Installation Research Grants 2nd Evaluation Round Peer Review

Principal	
Investigator (PI)	
Project Title	
Institution	

DECLARATION: RELATIONSHIP WITH THE APPLICANT

Nature of your relationship with the Applicant:

Please state if you know the Applicant personally or if you have previously encountered the Applicant's work, for example, by having heard aspects of his/her work presented at a conference. Also, please state if you have read or cited his/her papers prior to being asked to give this assessment.

Please evaluate the PI and the research proposal on the basis of the following criteria (marks from 1 to 5):

- 1 Poor
- 2 Fair
- 3 Average
- 4 Very good
- 5 Excellent

PRINCIPAL INVESTIGATOR	Mark (1-5)	
Please evaluate the Principal Investigator's qualifications, scientific productivity and research track record.		
Has the Principal Investigator already demonstrated the capacity and ability to explore new and important scientific topics?		
Please evaluate the qualifications and potential of the Principal Investigator for establishing an independent research group.		
Please summarize your assessment of the PI:		
Total		

SCIENTIFIC AND/OR TECHNOLOGICAL MERIT OF THE PROJECT PROPOSAL	Mark (1-5)	
Please evaluate the merit and importance of the proposed project, in relation to current research in the corresponding scientific field.		
Please evaluate the innovative aspects, the working hypothesis, and methodology. How competitive is this project proposal in relation to current research in the scientific field?		
Please evaluate the possible impact this research project may have on the scientific field, if successful. What is the potential for publishing results in influential scientific journals with high impact factor and/or scientific books? Alternatively, what is the potential for research commercialization of results or the possibility of patenting?		
Please summarize your assessment of the merit and importance of the research proposal:		
Total		

FEASIBILITY OF THE PROJECT PROPOSAL	Mark (1-5)	
To what extent is the proposed methodology feasible in the given research environment?		
Please evaluate the profile and qualifications of the research team and the facilities available for performing the research.		
Please evaluate the feasibility of the work plan.		
(Take into consideration the planned time to complete the proposed project, reach the goals and publish results. Does the project proposal state all potential risks and include a contingency plan if required?)		
Please summarize your assessment of the feasibility of the proposed project:		
Total		

PROJECT PROPOSAL'S STRENGTHS

(Please provide a short description. Minimum 50 words.)

PROJECT PROPOSAL'S WEAKNESSES

(Please give a short description. Minimum 50 words.)

Croatian Science Foundation

Project funding recommendation:

Please choose one of the following options:

A – *I* recommend funding the project proposal in its present form.

B – *I* recommend funding the project proposal after the PI has considered the optional revisions mentioned in the report, and if sufficient funds are available.

C – *The project proposal requires significant modifications and is not suitable for funding in its present form.*