TU Dresden, Faculty of Mechanical Scie	ence and Engineering, Institute of Mate	rials Science, Chair of Materials Science a	and Nanotechnology		回火災国	
name, first name: title (DiplPhys., M. Sc., B. Sc.,):			GoogleScholarID: ORCID:			
latest degree (which, year, university): starting date: finishing date:		<u>-</u>	ScopusID:	*shared docs: nano/nano		
starting as:	PostDoc / PhD student / Diploma student / Master student / Bachelor student / Lab Rotation / Schülerpraktikant / WHK / SHK / Guest / Honorar or Werkvertrag other					
employment:	PMN contract (full time / part time %) / Fellowship from / Associated employed by / Non employment /					
PMN research group:	group leader: / day-to-day supervisor: / buddy:					
Building / room:		HAL room:, tel	MBZ 🗆 room:, tel	DCN oroom:, tel]	
То Do		Responsible person HAL	Responsible person MBZ	Responsible person DCN	Date, signature	
Set up room: desktop, office telephone, office material, information printer, chair webpage: shared docs (QR code*) + google calender invit.		Mrs Katzarow/Mrs Kost (HAL 113b/c)	Mrs Katzarow/Mrs Kost (HAL 113b/c)	Mrs Katzarow/Mrs Kost (HAL 113b/c)		
Get info: about house rules (online attendance list, locking services, postbox, kitchen rules, coffee)		Mrs Katzarow/Mrs Kost (HAL 113b/c)	group leader	group leader		
Get: keys for □ main entrance and/or □ room no.: / Building: -> Keys will be handed out AFTER a short meeting with Prof. Cuniberti		Mrs Katzarow/Mrs Kost (HAL 113b/c)	Dr. Huang (MBZ 408)	group leader (and linda.luther@tu- dresden.de		
Get: laboratory instructions		Dr. Al Aiti (HAL 120)	Dr. Klinghammer (MBZ 410)	Dr. Al Aiti (HAL 120) (and antje.werner@tu-dresden.de)		
Get: safety instructions		Dr. Al Aiti (HAL 120)	Dr. Klinghammer (MBZ 410)	Dr. Al Aiti (HAL 120)		
Get: picture, ORCID, google scholar, info about official correspond.		DiplIng. Kampmann (HAL 118)	DiplIng. Kampmann (HAL 118)	DiplIng. Kampmann (HAL 118)		
Send in: short narrative CV for web		DiplIng. Kampmann (HAL 118)	DiplIng. Kampmann (HAL 118)	DiplIng. Kampmann (HAL 118)		
Set up hardware/software, ZIH user certificates, 2-factor authentication		DiplIng. Kampmann (HAL 118)	DiplIng. Kampmann (HAL 118)	DiplIng. Kampmann (HAL 118)		
Mailing list insertion + PMN WhatsApp chat		group leader	group leader	group leader		
Get info: group meeting, journal club, publication rules		group leader	group leader	group leader		
Get info: weekly nanoSeminar (short presentation, contact seminar.nano@tu)		group leader	group leader	group leader		
Permission for group drives (IDM tool)		group leader	group leader	group leader		
that my name and telephone number ar □ I notice that Prof. Cuniberti has to be could have legal consequences for the T	with name, function, tel.no., email and a re listed in the online attendance list and informed and to approve any document 'U Dresden. This concerns particularly gr for approval before filing. For patent an	picture on the chair's homepage as well a d in the PMN WhatsApp chat. which is related to the Chair of Materials ant proposals, patents drafts as well as m d manuscript drafts you are asked to go t	Science and Nanotechnology and which nanuscripts for publications. Such	Date, signature		
Dresden,		Prof. Dr. Gianaurelio Cuniberti				

Contact information		For students only				
name, first name:		course of study:				
date and place of birth:		year of study:				
permanent address:		faculty:				
address in Dresden:		name of university / school:				
home telephone:		detailed reason of stay:				
mobile no.:						
private email:						
Example of brief CV for our webpage: Please send to steffen.kampmann@tu-dresden.de and office.nano@tu-dresden.de the following text: For staff members (please prepare in third person): studied Physics at the Ernst-Moritz-Arndt Universität Greifswald (Germany) and at the University of Sussex (Brighton, UK) from 1996 to 2003. He got his Diploma on the "theory of carbon nanocontacts" with Dr. Alexander Quandt. For his PhD he went to the Max Planck Institute for Solid State Research in Stuttgart and worked in the group of Prof. Ole K. Andersen. There, he primarily worked on bulk and nano structures of elemental boron, conventional superconductivity, and methods of electronic structure calculations (especially density functional theory). In Oct 2008, after defending his PhD thesis, he joined the group of Prof. Gianaurelio Cuniberti as Assistant. In Dresden, plans to work on ab initio modeling charge and heat transport in nanostructures. For internal use only:						
Welcome email sent						
Added to nano-webpage						
Added to staff lists + birthday						
Added to key list						
Added to RICOH						
Change room plan, door label						
Added to Whats App group "PMN						
chat" + online attendance list						
Added to task list						
Check in process closed:						
Date, signature:						