

Inclusiveness Target Countries (ITC) Conference Grants COST Action CA15119 (NANOUPTAKE)

Evaluation Form for the 2nd call in the 3rd Grant Period (May 2018 – April 2019)

Approved by MC by E-VOTE 10/18 on 30/07/2018

Conference Grants are aimed at supporting PhD students and ECI researchers from Participating ITC to attend international science and technology related conferences not specifically organized by the COST Action.

Priority should be given to applications that support the objectives of the Work Groups. Please consult the NanoUptake website and the NanoUptake Memorandum of Understanding for details. Following the official COST guidelines, if the budget allows to provide funding (as verified by the Grant Holder), recommended applications will be submitted by the Applicants via e-COST system for final approval by the Action Chair.

You are kindly requested to keep **the evaluation time under 2 weeks (or 10 working days)**. If no reply is obtained from some of the members of the assessment panel, the decision will be made based on at least 50% of the evaluations.

The results from the assessment panel will rank the proposals, and if lower budget than required is available, only the first proposals will be granted.

Evaluation of the proposals:

Evaluators used the following criteria:

- 1. Is the scientific scope of the proposed conference in line with the aims of the COST Action NanoUptake?
- 2. Is the scientific scope of the paper/presentation/poster in line with the aims of the COST Action NanoUptake?
- 3. Do you recommend the paper for funding?

Applicant/Conference:	Criterion 1 (1-5)	Criterion 2 (1-5)	Criterion 3 (YES/NO)
Applicant 1			
Applicant 2			

NOTE: 0 – means not in line with the scope, 3 – average, 5 – very important and aligned with the scope of the Action,

Comments (if necessary)		

NOTE: If your evaluation of the criterion 3 is negative, please explain the reason. Also, this form should not exceed one page. Use reduced font size in the abstract and description section if necessary.



