

GORDON RESEARCH CONFERENCES frontiers of science 512 Liberty Lane, West Kingston, RI 02892-1502

Phone: 401 783-4011 Fax: 401 783-7644

E-Mail: grc@grc.org World Wide Web: <a href="http://www.grc.org">http://www.grc.org</a>

founded in 1931

Nancy Ryan Gray, Ph.D. Director

2007 Renewable Energy: Solar Fuels Gordon Research Conference - January 21-26

#### FINAL PROGRESS REPORT

### DOE DE-FG02-07ER15845

The 2007 Renewable Energy: Solar Fuels Gordon Research Conference was held at Ventura Beach Marriott from January 21-26, 2007. The Conference was well-attended with 153 participants (attendees list attached). The attendees represented the spectrum of endeavor in this field coming from academia, industry, and government laboratories, both U.S. and foreign scientists, senior researchers, young investigators, and students.

In designing the formal speakers program, emphasis was placed on current unpublished research and discussion of the future target areas in this field. There was a conscious effort to stimulate lively discussion about the key issues in the field today. Time for formal presentations was limited in the interest of group discussions. In order that more scientists could communicate their most recent results, poster presentation time was scheduled. Attached is a copy of the formal schedule and speaker program and the poster program. In addition to these formal interactions, "free time" was scheduled to allow informal discussions. Such discussions are fostering new collaborations and joint efforts in the field.

I want to personally thank you for your support of this Conference. As you know, in the interest of promoting the presentation of unpublished and frontierbreaking research, Gordon Research Conferences does not permit publication of meeting proceedings. If you wish any further details, please feel free to contact me. Thank you.

Dr. Daniel G. Noccera Conference Chair

# Renewable Energy: Solar Fuels Gordon Research Conferences Participant List

Ventura Beach Marriott Jan 21-26, 2007

Name Organization Participation Status MASATO AIZAWA NATIONAL INSTITUTE FOR NANOTECHNOLOGY Poster Presenter Registered PAUL ALIVISATOS UNIVERSITY OF CALIFORNIA, BERKELEY Speaker Registered MAGNUS F ANDERLUND UPPSALA UNIVERSITY PRESIDENTS Attendee Registered MAGNUS F ANDERLUND UPPSALA UNIVERSITY PRESIDENTS Attendee Registered MARTIN APPLE COUNCIL SCIENTIFIC SOCIETY PRESIDENTS Attendee Registered VIRGINIA TECH Poster Presenter Registered VIRGINIA TECH Poster Presenter Registered KATHERINE E AYERS DISTRIBUTED ENERGY SYSTEMS Attendee Registered KATHERINE E AYERS DISTRIBUTED ENERGY SYSTEMS Attendee Registered JAMES BARBER IMPERIAL COLLEGE LONDON Speaker Registered JAMES BARBER IMPERIAL COLLEGE LONDON Speaker Registered BART M BARNEY UTAH STATE UNIVERSITY Attendee Registered BART M BARTLETT UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered JOHN E BERCAW CALIFORNIA INSTITUTE OF TECHNOLOGY Discussion Leader Registered UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered ANDREW B BOCARSLY PRINCETON UNIVERSITY POSTER PRESENTER SHANNON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA ATTENDER PRINCETON UNIVERSITY POSTER PRESENTER BRUCE S BRUNSCHWIG CALIFORNIA INSTITUTE OF TECHNOLOGY Attendee Registered BRUCE S BRUNSCHWIG CALIFORNIA INSTITUTE OF TECHNOLOGY ATTENDER BRUCE S BRUNSCHWIG CALIFORNIA INSTITUTE OF TECHNOLOGY DISCUSSION LEADER BRUCE S BRUNSCHWIG CALIFORNIA INSTITUTE OF TECHNOLOGY DISCUSSION LEADER BRUCE S BRUNSCHWIG CALIFORNIA INSTITUTE OF TECHNOLOGY DISCUSSION LEADER BRUTCH PRESENT COUNTERSITY				
PAUL ALIVISATOS  UNIVERSITY OF CALIFORNIA, BERKELEY  MAGNUS F ANDERLUND  UPPSALA UNIVERSITY  Poster Presenter  Registered ALEXANDRA ANGHEL  ALEXANDRA ANGHEL  SHELL HYDROGEN  ARTIN APPLE  COUNCIL SCIENTIFIC SOCIETY PRESIDENTS  Attendee  Registered Registered SHAMINDRI M ARACHCHIGE  FRASER A ARMSTRONG  OXFORD UNIVERSITY  Speaker  Registered KATHERINE E AYERS  DISTRIBUTED ENERGY SYSTEMS  ARTIN APPLE  LOS ALAMOS NATIONAL LABORATORY  Speaker  Registered ALLEN J BARD  UNIVERSITY OF TEXAS AT AUSTIN  DISCUSSION Leader BRETT M BARNEY  UTAH STATE UNIVERSITY  Attendee  Registered ALLEON DISTRIBUTED ENERGY SYSTEMS  ALTENDER BRETT M BARNEY  UTAH STATE UNIVERSITY  ATTENDER JOHN E BERCAW  CALIFORNIA INSTITUTE OF TECHNOLOGY  DISCUSSION Leader  Registered ANDREW B BOCARSLY  PRINCETON UNIVERSITY  Poster Presenter  Registered ANDREW B BOCARSLY  PRINCETON UNIVERSITY  POSTER PRESENTER  Registered THOMAS R BOUSSIE  SYMYX TECHNOLOGIES  ALTENDER BRUNSCHWIG  CALIFORNIA INSTITUTE OF TECHNOLOGY  ALTENDER  ALTENDER BRUNSCHWIG  CALIFORNIA INSTITUTE OF TECHNOLOGY  ALTENDER  ALTENDER  ALTENDER  REGISTERED  REGIS	Name	Organization	Participation	Status
MAGNUS F ANDERLUND  LEPSALA UNIVERSITY  ALEXANDRA ANGHEL  SHELL HYDROGEN  ACTION ANGHEL  SHELL HYDROGEN  ACTION ANGHEL  ALEXANDRA ANGHEL  SHELL HYDROGEN  ACTION ANGHEL  COUNCIL SCIENTIFIC SOCIETY PRESIDENTS  Attendee  Registered  Regi	MASATO AIZAWA	NATIONAL INSTITUTE FOR NANOTECHNOLOGY	Poster Presenter	Registered
ALEXANDRA ANGHEL  ALEXANDRA ANGHEL  COUNCIL SCIENTIFIC SOCIETY PRESIDENTS  Attendee  Registered  WARTIN APPLE  COUNCIL SCIENTIFIC SOCIETY PRESIDENTS  Attendee  Registered  Poster Presenter  Poster Presenter  Registered  ALLEN J BARD  UNIVERSITY OF TEXAS AT AUSTIN  Discussion Leader  Registered  BART M BARNEY  UTAH STATE UNIVERSITY  Attendee  Registered  BART M BARTLETT  UNIVERSITY OF CALIFORNIA, BERKELEY  Poster Presenter  Registered	PAUL ALIVISATOS	UNIVERSITY OF CALIFORNIA, BERKELEY	Speaker	Registered
MARTIN APPLE COUNCIL SCIENTIFIC SOCIETY PRESIDENTS SHAMINDRI M ARACHCHIGE VIRGINIA TECH OXFORD UNIVERSITY Speaker Registered Registered RASER A ARMSTRONG OXFORD UNIVERSITY Speaker Registered JAMES BARBER IMPERIAL COLLEGE LONDON Speaker Registered JAMES BARBER IMPERIAL COLLEGE LONDON Speaker Registered Regis	MAGNUS F ANDERLUND	UPPSALA UNIVERSITY	Poster Presenter	Registered
SHAMINDRI M ARACHCHIGE FRASER A ARMSTRONG OXFORD UNIVERSITY Speaker Registered KATHERINE E AYERS DISTRIBUTED ENERGY SYSTEMS Attendee Registered R. TOM BAKER LOS ALAMOS NATIONAL LABORATORY Speaker Registered JAMES BARBER IMPERIAL COLLEGE LONDON Speaker Registered ALLEN J BARD UNIVERSITY OF TEXAS AT AUSTIN Discussion Leader Registered BRETT M BARNEY UTAH STATE UNIVERSITY Attendee Registered BART M BARTLETT UNIVERSITY OF CALIFORNIA, BERKELEY DOSTEP BERLINGUETTE UNIVERSITY OF CALIFORNIA, BERKELEY TO STEEP PRESENTER REGISTERED SHANNON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA ATTENDAM SHANDON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA ATTENDAM SHANDON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA ATTENDAM SHANDON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA ATTENDAM SHANDON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA ATTENDAM SHANDON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA ATTENDAM SHANDON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA ATTENDAM SHANDON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA ATTENDAM SHANDON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA ATTENDAM SHANDON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA ATTENDAM SHANDON W BOETTCHER UNIVERSITY OF CINCINNATI SHANDON W BOETTCHER UNIVERSITY ATTENDAM SHANDON W BOETTCHER BRUCE S BRUNSCHWIG GREEN STATE UNIVERSITY ATTENDAM BOWLING GREEN STATE UNIVERSITY ATTENDAM SHANDON W BOETTCHER BRUCE S BRUNSCHWIG SHANDON W BOETTCHER UNIVERSITY OF CINCINNATI STEVEN CHU LAWRENCE BERKELEY POSTEP PRESENTER REGISTERED MARK CONROY GE POWER BARADON BOWLING SREEN STATE UNIVERSITY/CONCORDIA UNIVERSITY CHRISTOPHER C CUMMINS MASSACHUSETTS INSTITUTE OF TECHNOLOGY DISCUSSION Leader REGISTERED ANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY ATTENDAM LABORATORY ATTENDAM DATTELBAUM LOS ALAMOS NATIONAL LABORATORY ATTENDAM DATTELBAUM LOS ALAMOS NATIONAL LABORATORY POSTEP PRESENTER REGISTERED MARS POSTEP PRESENTER REGISTERED MARSE POSTEP PRESENTER REGISTERED MARSE POSTEP PRESENTER REGISTERED MARSE POSTEP PRESENTER	ALEXANDRA ANGHEL	SHELL HYDROGEN	Attendee	Registered
FRASER A ARMSTRONG KATHERINE E AYERS DISTRIBUTED ENERGY SYSTEMS Attendee Registered R. TOM BAKER LOS ALAMOS NATIONAL LABORATORY Speaker Registered JAMES BARBER IMPERIAL COLLEGE LONDON Speaker Registered Regist	MARTIN APPLE	COUNCIL SCIENTIFIC SOCIETY PRESIDENTS	Attendee	Registered
KATHERINE E AYERS  DISTRIBUTED ENERGY SYSTEMS  Attendee Registered  R. TOM BAKER  LOS ALAMOS NATIONAL LABORATORY  Speaker Registered  ALLEN J BARD  UNIVERSITY OF TEXAS AT AUSTIN  Discussion Leader  BRETT M BARNEY  UTAH STATE UNIVERSITY  Attendee  Registered  BART M BARTLETT  UNIVERSITY OF CALIFORNIA, BERKELEY  POSTEP Presenter  Registered  JOHN E BERCAW  CALIFORNIA INSTITUTE OF TECHNOLOGY  DISCUSSION Leader  Registered  JOHN E BERCAW  CALIFORNIA INSTITUTE OF TECHNOLOGY  DISCUSSION Leader  Registered  JOHN E BERCAW  CALIFORNIA INSTITUTE OF TECHNOLOGY  DISCUSSION Leader  Registered  ARDREW B BOCARSLY  PRINCETON UNIVERSITY  POSTEP Presenter  Registered  ANDREW B BOCARSLY  PRINCETON UNIVERSITY  POSTEP Presenter  Registered  THOMAS R BOUSSIE  SYMYX TECHNOLOGIES  Attendee  Registered  THOMAS R BOUSSIE  SYMYX TECHNOLOGIES  ATTENDAM  ATTENDAM  BOWLING GREEN STATE UNIVERSITY  Attendee  Registered  CHRISTOPHER J CHANG  UC BERKELEY  DOSTEP Presenter  Registered  ANARIE-NOELLE OLLOMB  UNIVERSITY OF CINCINNATI  DOSTEP Presenter  Registered  MARIE-NOELLE COLLOMB  UNIVERSITY OF CINCINNATI  DOSTEP PRESENTER  Registered  MARK CONROY  GE POWER  MASSACHUSETTS INSTITUTE OF TECHNOLOGY  Attendee  Registered  MARSACHUSERTE JOSEPH FOURIER  POSTEP PRESENTER  Registered  MARK CONROY  GE POWER  MASSACHUSETTS INSTITUTE OF TECHNOLOGY  DISCUSSION Leader  Registered  MARSACHUSETTS INSTITUTE OF TECHNOLOGY  DISCUSSION Leader  Registered  MARSACHUSETTS INSTITUTE OF TECHNOLOGY  DISCUSSION Leader  Registered  MARGENOBER  Attendee  Registered  Registered  MARGENOBER  Attendee  Registered  Registered  Attendee  Registered  ARE GROWNER  Registered  ARE GROWNER  REGISTERED  ATTENDAM  POSTEP PRESENTER  Registered  POS	SHAMINDRI M ARACHCHIGE	VIRGINIA TECH	Poster Presenter	Registered
R. TOM BAKER LOS ALAMOS NATIONAL LABORATORY Speaker Registered JAMES BARBER IMPERIAL COLLEGE LONDON Speaker Registered ALLEN J BARD UNIVERSITY OF TEXAS AT AUSTIN Discussion Leader BRETT M BARNEY UTAH STATE UNIVERSITY Attendee BART M BARTLETT UNIVERSITY OF CALIFORNIA, BERKELEY DOSTOR PERSENTER CALIFORNIA INSTITUTE OF TECHNOLOGY Discussion Leader CURTIS P BERLINGUETTE UNIVERSITY OF CALIFORNIA, BERKELEY DOSTOR DISCUSSION LEADER STEFAN BERNHARD PRINCETON UNIVERSITY POSTER PRESENTER REGISTERED ANDREW B BOCARSLY PRINCETON UNIVERSITY POSTER PRESENTER REGISTERED ANDREW B BOCARSLY PRINCETON UNIVERSITY POSTER PRESENTER REGISTERED STEPAN BERNHARD REGISTERED STEPAN BERNHARD PRINCETON UNIVERSITY POSTER PRESENTER REGISTERED STEPAN BERNHARD REGISTERED REGISTERED STEPAN BERNHARD PRINCETON UNIVERSITY POSTER PRESENTER REGISTERED REGISTERED STEPAN BERNHARD REGISTERED RE	FRASER A ARMSTRONG	OXFORD UNIVERSITY	Speaker	Registered
JAMES BARBER IMPERIAL COLLEGE LONDON Speaker Registered ALLEN J BARD UNIVERSITY OF TEXAS AT AUSTIN Discussion Leader Registered BRETT M BARNEY UTAH STATE UNIVERSITY Attendee Registered BART M BARTLETT UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered CURTIS P BERLINGUETTE UNIVERSITY OF CALGARY Attendee Registered STEFAN BERNHARD PRINCETON UNIVERSITY OF CALGARY Attendee Registered STEFAN BERNHARD PRINCETON UNIVERSITY POSTER PRESENTER REGISTERED STATE UNIVERSITY OF CALIFORNIA, SANTA BARBARA ATTENDER REGISTERED STATE UNIVERSITY OF CALIFORNIA, SANTA BARBARA ATTENDER REGISTERED STATE UNIVERSITY POSTER PRESENTER REGISTERED STATE UNIVERSITY ATTENDER REGISTERED STEVEN CHU LAWRENCE BERKELEY NATIONAL LABORATORY SPEAKER REGISTERED MARIE-NOELLE COLLOMB UNIVERSITE JOSEPH FOURIER POSTER PRESENTER REGISTERED MARIE-NOELLE COLLOMB UNIVERSITY DESPH FOURIER POSTER PRESENTER REGISTERED MARK CONROY GE POWER SPEAKELEY NATIONAL LABORATORY DISCUSSION Leader REGISTERED UNIVERSITY OF COLORADO AT BOULDER POSTER PRESENTER REGISTERED DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY ATTENDER POSTER PRESENTER REGISTERED DANA M DAATELBAUM LOS ALAMOS NATIONAL LABORATORY POSTER PRESENTER REGISTERED DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY POSTER PRESENTER REGISTERED DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY POSTER PRESENTER REGISTERED DANA LABORATORY ATTENDER POSTER PRESENTER REGISTERED DANA LABORATORY ATTENDER POSTER PRESENTER REGISTERED DANA LABORATORY POSTER PRESENTER REGISTERED DANA LABORATORY POSTER PRESENTER REGISTERED MICCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY POSTER PRESENTER REGISTERED MICCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY POSTER	KATHERINE E AYERS	DISTRIBUTED ENERGY SYSTEMS	Attendee	Registered
ALLEN J BARD UNIVERSITY OF TEXAS AT AUSTIN Discussion Leader Registered BRETT M BARNEY UTAH STATE UNIVERSITY Attendee Registered BART M BARTLETT UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered JOHN E BERCAW CALIFORNIA INSTITUTE OF TECHNOLOGY Discussion Leader Registered CURTIS P BERLINGUETTE UNIVERSITY OF CALGARY Attendee Registered STEFAN BERNHARD PRINCETON UNIVERSITY Poster Presenter Registered ANDREW B BOCARSLY PRINCETON UNIVERSITY Poster Presenter Registered SHANNON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA Attendee Registered THOMAS R BOUSSIE SYMYX TECHNOLOGIES Attendee Registered BRUCE S BRUNSCHWIG CALIFORNIA INSTITUTE OF TECHNOLOGY Attendee Registered CHRISTOPHER J CHANG UC BERKELEY POSTER Presenter Registered SAYANDEV CHATTERJEE UNIVERSITY OF CINCINNATI POSTER Presenter Registered STEVEN CHU LAWRENCE BERKELEY NATIONAL LABORATORY Speaker Registered MARIE-NOELLE COLLOMB UNIVERSITE JOSEPH FOURIER POSTER PREsenter Registered GLENN A CROSBY WASHINGTON STATE UNIVERSITY/CONCORDIA Attendee Registered UNIVERSITY  CHRISTOPHER C CUMMINS MASSACHUSETTS INSTITUTE OF TECHNOLOGY Discussion Leader Registered UNIVERSITY OF COLORADO AT BOULDER POSTER Presenter Registered Speaker Registered UNIVERSITY OF COLORADO AT BOULDER POSTER PRESENTER Registered UNIVERSITY OF COLORADO AT BOULDER POSTER PRESENTER REGISTERED JANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY POSTER PRESENTER REGISTERED JALLIAN L DEMPSEY CALTECH POSTER PRESENTER REGISTERED FOOD G DEUTSCH NATIONAL LABORATORY POSTER PRESENTER REGISTERED JULIAN L DEMPSEY CALTECH POSTER PRESENTER REGISTERED FOR POSTER PRESENTER REGISTERED MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY POSTER PRESENTER REGISTERED MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY POSTER PRESENTER REGISTERED FOR POSTER P	R. TOM BAKER	LOS ALAMOS NATIONAL LABORATORY	Speaker	Registered
BRETT M BARNEY  UTAH STATE UNIVERSITY  Attendee  Registered  BART M BARTLETT  UNIVERSITY OF CALIFORNIA, BERKELEY  Poster Presenter  Registered  CURTIS P BERLINGUETTE  UNIVERSITY OF CALGARY  Attendee  Registered  CURTIS P BERLINGUETTE  STEFAN BERNHARD  PRINCETON UNIVERSITY  POSTER Presenter  Registered  ANDREW B BOCARSLY  PRINCETON UNIVERSITY  POSTER Presenter  Registered  ANDREW B BOCARSLY  PRINCETON UNIVERSITY  POSTER Presenter  Registered  SHANNON W BOETTCHER  UNIVERSITY OF CALIFORNIA, SANTA BARBARA  Attendee  Registered  THOMAS R BOUSSIE  SYMYX TECHNOLOGIES  Attendee  Registered  BRUCE S BRUNSCHWIG  CALIFORNIA INSTITUTE OF TECHNOLOGY  Attendee  Registered  Registered  CHRISTOPHER J CHANG  UC BERKELEY  SAYANDEV CHATTERJEE  UNIVERSITY OF CINCINNATI  POSTER Presenter  Registered  MARIE-NOELLE COLLOMB  UNIVERSITY OF CINCINNATI  POSTER Presenter  Registered  MARK CONROY  GE POWER  GE POWER  GE POWER  GE POWER  GE POWER  CHRISTOPHER C CUMMINS  MASSACHUSETTS INSTITUTE OF TECHNOLOGY  Discussion Leader  Registered  NILES H DAMRAUER  UNIVERSITY OF COLORADO AT BOULDER  DOSTER Presenter  Registered  DANA M DATTELBAUM  LOS ALAMOS NATIONAL LABORATORY  Attendee  Registered  TODD G DEUTSCH  NATIONAL RENEWABLE ENERGY LABORATORY  POSTER Presenter  Registered  Poster Presenter  Registered  Registe	JAMES BARBER	IMPERIAL COLLEGE LONDON	Speaker	Registered
BART M BARTLETT UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered JOHN E BERCAW CALIFORNIA INSTITUTE OF TECHNOLOGY Discussion Leader Registered CURTIS P BERLINGUETTE UNIVERSITY OF CALGARY Attendee Registered STEFAN BERNHARD PRINCETON UNIVERSITY Poster Presenter Registered ANDREW B BOCARSLY PRINCETON UNIVERSITY Poster Presenter Registered SHANNON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA Attendee Registered THOMAS R BOUSSIE SYMYX TECHNOLOGIES Attendee Registered BRUCE S BRUNSCHWIG CALIFORNIA INSTITUTE OF TECHNOLOGY Attendee Registered CHRISTOPHER J CHANG BOWLING GREEN STATE UNIVERSITY Poster Presenter Registered SAYANDEV CHATTERJEE UNIVERSITY OF CINCINNATI Poster Presenter Registered STEVEN CHU LAWRENCE BERKELEY NATIONAL LABORATORY Speaker Registered MARIE-NOELLE COLLOMB UNIVERSITE JOSEPH FOURIER Poster Presenter Registered GLENN A CROSBY WASHINGTON STATE UNIVERSITY/CONCORDIA Attendee Registered UNIVERSITY OF COLORADO AT BOULDER POSTER Presenter Registered DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY Attendee Registered TODD G DEUTSCH NATIONAL RENEWABLE ENERGY LABORATORY POSTER Presenter Registered MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY POSTER PRESENTER REGISTERED DANIEL L DUBOIS PACIFIC NORTHWEST NATIONAL LABORATORY Speaker Registered POSTER PRESENTER REGISTERED POS	ALLEN J BARD	UNIVERSITY OF TEXAS AT AUSTIN	Discussion Leader	Registered
DISCUSSION LEADER CURTIS P BERLINGUETTE UNIVERSITY OF CALGARY Attendee Registered STEFAN BERNHARD PRINCETON UNIVERSITY POSTER PRESENTER REGISTERED ANDREW B BOCARSLY PRINCETON UNIVERSITY POSTER PRESENTER REGISTERED SHANNON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA Attendee Registered HOMAS R BOUSSIE SYMYX TECHNOLOGIES ATTENDAMS REGISTERED RE	BRETT M BARNEY	UTAH STATE UNIVERSITY	Attendee	Registered
CURTIS P BERLINGUETTE UNIVERSITY OF CALGARY STEFAN BERNHARD PRINCETON UNIVERSITY Poster Presenter Registered ANDREW B BOCARSLY PRINCETON UNIVERSITY POSTER Presenter Registered SHANNON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA Attendee Registered THOMAS R BOUSSIE SYMYX TECHNOLOGIES Attendee Registered BRUCE S BRUNSCHWIG CALIFORNIA INSTITUTE OF TECHNOLOGY Attendee Registered FELIX N CASTELLANO BOWLING GREEN STATE UNIVERSITY Attendee Registered CHRISTOPHER J CHANG UC BERKELEY Poster Presenter Registered SAYANDEV CHATTERJEE UNIVERSITY OF CINCINNATI Poster Presenter Registered MARIE-NOELLE COLLOMB UNIVERSITE JOSEPH FOURIER POSTER PRESENTER REGISTERED MARK CONROY GE POWER GLENN A CROSBY WASHINGTON STATE UNIVERSITY/CONCORDIA UNIVERSITY CHRISTOPHER C CUMMINS MASSACHUSETTS INSTITUTE OF TECHNOLOGY UNIVERSITY CHRISTOPHER C CUMMINS MASSACHUSETTS INSTITUTE OF TECHNOLOGY UNIVERSITY CHRISTOPHER C CUMMINS MASSACHUSETTS INSTITUTE OF TECHNOLOGY UNIVERSITY OF COLORADO AT BOULDER DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY Attendee Registered DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY Attendee Registered TODD G DEUTSCH NATIONAL RENEWABLE ENERGY LABORATORY Poster Presenter Registered MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered Registered DANIEL L DUBOIS PACIFIC NORTHWEST NATIONAL LABORATORY Speaker Registered Registered Poster Presenter Registered Registe	BART M BARTLETT	UNIVERSITY OF CALIFORNIA, BERKELEY	Poster Presenter	Registered
STEFAN BERNHARD STEFAN BERNHARD PRINCETON UNIVERSITY Poster Presenter Registered ANDREW B BOCARSLY PRINCETON UNIVERSITY Poster Presenter Registered SHANNON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA Attendee Registered THOMAS R BOUSSIE SYMYX TECHNOLOGIES Attendee Registered BRUCE S BRUNSCHWIG CALIFORNIA INSTITUTE OF TECHNOLOGY Attendee Registered GELIX N CASTELLANO BOWLING GREEN STATE UNIVERSITY Attendee Registered CHRISTOPHER J CHANG UC BERKELEY Poster Presenter Registered SAYANDEV CHATTERJEE UNIVERSITY OF CINCINNATI Poster Presenter Registered MARIE-NOELLE COLLOMB UNIVERSITY OF CINCINNATI Poster Presenter Registered MARK CONROY GE POWER Speaker Registered GLENN A CROSBY WASHINGTON STATE UNIVERSITY/CONCORDIA UNIVERSITY CHRISTOPHER C CUMMINS MASSACHUSETTS INSTITUTE OF TECHNOLOGY NIELS H DAMRAUER UNIVERSITY OF COLORADO AT BOULDER Discussion Leader NAME DATTELBAUM LOS ALAMOS NATIONAL LABORATORY Attendee Registered DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY Poster Presenter Registered TODD G DEUTSCH NATIONAL RENEWABLE ENERGY LABORATORY Poster Presenter Registered MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered Registere	JOHN E BERCAW	CALIFORNIA INSTITUTE OF TECHNOLOGY	Discussion Leader	Registered
ANDREW B BOCARSLY PRINCETON UNIVERSITY ANDREW B BOCARSLY SHANNON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA Attendee Registered THOMAS R BOUSSIE SYMYX TECHNOLOGIES Attendee Registered BRUCE S BRUNSCHWIG CALIFORNIA INSTITUTE OF TECHNOLOGY Attendee Registered CHRISTOPHER J CHANG UC BERKELEY Poster Presenter SAYANDEV CHATTERJEE UNIVERSITY OF CINCINNATI Poster Presenter Registered MARIE-NOELLE COLLOMB UNIVERSITE JOSEPH FOURIER Poster Presenter Registered GLENN A CROSBY WASHINGTON STATE UNIVERSITY/CONCORDIA UNIVERSITY CHRISTOPHER C CUMMINS MASSACHUSETTS INSTITUTE OF TECHNOLOGY DISCUSSION Leader NIELS H DAMRAUER UNIVERSITY OF COLORADO AT BOULDER DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY TODD G DEUTSCH NATIONAL RENEWABLE ENERGY LABORATORY POster Presenter Registered Registered Registered Registered Registered Poster Presenter Registered	<b>CURTIS P BERLINGUETTE</b>	UNIVERSITY OF CALGARY	Attendee	Registered
SHANNON W BOETTCHER UNIVERSITY OF CALIFORNIA, SANTA BARBARA Attendee Registered THOMAS R BOUSSIE SYMYX TECHNOLOGIES Attendee Registered BRUCE S BRUNSCHWIG CALIFORNIA INSTITUTE OF TECHNOLOGY Attendee Registered FELIX N CASTELLANO BOWLING GREEN STATE UNIVERSITY Attendee Registered CHRISTOPHER J CHANG UC BERKELEY UNIVERSITY OF CINCINNATI Poster Presenter Registered SAYANDEV CHATTERJEE UNIVERSITY OF CINCINNATI Poster Presenter Registered MARIE-NOELLE COLLOMB UNIVERSITE JOSEPH FOURIER Poster Presenter Registered MARK CONROY GE POWER Speaker Registered GLENN A CROSBY WASHINGTON STATE UNIVERSITY/CONCORDIA UNIVERSITY CHRISTOPHER C CUMMINS MASSACHUSETTS INSTITUTE OF TECHNOLOGY Discussion Leader NIELS H DAMRAUER UNIVERSITY OF COLORADO AT BOULDER DOSTEP Presenter Registered DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY Attendee Registered JILLIAN L DEMPSEY CALTECH NATIONAL RENEWABLE ENERGY LABORATORY Poster Presenter Registered MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered DANIEL L DUBOIS PACIFIC NORTHWEST NATIONAL LABORATORY Speaker Registered Registe	STEFAN BERNHARD	PRINCETON UNIVERSITY	Poster Presenter	Registered
THOMAS R BOUSSIE  SYMYX TECHNOLOGIES  Attendee  Registered  BRUCE S BRUNSCHWIG  CALIFORNIA INSTITUTE OF TECHNOLOGY  Attendee  Registered  FELIX N CASTELLANO  BOWLING GREEN STATE UNIVERSITY  Attendee  Registered  CHRISTOPHER J CHANG  UC BERKELEY  Poster Presenter  Registered  SAYANDEV CHATTERJEE  UNIVERSITY OF CINCINNATI  Poster Presenter  Registered  MARIE-NOELLE COLLOMB  UNIVERSITE JOSEPH FOURIER  Poster Presenter  Registered  MARK CONROY  GE POWER  GLENN A CROSBY  WASHINGTON STATE UNIVERSITY/CONCORDIA  UNIVERSITY  CHRISTOPHER C CUMMINS  MASSACHUSETTS INSTITUTE OF TECHNOLOGY  NIELS H DAMRAUER  UNIVERSITY OF COLORADO AT BOULDER  Poster Presenter  Registered  DANA M DATTELBAUM  LOS ALAMOS NATIONAL LABORATORY  Attendee  Registered  TODD G DEUTSCH  NATIONAL RENEWABLE ENERGY LABORATORY  Poster Presenter  Registered  MICEA DINCA  UNIVERSITY OF CALIFORNIA, BERKELEY  Poster Presenter  Registered  Reg	ANDREW B BOCARSLY	PRINCETON UNIVERSITY	Poster Presenter	Registered
BRUCE S BRUNSCHWIG CALIFORNIA INSTITUTE OF TECHNOLOGY Attendee Registered FELIX N CASTELLANO BOWLING GREEN STATE UNIVERSITY Attendee Registered CHRISTOPHER J CHANG UC BERKELEY UNIVERSITY OF CINCINNATI Poster Presenter Registered SAYANDEV CHATTERJEE UNIVERSITY OF CINCINNATI Poster Presenter Registered MARIE-NOELLE COLLOMB UNIVERSITE JOSEPH FOURIER Poster Presenter Registered MARK CONROY GE POWER Speaker Registered GLENN A CROSBY WASHINGTON STATE UNIVERSITY/CONCORDIA UNIVERSITY CHRISTOPHER C CUMMINS MASSACHUSETTS INSTITUTE OF TECHNOLOGY NIELS H DAMRAUER UNIVERSITY OF COLORADO AT BOULDER DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY JILLIAN L DEMPSEY CALTECH NATIONAL RENEWABLE ENERGY LABORATORY Poster Presenter Registered MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered Registered PACIFIC NORTHWEST NATIONAL LABORATORY Registered DANIEL L DUBOIS PACIFIC NORTHWEST NATIONAL LABORATORY Speaker Registered REGIST	SHANNON W BOETTCHER	UNIVERSITY OF CALIFORNIA, SANTA BARBARA	Attendee	Registered
FELIX N CASTELLANOBOWLING GREEN STATE UNIVERSITYAttendeeRegisteredCHRISTOPHER J CHANGUC BERKELEYPoster PresenterRegisteredSAYANDEV CHATTERJEEUNIVERSITY OF CINCINNATIPoster PresenterRegisteredSTEVEN CHULAWRENCE BERKELEY NATIONAL LABORATORYSpeakerRegisteredMARIE-NOELLE COLLOMBUNIVERSITE JOSEPH FOURIERPoster PresenterRegisteredMARK CONROYGE POWERSpeakerRegisteredGLENN A CROSBYWASHINGTON STATE UNIVERSITY/CONCORDIA UNIVERSITYAttendeeRegisteredCHRISTOPHER C CUMMINSMASSACHUSETTS INSTITUTE OF TECHNOLOGYDiscussion LeaderRegisteredNIELS H DAMRAUERUNIVERSITY OF COLORADO AT BOULDERPoster PresenterRegisteredDANA M DATTELBAUMLOS ALAMOS NATIONAL LABORATORYAttendeeRegisteredJILLIAN L DEMPSEYCALTECHPoster PresenterRegisteredTODD G DEUTSCHNATIONAL RENEWABLE ENERGY LABORATORYPoster PresenterRegisteredMIRCEA DINCAUNIVERSITY OF CALIFORNIA, BERKELEYPoster PresenterRegisteredDANIEL L DUBOISPACIFIC NORTHWEST NATIONAL LABORATORYSpeakerRegistered	THOMAS R BOUSSIE	SYMYX TECHNOLOGIES	Attendee	Registered
CHRISTOPHER J CHANG SAYANDEV CHATTERJEE UNIVERSITY OF CINCINNATI Poster Presenter Registered STEVEN CHU LAWRENCE BERKELEY NATIONAL LABORATORY MARIE-NOELLE COLLOMB UNIVERSITE JOSEPH FOURIER MARK CONROY GE POWER GLENN A CROSBY WASHINGTON STATE UNIVERSITY/CONCORDIA UNIVERSITY  CHRISTOPHER C CUMMINS MASSACHUSETTS INSTITUTE OF TECHNOLOGY NIELS H DAMRAUER UNIVERSITY OF COLORADO AT BOULDER DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY TODD G DEUTSCH NATIONAL RENEWABLE ENERGY LABORATORY Dester Presenter Registered MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered	BRUCE S BRUNSCHWIG	CALIFORNIA INSTITUTE OF TECHNOLOGY	Attendee	Registered
SAYANDEV CHATTERJEE UNIVERSITY OF CINCINNATI Poster Presenter Registered STEVEN CHU LAWRENCE BERKELEY NATIONAL LABORATORY Speaker Registered MARIE-NOELLE COLLOMB UNIVERSITE JOSEPH FOURIER Poster Presenter Registered MARK CONROY GE POWER Speaker Registered GLENN A CROSBY WASHINGTON STATE UNIVERSITY/CONCORDIA Attendee Registered UNIVERSITY  CHRISTOPHER C CUMMINS MASSACHUSETTS INSTITUTE OF TECHNOLOGY Discussion Leader Registered UNIVERSITY OF COLORADO AT BOULDER Poster Presenter Registered DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY Attendee Registered Poster Presenter Registered TODD G DEUTSCH NATIONAL RENEWABLE ENERGY LABORATORY Poster Presenter Registered MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered Registered PACIFIC NORTHWEST NATIONAL LABORATORY Speaker Registered Registered Registered Registered PACIFIC NORTHWEST NATIONAL LABORATORY Speaker Registered Registered Registered Registered Registered PACIFIC NORTHWEST NATIONAL LABORATORY Speaker Registered Register	FELIX N CASTELLANO	BOWLING GREEN STATE UNIVERSITY	Attendee	Registered
STEVEN CHU  LAWRENCE BERKELEY NATIONAL LABORATORY  MARIE-NOELLE COLLOMB  UNIVERSITE JOSEPH FOURIER  Poster Presenter  Registered  MARK CONROY  GE POWER  WASHINGTON STATE UNIVERSITY/CONCORDIA UNIVERSITY  CHRISTOPHER C CUMMINS  MASSACHUSETTS INSTITUTE OF TECHNOLOGY  NIELS H DAMRAUER  UNIVERSITY OF COLORADO AT BOULDER  DANA M DATTELBAUM  LOS ALAMOS NATIONAL LABORATORY  TODD G DEUTSCH  NATIONAL RENEWABLE ENERGY LABORATORY  MIRCEA DINCA  DANIEL L DUBOIS  PACIFIC NORTHWEST NATIONAL LABORATORY  Speaker  Registered	CHRISTOPHER J CHANG	UC BERKELEY	Poster Presenter	Registered
MARIE-NOELLE COLLOMBUNIVERSITE JOSEPH FOURIERPoster PresenterRegisteredMARK CONROYGE POWERSpeakerRegisteredGLENN A CROSBYWASHINGTON STATE UNIVERSITY/CONCORDIA UNIVERSITYAttendeeRegisteredCHRISTOPHER C CUMMINSMASSACHUSETTS INSTITUTE OF TECHNOLOGY UNIVERSITY OF COLORADO AT BOULDERDiscussion Leader Poster PresenterRegisteredNIELS H DAMRAUERUNIVERSITY OF COLORADO AT BOULDERPoster PresenterRegisteredDANA M DATTELBAUM JILLIAN L DEMPSEYLOS ALAMOS NATIONAL LABORATORY CALTECHAttendeeRegisteredTODD G DEUTSCH MIRCEA DINCA DANIEL L DUBOISNATIONAL RENEWABLE ENERGY LABORATORY UNIVERSITY OF CALIFORNIA, BERKELEY PACIFIC NORTHWEST NATIONAL LABORATORYPoster Presenter Poster PresenterRegistered	SAYANDEV CHATTERJEE	UNIVERSITY OF CINCINNATI	Poster Presenter	Registered
MARK CONROY GE POWER WASHINGTON STATE UNIVERSITY/CONCORDIA UNIVERSITY CHRISTOPHER C CUMMINS MASSACHUSETTS INSTITUTE OF TECHNOLOGY NIELS H DAMRAUER UNIVERSITY OF COLORADO AT BOULDER DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY JILLIAN L DEMPSEY CALTECH NATIONAL RENEWABLE ENERGY LABORATORY Doster Presenter Registered MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY DANIEL L DUBOIS PACIFIC NORTHWEST NATIONAL LABORATORY Speaker Registered Registered Registered Registered Registered Registered	STEVEN CHU	LAWRENCE BERKELEY NATIONAL LABORATORY	Speaker	Registered
GLENN A CROSBY  WASHINGTON STATE UNIVERSITY/CONCORDIA UNIVERSITY  CHRISTOPHER C CUMMINS  MASSACHUSETTS INSTITUTE OF TECHNOLOGY NIELS H DAMRAUER UNIVERSITY OF COLORADO AT BOULDER  Poster Presenter  Registered  DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY Attendee Registered  JILLIAN L DEMPSEY CALTECH NATIONAL RENEWABLE ENERGY LABORATORY Poster Presenter Registered  MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY DANIEL L DUBOIS  PACIFIC NORTHWEST NATIONAL LABORATORY Speaker  Registered	MARIE-NOELLE COLLOMB	UNIVERSITE JOSEPH FOURIER	Poster Presenter	Registered
UNIVERSITY  CHRISTOPHER C CUMMINS MASSACHUSETTS INSTITUTE OF TECHNOLOGY Discussion Leader Registered  NIELS H DAMRAUER UNIVERSITY OF COLORADO AT BOULDER Poster Presenter Registered  DANA M DATTELBAUM LOS ALAMOS NATIONAL LABORATORY Attendee Registered  JILLIAN L DEMPSEY CALTECH Poster Presenter Registered  TODD G DEUTSCH NATIONAL RENEWABLE ENERGY LABORATORY Poster Presenter Registered  MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered  DANIEL L DUBOIS PACIFIC NORTHWEST NATIONAL LABORATORY Speaker Registered	MARK CONROY	GE POWER	Speaker	Registered
NIELS H DAMRAUERUNIVERSITY OF COLORADO AT BOULDERPoster PresenterRegisteredDANA M DATTELBAUMLOS ALAMOS NATIONAL LABORATORYAttendeeRegisteredJILLIAN L DEMPSEYCALTECHPoster PresenterRegisteredTODD G DEUTSCHNATIONAL RENEWABLE ENERGY LABORATORYPoster PresenterRegisteredMIRCEA DINCAUNIVERSITY OF CALIFORNIA, BERKELEYPoster PresenterRegisteredDANIEL L DUBOISPACIFIC NORTHWEST NATIONAL LABORATORYSpeakerRegistered	GLENN A CROSBY		Attendee	Registered
DANA M DATTELBAUMLOS ALAMOS NATIONAL LABORATORYAttendeeRegisteredJILLIAN L DEMPSEYCALTECHPoster PresenterRegisteredTODD G DEUTSCHNATIONAL RENEWABLE ENERGY LABORATORYPoster PresenterRegisteredMIRCEA DINCAUNIVERSITY OF CALIFORNIA, BERKELEYPoster PresenterRegisteredDANIEL L DUBOISPACIFIC NORTHWEST NATIONAL LABORATORYSpeakerRegistered	CHRISTOPHER C CUMMINS	MASSACHUSETTS INSTITUTE OF TECHNOLOGY	Discussion Leader	Registered
JILLIAN L DEMPSEY  TODD G DEUTSCH  NATIONAL RENEWABLE ENERGY LABORATORY  MIRCEA DINCA  UNIVERSITY OF CALIFORNIA, BERKELEY  Poster Presenter  Registered  Registered  Registered  Registered  Registered  Registered  Registered  Registered  Registered	NIELS H DAMRAUER	UNIVERSITY OF COLORADO AT BOULDER	Poster Presenter	Registered
TODD G DEUTSCHNATIONAL RENEWABLE ENERGY LABORATORYPoster PresenterRegisteredMIRCEA DINCAUNIVERSITY OF CALIFORNIA, BERKELEYPoster PresenterRegisteredDANIEL L DUBOISPACIFIC NORTHWEST NATIONAL LABORATORYSpeakerRegistered	DANA M DATTELBAUM	LOS ALAMOS NATIONAL LABORATORY	Attendee	Registered
MIRCEA DINCA UNIVERSITY OF CALIFORNIA, BERKELEY Poster Presenter Registered  DANIEL L DUBOIS PACIFIC NORTHWEST NATIONAL LABORATORY Speaker Registered	JILLIAN L DEMPSEY	CALTECH	Poster Presenter	Registered
DANIEL L DUBOIS         PACIFIC NORTHWEST NATIONAL LABORATORY         Speaker         Registered	TODD G DEUTSCH	NATIONAL RENEWABLE ENERGY LABORATORY	Poster Presenter	Registered
·	MIRCEA DINCA	UNIVERSITY OF CALIFORNIA, BERKELEY		Registered
GORDANA DUKOVIC UC BERKELEY Attendee Registered	DANIEL L DUBOIS	PACIFIC NORTHWEST NATIONAL LABORATORY	Speaker	Registered
·······································	GORDANA DUKOVIC	UC BERKELEY	Attendee	Registered
P. LESLIE DUTTON UNIVERSITY OF PENNSYLVANIA Discussion Leader Registered	P. LESLIE DUTTON	UNIVERSITY OF PENNSYLVANIA	Discussion Leader	Registered
RICHARD EISENBERG UNIVERSITY OF ROCHESTER Discussion Leader Registered	RICHARD EISENBERG	UNIVERSITY OF ROCHESTER	Discussion Leader	Registered
RANDY J ELLINGSON NREL Poster Presenter Registered	RANDY J ELLINGSON	NREL	Poster Presenter	Registered
ARTHUR J ESSWEIN MASSACHUSETTS INSTITUTE OF TECHNOLOGY Poster Presenter Registered	ARTHUR J ESSWEIN	MASSACHUSETTS INSTITUTE OF TECHNOLOGY	Poster Presenter	Registered
WILLIAM J EVANS UNIVERSITY OF CALIFORNIA, IRVINE Attendee Registered	WILLIAM J EVANS	UNIVERSITY OF CALIFORNIA, IRVINE	Attendee	Registered
REZA A FALLAHPOUR UNIVERSITY OF ZURICH Poster Presenter Registered	REZA A FALLAHPOUR		Poster Presenter	Registered
TAMMER FARID         UNIVERSITY OF PENNSYLVANIA SCHOOL OF         Poster Presenter         Registered	TAMMER FARID	UNIVERSITY OF PENNSYLVANIA SCHOOL OF	Poster Presenter	Registered

MEDICINE

	MEDICINE		
SHELAGH M FERGUSON- MILLER	MICHIGAN STATE UNIVERSITY	Speaker	Registered
MARK J FINK	TULANE UNIVERSITY	Poster Presenter	Registered
RICHARD G FINKE	COLORADO STATE UNIVERSITY	Attendee	Registered
JUAN C FONTECILLA	INSTITUT DE BIOLOGIE STRUCTURALE	Speaker	Registered
PETER C FORD	UNIVERSITY OF CALIFORNIA, SANTA BARBARA	Attendee	Registered
STEPHEN R FORREST	UNIVERSITY OF MICHIGAN	Speaker	Registered
CASSANDRA FRASER	UNIVERSITY OF VIRGINIA	Speaker	Registered
ETSUKO FUJITA	BROOKHAVEN NATIONAL LABORATORY	Poster Presenter	Registered
MASAOKI FURUE	KOCHI UNIVERSITY OF TECHNOLOGY	Poster Presenter	Registered
MARIA L GHIRARDI	NATIONAL RENEWABLE ENERGY LABORATORY	Speaker	Registered
WAYNE L GLADFELTER	UNIVERSITY OF MINNESOTA	Poster Presenter	Registered
KAREN I GOLDBERG	UNIVERSITY OF WASHINGTON	Speaker	Registered
HARRY B GRAY	CALIFORNIA INSTITUTE OF TECHNOLOGY	Discussion Leader	Registered
LORI E GREENE	UC BERKELEY	Poster Presenter	Registered
MICHIEL J GROENEVELD	SHELL INTERNATIONAL EP BV	Attendee	Registered
MICHAEL S HAMBOURGER	ARIZONA STATE UNIVERSITY	Poster Presenter	Registered
LEIF HAMMARSTROM	UPPSALA UNIVERSITY	Speaker	Registered
HIRO HARA	AEROGEL COMPOSITE INC.	Attendee	Registered
FRANTISEK HARTL	UNIVERSITY OF AMSTERDAM	Poster Presenter	Registered
TING HE	HONDA RESEARCH INSTITUTE USA	Attendee	Registered
DANIEL A HIGGINS	KANSAS STATE UNIVERSITY	Poster Presenter	Registered
IAN G HILL	DALHOUSIE UNIVERSITY	Attendee	Registered
KURT F HIRSEKORN	DOW CHEMICAL COMPANY	Attendee	Registered
JAMES D HOEFELMEYER	UNIVERSITY OF SOUTH DAKOTA	Attendee	Registered
MORTON Z HOFFMAN	BOSTON UNIVERSITY	Attendee	Registered
JONG-DAL HONG	UNIVERSITY OF INCHEON	Poster Presenter	Registered
MICHAEL D HOPKINS	THE UNIVERSITY OF CHICAGO	Attendee	Registered
JOSEPH T HUPP	NORTHWESTERN UNIVERSITY	Speaker	Registered
TANIA IREBO	UPPSALA UNIVERSITY	Poster Presenter	Registered
STEVEN KAYE	UNIVERSITY OF CALIFORNIA, BERKELEY	Poster Presenter	Registered
RICHARD A KEMP	SANDIA NATIONAL LABORATORIES	Attendee	Registered
<b>GUNTHER KNOR</b>	JOHANNES KEPLER UNIVERSITY LINZ	Attendee	Registered
KELLY P KNUTSEN	NATIONAL RENEWABLE ENERGY LAB	Poster Presenter	Registered
CARL A KOVAL	UNIVERSITY OF COLORADO AT BOULDER	Poster Presenter	Registered
HAROLD W KROTO	FLORIDA STATE UNIVERSITY	Speaker	Registered
GREGORY J KUBAS	LOS ALAMOS NATIONAL LAB	Poster Presenter	Registered
CLIFFORD P KUBIAK	UNIVERSITY OF CALIFORNIA, SAN DIEGO	Poster Presenter	Registered
PHILIPP G.E. KURZ	UPPSALA UNIVERSITY	Poster Presenter	Registered
MATT LAW	NATIONAL RENEWABLE ENERGY LABORATORY	Poster Presenter	Registered
NATHAN S LEWIS	CALIFORNIA INSTITUTE OF TECHNOLOGY	Vice Chair	Registered
DENNIS L LICHTENBERGER	UNIVERSITY OF ARIZONA	Poster Presenter	Registered
KARL LITTAU	PALO ALTO RESEARCH CENTER	Attendee	Registered
JEFFREY R LONG	UNIVERSITY OF CALIFORNIA, BERKELEY	Discussion Leader	Registered
STEPHEN MALDONADO	CALIFORNIA INSTITUTE OF TECHNOLOGY	Poster Presenter	Registered
ALEX B F MARTINSON	NORTHWESTERN UNIVERSITY	Poster Presenter	Registered
JOCHEN MARWEDE	SHELL GAMECHANGER	Attendee	Registered
PHILIPPE PH MAURON	EMPA	Attendee	Registered
JAMES K MCCUSKER	MICHIGAN STATE UNIVERSITY	Poster Presenter	Registered
MICHAEL D MCGEHEE	STANFORD UNIVERISITY	Speaker	Registered
ELISE G MEGEHEE	ST. JOHN'S UNIVERSITY	Poster Presenter	Registered
THOMAS J MEYER	UNIVERSITY OF NORTH CAROLINA, CHAPEL HILL	Speaker	Registered
DAVID MILSTEIN	WEIZMANN INSTITUTE OF SCIENCE	Speaker	Registered
THOMAS A MOORE	ARIZONA STATE UNIVERSITY	Speaker	Registered
ANA L MOORE	ARIZONA STATE UNIVERSITY	Attendee	Registered
GARY F MOORE	ARIZONA STATE UNIVERSITY	Poster Presenter	Registered

IAMES T MUCKEDMAN	BROOKHAVEN NATIONAL LABORATORY	Poster Presenter	Pagistarad
JAMES T MUCKERMAN	APPLIED MATERIALS	Attendee	Registered
OMKARAM NALAMASU DANIEL G NOCERA	MASSACHUSETTS INSTITUTE OF TECHNOLOGY	Chair	Registered
			Registered
ARTHUR J NOZIK JONATHAN S OWEN	NATIONAL RENEWABLE ENERGY LABORATORY	Discussion Leader Poster Presenter	Registered
	UNIVERSITY OF CALIFORNIA, BERKELEY COLORADO STATE UNIVERSITY	Poster Presenter	Registered
BRUCE A PARKINSON	UNIVERSITY OF PITTSBURGH		Registered
HRVOJE PETEK		Speaker	Registered
JONAS C PETERS	MIT MASSACHUSETTS INSTITUTE OF TECHNOLOGY	Speaker	Registered
POUL B PETERSEN		Attendee	Registered
DMITRY E POLYANSKY	BROOKHAVEN NATIONAL LABORATORY	Poster Presenter	Registered
DOROTHY L READ	UNIVERSITY OF MASSACHUSETTS	Evaluator	Registered
PETER L REDMOND	COLUMIBA UNIVERSITY	Poster Presenter	Registered
STEVEN Y REECE	MIT	Poster Presenter	Registered
THOMAS G RICHMOND	UNIVERSITY OF UTAH	Poster Presenter	Registered
JOEL ROSENTHAL	MASSACHUSETTS INSTITUTE OF TECHNOLOGY	Poster Presenter	Registered
BORIS RYBTCHINSKI	WEIZMANN INSTITUTE OF SCIENCE	Poster Presenter	Registered
JOSEPH P SADIGHI	MASSACHUSETTS INSTITUTE OF TECHNOLOGY	Speaker	Registered
MARTIN SCHIERHORN	UCSB	Attendee	Registered
CODY W SCHLENKER	UNIVERSITY OF SOUTHERN CALIFORNIA	Poster Presenter	Registered
SUSAN J SCHOFER	SYMYX TECHNOLOGIES	Attendee	Registered
PAMELA J SHAPIRO	UNIVERSITY OF IDAHO	Poster Presenter	Registered
PRADYUMNA S SINGH	UPPSALA UNIVERSITY	Attendee	Registered
JOZEF JT SMITS	SHELL GLOBAL SOLUTIONS	Attendee	Registered
REBECCA C. SOMERS	MASSACHUSETTS INSTITUTE OF TECHNOLOGY	Attendee	Registered
RICHARD SOMERVILLE	SCRIPPS INSTITUTION OF OCEANOGRAPHY	Speaker	Registered
MARK T SPITLER	U.S. DEPARTMENT OF ENERGY	Poster Presenter	Registered
SHANNON STAHL	UNIVERSITY OF WISCONSIN-MADISON	Speaker	Registered
FRANCES STEPHENS	LOS ALAMOS NATIONAL LABORATORY	Attendee	Registered
CARLYLE B STORM	GORDON RESEARCH CONFERENCES	Monitor	Registered
NICHOLAS C STRANDWITZ	UNIVERSITY OF CALIFORNIA, SANTA BARBARA	Poster Presenter	Registered
STENBJORN STYRING	UPPSALA UNIVERSITY	Poster Presenter	Registered
JESSICA M SWANSON	UNIVERSITY OF UTAH	Poster Presenter	Registered
PHILLIP D SZUROMI	SCIENCE MAGAZINE	Attendee	Registered
MARK E THOMPSON	UNIVERSITY OF SOUTHERN CALIFORNIA	Attendee	Registered
BOZHI TIAN	HARVARD UNIVERSITY	Poster Presenter	Registered
T. DON TILLEY	UNIVERSITY OF CALIFORNIA, BERKELEY	Speaker	Registered
MATTHEW TRAUB	CALIFORNIA INSTITUTE OF TECHNOLOGY	Poster Presenter	Registered
ANTHONY M TROZZOLO	UNIVERSITY OF NOTRE DAME	Evaluator	Registered
THOMAS VAID	WASHINGTON UNIVERSITY	Poster Presenter	Registered
RIENK VAN GRONDELLE	FREE UNIVERSITY AMSTERDAM	Poster Presenter	Registered
MINGFENG WANG	UNIVERSITY OF TORONTO	Poster Presenter	Registered
MICHAEL R WASIELEWSKI	NORTHWESTERN UNIVERSITY	Poster Presenter	Registered
BRADFORD B WAYLAND	UNIVERSITY OF PENNSYLVANIA	Attendee	Registered
WALTER W WEARE	LAWRENCE BERKELEY NATIONAL LABORATORY	Attendee	Registered
ERIN S WHITNEY	NATIONAL RENEWABLE ENERGY LABORATORY	Poster Presenter	Registered
JAY R WINKLER	CALTECH	Attendee	Registered
PETER T WOLCZANSKI	CORNELL UNIVERSITY	Attendee	Registered
WILLIAM H WOODRUFF	CHEMISTRY DIVISION	Attendee	Registered
YIYING WU	OHIO STATE UNIVERSITY	Poster Presenter	Registered
OMAR M YAGHI	UNIVERSITY OF CALIFORNIA, LOS ANGELES	Speaker	Registered
JENNY Y YANG	MASSACHUSETTS INSTITUTE OF TECHNOLOGY	Attendee	Registered
ELIZABETH R YOUNG	MIT	Attendee	Registered
THOMAS A ZAWODZINSKI	CASE WESTERN RESERVE UNIVERSITY	Attendee	Registered
NANFENG ZHENG	UC-SANTA BARBARA	Attendee	Registered
DE-LING ZHOU	HONEYWELL	Attendee	Registered
HANNO ZUR LOYE	UNIVERSITY OF SOUTH CAROLINA	Poster Presenter	Registered

# RENEWABLE ENERGY: SOLAR FUELS

## Gordon Research Conferences

Conference Program

January 21-26, 2007 Ventura Beach Marriott Ventura, CA

Chair: Daniel G. Nocera

Vice Chair Nathan S. Lewis

This Gordon Research Conference seeks to brings together chemists, physicists, materials scientists and biologists to address perhaps the outstanding technical problem of the 21st Century - the efficient, and ultimately economical, storage of energy from carbon-neutral sources. Such an advance would deliver a renewable, environmentally benign energy source for the future.

A great technological challenge facing our global future is energy. The generation of energy, the security of its supply, and the environmental consequences of its use are among the world's foremost geopolitical concerns. Fossil fuels - coal, natural gas, and petroleum - supply approximately 90% of the energy consumed today by industrialized nations. An increase in energy supply is vitally needed to bring electric power to the 25% of the world's population that lacks it, to support the industrialization of developing nations, and to sustain economic growth in developed countries. On the geopolitical front, insuring an adequate energy supply is a major security issue for the world, and its importance will grow in proportion to the singular dependence on oil as a primary energy source. Yet, the current approach to energy supply, that of increased fossil fuel exploration coupled with energy conservation, is not scaleable to meet future demands. Rising living standards of a growing world population will cause global energy consumption to increase significantly. Estimates indicate that energy consumption will increase at least two-fold, from our current burn rate of 12.8 TW to 28 - 35 TW by 2050. - U.N. projections indicate that meeting global energy demand in a sustainable fashion by the year 2050 will require a significant fraction of the energy supply to come carbon free sources to stabilize atmospheric carbon dioxide levels at twice the pre-anthropogenic levels. External factors of economy, environment, and security dictate that this global energy need be met by renewable and sustainable sources from a carbon-neutral source.

Sunlight is by far the most abundant global carbon-neutral energy resource. More solar energy strikes the surface of the earth in one hour than is obtained from all of the fossil fuels consumed globally in a year. Sunlight may be used to power the planet. However, it is intermittent, and therefore it must be converted to electricity or stored chemical fuel to be used on a large scale. The "grand challenge" of using the sun as a future energy source faces daunting challenges - large expanses of fundamental science and technology await discovery. A viable solar energy conversion scheme must result in a 10-50 fold decrease in the cost-to-efficiency ratio for the production of stored fuels, and must be stable and

robust for a 20-30 year period. To reduce the cost of installed solar energy conversion systems to \$0.20/peak watt of solar radiation, a cost level that would make them economically attractive in today's energy market, will require revolutionary technologies. This GRC seeks to present a forum for the underlying science needed to permit future generations to use the sun as a renewable and sustainable primary energy source.

SUNDAY	
4:00 pm - 9:00 pm	Arrival and Check-in
6:00 pm	Dinner
7:30 pm - 7:35 pm	Opening comments: <b>Daniel G. Nocera</b> (Massachusetts Institute of Technology, Department of Chemistry) / Introductory Comments by GRC Site Staff
7:35 pm - 9:30 pm	Global Energy Perspective
	Session Chair: <b>Harry B. Gray</b> (California Institute of Technology, Department of Chemistry)
7:35 pm - 8:05 pm	Richard C.J. Somerville (Scripps Institution of Oceanography, UCSD) "Predicting Climate Change: What to Expect and Why"
8:05 pm - 8:15 pm	Discussion
8:15 pm - 8:40 pm	<b>Steven Chu</b> (Director, Lawrence Berkeley National Lab) "The Energy Problem and Lawrence Berkeley National Lab's Plans to Help Solve It"
8:40 pm - 8:50 pm	Discussion
8:50 pm - 9:20 pm	<b>Harold Kroto</b> (Florida State University, Department of Chemistry & Biochemistry) "Science for Society and Survival - the Only Way to Avoid Global Suicide?"
9:20 pm - 9:30 pm	Discussion
MONDAY	
7:30 am - 8:30 am	Breakfast
9:00 am - 12:30 pm	<b>Bioenergy Conversion: Systems</b>
	Session Chair: <b>P. Leslie Dutton</b> (University of Pennsylvania, Department of Biochemistry and Biophysics)
9:00 am - 9:30 am	<b>Jim Barber</b> (Imperial College, Division of Molecular Biosciences) "Towards Understanding How Nature Uses Solar Energy to Split Water"
9:30 am - 9:45 am	Discussion
9:45 am - 10:15 am	Shelagh Ferguson-Miller (Michigan State University, Department of Biochemistry & Molecular Biology) "Cytochrome c Oxidase: A Clean Oxygen-Reducing Machine and Reversible Proton Pump"

10:15 am - 10:30 am	Discussion
10:30 am - 11:00 am	<b>Juan Fontecilla-Camps</b> (Institut de Biologie Structurale "Jean-Pierre Ebel")
11:00 am - 11:15 am	Discussion
11:15 am - 11:45 am	Group Photo / Coffee Break
11:45 am - 12:15 pm	Maria Ghirardi (National Renewable Energy Laboratory) "[FeFe]-Hydrogenases as Catalysts in Photobiological and Photobiomimetic Hydrogen Production Systems"
12:15 pm - 12:30 pm	Discussion
12:30 pm	Lunch
1:30 pm - 4:00 pm	Free Time
4:00 pm - 6:00 pm	Poster Session 1
6:00 pm	Dinner
7:30 pm - 9:30 pm	<b>Bioenergy Conversion: Mechanisms</b>
	Session Chair: <b>Richard S. Eisenberg</b> (University of Rochester, Department of Chemistry)
7:30 pm - 8:00 pm	<b>Leif Hammarström</b> (Uppsala Universitet, Department of Photochemistry & Molecular Science) "Coupled Electron Transfer in Artificial Photosynthesis"
8:00 pm - 8:10 pm	Discussion
8:10 pm - 8:40 pm	<b>Thomas Moore</b> (Arizona State University, Department of Chemistry & Biochemistry) "Artificial Photosynthesis: Combining Technology with Biology for Efficient Solar Energy Conversion"
8:40 pm - 8:50 pm	Discussion
8:50 pm - 9:20 pm	Fraser A. Armstrong (University of Oxford, Department of Chemistry) "Rapid Electrocatalysis by the Organometallic Active Sites of Hydrogenases: Mechanism, Exploitation and Inspiration"
9:20 pm - 9:30 pm	Discussion
TUESDAY	
7:30 am - 8:30 am	Breakfast
9:00 am - 12:30 pm	Small Molecule Activation: Oxygen, Hydrogen and Water
	Session Chair: <b>Christopher C. Cummins</b> (Massachusetts Institute of Technology, Department of Chemistry)
9:00 am - 9:30 am	<b>David Milstein</b> (Weizmann Institute of Science, Department of Chemistry) "Activation of O-H Bonds by Late Transition Metal Complexes"
9:30 am - 9:45 am	Discussion
9:45 am - 10:15 am	<b>Jonas C. Peters</b> (California Institute of Technology, Department of Chemistry)

	"Electrocatalysts for Hydrogen Evolution at Positive Potentials"
10:15 am - 10:30 am	Discussion
10:30 am - 11:00 am	Coffee Break
11:00 am - 11:30 am	<b>Daniel L. Dubois</b> (Pacific Northwest National Laboratory) "The Role of First and Second Coordination Spheres in Hydrogen Production and Oxidation Catalysts"
11:30 am - 11:45 am	Discussion
11:45 am - 12:15 pm	<b>Thomas J. Meyer</b> (University of North Carolina, Department of Chemistry) "Photochemical Oxygen Formation"
12:15 pm - 12:30 pm	Discussion
12:30 pm	Lunch
1:30 pm - 4:00 pm	Free Time
4:00 pm - 6:00 pm	Poster Session 1
6:00 pm	Dinner
7:30 pm - 9:30 pm	Other Small Molecule Activation Reactions of
	<b>Energy Consequence</b>
	Session Chair: <b>John E. Bercaw</b> (California Institute of Technology, Department of Chemistry)
7:30 pm - 8:00 pm	Joseph P. Sadighi (Massachusetts Institute of Technology, Department of Chemistry) "Catalytic Reactions of Carbon Dioxide: A Complement to the Renewable Energy Challenge"
8:00 pm - 8:10 pm	Discussion
8:10 pm - 8:40 pm	<b>Shannon S. Stahl</b> (University of Wisconsin-Madison, Department of Chemistry) "Palladium-Dioxygen Reactivity: Implications for Catalytic Oxygen Evolution"
8:40 pm - 8:50 pm	Discussion
8:50 pm - 9:20 pm	<b>Karen I. Goldberg</b> (University of Washington, Department of Chemistry) "Organometallic Reactions Relevant to Selective Hydrocarbon Oxidation"
9:20 pm - 9:30 pm	Discussion
WEDNESDAY	
7:30 am - 8:30 am	Breakfast
9:00 am - 12:30 pm	Hydrogen Storage
	Session Chair: <b>Jeffrey R. Long</b> (University of California, Berkeley, Department of Chemistry)
9:00 am - 9:30 am	<b>Andreas Züttel</b> (Universität Fribourg, Department of Physics) "The Potential and Limitations of Hydrogen as an Energy Carrier"
9:30 am - 9:45 am	Discussion

9:45 am - 10:15 am Omar M. Yaghi (University of California, Los Angeles, Department of Chemistry & Biochemistry) "Hydrogen Storage and Carbon Dioxide Capture in Molecular Organic Frameworks" 10:15 am - 10:30 am Discussion 10:30 am - 11:00 am Coffee Break 11:00 am - 11:30 am **Tom Baker** (Los Alamos National Laboratory) "Towards a Sustainable Transportation Fuel: Catalyzed Hydrogen Release from Ammonia-Borane" 11:30 am - 11:45 am Discussion 11:45 am - 12:00 pm Poster talk 1 12:00 pm - 12:05 pm Discussion 12:05 pm - 12:20 pm Poster talk 2 12:20 pm - 12:25 pm Discussion 12:30 pm Lunch 1:30 pm - 4:00 pm Free Time 4:00 pm - 6:00 pm Poster Session 2 6:00 pm Dinner 7:00 pm - 7:30 pm **Business Meeting** (Nominations for the next Vice Chair; Fill out Conference Evaluation Forms; Discuss future Site & Scheduling preferences; Election of the next Vice Chair) 7:30 pm - 9:30 pm **Reaction Chemistry at Surfaces** Session Chair: Allen J. Bard (University of Texas at Austin, Department of Chemistry & Biochemistry) 7:30 pm - 8:00 pm **T. Don Tilley** (University of California, Berkeley, Department of Chemistry) "Electrocatalytic Water Splitting: Immobilization of the Catalytic Centers" 8:00 pm - 8:10 pm Discussion 8:10 pm - 8:40 pm **Joseph T. Hupp** (Northwestern University, Department of Chemistry) "Dye-Sensitized Solar Cells: New Molecular and Electrodic Designs" 8:40 pm - 8:50 pm Discussion 8:50 pm - 9:20 pm **Hrvoje Petek** (University of Pittsburgh, Department of Physics & Astronomy) "Ultrafast Electron Solvation and Interfacial Charge Transfer at Metal Oxide/Protic Solvent Interfaces" 9:20 pm - 9:30 pm Discussion **THURSDAY** 

7:30 am - 8:30 am

Breakfast

9:00 am - 12:30 pm	Photovoltaics
	Session Chair: <b>Arthur Nozik</b> (National Renewable Energy Laboratory)
9:00 am - 9:30 am	<b>Paul Alivisatos</b> (University of California, Berkeley, Department of Materials Science & Engineering) "Nanocrystal Solar Cells"
9:30 am - 9:45 am	Discussion
9:45 am - 10:15 am	Michael D. McGehee (Stanford University, Department of Materials Science & Engineering) "Advances in Organic-Inorganic Hybrid Solar Cells"
10:15 am - 10:30 am	Discussion
10:30 am - 11:00 am	Coffee Break
11:00 am - 11:30 am	Stephen R. Forrest (University of Michigan, Department of Electrical Engineering) "Thin Film Organic Solar Cells: Control of Morphology and Device Architecture to Achieve High Efficiency"
11:30 am - 11:45 am	Discussion
11:45 am - 12:00 pm	Poster talk 3
12:00 pm - 12:05 pm	Discussion
12:05 pm - 12:20 pm	Poster talk 4
12:20 pm - 12:25 pm	Discussion
12:30 pm	Lunch
1:30 pm - 4:00 pm	Free Time
4:00 pm - 6:00 pm	Poster Session 2
6:00 pm	Dinner
7:30 pm - 9:30 pm	<b>Challenges to the Implementation of a Solar Agenda</b>
	Session Chair: <b>Karen J. Brewer</b> (Virginia Polytechnic Institute and State University, Department of Chemistry)
7:30 pm - 8:00 pm	Mark E. Conroy (General Manager, GE Energy) "Ecomagination & Meeting the Demand for Renewables"
8:00 pm - 8:15 pm	Discussion
8:15 pm - 8:45 pm	Nathan S. Lewis (California Institute of Technology, Department of Chemistry) "Progress and Challenges in Solar Energy Conversion Using Semiconductor/Liquid Junctions"
8:45 pm - 9:00 pm	Discussion
FRIDAY	
7:30 am - 8:30 am	Breakfast
9:00 am	Depart