November 2, 2016
Frances C. Arrillaga Alumni Center, 326 Galvez Street | Stanford University

GCEP RESEARCH POSTERS

Ford Gardens
3:30–4:45 pm Session A
4:30–5:45 pm Session B

STANFORD ENERGY STARTUP SHOWCASE

Fisher Conference Center
3:30–5:45 pm General Attendees
6:00–6:30 pm Invitation-Only Session

Wine & Cheese Reception (at both locations)

POSTER AND SHOWCASE INFORMATION AVAILABLE ONLINE: GCEP.STANFORD.EDU/SYMPOSIUM

#GCEP @StanfordEnergy
<table>
<thead>
<tr>
<th>POSTER NUMBER</th>
<th>POSTER TITLE</th>
<th>AUTHORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Methanobacterium Dominates Biocathodes</td>
<td>Michael Siegert, Matt Yates, Alfred M. Spormann, Bruce Logan</td>
</tr>
<tr>
<td>3</td>
<td>Integrating Electrochemical-Biological Systems for the Production of Chemicals and Fuels from CO₂</td>
<td>Antaeres D. Antoniuk-Pablant, Frauke Kracke, Joerg S. Deutzmann, Thomas F. Jaramillo, Alfred M. Spormann</td>
</tr>
<tr>
<td>5</td>
<td>Atomic Scale Engineering of Complex Oxide/Aqueous Interfaces for Solar Fuel Generation</td>
<td>Yasuyuki Hikita, Kazunori Nishio, Linsey Seitz, Pong Chakhranont, Takashi Tachikawa, Thomas F. Jaramillo, Harold Y. Hwang</td>
</tr>
<tr>
<td>13</td>
<td>The Promotion of Rhodium-Based Catalysts by Manganese and Molybdenum Oxides for Higher Alcohol Synthesis</td>
<td>Arun Asundi, Nuoya Yang, Callisto Macisaac, Stacey Bent</td>
</tr>
<tr>
<td>15</td>
<td>Smart Windows with Neutral Color, Excellent Durability, and Low Cost Using Reversible Metal Electrodeposition</td>
<td>Christopher Barile, Jingye Hou, Daniel Slotcavage, Michael McGehee</td>
</tr>
<tr>
<td>17</td>
<td>Morphological Changes of PTB7 with High Temperature Annealing</td>
<td>Victoria Savikhin, Lethy Jagadamma, Iain Robertson, Chris Takacs, Ifor Samuel, Michael F. Toney</td>
</tr>
<tr>
<td>19</td>
<td>Electrodeposition of Solar Silicon Film from Molten KF-KCl-K₂SiF</td>
<td>Junjun Peng, Huayi Yin, Ji Zhao, Xiao Yang, Donald R. Sadoway</td>
</tr>
<tr>
<td>21</td>
<td>Narrowband Thermal Emission from a Uniform Tungsten Surface</td>
<td>Yu Guo, Shanhui Fan</td>
</tr>
<tr>
<td>23</td>
<td>MED5 and CDK8 Play a Role in Lignin-Modification-Induced Dwarfing in Arabidopsis</td>
<td>Xiangying (Candy) Mao, Vikki Weake, Clint Chapple</td>
</tr>
<tr>
<td>25</td>
<td>In-Cylinder Fuel Reforming for Small-Scale Mixed Combustion/Electrochemical Engines</td>
<td>Mark A. Donohue, Chris F. Edwards</td>
</tr>
<tr>
<td>27</td>
<td>Increasing Power and Efficiency in a Sootless Diesel Engine Using Thermochemical Recuperation</td>
<td>John R. Fyffe, Chris F. Edwards</td>
</tr>
<tr>
<td>29</td>
<td>Characterizing CO₂ Capillary Heterogeneity and Residual Trapping Through Macroscopic Percolation Simulation</td>
<td>Hailun Ni, Sally Benson</td>
</tr>
<tr>
<td>31</td>
<td>Pore-Scale Investigations into the Stability of Residually Trapped CO₂</td>
<td>Charlotte Garing, Jacques A. de Chalendar, Sally Benson</td>
</tr>
<tr>
<td>35</td>
<td>Integrated Pyrolysis-Bioenergy-Biochar Platform for Carbon Negative Energy</td>
<td>Deborah Aller, Rivka Fidel, Chumki Banik, Sotirios Archontoulis, David A. Laird</td>
</tr>
</tbody>
</table>
CO₂ CONVERSION TO FUELS AND CHEMICALS

2 A Promoter Library for Fine-Tuned Gene Expression in Methanosarcina Acetivorans C2A
Ann A. Karim, Daniel R. Gestaut, Alfred M. Spormann

4 Enhanced Microbial Electro-Methanogenesis by Using Defined Co-Cultures
Joerg S. Deutzmann, Alfred M. Spormann

6 Impact of Catalyst Performance on the Life Cycle Emissions Balance of Electrocatalytic Reduction of CO₂ to Methanol
Matthew A. Pellow, Sally M. Benson

8 Catalyst Morphology Engineering: Towards a Better Understanding of the Effects of Surface Structure and Mass Transport in Copper Electrodes for the Electrochemical CO₂ Reduction Reaction
Stephanie Nitopi, Pong Chakthranont, Jakob Kibsgaard, Christopher Hahn, Thomas F. Jaramillo

10 Surface Structure Engineering of Cu Thin Films for the Electrochemical Reduction of Carbon Dioxide
Christopher Hahn, Toru Hatsukade, Arturas Vailionis, Drew C. Higgins, Stephanie A. Nitopi, Thomas F. Jaramillo

12 Solid-State Architecture for a High-Current, Elevated-Temperature Photoelectrochemical Cell
Madhur Boloor, Xiaofei Ye, Liming Zhang, Nicholas A. Melosh, William C. Chueh

SOLAR ENERGY CONVERSION AND RADIATIVE COOLING

16 The Effects of Cross-Linking in a Supramolecular Binder on Cycle Life in Silicon Microparticle Anodes
Jeffrey Lopez, Zheng Chen, Chao Wang, Sean C. Andrews, Yi Cui, Zhenan Bao

18 Synthesis of Silicon Thin Film in Molten CaCl₂ for Photovoltaic Applications
Xiao Yang, Eddie Forouzan, Allen J. Bard

20 Ultrahigh Performance Radiative Cooling
Zhen Chen, Linxiao Zhu, Aaswath Raman, Shanhui Fan

BIOMASS CONVERSION AND TRANSPORTATION

24 Transportation Vehicle Light-Weighting with Polymeric Glazing and Mouldings
Siming Dong, Yichuan Ding, Zhenlin Zhao, Florian Hilt, Reinhold Dauskardt

26 Soot Mitigation Potential of Multiple Injection Strategies in Compression Ignition Engines
Burak Y. Cetin, Christopher F. Edwards

CARBON MITIGATION AND NEGATIVE CARBON EMISSIONS

30 Using Micro-Positron Emission Tomography to Quantify Single and Multiphase Flow in Potential Carbon Storage Reservoirs
Christopher Zahasky, Sally M. Benson

32 The Use of Pressure Monitoring Data in Carbon Storage Projects
David Cameron, Sally Benson, Louis Durlofsky

34 Influence of Biochar and Cropping System on Soil Greenhouse Gas Emissions
Rivka B. Fidel, Timothy B. Parkin, David A. Laird

36 Detection and Classification of Natural Gas Leaks
Jingfan Wang, Arvind P. Ravikumar, Adam R. Brandt

FORD GARDENS

MCCAW HALL

FISHER CONFERENCE CENTER
(STANFORD ENERGY STARTUP SHOWCASE)
## STANFORD ENERGY STARTUP SHOWCASE

Fisher Conference Center | Frances C. Arrillaga Alumni Center, 326 Galvez Street | Stanford University

### 3:30–5:45 pm General Attendees

<table>
<thead>
<tr>
<th>STARTUP</th>
<th>EXHIBITOR(S) / STANFORD DEGREE</th>
</tr>
</thead>
</table>
| Arch    | Andrew Scheuermann, CEO & Co-Founder  
          '14 MS Materials Science & Engineering, '16 PhD Materials Science & Engineering  
          Tim Burke, CTO & Co-Founder  
          '13 MS Materials Science & Engineering, '16 PhD Materials Science & Engineering |
| Citrine Informatics | Greg Mulholland, CEO  
                       '14 MBA Stanford Graduate School of Business  
                       Erin Antono, Data Scientist  
                       '15 BS Materials Science & Engineering, '16 MS Materials Science & Engineering |
| Cuberg | Richard Wang, CEO & Co-Founder  
         '16 MS Materials Science & Engineering, '16 PhD Materials Science & Engineering  
         Kevin Hurlbutt, Research Fellow  
         '14 BS Chemical Engineering, '14 MS Chemical Engineering |
| Iris PV | Colin Bailie, Founder  
          '14 MS Materials Science & Engineering, '16 PhD Materials Science & Engineering  
          Kira Gardner, Fellow  
          '16 MS Materials Science & Engineering  
          Pawan Kapur, Independent Researcher  
          '98 MS Electrical Engineering, '02 PhD Electrical Engineering |
| Kewi   | Jennifer Tsau, CEO & Co-Founder  
         '15 MS Civil & Environmental Engineering  
         Hedi Razavi, Co-Founder & CTO  
         '07 MS Bioengineering, '11 PhD Bioengineering |
| Opus 12 | Kendra Kuhl, CTO  
          '13 PhD Chemistry |
| SkyCool Systems | Aaswath Raman, CEO & Co-Founder  
                      '13 MS Applied Physics, '13 PhD Applied Physics  
                      Eli Goldstein, CFO  
                      '15 PhD Mechanical Engineering |
| Spark Thermionics | Jared Schwede, CEO  
                      '15 PhD Physics |

### 6:00–6:30 pm Invitation-Only Session

- **Keewi Solutions**
  - Jennifer Tsau, CEO & Co-Founder  
  - '15 MS Civil & Environmental Engineering  
  - Hedi Razavi, Co-Founder & CTO  
  - '07 MS Bioengineering, '11 PhD Bioengineering

- **FORD GARDENS (GCEP RESEARCH POSTERS)**

- **McCaw Hall**

---

**Printed on FSC certified recycled paper**