

The banner features a green, wavy landscape with glowing yellow lines, suggesting a digital or technological theme. Silhouettes of people are visible against the sky. The text is overlaid on the right side of the image.

NACSA 2010 Annual Conference Emerging Technologies of the Next Decade

6/5/2010 Santa Clara Marriott
Santa Clara, CA

NACSA's Missions:

- Bridge between Silicon Valley and China
- Promote New Technology Trends
- Foster Entrepreneurship

NACSA 2010 Annual Conference Emerging Technologies of the Next Decade

6/5/2010 Santa Clara Marriott
Santa Clara, CA

Bridge between Silicon Valley and China (I) China Entrepreneurship Delegation



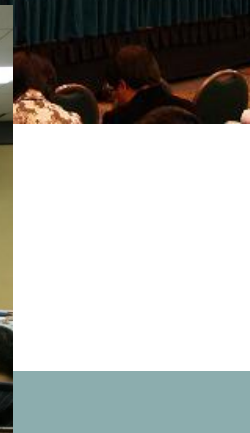
NACSA 2010 Annual Conference Emerging Technologies of the Next Decade

6/5/2010 Santa Clara Marriott
Santa Clara, CA

Bridge between Silicon Valley and China (II)

Delegations and Exchange Programs:

- Shanghai
- Beijing
- Wuxi
- Zhenjiang
- Suzhou
- Hangzhou
- Jiangyin
- Tianjin
- Nanjing
- Chongqing
- Chengdu
- ...



NACSA 2010 Annual Conference Emerging Technologies of the Next Decade

6/5/2010 Santa Clara Marriott
Santa Clara, CA

Promote New Technology Trends

- Seminars w/ focus on:

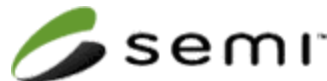
- Semiconductors
- Clean-tech



JA SOLAR



cādence™



SUNPOWER



NACSA 2010 Annual Conference Emerging Technologies of the Next Decade

6/5/2010 Santa Clara Marriott
Santa Clara, CA

Foster Entrepreneurship

- Entrepreneurship Workshops
- China Entrepreneurship Delegation
- Networking Events



The banner features a green, wavy landscape with glowing yellow lines, suggesting a digital or technological theme. Silhouettes of people are visible against the sky. The text is overlaid on the right side of the image.

NACSA 2010 Annual Conference Emerging Technologies of the Next Decade

6/5/2010 Santa Clara Marriott
Santa Clara, CA

NACSA in the New Decade

- China and the US
 - Working together as world super-powers
 - Close collaboration in business and technology
- Emerging Technologies
 - Change the way we live
 - Change the environment around us