### LAST-LAST MINUTE PROGRAM CHANGES

#### current as of 6/16/13

## The following new abstract has been scheduled for WF05 – The abstract will be posted on the door of the presentation room, 160 Math Annex

WF05	DETECTION OF THE AMMONIUM ION IN SPACE SUPPORTED BY AN IMPROVED DETERMINATION OF THE 10-00 ROTATIONAL FREQUENCY FROM THE v4 BAND OF NH3D <sup>+</sup>	2:38pm 15 min
	J. L. DOMENECH, Molecular Physics Department, Instituto de Estructura de la Materia (IEM-CSIC). Serrano 123. 28006 Madrid, Spain	

#### The following abstracts have been withdrawn: current as of 6/16/13

MF11	NON-ADIABATIC ENERGIES OF THE HYDROGEN MOLECULE.	4:53pm 15 min
	KRZYSZTOF PACHUCKI, Faculty of Physics, University of Warsaw, Hol.za 69, 00-681 Warsaw, Poland;	
	JACEK KOMASA, Faculty of Chemistry, A. Mickiewicz University, Grunwaldzka 6, 60-780 Poznań,	
	Poland	
MF12	QED EFFECTS IN H <sub>2</sub> .	5:10pm 15 min
	<b>KRZYSZTOF PACHUCKI</b> , Faculty of Physics, University of Warsaw, Hoza 69, 00-681 Warsaw, Poland;	
	JACEK KOMASA, Faculty of Chemistry, A. Mickiewicz University, Grunwaldzka 6, 60-780 Poznań, Poland	
	NEW DEVELOPMENTS OF BROADBAND CAVITY ENHANCED SPECTROSCOPIC	
MI10	TECHNIQUES.	4:14pm 15 min
	A. WALSH, <b>D. ZHAO</b> , H. LINNARTZ, Sackler Laboratory for Astrophysics, Leiden Observatory,	
	University of Leiden, P.O. Box 9513, NL-2300 RA Leiden, the Netherlands; W. UBACHS, LaserLaB, VU	
	University Amsterdam, De Boelelaan 1081, NL-1081 HV, Amsterdam, The Netherlands	
MK14	MUTUAL CO-ASSIGNMENT OF THE CALCULATED VIBRATIONAL FREQUENCIES IN THE	5:25pm 10 min
	GROUND AND LOWEST EXCITED ELECTRONIC STATES	0. <u>-</u> 0pm 10 mm
	YURII N. PANCHENKO, Laboratory of Molecular Spectroscopy, Division of Physical Chemistry,	
	Department of Chemistry, Lomonosov Moscow State University, Moscow 119991, Russian Federation	
TK06	RESONANCE ENHANCED MULTI-PHOTON IONIZATION (REMPI) AND DOUBLE RESONANCE	2:55pm 15 min
	(UV-UV AND IR-UV) SPECTROSCOPIC INVESTIGATION ISOCYTOSINE.	
	SEUNG JUN LEE, AHREUM MIN, AHREUM AHN, CHEOL JOO MOON, MYONG YONG CHOI,	
	Department of Chemistry and Research Institute of Natural Science, Gyeongsang National University, Jinju	
	660-701, Korea; SHUN-ICHI ISHIUCHI, MITSUHIKO MIYAZAKI, MASAAKI FUJII, Tokyo Institute	
	of Technology, Chemical Resources Laboratory, Japan RESONANCE ENHANCED MULTI-PHOTON IONIZATION AND UV-UV HOLE-BURNING	
TK07	SPECTROSCOPIC STUDIES OF JET-COOLED ACETANILIDE DERIVATIVES.	3:12pm 15 min
	CEOL JOO MOON AND AHREUM MIN, AHREUM AHN, SEUNG JUN LEE, MYONG YONG CHOI,	
	Department of Chemistry (BK21), Gyeongsang National University, 501 Jinju Daero, Jinju 600-701, South	
	Korea; SEONG KEUN KIM, Department of Chemistry and Biophysics & Biophysical Chemistry (WCU)	
	Seoul National University, Seoul 151-747, South Korea	
TK08	TAILOR MADE SYNTHESIS OF T-SHAPED AND $\pi$ -STACKED DIMERS IN THE GAS PHASE:	3:29pm 15 min
	CONCEPT FOR EFFICIENT DRUG DESIGN AND MATERIAL SYNTHESIS.	1
	SUMIT KUMAR AND ALOKE DAS, Indian Institute of Science Education and Research (IISER), 900	
	NCL Innovation Park, Dr. Homi Bhabha Road, Pune-411008, Maharashtra, India	
WF05	MOLECULAR HYDROGEN FORMATION : EFFECT OF DUST GRAIN TEMPERATURE	2:38pm 15 min
	FLUCTUATIONS.	
	<b>EMERIC BRON</b> , JACQUES LE BOURLOT AND FRANCK LE PETIT, LUTH - Observatoire de Paris,	
	CNRS UMR 8102, Université Paris Diderot	
RA02	TUNNELING SPLITTINGS IN VIBRONIC STRUCTURE OF CH <sub>3</sub> F <sup>+</sup> (X <sup>2</sup> E): STUDIED BY HIGH RESOLUTION PHOTOELECTRON SPECTRA AND AB~INITIO THEORETICAL METHOD.	9:05am 15 min
	<b>YUXIANG MO</b> , SHUMING GAO, ZUYANG DAI AND HUA LI, Department of Physics and State Key	
	Laboratory of Low-Dimensional Quantum Physics, Tsinghua University, Beijing 100084, China.	
RB04	ACCURATE POTENTIAL ENERGY CURVES FOR THE GROUND ELECTRONIC STATES OF NeH <sup>+</sup>	9:21am 15 min
KD04	AND ArH <sup>+</sup> .	9.21am 13 mm
	JOHN A. COXON, Department of Chemistry, Dalhousie University, Halifax, Nova Scotia, Canada B3H	
	4J3; PHOTOS G. HAJIGEORGIOU, Department of Life and Health Sciences, University of Nicosia,	
	Nicosia 1700, Cyprus	
RG08	HOW MANY VIBRATIONAL LEVELS DOES THE GROUND ELECTRONIC STATE OF THE	3:24pm 15 min
	SODIUM DIMER SUPPORT?	÷
	PHOTOS G. HAJIGEORGIOU, Department of Life and Health Sciences, University of Nicosia, Nicosia	
	1700, Cyprus.	
FD10	AB INITIO STUDY OF ION-PAIR STATES OF THE IODINE MOLECULE.	11:03am 15 min
	<b>VADIM A. ALEKSEEV</b> , Institute of Physics, St.Petersburg State University, Uljanovskaja St.1, Peterhof, 100504 St.P. text. D. and	
	198504 St.Petersburg, Russia	

#### Please note the following changes: current as of June 16

MF10 will be presented by Jinjun Liu MH12 will be presented by J. L. Alonso MJ14 will be presented Friday in the FE13 timeslot – 12:09pm MJ15 will move to MJ14 5:24pm MJ16 will move to MJ15 5:41pm TA08 will be presented by Corine Meinema TA09 will be presented by J. E. van den Berg **TB06** will be presented Thursday in the **RE11** timeslot – 11:50am TD03 and TD04 will switch times TF15 will be presented by David DeMille WF08 will be presented by Wim Ubachs WH15 will be presented by Laurent Manceron WJ15 will be presented by Wim Ubachs **RE10** powerpoint only will be presented RK08 will be presented by J. L. Alonso RK11 will be presented by Stephen Kukolich FA09 will be presented by John Pearson

# Due to the cancellation of MF11 and MF12, MF13 and MF14 will be moved up to 4:53pm and 5:10pm respectively