## "International workshop on science at x-ray free electron lasers: Chemical physics and materials science in extreme x-rays light and extreme fields"

Date: Feb. 13-14, 2019

Place International Center for Educational Research 2F Seminor Room, IMR, Tohoku University

Organizers: Hiroyuki Nojiri, Kaoru Yamazaki & Kiyoshi Ueda

Sponsers :GIMRT, PCoMS, NJRC, Five-star Alliance

Feb. 13

From	То	Туре	No	Name	Affireation	Title
Chair				Kiysohi Ueda		
8:55	9:0	0		Hiroyuki Nojiri	Tohoku University	Welcome Address
9:00	10:0	0 Planary	Р	Robin Santra	DESY & Universität Hamburg	Molecules at high x-ray intensity: Challenges for theory
10:00	10:3	0 Invited	l1	Akinobu Niozu	Kyoto University	Analysis of single-shot X-ray diffraction data from single nanoparticles
10:30	10:4	0	break			
10:40	11:1	0 Invited	12	Yoshiaki Kumagai	Argonne National Laboratory	Nanoplasma formation induced by an x-ray free electron laser pulse
11:10	11:4	0 Invited	13	Kaoru Yamazaki	Tohoku University	Capturering the structure and motion of nano-/bio-molecules by XFEL induced Coulomb explos
11:40	13:3	0				Lunch break
Chair				Kaoru Yamazaki		
14:00	14:3	0 Invited	14	Shinichi Adachi	KEK-PF	Visualizing Chemical Reactions in Solution with Ultrashort X-ray Pulses
14:30	15:0	0 Invited	15	Tetsuo Katayama	SPring-8/SACLA	Tracking ultrafast chemical reaction with X-ray free electron laser
15:00	15:3	0 Invited	16	Sinichro Iwai	Tohoku University	Ultrafast dynamics of correlated electrons driven by a single-cycle light field;From femtosecod to attosecond.
			17	Kiyoshi Ueda	Tohoku Univiersity	Catching and controlling electronic dynamics with fully coherent EUVFEL
15:30	) 15:5	Λ	17	Kiyosiii ocaa	Torrord Offiviersity	Tea break
Chair	, 13.3	Ü		Hiroyuki Nojiri		rea break
15:50	16:2	0 Invited	18	Jun Sik Lee	SLAC	Exploring ideal charge-density-wave in High-Tc superconductors
16:20	16:5	0 Invited	19		University of Tokyo	Phase transitions induced by megagauss fields-possible applications of XFEL
16:50	17:2	0 Invited	I10	Diling Zhu	SLAC	Challenges in probing subtle structural transitions with SASE x-ray free electron lasers
17:20	17:5	0 Invited	I11	Akihiko Ikeda	University of Tokyo	Unconventional magnetic states and spin-lattice coupling in ultrahigh magnetic fields
18:30	20:3	0 banquet		Speech and Toast b	y Kiyoshi Ueda	

Feb. 14

From	То	Type	No	Name	Affireation	Title
Chair				Hiroyuki Nojiri		
9:00	9:30	0 Invited	I12	Jan Hoyoung	POSTECH	PAL-XFEL: Status and future plan
9:30	10:00	0 Invited	I13	Keisuke Hatada	Toyama University	Theoretical studies of molecules and solids with X-ray Free Electron Laser
10:00	10:30	) Invited	114	Yijin Liu	SLAC	Nanoscale spectro-microscopic study of material under extreme conditions
10:30	11:00	) Invited	I15	Hiroyuki Nojiri	Tohoku University	Scattering experiments in high magnetic fields-past and next 10 years
11:00	11:10	)		Kaoru Yamazaki	Tohoku University	Closing address

Laboratory Tour (High field center and supercomputing center)

Afternoon: Discussions and group meetings