

民秋 均 (計画班 A03)

会議発表

1. H. Tamiaki, "Biomimetic self-aggregation of synthetic (bacterio)chlorophylls for photosynthetic light-harvesting antennas", The Ritsumeikan University-UWO International Showcase of Advances in Chemical & Bioinorganic Science, (ロンドン, カナダ, 2019.2.27) [招待講演]
2. 民秋 均, "クロロフィルの化学", 分子科学研究所セミナー, (岡崎, 日本, 2019.1.22) [招待講演]
3. Shoji, S. Matsubara, H. Tamiaki, "Biomimetic self-aggregation of synthetic (bacterio)chlorophylls for photosynthetic light-harvesting antennas", APC2018, (台北, 台湾, 2018.12.18) [基調講演]
4. M. Teramura, J. Harada, Y. Tsukatani, T. Mizoguchi, H. Tamiaki, "Stereoselective enzymatic reactions regulate bacteriochlorophyll biosynthetic pathways", 1st Asia-Oceania International Congress on Photosynthesis (AOICP2018), (北京, 中国, 2018.8.22) [招待講演]
5. S. Kanehisa, H. Tamiaki, "Chlorosomal self-aggregates of semi-synthetic chlorophyll derivatives in hydrophobic environments", ISPR Conference on Microbial Photosynthesis, (バンクーバー, カナダ) Travel Award 受賞
6. K. Ohashi, Y. Kinoshita, H. Tamiaki, "Synthesis of chlorophyll-a derivatives possessing the 3-(2-acylethenyl) group by cross-aldol condensation and their optical properties", ICPP10, (ミュンヘン, ドイツ, 2018.7.6) SPPC Student Assisitance Grant 受賞
7. J. Harada, T. Mizoguchi, Y. Shibata, K. Yamamoto, H. Tamiaki, "Chlorosomal pigment bacteriochlorophyll e in brown-colored green sulfur bacteria", ICPP10, (ミュンヘン, ドイツ, 2018.7.6) [招待講演]
8. H. Tamiaki, Y. Kinoshita, T. Mizoguchi, "Di- and tetrahydrogeranylgeranylated (bacterio)chlorophylls as photosynthetically active pigments and their precursors", ICPP10, (ミュンヘン, ドイツ, 2018.7.6) [招待講演]
9. H. Tamiaki, "Artificial photosynthesis by self-aggregation of semi-synthetic chlorophylls", ライプチヒ大学講演会, (ライプチヒ, ドイツ, 2018.6.29) [招待講演]