



CHASE

Center for Hybrid Approaches in
Solar Energy to Liquid Fuels

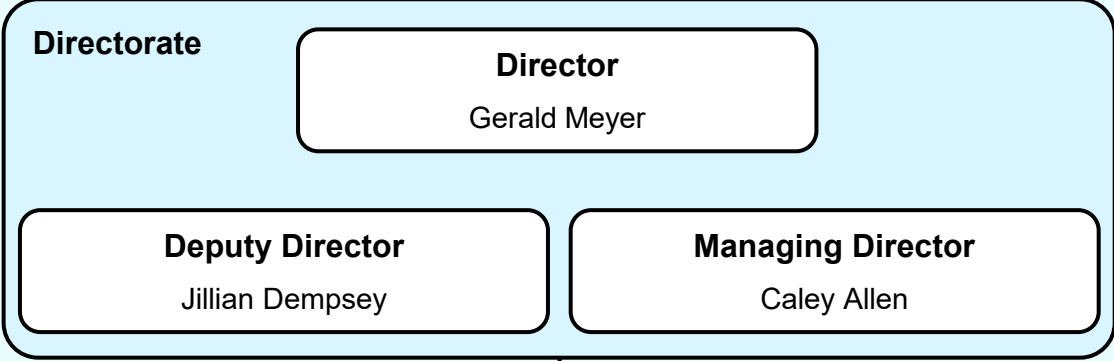
Governance Board (GB)
UNC Administration and Leadership,
BNL Administration, Partner Institution Leadership

DOE BES Program Office

Science Advisory Board (SAB)

Executive Committee
Directorate, Cahoon,
Goldberg, Mallouk,
Hazari, Miller

Team Science Consultant



Institutional Coordinators
Meyer, Mayer, Goldberg, Lian,
Concepcion, Castellano,
Hammes-Schiffer

Technical Communications & IP Manager – Dan Kurtz

Executive Assistant
Courtney Hite

Catalyst-Semiconductor Interfaces (I)
Cahoon*, Grills*, Anna, Atkin, Castellano,
Concepcion, Dempsey, Fakhraai, Hammes-Schiffer,
Hazari, Kanai, Lian, Lockett, Maggard,
Mallouk, Manbeck, Mayer, Meyer, Miller, Parsons,
Polyansky, Stach, Wang

Cascades Catalysis (C)
Goldberg*, Miller*, Cahoon, Castellano,
Concepcion, Dempsey, Ertem, Grills,
Hazari, Jakubikova, Lian, Lopez,
Maggard, Mallouk, Manbeck, Meyer,
Polyansky, Rodriguez, Stach, Wang

Catalytic Hybrid Photoelectrodes (H)
Parsons*, Wang*, Cahoon, Concepcion,
Dempsey, Ertem, Hammes-Schiffer,
Hazari, Kanai, Lian, Lockett, Maggard,
Mallouk, Manbeck, Mayer, Meyer,
Miller, Stach, Wang

Technique Coordinators
Spectroscopic Methods: Lian
Electrochemical Methods: Mayer
Theory & Modeling: Kanai

UNC
Yale
NCSU
BNL
Penn
Emory
Princeton

Technical Staff
Solar Fuels Product Analysis Scientist: Sampaio
Surface Microscopy, Spectroscopy, & Fabrication Scientist: Donley
Synthesis Scientist: Tereniak
* Thrust Co-Leader