

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 3/3	Mon 3/4	Tue 3/5	Wed 3/6	Thu 3/7	Fri 3/8
Topics:	graphene optics and devices	non-carbon materials, CNT transport	graphene transport	topological insulators; CNT/graphene	CNT sorting, optics, and applications	graphene / CNT chemistry, magnetic properties
	S. Louie Berkeley	T. Heinz New York	J. Hone New York	M. Hasan Princeton	H. Kataura Tsukuba	X. Feng Mainz
9am	A. Rubio Donostia-San	K. Bolotin Nashville			K. Yanagi Hachioji	M. Mayor Basel
	J. Sauvajol Montpellier	J. Goldberger Columbus	P. McEuen Ithaca	B. Dora Budapest	S. CAMBRE Antwerp	K. Franke Berlin
10am	coffee break	coffee break	coffee break	coffee break	coffee break	coffee break
	S. Heeg Berlin	G. LE LAY Marseille-Cedex	R. Gorbachev Manchester	M. Wimmer Leiden	J. Kurti Budapest	R. Tykwinski Erlangen
11am	M. Kalbac Prague	A. Fontcuberta i Morral	M. Allen Cambridge	D. Abanin Waterloo	R. Arenal Zaragoza	E. Obraztsova Moscow
	M. Hersam Evanston	L. Forro Lausanne	A. Luican-Mayer Argonne	P. Seneor Palaiseau Cedex	A. Zettl Berkeley	A. Penicaud Bordeaux
12pm	mini workshops	mini workshops	mini workshops	mini workshops	mini workshops	mini workshops
1pm						
2pm			mini workshop "nano & management" (click to see details)			
3pm						
4pm	Dinner	Dinner	Dinner	Dinner	Dinner	L. Dunsch Dresden
5pm						M. Orlita Grenoble SUMMARY
6pm	M. Lemme Siegen	A. Mews Hamburg	J. Velasco Jr. Berkeley	Y. Ohno Nagoya	S. Maruyama Tokyo	break
	H. Weber Erlangen	M. Buitelaar London	U. Starke Stuttgart	S. Garaj Singapore	L. Kavan Prague	
7pm	S. Sato Tsukuba	C. Strunk Regensburg	V. Krstic Dublin	D. Ricci Genova	I. Kolaric Esslingen	
	G. Duesberg Dublin	Poster I (click to see details)	Poster II (click to see details)		Poster III (click to see details)	Bauernbuffet -- Farewell
8pm	J. Kim Oxford					