実践的英語研究成果発表 発表タイトル

学年	氏 名	タイトル
D3	藤田 裕子	What I had thought about chemical industry
D2	宮崎 駿人	Drying of Pickering emulsions: effects of size and shape of surface-active particles
D2	木村 謙斗	Fundamental and practical research of functional polymer materials for energy storage
D2	阿波連 功	Gene expression analysis of <i>Meloidogyne incognita</i> response to <i>Purpureocillium lilacinum</i>
D2	大神 啓介	The Facile Synthesis of Peptide Nucleic Acid by Using Hydrophobic Soluble Tag.
D2	松本 愛美子	Progress report of my research
D2	若松 弘起	Toward Food Security of UAE
D2	猪原 英之	Characteristics of novel sulfur oxidizing bacteria isolated from launched marine sediment
D2	KAMRUN NAHER	Bacterial Endophytes as Biofertilizers for Sustainable Rice Cultivation System
D2	池上 健太郎	Synergistic control of olfactory receptor trafficking to the cell surface membrane in heterologous cells
D2	作田 陸	Simultaneous Production of Platform Chemicals and Electricity with Enzymatic Biofuel Cells
D2	三宅 章仁	Review of 4th year of Leading Program and Future Plan
D1	菊池 秀	Research Progress & Study Abroad Report 2017
D1	李 珍光	A polymer blend-based electrolyte develop with biodegradable polycarbonate and special experiences in 2016.
D1	五十嵐 晃	
D1	平田 成美	The effect of antioxidants on osteoclast differentiation
D1	松岡 孝一	The potential of Purpureocillium lilacinum as a biological control agent against plant-parasitic nematodes
D1	谷口 大輔	Experience and Acquisition in Leading program
D1	Arunee Wongkaew	Research and LGP Activities in 2016
D1	川上 大地	Studyon Induction of Tolerances to Disease and Salt Stresses inPlant by AerialUltrasonic Wave Irradiation
D1	田原 緑	The biochemical and bioinformatical analysises of small RNA function
D1	小嶋 由香	Plant biomass conversion system using brown rot fungi
D1	篠田 一輝	Creation of new technology for comprehensive analysis of ecosystem
D1	浅川 賢史	Make the choice correct
D1	伊藤 康仁	Progress report of my research and activities during the 3rd year of LGS
D1	沖田 尚久	Nanocrystalline LiCo _{0.8} Fe _{0.2} PO ₄ /carbon nanocomposite for high voltage lithium ion batteries
D1	高瀬 昂	Annual reports of my research
D1	早﨑 沙彩	What I learned from studying abroad
D1	都築 伶子	Activities in 1st year of doctral course
D1	孟 令宇	Creation of a Recycling Society: Development of Simplified Dry-Thermophilic Anaerobic Digestion (DTAD) Using Pig Urine and Rice Straw
D1	木山 景仁	the motion of liquids induced by an impulsive force
D1	七尾 美子	A Challenge to search for New Palladium Oxide Superconductor