

Youichi Tsuchiya is a research fellow special-appointment as an associate professor of Kyushu University's Center for Organic Photonics and Electronics Research (OPERA). After the graduation of Kindai University, he obtained his doctorate in Engineering in Material Science in 2004 from Nara Institute of Science and Technology (NAIST) and held positions as research associates at National Institute of Advanced Industrial Science and Technology (AIST), Riken, and Institute of Systems, Information Technologies and nanotechnologies (ISIT) before working at Kyushu University. He had contributed to success of many research project with his research field related to functional materials based on organic chemistry, photophysical chemistry and supramolecular chemistry.



Youichi Tsuchiya



[Kyushu Univ.](#)

在 opera.kyushu-u.ac.jp 的電子郵件地址已通過驗證

[Material science](#) [Photophysics](#) [Supramolecular chemistry](#) [bio-inspired chemistry](#)

標題

引用次數 年份

Multi-resonance terminal emitters towards narrowband, high-efficiency, and stable hyperfluorescence organic light-emitting diodes (Conference Presentation)

2023

YT Lee, CY Chan, M Tanaka, M Mamada, K Goushi, X Tang, Y Tsuchiya, ...
Advances in Display Technologies XIII, PC1244305

Donor Influence on the Optoelectronic Properties of N-Substituted Tetraphenylimidazole Derivatives

2023

T Matulaitis, PL dos Santos, Y Tsuchiya, DB Cordes, AMZ Slawin, ...
ChemistrySelect 8 (9), e202300274

引用次數

[查看全部](#)

	全部	自 2018 年
引文	3097	2461
H 指數	28	26
i10 指數	58	46

