7月29日(日) ポスター発表2

		小人ダー完衣2	
	発表者	所属	テーマ
2011	岡本尚也	一般社団法人Glocal Academy 代表理事	研究経験とキャリア形成
		(University of Cambridge, 2014 Ph.D.)	
2013	重本祐樹	富山国際大学現代社会学部 (University of Cambridge, 2018 Ph.D.)	Quantifying consumer perception of designer intent
2013	曽根 彬	Massachusetts Institute of Technology	Non-classical correlation in local quantum thermometry
2014	岡本一秀	Georgia Institute of Technology	Optimal Covariance Control for Stochastic Systems
			Under Chance Constraints
2014	金石大佑	University of California,Berkeley	Characterization of Active/Passive Pneumatic
			Actuators for Assistive Devices
2014	南出将志	NASA Jet Propulsion Laboratory	次世代静止気象衛星による全天赤外輝度温度観測の
		(Pennsylvania State University, 2018 Ph.D.)	同化を通じた台風予測の向上可能性
2015	荒川智洋	Purdue University	Simultaneous Wireless Information and Power Transfer
2015	種田修三	University of Arizona	"世界ウルルン滞在記" マレーシア・コタキナバル編
2015	小林雄貴	University of California,Berkeley	電子×振動×アト秒分光
2015	釣巻瑶一郎	Massachusetts Institute of	Engineering a Full Gamut of Structual Colors in
		Technology	All-Dielectric Mesoporous Network Metamaterials
2015	深見柾也	The University of Chicago	Physics and Quantum Information Science
2016	苅田裕也	University of California,Berkeley	Microfluidics for evolution experiments
2016	武田悠作	Harvard University	Socio-Cognitive Dynamics of Innovation and
			Innovation Adoption
2016	田主陽	Massachusetts Institute of	Toward metal-ligand cooperative catalysis:
		Technology	molecular design for targeted reactivity
2016	村上和也	University of Michigan	粘弾性体中における気泡の力学モデル
2017	塚本紘康	California Institute of Technology	確率的な非線形ダイナミクスに対する制御則設計
2017	林 佑明	Carnegie Mellon University	Challenges in Incorporating Rhetorical Structure
			in Reading Comprehension
2018	石田 秀	University of Oxford	Natural language processing for better mental well-being
2018	笠井淳吾	University of Washington	Statistical Parsing and Deep Learning
2018	白井有樹	University of California, Los Angeles	月惑星表面での崖登攀を目指した昆虫規範型グリッパを搭載した四脚ロボット(A Four-Limbed Robot with Insect-Inspired Spine Grippers
			for Cliff Climbing on Extraterrestial Bodies)
2018	小四块十亩	Volo University	regularization based feature selection for high-dimensional
2018	山田祐太朗	Yale University	data



















