Symposium Program

Time	Program and Speaker		
10:00 -10:05	Opening Remarks		
	Oral Presentation		
10:05 -10:25	01	Few-Body Problem in Physics -Individual and Group behavior- Prof. Emiko Hiyama , Faculty of Science	p. 4
10:25 -10:45	O2	Suitable matrix for stabilizing anionic radionuclides toward long term storage Prof. Keiko Sasaki , Faculty of Engineering	p. 5
10:45 -11:05	03	Glycopolymer Nanomedicine Prof. Yoshiko Miura, Faculty of Engineering	р. б
11:05 -11:25	O4	Emerging Functions of Electrically-induced Bubbles Prof. Yoko Yamanishi , Faculty of Engineering	p. 7
11:25 -11:30	Short E	Break	
11:30 -11:50	05	Geometry of Anisotropic Surface Energy Prof. Miyuki Koiso , IMI	p. 8
11:50 -12:10	O6	Structure Controlled Inorganic Nanoparticles for Efficient Energy & Materials Conversion Prof. Miho Yamauchi , I ² CNER	p. 9
12:10 -12:30	07	Development of PEFC cathode catalysts and investigation of their degradation mechanism Prof. Akari Hayashi , Q-PIT	p. 10
12:30 -12:40	Group Photo Session		
12:40 -13:30	Lunch & Poster Session		
	<u>Plenary Lecture</u>		
13:30 -14:15	PL1	Conjugate polymer thin films for autonomous electrochromic windows Prof. Eunkyoung Kim , Yonsei University	p. 11
14:15 -14:45	Poster Preview Short Presentation (12 posters)		
14:45 -15:55	Poster Presentation (P1 - P28)		
15:55 -16:00	Closing Remarks		