

Paper Presentation Schedule - Chem 7350, AU21

September 21 – Rochford – DSSC (DOI : 10.1002/chem.201605991)	David Wood
September 21 – Meyer – photoelectrosynthesis (DOI: 10.1073/pnas.2001753117)	Samir Al Zubaydi
September 21 – Schmehl – H ₂ production (DOI: 10.1021/acscatal.7b04242)	Matt Fortunato
September 23 – Heinze – Cr (https://doi.org/10.1021/jacs.1c05971)	Ashlee Wertz
September 23 – McCusker – Fe (DOI: 10.1021/jacs.1c02451)	Jess Fletcher
September 23 – Kubiak – bimetallic CO ₂ reductions (DOI: 10.1021/jacs.9b07067)	Jared Doremus
September 28 – Rosenthal – PDT/PTT (DOI: 10.1021/acsomega.9b04150)	Aidan Greene
September 28 – Castellano – upconversion (DOI: 10.1039/d1sc01662h)	Sean Morrison
September 28 – Bonnet – PDT/upconversion (DOI: 10.1021/acs.inorgchem.0c00043)	Alexia Silva
September 30 – Morris – MOFs energy transfer (DOI: 10.1021/jacs.0c09503)	Emma Pollock
September 30 – Jain – Plasmonic CO ₂ red. (DOI: 10.1021/acsenergylett.9b01688)	Samuel Johnson
September 30 – Weiss – Quantum dot (10.1021/acs.nanolett.0c04611)	Max Reese
October 5 – Collet – Prussian blue (DOI: 10.1038/s41557-020-00597-8)	Jessie Vandevord
October 5 – Freedman – Qbits (DOI: 10.1021/jacs.0c08986)	Bach Pham
October 5 – Miller – N ₂ reduction (DOI: 10.1021/jacs.9b10031)	Spencer Burton
October 7 – Delcamp – Mn photocatalyst (10.1021/acs.inorgchem.0c00480)	Rebekah Wroblewski
October 7 – Scholes – hydrogenation (10.1021/acscatal.0c05136)	Brian Perry
October 7 – Nocera – photoredox (10.1021/jacs.1c03644)	Marilyn Dunbar