2019 CCMR Symposium – May 22, 2019

|  |  |  |
| --- | --- | --- |
| Sproull Lecturer:    [Prof. Jean-Marie Tarascon](https://solid-state-chemistry-energy-lab.org/)  Solid State Chemistry and Energy, Collège de France | [Dr. Karen Swider Lyons](https://www.nrl.navy.mil/nanoscience/sites/edit-www.nrl.navy.mil.nanoscience/files/files/nanoelectronics_poster4.pdf)  Director, Laboratory for Autonomous Systems Research  US Naval Research Laboratory |  |
| http://www.ccmr.cornell.edu/wp-content/uploads/sites/2/2018/12/tarascon-150x150.jpg | http://www.ccmr.cornell.edu/wp-content/uploads/sites/2/2018/12/Lyons-small-150x150.jpg |  |
| [Dr. Deborah Myers](https://www.anl.gov/profile/deborah-j-myers)  Hydrogen and Fuel Cell Materials Group  Argonne National Laboratory | [Dr. Andreas Hintennach](https://www.daimler.com/company/north-america/mercedes-benz-r-d.html)  Group Research  Daimler AG. |  |
| http://www.ccmr.cornell.edu/wp-content/uploads/sites/2/2019/01/myers.jpg | http://www.ccmr.cornell.edu/wp-content/uploads/sites/2/2018/12/Andreas-Hintennach.jpg |  |
| [Prof. Lynden Archer](https://archergroup.cbe.cornell.edu/)  Chemical and Biomolecular Engineering  Cornell University  Co-Founder of NOHMs, Rochester, NY | [Prof. Stanley Whittingham](https://www.binghamton.edu/chemistry/people/whittingham/whittingham.html)  Chemistry and Materials Science and Engineering  SUNY at Binghamton |  |
| http://www.ccmr.cornell.edu/wp-content/uploads/sites/2/2018/12/lynden.jpg | http://www.ccmr.cornell.edu/wp-content/uploads/sites/2/2019/01/whittingham_m_stanley-150x150.jpg |  |
| [Prof. Mark Mathias](http://www.hajim.rochester.edu/che/people/faculty/mathias-mark/index.html)  Chemical Engineering  University of  Rochester | [Dr. Derek Johnson](http://www.a123systems.com/)  VP, Global R&D  A123 Systems, LLC |  |
| http://www.ccmr.cornell.edu/wp-content/uploads/sites/2/2019/01/mathia_mark.jpg | http://www.ccmr.cornell.edu/wp-content/uploads/sites/2/2019/04/Derek-Johnson-small-file-227x300.jpg |  |

2019 Organizing Committee:

Prof. [Jin Suntivich](http://suntivich.mse.cornell.edu/), Materials  and Engineering Physics, Cornell University

Prof. [Yong Joo](https://joogroup.cbe.cornell.edu/), BP Amoco/H. Laurance Fuller Professor, Chemical and Biomolecular  Engineering, Cornell University