2 INTERNATIONAL SOLAR FUELS CONFERENCE

July 6 - 10, 2017 · San Diego, Ca





WE TAKE GREAT PLEASURE IN INVITING YOU TO THE 2nd BIANNUAL INTERNATIONAL SOLAR FUELS CONFERENCE.

THE CONFERENCE WILL BRING TOGETHER SCIENTISTS WORKING WITH BIOLOGICAL AND CHEMICAL APPROACHES TO UTILIZE SOLAR ENERGY FOR DIRECT FUEL PRODUCTION.

HOSTING INSTITUTION:

UNIVERSITY OF CALIFORNIA, SAN DIEGO

HOSTS:

PROFESSOR CLIFFORD KUBIAK PROFESSOR STEPHEN MAYFIELD

TOPICS OF INTEREST INCLUDE BUT ARE NOT LIMITED TO:

- ARTIFICIAL AND PHOTOBIOLOGICAL APPROACHES
- · MATERIAL SCIENCE FOR SOLAR FUEL
- · MOLECULAR SCIENCE FOR SOLAR FUEL
- · LIGHT HARVESTING AND CHARGE SEPARATION
- · BIOFUELS FROM PHOTOSYNTHESIS
- METABOLIC ENGINEERING AND SYNTHETIC BIOLOGY
- · CATALYSIS AND MECHANISTIC ASPECTS
- PHOTOELECTROCHEMISTRY
- · PHOTOBIOLOGY







