**Proposal for the
NHR@KIT Call for Collaboration**

Title of the project:

Short Abstract (should not exceed 0.25 pages; can be published for accepted projects):

|  |
| --- |
|  |

Tandem of researchers:

Type of position:

* Doctoral Researcher
* Postdoctoral Researcher

Position within:

* SDL Earth System Sciences
* SDL Particle and Astroparticle Physics
* SDL Engineering for Energy and Mobility
* SDL Materials Science
* Software Sustainability and Performance Engineering

Proposal coordinated with:

Project idea [should not exceed 1.5 pages]:

|  |
| --- |
|  |

Anticipated project schedule and milestones (tabularized) [should not exceed 0.5 pages]:

|  |  |
| --- | --- |
|  |  |

Expected results of the project [should not exceed 0.75 pages]:

|  |
| --- |
|  |

Contribution of the project to the goals of NHR@KIT [should not exceed 0.75 pages]:

|  |
| --- |
|  |

Measures to promote diversity and equal opportunities [should not exceed 0.5 pages]:

|  |
| --- |
|  |

Answers to review feedback/changes compared to previous proposal
[Only for re-submitted proposals, should not exceed 0.5 pages]:

|  |
| --- |
|  |

Concluding affirmation:

I, the PI of the proposed project \_\_\_\_\_\_ hereby consent to recognize the terms and conditions as detailed in the call in the sections Funding, Prerequisite and the last paragraph of the section Objective.

Name, Date, Signature

Required appendices:

* CVs of the tandem of researchers