



Self-disclosure for the appointment procedure
Professorship (W1 with TT) "Measurement Methods in Thermodynamics for Aerospace Engineering"
at the Institute of Aerospace Thermodynamics

1. Personal Data				
Surname		First name		Title
Date of birth		Place of birth		Citizenship
Disabilities: Yes <input type="checkbox"/> No <input type="checkbox"/> If yes, degree of disability:				
2. Contact Details (preferred for communication with the University of Stuttgart)				
Address				
E-Mail:				
Phone:				
3. Education				
Study	Field of study	University	Completion date	Final grade
Doctorate	Field of Doctorate	University	Completion date	Final grade
Habilitation	Field of habilitation	University	Completion date	
4. Employment				
Current employment as			Hiring date	
Employer			Limited until ... / unlimited	
5. Teaching Experience				
No.	from	to	Extent (ECTS)	Course type and title (short)
1				
2				
3				
4				
5				
6				
7				
8				
Further comments, specifics on teaching experience, supervised student theses / dissertations, etc.				

6. Research Areas

Most important PREVIOUS research areas

Most important PLANNED research areas

7. Publications, Bibliometrics

Publication type	Total amount	Bibliometrics	
		Type	Value / amount
Overall about all categories		H-Index	
of which monographs / book chapters		I10-Index	
of which peer reviewed		Total citations	
of which in conference proceedings		Citations Top-3 publications	1:
of which patents			2:
miscellaneous			3:

8. Third-party funded projects in the last 5 years

Grantor	Duration (from - to)	Topic (short title)	Own role	Total (€)	Own share (€)

Comments

9. Experience Abroad

No.	from	to	University / institution / country / location	Occupation / activity
1				
2				
3				
4				
5				

10. Awards and Prizes

No.	Awarding institution	Name of the award / prize	Year
1			
2			
3			
4			
5			