**Application Data Sheet: Professorship (W1) “Sustainability and Usability of Simulation Software”
Stuttgart Center for Simulation Science, University of Stuttgart**

**Please fill out this form and include it as separate PDF or Word file in your application package.
Please do not modify the layout and do not exceed 2 pages. This data sheet is only meant as a concise summary of your application documents to support the work of the search committee.**

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| Last name / first name / title:  |
| Date of birth:  |
|  |  |
| Current position (institution / place / since):  |
| Previous professional positions (max. 3):  |
| Habilitation (or equiv. if available) (research field / year / place): Dissertation /PhD (research field / year / place): Master/Bachelor degrees (type / year / place):  |
|  |  |
| Awards / prizes / scholarships:  |
| Further skills:  |
| Additional qualifications (e.g. teaching certificates, leadership courses) :  |

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| Number of peer-reviewed journal publications: Number of peer-reviewed conference publications: Number of books/book chapters (without conference proceedings): Number of edited books or edited conference proceedings:  |
| DBLP profile:  |
| H-index (which data source? E.g. Google Scholar?): Number of patents:  |

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| --- |
| Areas of research (keywords): Contributions to research software: |
| Research stays, sabbaticals (place / time):  |
| Editor / member of editorial boards: Program committees (event/year):  |
|  |  |
| Third-party funding and projects:  |
| As an independent applicant (funding organization / sum of your funding and/or number of funded positions / time period / short description): |
| As a co-applicant (please name lead PI and relationship):  |
|  |
| Five most important publications (incl. citations if available) |
|  |
|  |  |
| Supervision / Teaching experience (areas in keywords / type and extent / frequency)  |
| Number of the supervised PhD dissertations (completed / ongoing):Number of supervised theses (Bachelor/Master completed / ongoing): Independent lecturing in Computer Science in undergraduate (Bachelor) programs: Independent lecturing in Computer Science in graduate (Master) programs:Co-Supervision/co-teaching of classes:  |
|  |
| Experience in academic affairs (e.g. university committees):Further remarks: |