



TARA

Life Science Center for Survival Dynamics
Tsukuba Advanced Research Alliance

TARA Seminar

17:00~18:00, Mon. Oct. 1st, 2018
Seminar room, Building A, TARA Center

Dr. Hideaki Kano 加納英明先生

Associate Professor
Faculty of Pure and Applied Sciences
University of Tsukuba

筑波大学 数理物質系・物理工学域
准教授



Molecular fingerprinting of living systems by nonlinear Raman spectroscopy

生細胞を染めずに見る

～非線形ラマン分光を用いたラベルフリー分子イメージング～

Molecular fingerprints act as natural contrasts to biomolecules. Vibrational spectroscopic imaging using molecular fingerprints, i.e., molecular fingerprinting, is opening new opportunities to reveal cellular machinery and enable molecule-based diagnosis. In this talk, I will introduce biomedical spectroscopic imaging using the coherent anti-Stokes Raman scattering (CARS) process.

The seminar will be given in English.

Organizer; Prof. Hiromi Yanagisawa <hkyanagisawa @tara.tsukuba.ac.jp>

University of Tsukuba

