

Data sheet for applications for the full professorship of Computer Architecture

Enter your data here

Personal data		Enter your data here	
Name			
PhD / dissertation			
Year			
Institution			
Habilitation			
Year			
Institution			
Research		Enter your data here	
Scopus			
Number of citations			
h-index			
Google Scholar			
Number of citations			
h-index			

Peer-reviewed publications:	
Journals (total number)	
A* journals according to CORE ranking (total number)	
Conferences (total number)	
A* conferences according to CORE ranking (total number)	
Workshops (total number)	
Book chapters (total number)	
Journals (last 5 years)	
A* journals according to CORE ranking (last 5 years)	
Conferences (last 5 years)	
A* conferences according to CORE ranking (last 5 years)	
Workshops (last 5 years)	
Book chapters (last 5 years)	
Keynotes at international events	
Total number	
Last 5 years	
Teaching	
Supervised PhD theses	
Total number	
Reviewer of PhD theses	
Total number	
Supervised Master theses	
Total number	

Supervised Bachelor theses	
Total number	
Most relevant course held in Master curriculum	
Title	
When (year)	
Number of participating students (per term)	
ECTS points	
Most relevant course held in Bachelor curriculum	
Title	
When (year)	
Number of participating students (per term)	
ECTS points	
Projects	
Grants acquired for own research group	
Total (k€)	
Grants acquired for own research group in last 5 years	
Total (k€)	
Lead of international projects	
Total number	
Participation as partner in international projects	
Total number	

Patents		
Total number		
Service to the Scientific Community		
Organization of conferences/workshops		
Total number		
Editor / Associate Editor in Chief		
Total number		
Member of editorial boards		
Total number		
Awards / recognition		
Best paper awards		
Total number		
Others		
Awards / grants (e.g. ERC grant)		

By your submission you acknowledge that the data submitted will be used for this appointment procedure. The data will be deleted when the appointment procedure is finished.