods of training, peer reviewer of articles for international journals, trainings at international institutions, most important scientific collaborations (names of collaborators, topic, institution, town, country, application of results).* |
| *Describe the research group that will be implementing the research and their tasks, where the research will be implemented and what existing resources (including facilities and equipment) are required and available for the implementation of the research.* |
| *Clarify the theoretical background of the project and explain the research problems and in what way the research contributes to the development of the area of research, society and economy.* |
| *Describe the research methodology.* |
| *Describe the research objectives of the project.* |
| *Describe the expected results of the project.* |
| *Describe the expected impact of the project on the scientific area, profession, economy or society.* |