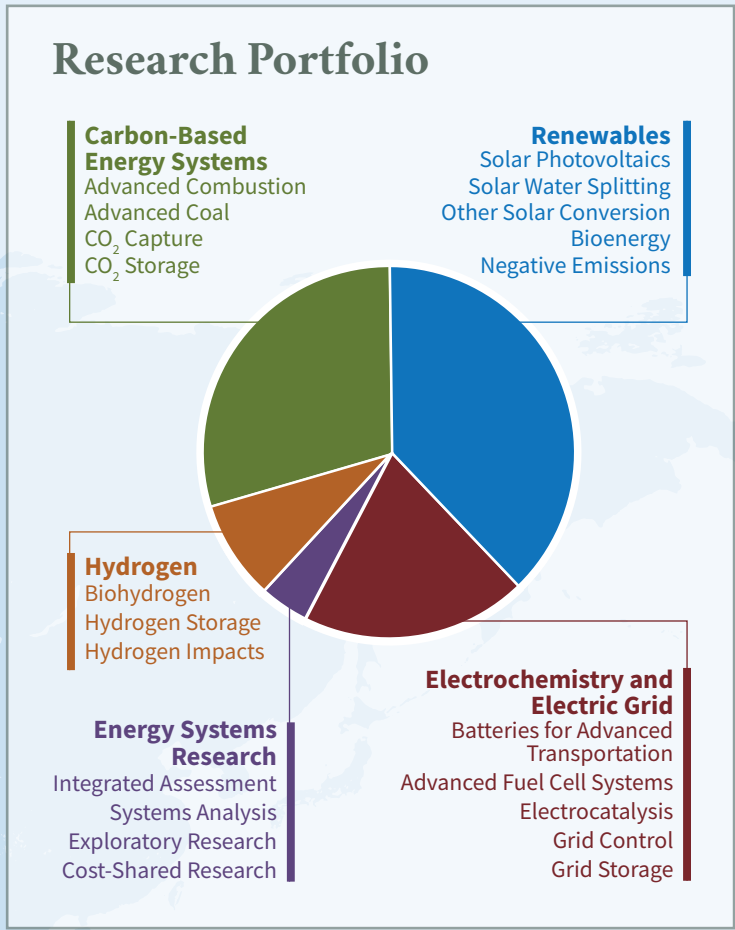
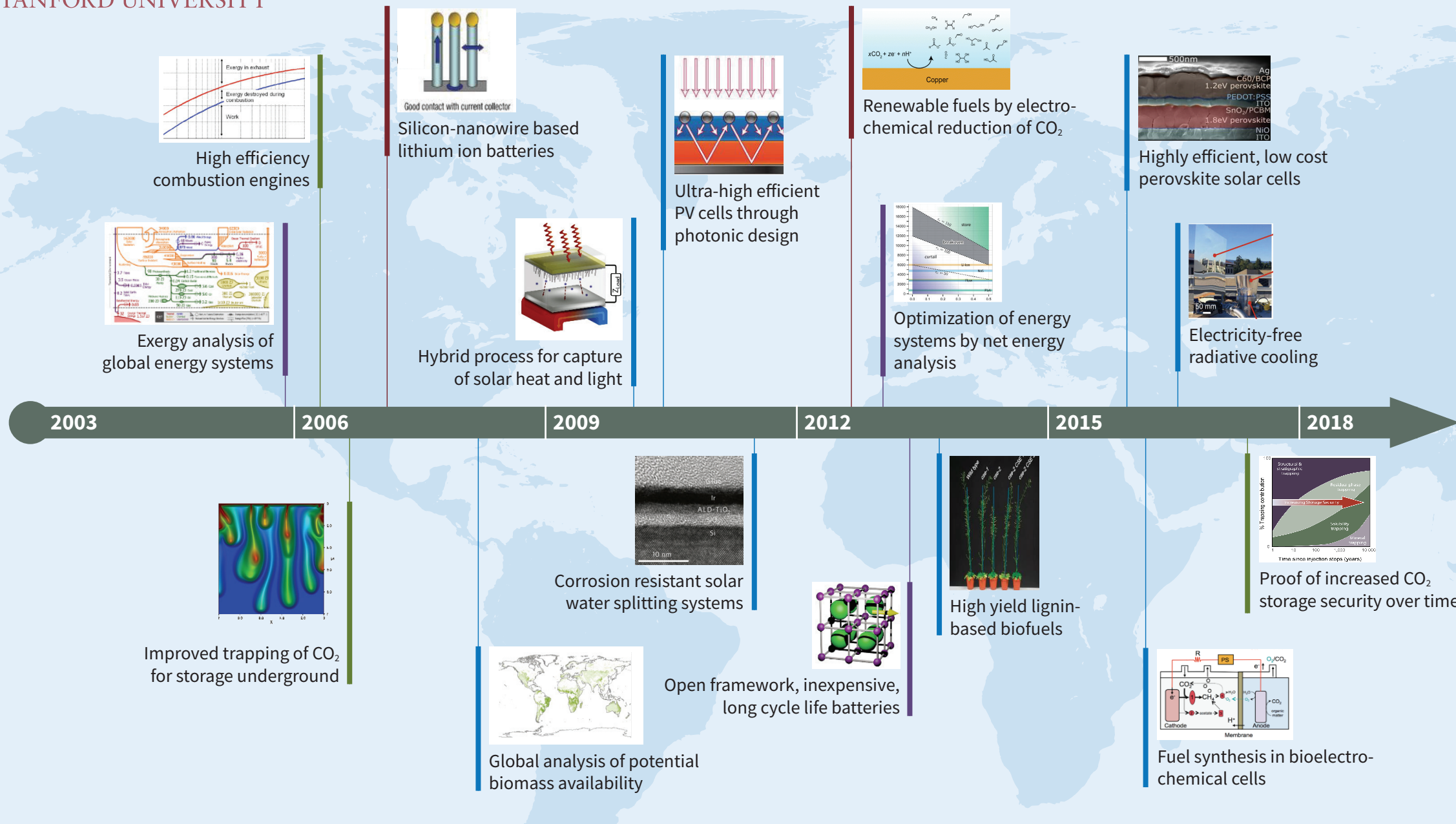




Global Climate & Energy Project  
STANFORD UNIVERSITY

# The Global Climate and Energy Project

A Legacy of Energy Research Innovation (2003 - 2018)



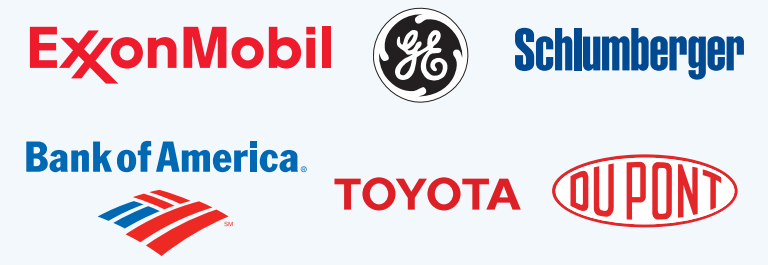
### Mission

- Conduct fundamental and pre-commercial research to develop technical options for low-greenhouse gas emission energy supply that could have application in the next 10-50 years.

### Strategy

- Support research projects with potential for significant impact on greenhouse gas emissions
- Seek potential breakthroughs for new conversion options
- Unleash the creativity of energy researchers at universities worldwide

### Sponsors



### Accomplishments

- GCEP established in December 2002
- Over \$200M invested
- 100 major R&D activities
- Coordinated research programs at 46 leading universities and research institutes worldwide
- 200+ faculty investigators
- Participation by close to 1,000 graduate students and postdoctoral scholars
- Over 850 peer-reviewed publications
- Around 60 technologies developed with over 15 patents issued
- About a dozen energy start-up companies with GCEP roots
- Transitioning to the Strategic Energy Alliance with industry at Stanford University in 2018