**Application Data Sheet W3-Professur „Data Driven Simulation of Fluids on High-Performance Computers“
University of Stuttgart**

**Please fill out this form and enclose it to your application documents
Please do not modify the layout.**

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| Name / First Name / Title:  |
| Date of Birth:  |
|  |  |
| Current Position (Institution/Place/ since):  |
| Previous professional activities (max. 3):  |
| Habilitation (or equiv.)(Research Field / Year / Place): Dissertation Ph.D. (Research Field / Year / Place): Graduation (Type / Year / Place):  |
|  |  |
| Awards / Prizes:  |
| Personal Funding by Foundations: |
| Additional Qualifications:  |

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| --- |
| Number of peer-reviewed Journal Publications: Number of peer-reviewed Conference Publications:Number of Book Contributions: |
| Number of Books (without Conference Proceedings):  |
| Number of Conference Proceedings (Editor): Publication Metrics (e.g.: h-Index): Number of Patents: |

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| --- |
| Areas of research, current research foci (key words):  |
| Research stays, Sabbaticals (place / time):  |
| Editor / Member of editorial boards: Program committees: |
|  |  |
| Third-party funding:  |
| As an independent applicant (funding organization / amount and/or number of funded positions / time period): |
| As a co-applicant (please name other applicants):  |
|  |
| 5 most important publications: |
|  |
|  |  |
| Teaching experience (areas in key words / type and extent / frequency)  |
| Number of the supervised dissertations (completed / ongoing): completed: Number of supervised master theses (completed / ongoing): Lectures in Computer Science in undergraduate programs: Lectures in Computer Science in postgraduate programs:Co-Supervision of Lectures:  |
|  |
| Academic self-administration: Further Remarks: |

**Note: This information serves as a short description for the appointment committee and should not exceed two pages.**