

Tailor-made 2D-materials and functional devices



		e 28th 2016 te Bremen/Downtown)			une 29th 2016 ce Bremen/Downtown)			ne 30th 2016 ce Bremen/Downtown)		y, July 1 e of Sciend	st 2016 ce Bremen/Downtown)	
08:00	- 08:50	Registration	Session:		Topology and superconductivity (continued)	Session:		Hetero-structures and devices	Session	:	TMDCs: electronic properties	5
08:50	- 09:00	Opening and welcome, Thomas Frauenheim	1		Chair: Hannu-Pekka Komsa			Chair: Beata Kardynal			Chair: Thomas Brumme	1
Session:		Carbon and other hexagonal nanostrucutres Chair: Young Hee Lee	09:00	- 09:40	Alexander Steinhoff, University of Bremen (Germany) Optical properties and carrier dynamics in transition metal dichalcogenides	09:00	- 09:40	David Abergel, Nordita, KTH Institute for Technology & Stockholm University (Sweden) Two-dimensional lateral heterostructures	09:00	- 09:40	Biplab Sanyal, Uppsala University (Sweden) Functional 2D transition metal dichalcogen des: defects, adsorption and magnetism	j-
09:00	- 09:40	Zhongfan Liu, Beijing University (China) 2D nanocarbons: a road towards controlled growth	09:40	- 10:20	· ·	09:40	- 10:20	Young Hee Lee, Sungkyunkwan University, Suwon (South Korea) Tunable optical and electrical properties in 2D semiconductors and their optoelectronic applications	09:40	- 10:20	Gianluca Fiori, University of Pisa (Italy) Multi-scale modelling of devices based on two-dimensional materials	
09:40	- 10:20	Takashi Taniguchi, National Institute for Materials Science, Tsukuba (Japan) Synthesis & properties of hexagonal boron nitride single crystals	10:20 Sesson:	- 10:50	Coffee Break TMDCs: optical properties and carrier dynamics	10:20	- 10:50	Coffee Break	10:20	- 10:50	Coffee Break	2
10:20	- 10:50	Coffee Break	10:50	- 11:30	,	10:50	- 11:30	Hyun Seok Lee, Sungkyunkwan University, Suwon (South Korea)	10:50	- 11:30	Agnieszka-Beata Kuc, Leipzig University (Germany)	i_2
10:50	- 11:30	Zhongfang Chen, University of Puerto Rico,			Optical spectra of atomically thin semicon- ductors from ab-initio many-body perturba- tion theory			Interface between highly polar and 2D semiconductors			Modulation of electronic structure in low- dimensional transition-metal dichalcogeni-	
		San Juan (US) Planar hypercoordinated carbon in 2D mate- rials	11:30	- 12:10	Isabella Gierz, Max Planck Institute, Hamburg (Germany)	11:30	- 12:10	Alexey Chernikov, University of Regensburg, (Germany)	11:30	- 12:10	des Michael Bauer, University of Kiel (Germany) Electronic structure and dynamics at	
11:30	- 12:10	Hannu-Pekka Komsa, Aalto University (Finland)			Electron dynamics in low dimensions: a time- and momentum-resolved view			Optical properties of 2D materials			surfaces of 2D TMDCs	
		Defects in 2D materials: their production under irradiation, evolution and properties from 1st principles	12:10	- 14:00	Lunch Break (Restaurant Stadtwirt) and Coffee	12:10	- 14:00	Lunch Break (Restaurant Stadtwirt) and	12:10	- 12:50	Gotthard Seifert, Dresden University of Technology (Germany)	
12:10		Group photo	Sesson:		TMDCs: optical properties and carrier dynamics (continued)	Session:		Coffee Hetero-structures and devices (continued) Chair: Gotthard Seifert			Layered nanostructures - electronic and mechanical properties	
12:15	- 14:00	Lunch Break (Restaurant Stadtwirt) and Coffee			Chair: Yandong Ma			chair estenara serjere	12:50	- 13:00	Closing remarks: Tim O. Wehling	
Session:		Topology and superconductivity Chair: Tim O. Wehling	14:00	- 14:40	Christoph Gadermaier, Jožef Stefan Institute, Ljubljana (Slovenia)	14:00	- 14:40	Aijun Du, Queensland University of Technology, Brisbane (Australia)				
14:00	- 14:40	Jinfeng Jia, Shanghai Jiao Tong University (China)			Femtosecond exciton and charge dynamics and unusual Stark effect in mono- and few- layer transition metal dichalcogenides			Predicting new 2D materials and exploring the possible applications in energy conver- sion				
		Epitaxial growth of two-dimensional stanene and artificial topological superconductors	14:40	- 15:20	Sean C. Smith, University of New South Wales, Sydney (Australia)	14:40	- 15:20	Heejun Yang, Sungkyunkwan University, Suwon (South Korea)	Conference Organisers			
14:40	- 15:20	Binghai Yan, Max Planck Institute, Dresden (Germany)			Electrocatalytic gas capture on 2D nanomaterials			Novel 2D interfaces with silicon, graphene, MoTe2 and Ca2N	Tho	mas Frauenh	eim University of Bremen BCCMS	
		Discovery of a new type of topological Weyl semimetal in the layered transition metal dichalcogenide MoTe2							- .	0 W 11:	www.bccms.uni-bremen.de	
15:20	- 15:50	Coffee Break	15:20	- 15:50	Coffee Break	15:20	- 16:00	Dong Hee Son, Texas A&M University, College Station (US)	I im	O. Wehling	University of Bremen Institute of Theoretical Physics www.itp.uni-bremen.de	
15:50	- 16:30	Elena Roxana Margine, Binghamton University New York (US)	,, 15:50	- 16:30	Munich (Germany)			Photoluminescence and polarization properties of colloidal single layer TMDC quantum dots	Tho	mas Heine	Leipzig University	
		Superconducting carbon in two dimensions			Electrical control of the optical response of atomically thin semiconductors						Deparment of Chemistry & Mineralogy https://woi.chemie.uni-leipzig.de	7
16:30	- 17:10	Gunnar Schoenhoff, University of Bremen (Germany)	16:30	- 17:10	Ji-Hee Kim, Sungkyunkwan University, Suwon(South Korea)				Your	ng Hee Lee	SungKyunKwan University https://cinap.ibs.re.kr/html/cinap_	
		Coulomb interaction in transition metal dichalcogenides: effects on many-body instabilities			Ultrafast exciton dynamics in 2D TMDC materials						en/people/people_0209.html	
17:10	- 17:50	Yong Xu, Tsinghua University, Beijing (China) Recent research progress of two-dimensional stanene			Bus Pickup to Conference Dinner (Pickup Venue: RAMADA Überseehotel Bremen)	17:25		Poster Mounting	Yand	dong Ma	Leipzig University Department of Chemistry & Mineralogy https://woi.chemie.uni-leipzig.de	
10.00	24.20	Walsoma Recention (Promon Town Hall)	10.00	22.20	Conference Dinner (Ivergenches)	17.20	20.20	Destay Cassian and Cataving Buffet	hat .	/		







- 20:30 Poster Session and Catering Buffet

