**Proposal Template**

**For Second Open Call for RobMoSys Contributions**

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| **Project acronym:** | RobMoSys |
| **Project Grant Agreement:** | No. 732410 |
| **Project Full name** | Composable Models and Software for Robotics Systems |
| **Project web address:** | <http://robmosys.eu/> |
| **Call title:** | Second RobMoSys Open Call |
| **Call indentifier:** | RobMoSys-SROC |
| **Full Call information** | <http://robmosys.eu/>open-calls/ |
| **Call publication date:** | 01.02.2019 |
| **Proposal Submission Deadline:** | 30.04.2019, at 17:00 (Brussels time) |
| **Proposal Submission web address:** |  [proposal submission platform](http://opencalls.robmosys.eu/forms/17/overview) |
| **Expected duration:** | 6 months |
| **Total Budget:** | €230,000. Maximum funding per proposal: €20,000 (no indirect costs) |
| **More information:** | opencalls@robmosys.eu |

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* This template is for the 2nd call for RobMoSys Innovation Expert Intake. The content of this form must conform to the **Guide for Applicants** and **Guide for Evaluators**.
* Call opens 1st February 2019.
* This form may be submitted electronically any time before the 30th April 2019, 17:00 Brussels time, to the electronic submission facility at the RobMoSys  [proposal submission platform](http://opencalls.robmosys.eu/forms/17/overview). This form does not require budgetary information because budgetary information must be provided via the electronic submission platform.

Text in red represents comments and should be deleted in your submission. Page limits refer to this text style in word: Times New Roman 11 pt font, Line spacing 1.15 lines, 6pt after, Standard A4 page size and margins

### **Excellence (limit: 4 Pages)**

The evaluation criteria applying to the Excellence section can be found in the Guide for

Evaluators.

* Describe the idea that you want to discuss with the core consortium and fit into the RobMoSys approach
* Describe the background of the expert designated for this project highlighting accomplishments relevant to RobMoSys and links to communities which will be reached
* Present the community building activities you are planning to organize (e.g. workshops, attendance to conferences etc.)

### **Impact (Limit: 2 Page)**

The evaluation criteria applying to the Impact section can be found in the Guide for

Evaluators.

* Describe the community you will reach and the expected impact you will have on this community
* Describe the events you are planning to attend or organize in which RobMoSys approach will be further disseminated

### **Implementation (limit: 3 Pages)**

The evaluation criteria applying to the Implementation section can be found in the Guide for

Evaluators.

* Present a timeline of your project including the onsite coaching, events to be organized and events to be attended
* Justify costs to be incurred
* Describe your plans for cooperating with the RobMoSys community

### **Appendix. Ethical issues**