

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
Dr. Dario Zappa	Department of Information Engineering, University of Brescia, (Italy)	Metal Oxides and Composites for the Next-Generation of Chemical Sensors	材料・応用化学科(物生)	2019.2.7
Napida Hincharanan	Department of Chemical Technology, Chulalongkorn University (タイ)	Bio-jet fuel derived from hydroconversion of palm olefin over Ni/zeolite catalysts	材料・応用化学科(物生)	2019.5.10
Md. Ashraful Alam	Noakhali Science and Technology University・准教授(Bangladesh)	Collaboration research between Noakhali Science and Technology University and Kumamoto University	材料・応用化学科(物生)	2019.9.21
Joseph Lluis Barona Vilar	バレンシア大学・教授(スペイン)	Technoscience. Risks & opportunities of a social revolution	材料・応用化学科(物生)	2019.11.25
Maria Jose COCERO	Valladolid大学(スペイン)・教授	Lignin Biorefinery: Processes and Products	材料・応用化学科(物生)	2019.11.25
Etsuko Fujita (藤田 恵津子)	Brookhaven National Laboratory ・上級化学研究者(アメリカ)	Our Investigations of Carbon Dioxide Reduction: Past and Present	材料・応用化学科(物生)	2019.12.12
Jerome Lacour	ジュネーブ大学・教授(スイス)	Cationic Helicenes, Metal-Free and Metal-Bound Ylides as Vectors to General Asymmetric Applications	材料・応用化学科(物生)	2020.3.19
Dr. Alfonso Gastelum Strozzi	The University of Auckland, New Zealand	3D morphological and textural analysis of voxels datasets	土木建築学科(社環)※IROASTとの共同開催	2019.12.13
Dr. Trevor Gee	The University of Auckland, New Zealand	Multi-Scale UAV Mapping of surface topographies	土木建築学科(社環)※IROASTとの共同開催	2019.12.13
Dr. Patrice Delmas	National Autonomous University of Mexico, Mexico	Deep learning+Computer Vision in the context of New Zealand environment	土木建築学科(社環)※IROASTとの共同開催	2019.12.13
Firuz Zare	The University of Queesland・教授(オーストラリア)	Challenging issues of future grids with grid connected power electronics converters	情報電気工学科	2019.12.17
Bhaskar Gupta	Jadavpur University・教授(インド)	Electromagnetic radiation absorption in Indian flora and related consequences: a critical issue for sustainable growth	情報電気工学科	2020.2.20