Poster Presentation

	Galleries in Cork Street and the U.K. Reception of Surrealism in the 1930s
P1	Yuko Ishii, Faculty of Arts and Science
P2	Far Eastern Theosophical Human Network during 1910s-1920s: Internationalism or
	Pan-Asianism?
	Chienhui Chuang, Faculty of Social and Cultural Studies
Р3	(A) The XXth General Congress of the International Academy of Comparative Law
	(B) International Programs in Law (LL.M., LL.D., YLP at Kyushu University)
	Mariko Igimi, Faculty of Law
	Applying Multimodal Analysis and Immersive Environment to Foreign Language
P4	Teaching
	Miharu Fuyuno, Laura Maria Cortes Blanco, Faculty of Design
P5	Being Muslim in non-Muslim country: The case of Egyptian Student
	Hiroko Kinoshita, The International Student Center
P6	Acquisition of Polysemous Collocations in Japanese by Chinese Native Speakers
	— Comparison of Learners by Level
	Chiharu Ohga, The International Student Center
	A visualization learning support system for e-book users
	Jingyun Wang, Research Institute for Information Technology
DO	Diagnostic challenge of anterior mediastinal tumor
P8	~26 pediatric case-series in a single institution~
	Yuki Koga, Faculty of Medical Sciences
P9	Molecular mechanisms by which GRWD1 downregulates p53 to transform cells
	Nozomi Sugimoto , Hiroki Fujiyama, Takuya Takafuji, et al., Faculty of Pharmaceutical Sciences
P10	A role for spinal astrocytes in maintenance of chronic itch
	Miho Shiratori-Hayashi, Faculty of Pharmaceutical Sciences
D11	Time Series Transomics: Integrated analysis through multiple molecular layers
P11	Fumiko Matsuzaki, Shinsuke Uda, Yukiyo Yamauchi, Hiroyuki Kubota, Medical
	Institute of Bioregulation
P12	Effects of mechanical stimuli on redox homeostasis of mesenchymal stem cells
	Thasaneeya Kuboki, Institute for Materials Chemistry and Engineering
P13	Plant Strategies to Survive in Low Sulfur Environment
113	Akiko Maruyama, Faculty of Agriculture
	Diversification of androgen receptor function underlies secondary sex characteristics
P14	development of teleost fishes
	Yukiko Ogino, Faculty of Agriculture
P15	Improving meat quality by regulating myogenic and adipogenic cell fate
	Mako Nakamura, Faculty of Agriculture
P16	Functional Analysis of MS4A13 in Mouse Fertilization
	Takane Kaneko, Faculty of Agriculture
P17	Assessing the effectiveness of fundraising using souvenirs for conserving rural heritage
	Hisako Nomura, Faculty of Agriculture

P18	Effect of Types of Crushing and Electrical Heat Treatment on Production of Fruity
	Vegetable Juice
	Sumiyo Kanafusa, Faculty of Engineering
P19	Design for Connecting Science and Society: from a piece of happiness to the gigantic
	disaster deduction
	Naoko Fujita, Faculty of Design
P20	Seven years after the 2011 Tohoku tsunami: The 2018 Sulawesi tsunami and the 2018
	Mt. Anak-Kurakatau tsunami further show the need for upgrading the global tsunami
	early warning system
	Megumi Sugimoto, IDS3
P21	Phylogenetic and morphological studies of the brown algal genus <i>Padina</i> (Dictyotales,
	Phaeophyceae): new insight into global species diversity and geographical distribution,
	with the confirmation of four new species
	Ni Ni Win, Faculty of Science
P22	Coral skeletons record nitrogen dynamics in paleo-oceans
	Atsuko Yamasaki, Faculty of Science
P23	Preparation of supported gold nanoparticles and application to adsorbents of sulfur
	compounds
	Haruno Murayama, T. Hasegawa, Y. Yamamoto, et al., Faculty of Science
P24	Constitutive activation human nuclear receptor ERRα functions as homodimer
	Xiaohu Liu, Faculty of Science
	Size and density dependency on segregation dynamics of granular media
P25	K. Kondo, Shio Inagaki , Faculty of Science
P26	Potential Non-Image-Forming Visual Effects of LED White Light Sources and Daylight Yasuko Koga , Faculty of Human-Environment Studies
P27	Intracellular delivery of small molecular drugs by complementary interaction with
	Rie Wakabayashi, H. Obayashi, N. Kamiya, M. Goto, Faculty of Engineering
P28	Microwave effect on the synthesis of metal oxide particles by hydrothermal method
	Miki Inada, Center of Advanced Instrumental Analysis
P29	Oxidative removal of arsenic using activated carbon
	Y. Hotta, Naoko Okibe, Faculty of Engineering
P30	Elucidation of marine environment in Tsushima based on eDNA metabarcoding and
	coastal topography analysis for establishing a Marine Protected Area
	A. Sakurada, Satoquo Seino , M. Aizu-Hirano, et al., Faculty of Engineering
P31	Dynamics of mass chains via repeated compositions of Moebius transformations
	Kaoru Yamamoto , Faculty of Information Science and Electrical Engineering
	Geometrical Feature Preserving Mapping Method for Constructing 3D Mesh DNN
P32	Shoko Miyauchi, Faculty of Information Science and Electrical Engineering
	Analysis of the carbon dioxide in the upper troposphere from satellite data
P33	• • • • • • • • • • • • • • • • • • • •
	Nawo Eguchi, Research Institute for Applied Mechanics
P34	The VPM approach for refined cloud retrievals from spaceborne active sensors
	Kaori Sato, Research Institute for Applied Mechanics
P35	Sex-dependent effect of thyroid hormone in glial-neuronal interaction and animal
	Mami Noda, Faculty of Pharmaceutical Sciences