## **Poster Presentation**

P1	Segregation dynamics in a rotating double-cylinder	
PI	Shio Inagaki, Faculty of Science	
P2*	Global 3D MHD simulations of Spiral Galaxy	n 12
	Mami Machida, Faculty of Science	p. 12
P3*	Evaluation of Halogen Interaction between Nuclear Receptors and Halogen-	
	Containing Environmental Chemicals	p. 13
	Ayami Matsushima, Faculty of Science	
	Synthesis, Structure Analysis, and Structure-Activity Relationship Studies on the	
P4*	Antifungal Marine Natural Product Amphidinol 3	p. 14
	Makoto Ebine, Faculty of Science	
	Vertical coupling in the Earth's Atmosphere: Where surface weather meets space	
P5*	weather	p. 15
	Huixin Liu, Faculty of Science	
Р6	Molecular mechanisms underlying photosynthetic entrainment to realize sucrose	
	homeostasis	
	Takayuki Ohara <sup>1, 2</sup> , Timothy J. Hearn <sup>3</sup> , Alex A. R. Webb <sup>3</sup> , <b>Akiko Satake</b> <sup>2</sup>	p. 16
	<sup>1</sup> Hokkaido University, <sup>2</sup> University of Cambridge, <sup>3</sup> Faculty of Science, Kyushu	
	University	
	Diversity of Microbial Arsenic Transformation Pathways Associated with an	
P7*	Alkaline Saline Lake in Northern Mongolia	p. 17
	Natsuko Hamamura, Faculty of Science	
D0*	How the brain controls the body and how the body controls the brain	. 10
P8*	Manabi Fujiwara, Faculty of Science	p. 18
D.O.	Quantum invariants of knots	
P9	Toshie Takata, Faculty of Mathematics	
P10*	Interfacial Properties of Bio-inert Polymer Hydrogel Films	
	Yukari Oda, Faculty of Engineering	p. 19
P11*	Multi-block fibrous assembly of peptide amphiphiles based on intrinsic	
	immiscibility	p. 20
	Rie Wakabayashi, Mutsuhiro Katsuya, Noriho Kamiya, Masahiro Goto, Faculty of	
P12	Construction of the liver as a donor graft for transplantation treatment by using	
	decellularization technique	p. 21
	Nana Shirakigawa, Faculty of Engineering	
P13	Coastal Environmental Conservation and Interdisciplinary Studies - From Beach	
	Combing to Environmental DNA	
	Satoquo Seino, Faculty of Engineering	
P14	Study on Influence of Encounter with Target and Physical Factors around School-	
	commuting Roads Given to Suspicious Persons Targeting Middle Schoolchildren	p. 22
	Chiaki Matsunaga, Faculty of Engineering	
D15	Spin Seebeck power generation toward Energy harvesting	_ 22
P15	Hiromi Yuasa. Faculty of Information Science and Electrical Engineering	p. 23

		-
P16*	Excitonic devices for on-chip optical interconnects	n,
	Naho Itagaki, Faculty of Information Science and Electrical Engineering	p. 2
P17*	Distributed coordination of mobile computing entities	p. 2
	Yukiko Yamauchi, Faculty of Information Science and Electrical Engineering	
	Quantitative Assessment of Perceptual Luminous Uniformity of OLED and LED	1
D10	Panels for Rear Lights	~
P18	Yasuko Koga, Koichi Kitamura, Kazuki Miyashita, Masayuki Kimura	p.
	Faculty of Human-Environment Studies	
	Elongation method for efficient quantum chemistry calculations toward functional	
P19	designs of bio/nano materials	
P19	Yuriko Aoki, Wataru Mizukami, Ikuko Okawa, Yuuichi Orimoto	
	Faculty of Engineering Sciences	
P20	Urban-Climatological approaches aiming for sustainable cities and buildings	
	Aya Hagishima, Faculty of Engineering Sciences	
D0.1	Structural pattern formation of composite particles with CeO2 and polymer brushes	
P21	Maiko Nishibori, Faculty of Engineering Sciences	
Daa	Toward understanding the Cloud feedback	p. 2
P22	Kaori Sato, Research Institute for Applied Mechanics	
	Study for atmospheric general circulation by using trace gases and clouds from	p. 2
P23	satellite observation	
	Nawo Eguchi, Research Institute for Applied Mechanics	1
	Analysis of aerosol components derived from multi-wavelength Mie-Raman lidar	
P24	and ground aerosol sampling	
	Yukari Hara, Research Institute for Applied Mechanics	
	Multi-dimensionally self-assembled metallic nanoparticles	1
P25*	and their bio-applications	p. 2
	Kaoru Tamada, Institute for Materials Chemistry and Engineering	
P26	Cathode Properties of Li-excess Disordered Rocksalt-type Compounds for Lithium-	
	ion Batteries	
	Ayuko Kitajou, Institute for Materials Chemistry and Engineering	
	Mechanotransduction and redox regulation of stem cells	p. 3
P27*	Thasaneeya Kuboki, F. Kantawong and S. Kidoaki	
	Institute for Materials Chemistry and Engineering	
	Development of novel nanoscale-polymerization method by using plasmon induced	
P28	charge separation	
	Yukina Takahashi, I <sup>2</sup> CNER	

<sup>\*</sup>Preview short presentation is held before poster session.