

"Next Step to a Greener Earth" JUNBA 2009 SYMPOSIUM

(Japanese University Network in the Bay Area)

Date: Tuesday, January 13, 2009 Venue: Salon F, 2nd Floor,

San Francisco Airport Marriott, Burlingame, CA

Time: 8:20 am to 11:45am

REGISTRATION 7:30-8:20

Moderator, Hiroko Yamazaki

Opening Remark

Yuji Ide 8:20-8:25

President of JUNBA

Greeting

Yasumasa Nagamine 8:25-8:30

Consul General of Japan in San Francisco

8:30-8:40 Motoyuki Ono

President,

Japan Society for the Promotion of Science

8:40-8:50 Yasushi Taguchi

> Director, Research Environment and Industry Cooperation Division, Ministry of Education, Culture, Sports, Science and Technology

"Perspective of I-U Collaboration in Japan"

Perspective from US Universities

8:50-9:10 Barry M. Klein

Vice Chancellor for Research and Professor of Physics,

Office of the Vice Chancellor for Research,

University of California, Davis

"Regional Initiatives and Research Emphases in Clean Technology"

9:10-9:30 **Steven W. Relyea**

Vice Chancellor- Business Affairs, University of California, San Diego

" Climate Solutions for Universities and Local Communities"

9:30-9:50 Christopher Somerville

Director, Energy BioScience Institute, University of California, Berkeley "Development of Cellulosic Fuel"

9:50-10:10 **Arun Majumdar**

Director, Environmental Energy Technology Division

Lawrence Berkeley National Laboratory

"Game-Changing Innovations Needed for a Clean Energy Future"

Perspective from Japanese Universities

10:10-10:30 **Yuji Ide**

President of JUNBA

"Environmental Technology Trends and Collaborative Proposals between the US

and Japan"

10:30-10:45 **COFFEE BREAK**

Venture Capitals' Point of View

10:45-11:05 **Saeed Amidi**

President and CEO, Plug & Play Tech Center

"The Role of VCs in Nurturing University Start-ups"

11:05-11:25 Katherine Moortgat

Partner.

Mohr Davidow Ventures

"Making an impact: commercializing university technologies"

Legal Point of View

11:25-11:45 J. "Jay" Warren Lytle, Jr.

Partner,

Sughrue Mion, PLLC

"Financial Opportunities for Universities: Leveraging IP in a Tough Economic

Environment"