

International Winterschool on Electronic Properties of Novel Materials



Preliminary program

Mouse-over the talks to see their titles, click to view the abstract in PDF format.

Please note that both schedule and abstracts are still subject to change.



	Sun 3/5	Mon 3/6	Tue 3/7	Wed 3/8	Thu 3/9	Fri 3/10
Topics:	growth and spectroscopy of carbon-based	electrical transport in graphene and related materials	chemical engineering, applications,	vdW heterostructures, novel 2D materials,	optical spectroscopy of 2D materials, magnetism	chemistry and optics of carbon-based nanostructures
	A. Magrez EPFL	P. Kim Cambridge	M. Strano Cambridge	A. Geim Manchester	T. Korn Regensburg	A. Görling Erlangen
9am	R. Herges Kiel			M. Hersam Evanston	P. Plochocka Toulouse	D. Prezzi Modena
	S. Maier Erlangen	R. Gorbachev Manchester	G. Duesberg Neubiberg	T. Heine Leipzig	T. Heinz Stanford	M. Quintana San Luis Potosí
10am	coffee break	coffee break	coffee break	coffee break	coffee break	coffee break
	H. Kataura Tsukuba	U. Duerig 8803 Rueschlikon	A. Zettl Berkeley	J. Robertson Cambridge	F. Ernst Stanford	F. Hauke Fürth
11am	L. Shi Vienna	E. Baudin Paris	S. Kim Suwon	A. Loiseau Chatillon	R. Gillen Berlin	L. Marty Grenoble
	D. Levshov Rostov-on-Don	C. Lau Riverside	A. Tsalenchuk Teddington	J. Finley Garching	M. Pimenta Belo Horizonte	T. Gatti Padova
12pm	mini workshops	mini workshops	mini workshops	mini workshops	mini workshops	mini workshops
1pm						
2pm						
3pm						
4pm	Dinner	Dinner	Dinner	Dinner	Dinner	M. Willinger Berlin
5pm						S. Haigh Manchester
						SUMMARY: Stampfer
6pm	S. Doorn Los Alamos	M. Yankowitz New York	M. Edmonds Melbourne	K. Mak State College	N. Mueller Berlin	break
	J. Zaumseil Heidelberg	S. Ilani Rehovot	J. Fink Dresden	M. Moreno Ugeda	E. Andrei Rutgers University	
7pm	F. Wang Berkeley	A. Yazdani Princeton	Bogani	Y. Iwasa Tokyo	B. Ivan Madrid	
	P. Rudolf Groningen	Poster I (click to see details)	Poster II (click to see details)	J. Ye Groningen	Poster III (click to see details)	Bauernbuffet -- Farewell
8pm						