Low Energy Electrodynamics in Solids 2012

Monday, 23 July 2012

Poster Session 1 - Fountain Court (20:00 - 22:00)

[id] title	presenter	board
[11] Plasmarons and phonons in finite momentun optical conductivity of graphene	CARBOTTE, Jules	1
[14] Quantum Hall effect from 2D surface states of the 3D topological insulator HgTe	STIER, Andreas V.	2
[23] Three-dimensional band structure of heavy fermion CeCoIn5 measured by photon-dependent angle resolved photoemission	DENLINGER, Jonathan	3
[28] ARPES in 1D CDW systems: taking a fresh look at an old problem	GRIONI, Marco	4
[29] Topological surface state dispersion measured using THz magneto-ellipsometry	HANCOCK, Jason	5
[31] Measuring Collective CDW Excitations throughout momentum space using XUV ARPES	KAISER, Stefan	6
[32] Dynamic Jahn-Teller effect in the expanded fullerides Cs3C60	KAMARAS, Katalin	7
[36] Hybridization gap and anisotropic far-infrared optical conductivity of URu2Si2	LEVALLOIS, Julien	8
[41] Angle-resolved photoemission on metallic and insulating phase of VO2	MORESCHINI, Luca	9
[44] In-plane electronic anisotropy in the optical spectra of Ba(Fe1-xCox)2As2	NAKAJIMA, Masamichi	10
[162] Near-field spectroscopy of optically doped graphene	WAGNER, Martin	11
[47] AB-Stacked Multilayer Graphene Synthesized via Chemical Vapor Deposition: A Characterization by Hot Carrier Transport	PENG, Haibing	12
[48] Optical Properties of (SrMnO3)n/(LaMnO3)2n Superlattices: An Insulator-to-Metal Transition Observed in the Absence of Disorder	PERUCCHI, Andrea	13
[51] Low-frequency optics on Sr_(1-x)Ca_(x)RuO_(3)	SCHEFFLER, Marc	14
[53] Low energy electronic excitations and magneto-phonon resonance in graphite and graphene	SMIRNOV, Dmitry	15
[55] Terahertz Response and Colossal Kerr Rotation from the Surface States of the Topological Insulator Bi2Se3	VALDES AGUILAR, Rolando	16
[60] Electronic and optical properties of LaAlO3/SrTiO3 superlattices: interface charge density, Fermi surfaces, and optical reflectivity spectra	PARK, Se Young	17
[62] Low energy electrodynamics of the Kondo-lattice antiferromagnet CeCu\$_2\$Ge\$_2\$	BOSSE, Grace	18
[64] Ultrafast carrier dynamics in CVD graphene probed by terahertz spectroscopy	FRENZEL, Alex	19
[66] Reconfigurable gradient index using VO2 memory metamaterials	GOLDFLAM, Michael	20
[68] Imaging the Electric Breakdown in V2O3 at the Nanoscale	GUÉNON, Stefan	21
[71] Dispersive Kondo resonance and hybridized bands in Yb-based compounds	MATSUNAMI, Masaharu	22
[72] Time-domain THz spectroscopy of central modes in BaTiO3 and SrTiO3	NEMEC, Hynek	23

ow Energy Electrodynamics in Johas 2012 / 110gramme		iddy, 25 July
[73] Synthesis and Magnetic Dynamics of Multiferroic Chromates	PIMENOV, Andrei	24
[74] An infra-red study of thin film Bi\$_2\$Se\$_3\$ electronic structure across multiple thicknesses	POST, Kirk	25
[76] Infrared study on the electronic structure of metallic pyrochlore Bi2Ir2O7	LEE, Yunsang	26
[78] Infrared study of carrier scattering in graphene field effect device 2h0'	CHOI, E.J.	27
[93] Broadband microwave study of 2D superconductor-insulator quantum phase transition	LIU, Wei	28
[94] Magnetic field induced color change in α-Fe2O3 single crystals	CHEN, Peng	29
[95] High THz field induced dynamics of Sr14Cu24O41	ABREU, Elsa	30
[96] Na2IrO3 by ARPES: a spin-orbit-induced band insulator.	COMIN, Riccardo	31
[99] Three-Dimensional Electronic structure of Li1+xFeAs	HAJIRI, Tetsuya	32
[100] Orbital fluctuations and orbital order below the Jahn-Teller transition in Sr3Cr2O8	WANG, Zhe	33
[102] Infrared probe of p-doped GaAs in the ferromagnetic semiconductor GaMnAs and non-magnetic system GaBeAs	CHAPLER, Brian	34
[104] Gate tunable real-space plasmons in graphene revealed by infrared nano-imaging	FEI, Zhe	36
[105] Structure of the hidden order gap in URu\$_2\$Si\$_2\$ revealed by optical spectroscopy	HALL, Jesse	37
[107] Infrared signatures of ambipolar injection in narrow gap Donor-Acceptor polymer transistors	KHATIB, Omar	38
[149] Infrared study of tunable magnetoplasmons in graphene	LI, Zhiqiang	39
[155] Sliding Phononic Gaps in the Charged Incommensurate Planes of Sr14Cu24O41	GOZAR, Adrian	40
[158] AC Conductivity of AA-stacked and Twisted Bilayer Graphene	TABERT, Calvin	41