Development of Photofunctional Metal Complexes

ISHII LAB.

Development of Functional Molecules

Department of Materials and Environmental Science

Functional Metal Complexes Chemistry

Department of Applied Chemistry, Graduate School of Engineering

https://www.k-ishiilab.iis.u-tokyo.ac.jp

Functionalization of Molecules

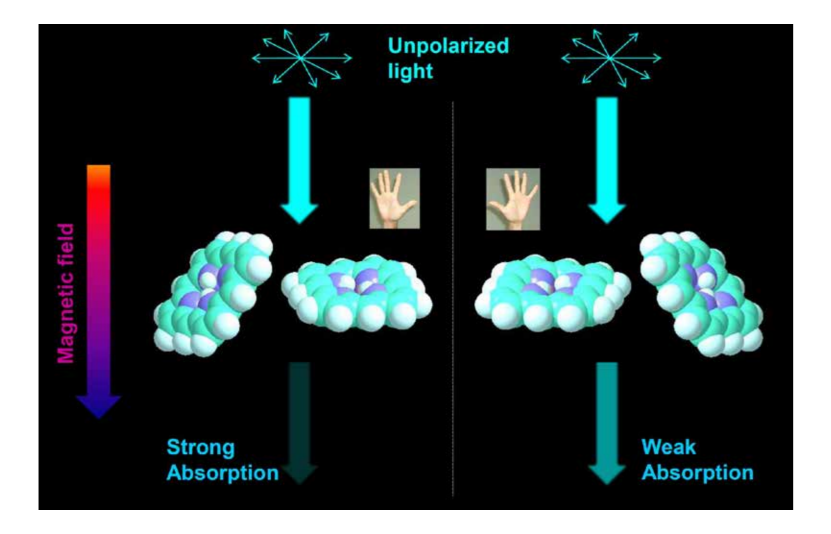


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The discovery and elucidation of new electronic structures are important not only for pioneering frontier science but also for developing new functions. Since metal complexes have various electronic structures, coordination chemistry is promising for designing electronic properties. We aim to create novel functions of organic-inorganic hybrid compounds in terms of coordination chemistry, photochemistry, and spin chemistry.

Chemistry of Photofunctional Molecules

Homochirality of Life : A Magnetic Answer



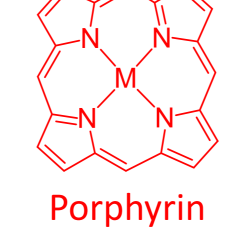
Magneto-Chiral Dichroism of Organic Compounds



Α	B
Vertical	Horizontal
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Photocontrol of Magnetic Properties

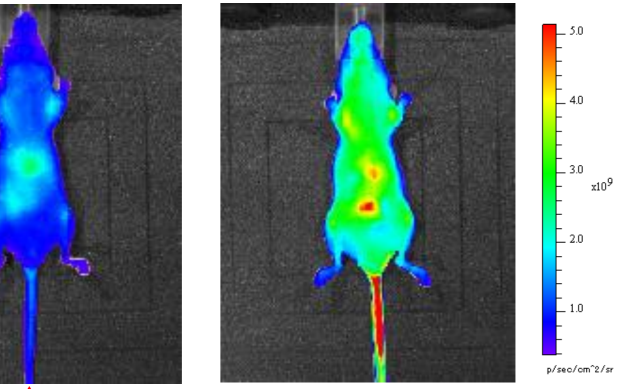
hv Singlet Triplet Photocontrol of Radical Spins





Chemistry of Biofunctional Molecules

Fluorescence Probes



Vitamin C injection 60 min after Vitamin C injection Fluorescence Bioimaging of Vitamin C in a Mouse

> Spectroscopic Molecular **Detections in Bacteria**

