

Green and Sustainable Chemistry Symposium

- 14.30 *Green and Sustainable Chemistry at Stockholm University*
Professores Dr. Anja-Verena Mudring and Gunnar Svensson as hosts
 with colleagues from the
 Department of Materials and Environmental Chemistry, Stockholm University
- 15.00 *Aspects of Green Chemistry and Sustainability in the Nordic Countries*
Professores Rasmus Fehrmann and Anders Riisager, DTU, Lyngby, Denmark
- 15.30 *A Sustainability Future Requires Sustainable Innovation*
Professor Robin D. Rogers, Tage Erlander Professor, Department of Materials
 and Environmental Chemistry, Stockholm University and University of
 Alabama, USA
- 16.00 Coffee break
- 16.30 *Exploration of New Reactivities for Green & Sustainable Chemical Syntheses*
Professor C.J. Li, Canada Research Chair in Green & Organic Chemistry, Co-
 Director FQRNT Center for Green Chemistry and Catalysis, McGill
 University, Canada
- 17.00 *Catalytic Conversion of Carbon Dioxide: Designing a Sustainable Energy-
 Chemistry Nexus*
Prof. Walter Leitner, Director, Max Planck Institute for Chemical Energy
 Conversion
 and RWTH Aachen University, Germany
- 17.30 *Innovations in green chemistry and practical applications*
Prof. John Warner, Distinguished Professor of Green Chemistry at Monash
 University, Australia; President and Chief Technology Officer, The Warner
 Babcock Institute for Green Chemistry, USA

Refreshments will be served during the session.

- 19.00 Dinner at Konstnärsbaren (the Artist Bar):
<https://www.konstnarsbaren.se/en>

Anja phone +467836531
 Email: anja-verena.mudring@mmk.su.se