## International symposium on ultrafast electronic and structural dynamics

March 7-8, 2019

Place: Seminar room 1, International center of educational reserch, Institute for Materials Research, Tohoku University, Sendai, Japan

Chair: Kaoru Yamazaki

Co-chairs: Kiyoshi Ueda & Hirohiko Kono Sponsers: PCoMS, NJRC, Five-star Alliance

## March, 7

From	То	Туре	No	Name	Affireation	Title
Chair				Kaoru Yamazaki		
8:5	5 9:0	00		Kaoru Yamazaki	Tohoku University	Welcome Address
9:00	0 10:0	00 Planary	P1	Fernando Martin	Universidad Autónoma de Madrid	Imaging and controlling attosecond electron dynamics in molecules: a theoretical outlook
10:00	0 10.3	امرانیدا ۵۵	I1	Takeshi Sato	University of Tokyo	Time-dependent wave function-based methods
10.00	0 10.5	10:30 Invited				for intense laser-driven multielectron dynamics in atoms and molecules
10:30	0 11:0	00 Invited	12	Tomoya Okino	RIKEN	Attosecond spectroscopy of molecules with ion momentum imaging
11:00	0 11:3	30 Invited	13	You Daehyun	Tohoku University	Attosecond interferometry and coherent control at FERMI
11:30	0 13:0	00				Free discussion with lunch
Chair				Kiyoshi Ueda		
13:00	0 14:0	00 Planary	P2	Olga Smirnova	Max-Born Institute	Locally and globally chiral optical fields for controlling ultrafast chiral dynamics
14:00	0 14.3	امرانیدا ۵۵	14	Mizuba Fushitani	Nagova University	Ultrafast XUV-NIR photoelectron spectroscopy of electron-core wave packet dynamics in
14.00	0 14.5	14:30 Invited	14	Mizuho Fushitani	Nagoya University	Rydberg N₂
14:30	0 14:4	15				Break
14:4	5 15:1	15 Invited	15	Ryuji Itakura	QST	Orientation-resolved molecular photoionization dynamics in intense laser fields
15:1	5 15:4	15 Invited	16	Toru Morishita	University of Erectro-Communications	Photoionization of hydrogen in a strong static electric field
15:4	5 16:1	15 Invited	17	Akiyoshi Hishikawa	Nagoya University	Laser tunneling imaging of molecular photoexcitation
16:1	5 16:3	30				Break
16:30	0 17:3	30 Planary	P3	Misha Ivanov	Max-Born Institute	High harmonic spectroscopy of field-driven and topological phase transitions in solids
17:30	0 18:0	00 Invited	18	Kazuhiro Yabana	Tsukuba University	First-principles calculation for interaction of strong laser pulse with dielectrics
10.0	0 10.7	ام معانی در ۱	10	Jiro Itatani	Universtiy of Tokyo	Intense light sources at long wavelength
18:00	U 18:3	30 Invited	19			for attosecond science at higher energy and in solids

19:00 21:00 Banquet

## March, 8

From	То	Type	No	Name	Affireation	Title
Chair				Hirohiko Kono		
9:00	0 10.0	00 Dlanam.	P4	Franck Lepine	CNRS, Institut Lumiere Matiere (Lyon)	Attosecond and femtosecond XUV induced dynamics in 2D molecules:
	0 10:0	00 Planary				coherence and many-body effects
10:00	0 11.0	00 Dlanam.	DE	Thomas Fennel	University of Rostock	New routes to imaging and controlling attosecond electron dynamics at
	0 11:0	00 Planary	P5			the nanoscale
11:0	0 11:3	30 Invited	I10	Reika Kanya	University of Tokyo	Ultrafast streaking of electron diffraction patterns by laser-assisted electron scattering
11:3	0 12:0	00 Invited	I11	Kenichi L. Ishikawa	University of Tokyo	Simulations of high harmonic generation from semiconductors
12:0	0 12:0	)5		Hirohiko Kono	Tohoku University	Closing address