**STSMs Application Form**

**Cost Action CA15119 (NANOUPTAKE) for the 4th Grant Period**

**(May 2019 – April 2020)**

The applicants must use the online portal <https://e-services.cost.eu/stsm> to register the proposal and download all required documents as indicated in STSM rules and listed below. It is recommended to carefully consider STSM rules and COST Vademecum before application.

In addition, please, complete this form and send it, with all the related files in pdf format, to the STSM Coordinator by e-mail (patrice.estelle@univ-rennes1.fr).

**Applicant information**

|  |  |
| --- | --- |
| **Name:** | **Surname:** |
| **Tittle:** | **E-mail:** |
| **Affiliation:** |

**Host receiving institution information (contact person)**

|  |  |
| --- | --- |
| **Name:** | **Surname:** |
| **Tittle:** | **E-mail:** |
| **Affiliation:** |

**STSM basic information**

|  |  |
| --- | --- |
| **Planned dates:** | **Length:** |
| **Budget request:** | **Working Group:** |
| **Tittle:** |

Please, check that all the files needed to process the STSM application are included:

 On-line application form from e-cost.

 Research proposal (as described in next pages).

 Applicant's CV (max. 1 page).

 Letter of support from Home and Host institutions.

 A signed statement including the following aspects: She/he must agree to present results at a WG meeting (when possible) and a written report. She/he must agree to acknowledge funding in publications and conferences arising from the STSM Cost Action.

**Research proposal**

**1. Abstract (1/3 page).**

**2. Broader background and research questions of the current project (1/2 page).**

**3. Specific goals of STMS, methods used, time-line (1 page).**

**4. Relevance to the Action and WGs (1/3 page).**

**5. Dissemination plans (1/2 page)**

**6. Expected results with clear & concise description (joint publications, joint research proposals, concrete future collaborations (1/2 page)**

**7. If applicable, intersectoral/industrial exchanges and/or related to health, safety and environmental nanofluids issues (1/2 page)**