

4.7外国人による講演会

講演者	所属機関・職(国名)	講演題目	主催学科等	開催日
郭隆海(GUO Longhai)	北京化工大学・副教授(中国)	Synthesis of Waterborne Polymer Particles and Their Application	材料・応用化学科(物生)	2018.4.19
Reiko Oda(小田 玲子)	ボルドー大学/CNRS・主席研究員(フランス)	Kinetic Evolution of Chiral Molecular Assemblies: Molecular Chirality to Supramolecular Chirality	材料・応用化学科(物生)	2018.8.7
Maria Jose COCERO	Valladolid大学(スペイン)・教授	Understanding the Fundamentals of Biomass Fractionation in Sub/Supercritical Water	材料・応用化学科(物生)	2018.10.11
Maria Jose COCERO	Valladolid大学(スペイン)・教授	Supercritical Water Oxidation for Clean Energy Production	材料・応用化学科(物生)	2018.10.18
Yann Ferrand	ボルドー大学/CNRS・Chargé de Recherche(フランス)	Molecular recognition using aromatic oligoamide foldamers	材料・応用化学科(物生)	2018.11.7
YANG JUNLI(杨军丽)	中国科学院蘭州化学物理研究所・教授(中国)	Natural Products and Their Biological Activities from Plants	材料・応用化学科(物生)	2018.11.22
Joseph Lluis Barona Vilar	University of Valencia・教授(スペイン)	The Origins of Modern Science & Technology	材料・応用化学科(物生)	2018.11.26-11.27
Reiko Oda(小田 玲子)	ボルドー大学/CNRS・主席研究員(フランス)	Chiroptical signals observed by the molecular assemblies from non-chiral molecules	材料・応用化学科(物生)	2019.1.24
CRASSOUS Jeanne	CNRS/Université Rennes・Research Director(フランス)	Chiral multifunctional molecules based on helicenes	材料・応用化学科(物生)	2019.1.24
Olivier Boutin	エクスマルセイユ大学(フランス)・教授	Wet air oxidation for waste treatment: from fundamentals to specific applications	IROAST(主催)、パ尔斯パワー科学研究所(後援)	2019.1.24
Youn-Woo Lee	ソウル大学(韓国)・教授	Biorefinery of Plant Oil for Ethylene Metathesis with Supercritical Fluids	IROAST(主催)、パ尔斯パワー科学研究所(後援)	2019.1.24
郭隆海(GUO Longhai)	北京化工大学・副教授(中国)	Synthesis of amphiphilic block copolymer colloids and application	材料・応用化学科(物生)	2019.1.25
MARUSKA Audrius Sigitas	Vytautas Magnus University・教授(リトアニア)	Development and application of analytical tools at the Instrumental analysis open access centre of Vytautas Magnus university	材料・応用化学科(物生)	2019.1.25

講演者	所属機関・職(国名)	講演題目	主催学科等	開催日
Etsuko Fujita(藤田 恵津子)	Brookhaven National Laboratory ・上級化学研究者(アメリカ)	CO2 reduction vs CO2 hydrogenation	材料・応用化学科(物生)	2019.1.25
CORONADO Eugenio	University of Valencia ・教授(スペイン)	Chemistry and physics of 2D materials	材料・応用化学科(物生)	2019.1.25
HSIEH You-Lo	University of California at Davis・教授(アメリカ)	Nanocelluloses: innovations via tunable chemical functionalities, amphiphilicity, and hierarchical structures	材料・応用化学科(物生)	2019.1.25
KIM Jaehwan	Inha University・教授(韓国)	Nanocellulose for future multifunctional and structural composite materials	材料・応用化学科(物生)	2019.1.25
Marwan Hassan	University of Guelph ・Professor (Canada)	Fluid-Structure Interaction Problems in Power Plants	機械数理工学科(機械)	2019.3.13
Easwara Prasad G L	Mangalore Institute of Technology and Engineering (MITE) ・Professor (INDIA)	Natural fiber reinforced composites and their applications	機械数理工学科(機械)	2019.3.13
Katta Venkataramana	National Institute of Technology Karnataka (NITK) ・Professor (INDIA)	Mapping of seismic hazard parameters for Karnataka - a Southern state of India	機械数理工学科(機械)	2019.3.13
Cino Viggiani	University of Grenoble Alpes, Professor and Director of 3SR, CNRS (France)	Full-field methods and multi-scale approaches in experimental geomechanics	土木建築学科(社環)/IROAST	2018.6.13
Itai Einav	The University of Sydney, Australia	Hierarchy in geomechanics - How macro looks at micro	土木建築学科(社環)/IROAST	2018.6.13
Jose Andrade	California Institute of Technology, USA	Is the discrete element method predictive? Who cares?	土木建築学科(社環)/IROAST	2018.6.13
Patrice Delmas	The University of Auckland ・Associate Professor/Adjunctive Professor of Kumamoto University, (New Zealand)	Basics of Image processing and Analysis (9 series)	土木建築学科(社環)/IROAST	2018.7.6-7.13
Patrice Delmas	The University of Auckland ・Associate Professor/Adjunctive Professor of Kumamoto University, (New Zealand)	In-situ multi-scale mapping for marine ecology and estuary health monitoring	土木建築学科(社環)/IROAST	2018.7.9
Trevor Gee	The University of Auckland/Resaercher, (New Zealand)	3D object creation combining turn-table and stereo-SLAM	土木建築学科(社環)/IROAST	2018.7.9
Andrew J. Whittle	Massachusetts Institute of Technology/ Professor (米国)	Building a Better Mousetrap - The Continuing Quest for More Reliable Models of Clay Behavior	土木建築学科(社環)/IROAST	2019.1.29

講演者	所属機関・職(国名)	講演題目	主催学科等	開催日
Theingi Shwe	Yangon Technological University, Professor, (Myanmar)	Creating Sustainable Educational Environment based on Japanese Experiences	土木建築学科 (建築)	2019.3.28
Swe Swe Aye	Yangon Technological University, Retd. Pro Rector, (Myanmar)	Green Building Movement in Myanmar	土木建築学科 (建築)	2019.3.29
Zi Li (李孜)	University of Shanghai for Science and Technology (上海理工大学・准教授)	The Research on the Drive Circuits for Solid-State Pulsed Power Generator	情報電気工学科	2018.11.6
Jaegu Choi(崔再九)	Korea Electrotechnology Research Institute・Principal Researcher	X-ray Physics and Medical X-ray devices	情報電気工学科	2018.11.6
Tao Shao	Institute of Electrical Engineering, Chinese Academy of Sciences・Professor	Progress on Nanosecond-pulse Discharge and Plasma Applications in IEE CAS	パルスパワー科学研究所	2019.1.30
Jörg Wallaschek	Head of Institute Institute of Dynamics and Vibration Research Leibniz Universität Hannover	Progress on Ultrasonic Wire Bonding	情報電気工学科	2018.9.20
Xiaopeng Zhao	Jiangnan University・准教授(中国)	Large time behavior of solutions to generalized MHD equations and fractional Cahn–Hilliard equation	機械数理工学科(数理)、理学部数学コース	2018.5.12
Xiangdong Li	中国科学院・教授(中国)	On differential Harnack inequality on Riemannian manifolds and Ricci flow	機械数理工学科(数理)、理学部数学コース	2019.2.18
Daoyuan Fang	浙江大学・教授(中国)	3D axisymmetric Navier–Stokes equations	機械数理工学科(数理)、理学部数学コース	2019.3.26
Ting Zhang	浙江大学・准教授(中国)	Global solutions of isentropic compressible Navier–Stokes with large velocity on low frequency part	機械数理工学科(数理)、理学部数学コース	2019.3.26
Hoi Ping LUK	Hong Kong University of Science and Technology・大学院生	Tilings of the Sphere by Almost Equilateral Pentagons	機械数理工学科(数理)、理学部数学コース	2018.12.26