

学術講演会のお知らせ

Prof. Christopher W. M. Kay

*Department of Chemistry, University of Saarland, Germany
and London Centre for Nanotechnology, University College
London, UK*

“Unpaired Electrons as Probes of Structure & Function in Biology, Chemistry & Physics”

日時：3月11日（月曜）13:20 から 14:50

場所：自然科学総合研究棟 1号館 512号室

The spin of an electron is a unique property that allows detailed information about the environment of unpaired electrons – at the molecular level – to be obtained by EPR spectroscopy. In this talk, I will showcase some examples from our research that illustrate the power of EPR spectroscopy as an analytical tool in fundamental scientific research.