

International Conferences

(1) 2018

機関名	Conference name	Dates	Place	Overview	Eligible persons	Contact	URL
University of Tsukuba	International Conference for E-Democracy and Open Government, Asia 2018	2018.7.12-13 9:00-18:30	Rose Hotel Yokohama	In the modern era when populism and political polarization surfaced, with regard to the way of E-democracy, e-government and governance which is the basis of democracy and civic life, with many experts in the United States, Hong Kong, Singapore, Australia and Japan Things to discuss from each perspective.	Researchers, scientists, governmentals.	Institute for Comparative Research in Human and Social Sciences, Muneo Kaigo, 029-853-4185, office@icrhs.tsukuba.ac.jp	https://www.donau-uni.ac.at/en/department/gpa/telematik/edemocracy-conference/edem/vid/26589/index.php?URL=/en/department/gpa/telematik/edemocracy-conference/26589
University of Tsukuba	THE 9th ASIAN SYMPOSIUM ON PRINTING TECHNOLOGY (ASPT2018)	2018.7.26 9:30-17:00	Tokyo Big Sight Conference Tower, Room #101 (1st floor), Tokyo, Japan	The theme of this year is "Development of Current Printing Technology into Next-Generation Technology". The symposium is expected to provide researchers and technologists, and engineers involved in printing industry with an opportunity to exchange ideas and information for the strongest linkage ever grown among Asian countries. Call for papers on any topic related to printing technology due on June 30th.	Reseachers, students, industrial engineers, etc.	Faculty of Life and Environmental Sciences Toshiharu Enomae t@enomae.com	http://www.jspst.org/event/2018AsianSymp/180726.html#
University of Tsukuba	International Symposium on Recent Advances in Bioinspired Molecular Catalysis	Aug. 4, 2018 13:30-17:40 Aug. 5, 2018 9:00-18:00	Laboratory for Advanced Research B, room 0110	In this symposium, to gain fundamental understanding of biological redox reactions involving activation of molecular oxygen, nitric oxide, and water, we will present bioinspired redox reactions based on model systems using synthetic metal complexes from various viewpoints and will discuss deeply on the important issues related to biological redox reactions. This symposium will be fruitful for recognizing the state-of-the-art in the related fields and promoting and enhancing research in modern bioinorganic chemistry.	Researchers and Students	Dept. of Chemistry Takahiko Kojima +81-29-853-4323 kojima@chem.tsukuba.ac.jp	http://www.chem.tsukuba.ac.jp/kojima/iccc/Home.html (under construction)
NIMS	The 15th International Symposium on Functionally Graded Materials (ISFGMs2018)	2018.8.5-8	Kitakyushu International Conference Center	The concept of Functionally Graded Materials (FGMs) was born in Japan in the middle of 1980s. It is one-body materials with continuous or stepwise change in functions inside them. FGMs have covered not only heat resistant materials but also	Reseracher, Product Manufacturer, Student	ISFGMs2018 Secretariat TEL: +81-22-343-9161 FAX: +81-22-343-9162 fgms_2018@f-jast.or.jp	http://www.fgms.net/isfgms2018/

University of Tsukuba	12th International Conference on Open Magnetic Systems for Plasma Confinement (OS 2018) (Plasma Research Center, University of Tsukuba)	Aug. 27-31, 2018	the University Hall of University of Tsukuba	The scope of the Conference is to present updated experimental and theoretical information on the followings: A. Plasma Confinement, Heating and Stability B. Transport Phenomena C. Direct Energy Conversion D. Plasma Diagnostics E. Plasma-wall Interaction F. Applications of Mirror Plasmas G. Mirror-Based 14 MeV Neutron Sources H. Prospects of Mirror-Based Reactors	Researchers and students	Plasma Research Center, University of Tsukuba. Masayuki Yoshikawa ex 6236	http://www.prc.tsukuba.ac.jp/OS2018/
University of Tsukuba	Tsukuba Global Science Week 2018	Sep.20-22, 2018	International Congress Center	TGSW is conceived and launched as a platform for sharing the latest research results, carrying out transdisciplinary conversations, and providing an impetus for action to deal with such intractable problems.	Researches Students All Public	Department of General Affairs Division of General Affairs Office of TGSW & Tsukuba Conference +81-29-853-4207	
University of Tsukuba	3rd International Symposium on Nature-Culture Linkages in Heritage Conservation in Asia and the Pacific: Disasters and Resilience (World Heritage Studies Programme, Certificate Programme on Nature Conservation, University of Tsukuba)	21 September, 2018 10:00-17:00	Tsukuba International Congress Center, Hall 300	The symposium inaugurates the third Capacity Building Workshop on Nature-Culture Linkages in Heritage Conservation in Asia and the Pacific organized by the UNESCO Chair on Nature-Culture Linkages. Focused on "Disasters and Resilience", we will provide a space for sharing and reflecting on strategies for the conservation of natural and cultural heritage in the face of increasing natural and human-made disasters, and on programs for strengthening resilience in heritage communities.	Researchers, Local Governments, NGO/NPOs, International Cooperation Organizations, etc.	Office of Certificate Programme on Nature Conservation, University of Tsukuba Maiko Suda 0 2 9 - 8 5 3 - 6 3 4 4	
University of Tsukuba	Evolution of Scriptures, Formation of Canons	2018.9.24-25	University of Tsukuba, Tokyo Campus, Lecture Room 120	The evolution of Buddhist scriptures and the formation of the various Buddhist canons are complex processes that often stretch over a long period of time and involve numerous aspects of the societies in which they take place. Understanding these two related processes is not only crucial to our study of the history of Buddhism in general and of Buddhist ideas in particular, but is also instrumental in appreciating the impact of social and cultural aspects on intellectual and religio-philosophical developments and		Taisei SHIDA shida.taisei.fw@u.tsukuba.ac.jp	conference will be conducted in English
University of Tsukuba	The 14th International Conference on Information Security Practice and Experience (ISPEC 2018) (University of Tsukuba, Department of Risk Engineering)	2018.9.25-27 9:00-17:30	Room 134, Tokyo Campus, University of Tsukuba	The ISPEC conference is an established forum that brings together researchers and practitioners to provide a confluence of new information security technologies, including their applications and their integration with IT systems in various vertical sectors.	researchers, enginner and student	Faculty of Engineering, Information and Systems Kazumasa Omote ispec2018-info@ml.cc.tsukuba.ac.jp	http://www.risk.tsukuba.ac.jp/ispec2018/
NIMS	The 13th International Conference on EcoBalance (EcoBalance2018)	2018.10.9.-12	KFC Hall & Rooms	This conference is an only one international conference on LCA. The theme of the 13th conference is "Nexus of ideas: Innovation by linking through life cycle thinking".	Reseracher, Product Manufacturer, Student	EcoBalance2018 Secretariat TEL: 045-228-7696 FAX: 045-228-7697 ecobalance2018@ilcaj.org	http://www.ecobalance2018.org/

NIMS	NIMS WEEK 2018 NIMS Academic Symposium "Magnetic Materials Innovations that changed the world"	2018.10.15 10:00-18:15	Tokyo International Forum	Lectures by a world-top researcher who continues to make innovative achievements in the field of Materials Science and poster presentations by a young scientist under the theme of the year.	Academic, Researchers, Students	Academic Collaboration Office Kumiko Shigano nimsweek2018@ml.nims.go.jp	Under construction
University of Tsukuba	7th Japan-Korea-China Joint Seminar on Fluorine Chemistry	Nov 14 (Wed)-16 (Fri), 2018	Tsukuba International Congress Center (Epochal Tsukuba)	Japan-Korea-China Joint Seminar on Fluorine Chemistry is devoted to all topics of fluorine chemistry, addressing significant developments in organic, inorganic, polymer, biochemistry, medicine and material sciences. The aim of the seminar is to promote direct exchange between Japanese, Korean and Chinese researchers in both academia and industry.	Researchers in academia and industry, involved in fluorine chemistry in Japan, Korea and China	Prof. Junji Ichikawa (Chairperson, Local committee of the 7th Japan-Korea-China Joint Seminar on Fluorine Chemistry) Graduate School of Pure and Applied Sciences, University of Tsukuba Tel: +81- 29-853-4237 E-mail: junji@chem.tsukuba.ac.jp	http://fluo.sakura.ne.jp/f155/index.htm
NIMS	8th Tsukuba International Coatings Symposium	2018.12.12-13 9:00-17:00	National Institute for Materials Science, Sengen campus, The 1st Conference room	The 8th Tsukuba International Coating Symposium (TICS8) organized by National Institute for Materials Science (NIMS) and National Institute of Advanced Industrial Science and Technology (AIST) and will be held in Tsukuba. Eminent scholars will be invited to attend this conference. Advanced coating technologies will be discussed focusing on Aerosol Deposition (AD), Warm Spray (WS), Suspension Plasma Spraying (SPS), Nano-sheets, and so on.	Researchers, Engineers, Students etc.	National Institute for Materials Science, Bonding and Manufacturing Field, Makoto Watanabe watanabe.makoto@nims.go.jp TEL: 029-859-2469	

(2) 2019~

機関名	Conference name	Dates	Place	Overview	Eligible persons	Contact	URL
University of Tsukuba	The 7th International Society for Applied Phycology Congress (ISAP 2020 Japan Organizing Committee)	20 - 24, April, 2020	Makuhari Messe	International Society for Applied Phycology (ISAP) was established in 1999 as an academic society, which holds international conference every 3 years around the world. The ISAP 2020 will be held in Tokyo, Japan where algae research has been progressing among public and private.	Researchers, Students, Industries	Secretariat of ISAP 2020 Japan Organizing Committee info_abes@un.tsukuba.ac.jp	