

Poster Presentation

| | | |
|------|--|-------|
| P1 | Segregation dynamics in a rotating double-cylinder Shio Inagaki , Faculty of Science | |
| P2* | Global 3D MHD simulations of Spiral Galaxy Mami Machida , Faculty of Science | p. 12 |
| P3* | Evaluation of Halogen Interaction between Nuclear Receptors and Halogen-Containing Environmental Chemicals Ayami Matsushima , Faculty of Science | p. 13 |
| P4* | Synthesis, Structure Analysis, and Structure-Activity Relationship Studies on the Antifungal Marine Natural Product Amphidinol 3 Makoto Ebine , Faculty of Science | p. 14 |
| P5* | Vertical coupling in the Earth's Atmosphere: Where surface weather meets space weather Huixin Liu , Faculty of Science | p. 15 |
| P6 | Molecular mechanisms underlying photosynthetic entrainment to realize sucrose homeostasis Takayuki Ohara ^{1,2} , Timothy J. Hearn ³ , Alex A. R. Webb ³ , Akiko Satake ² ¹ Hokkaido University, ² University of Cambridge, ³ Faculty of Science, Kyushu University | p. 16 |
| P7* | Diversity of Microbial Arsenic Transformation Pathways Associated with an Alkaline Saline Lake in Northern Mongolia Natsuko Hamamura , Faculty of Science | p. 17 |
| P8* | How the brain controls the body and how the body controls the brain Manabi Fujiwara , Faculty of Science | p. 18 |
| P9 | Quantum invariants of knots 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 Rie Wakabayashi , Mutsuhiro Katsuya, Noriho Kamiya, Masahiro Goto, Faculty of | p. 20 |
| P12 | Construction of the liver as a donor graft for transplantation treatment by using decellularization technique Nana Shirakigawa , Faculty of Engineering | p. 21 |
| 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 Chiaki Matsunaga , Faculty of Engineering | p. 22 |
| P15 | Spin Seebeck power generation toward Energy harvesting Hiromi Yuasa , Faculty of Information Science and Electrical Engineering | p. 23 |

| | | |
|------|---|-------|
| P16* | Excitonic devices for on-chip optical interconnects Naho Itagaki , Faculty of Information Science and Electrical Engineering | p. 24 |
| P17* | Distributed coordination of mobile computing entities Yukiko Yamauchi , Faculty of Information Science and Electrical Engineering | p. 25 |
| P18 | Quantitative Assessment of Perceptual Luminous Uniformity of OLED and LED Panels for Rear Lights Yasuko Koga , Koichi Kitamura, Kazuki Miyashita, Masayuki Kimura Faculty of Human-Environment Studies | p. 26 |
| P19 | Elongation method for efficient quantum chemistry calculations toward functional designs of bio/nano materials 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 | |
| P21 | Structural pattern formation of composite particles with CeO ₂ and polymer brushes Maiko Nishibori , Faculty of Engineering Sciences | |
| P22 | Toward understanding the Cloud feedback Kaori Sato , Research Institute for Applied Mechanics | p. 27 |
| P23 | Study for atmospheric general circulation by using trace gases and clouds from satellite observation Nawo Eguchi , Research Institute for Applied Mechanics | p. 28 |
| P24 | Analysis of aerosol components derived from multi-wavelength Mie-Raman lidar and ground aerosol sampling Yukari Hara , Research Institute for Applied Mechanics | |
| P25* | Multi-dimensionally self-assembled metallic nanoparticles and their bio-applications Kaoru Tamada , Institute for Materials Chemistry and Engineering | p. 29 |
| P26 | Cathode Properties of Li-excess Disordered Rocksalt-type Compounds for Lithium-ion Batteries Ayuko Kitajou , Institute for Materials Chemistry and Engineering | |
| P27* | Mechanotransduction and redox regulation of stem cells Thasaneeya Kuboki , F. Kantawong and S. Kidoaki Institute for Materials Chemistry and Engineering | p. 30 |
| P28 | Development of novel nanoscale-polymerization method by using plasmon induced charge separation Yukina Takahashi , I ² CNER | |

*Preview short presentation is held before poster session.