

Thomas Trepl presented insights about the time-resolved ultrafast excitation dynamics in a light-harvesting antenna complex of the purple bacterium "Rhodoblastus acidophilus" (published in J. Phys. Chem. Lett. 2025, 16, 10891) at the "38th Molecular Modelling Workshop 2026" (<https://mmws2026.mgms-ds.de>) and won the lecture award.

