




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Houk-Jung Organic Colloquium

Shining Light on Chemistry

Abstract: Photons have multiple enabling advantages to control chemical reactions, processes and stimuli-responsive materials. In this seminar, I will discuss our groups effort to design and develop a new class of negative photochromic molecules termed DASA, their incorporation into materials and subsequent effort to unlock their unique potential as multi-stage photoswitches.

Prof. Javier Read de Alaniz
Department of Chemistry and Biochemistry
University of California, Santa Barbara

Thursday, Sept 29, 2022
4:00 PM | YH 4222 Auditorium

Questions: Isaiahgtz@chem.ucla.edu