

坂本 良太 (公募 A01)

学会発表

1. 坂本 良太, 「機能性分子低次元系のボトムアップ創製」, 野口遵研究助成金講演会, (東京都文京区, 日本, 2018年3月) [招待講演]
2. 坂本 良太, Crystalline Graphdiyne Nanosheets Produced at a Gas/Liquid or Liquid/Liquid Interface, International Symposium on Pure & Applied Chemistry (ISPAC) 2017, (ホーチミン, ベトナム, 2017年6月) [招待講演]
3. 坂本 良太, Photofunctional Bis(dipyrrinato)zinc(II) Coordination Nanosheets, 2017 NEA Symposium of Emerging Materials Innovation, (ソウル, 韓国, 2017年10月) [招待講演]
4. 坂本 良太, Creation of functional molecule-based nanosheets, The 4th International Workshop on Chromogenic Materials and Devices, (東京都千代田区, 日本, 2018年1月) [招待講演]
5. 坂本 良太, Functional Molecule-Based Nanosheets, Asian International Symposium 2018, (千葉県船橋市, 日本, 2018年3月) [招待講演]
6. 坂本 良太, Bottom-up synthesis of functional molecule-based nanosheets, International Winterschool on Electronic Properties of Novel Materials (IWEPNM 2018), (キルヒベルク, オーストリア, 2018年3月) [招待講演]
7. Ryota Sakamoto, "New Aspects in Dipyrrin-Metal Complexes: From Molecular Science to Low-Dimensional Molecular Assemblies", International Symposium on Pure & Applied Chemistry (ISPAC) 2016, (クチン, マレーシア, 2016年8月) [Plenary]
8. Ryota Sakamoto, "Functional "bottom-up" metal complex nanosheets", 2016 Kumamoto Symposium on Two Dimensional Nanomaterials (2016KST), (熊本, 日本, 2016年2月) [Invite]
9. Ryota Sakamoto, "A photofunctional "bottom-up" bis(dipyrrinato)zinc(II) complex nanosheet", The 2015 International Chemical Congress of Pacific Basin Societies (Pacifichem), (ホノルル, アメリカ合衆国, 2015年12月) [Invite]
10. Ryota Sakamoto, "Photofunctional bis(dipyrrinato)metal complex nanowire and nanosheet", The 2nd Japan-Germany Joint Symposium on Coordination Chemistry,, (奈良, 日本, 2015年9月) [Invite]
11. Ryota Sakamoto, "LOW-DIMENSIONAL MATERIALS BASED ON COORDINATION COMPOUNDS", 10th China-Japan Joint Symposium on Metal Cluster Compounds (CJSMCC-2015), (福州, 中国, 2015年10月) [Invite]
12. Ryota Sakamoto, "Functional One-Dimensional Coordination Polymers", The Third China-Japan Joint Symposium on Inorganic and Nanomaterial Science, (北京, 中国,

2015年6月) [Invite]

13. 坂本 良太, “金属錯体を基盤とする機能性低次元系のボトムアップ創製”, 日本化学会第96春季年会, (京都, 日本, 2016年3月) [Invite]
14. 坂本 良太, “金属錯体を基盤とする機能性低次元系の創製”, 第65回錯体化学討論会, (奈良, 日本, 2015年9月) [Invite]
15. Ryota Sakamoto, “Bottom-up molecular wires and sheets for artificial photosynthesis”, 2014 International Conference on Artificial Photosynthesis (ICARP2014), (兵庫, 日本, 2014年11月) [Invite]
16. Ryota Sakamoto, Tatsuhiro Nagayama, Hiroshi Nishihara, “Functional Bottom-Up Metal Complex Nanosheets”, 18th Malaysian International Chemical Congress (18MICC), (クアラルンプール, マレーシア, 2014年11月) [Invite]
17. Ryota Sakamoto, Shinpei Kusaka, Mizuho Tsuchiya, Hiroshi Nishihara, “Brightly Luminescent π -Extended Dipyrrin Complexes”, 41st International Conference on Coordination Chemistry (ICCC-41), (シンガポール, シンガポール, 2014年7月) [Invite]
18. Ryota Sakamoto, “Metal Complex Nanowires and Nanosheets Aiming at Photosynthetic Antenna Models”, 9th International Workshop on Supramolecular Nanoscience of Chemically Programmed Pigments (SNCPP14), (滋賀, 日本, 2014年5月) [Invite]
19. Ryota Sakamoto, Yoshinori Yamanoi, Hiroshi Nishihara, “Coordination Programming of Photo- and Electro-Functional Molecular Assemblies”, 15th Asian Chemical Congress 2013 (15 ACC), (シンガポール, シンガポール, 2013年8月) [Invite]