

Sustainable Chemistry, Materials, and Resources for the City of the 2050s

Symposium CT.2 at the 47th IUPAC World Chemistry Congress July 7 - 12th, 2019 • Paris, France

Call for Abstracts

BASF invites all scientists, researchers, and engineers involved in the field of sustainable chemistry and materials to submit proposals for oral presentations and posters.

Deadline: March 1st, 2019

Join us at the lectures in session CT.2.1

Professor Steven Chu

University of Stanford, Nobel Prize in Physics, former U.S. Secretary of Energy to President Barack Obama

Dr. Jonathan Cullen

University of Cambridge – Energy, transport, and urban infrastructure

Professor Marc Hillmyer

University of Minnesota – Sustainable polymers and hybrid macromolecular structure



Please submit abstracts under

Theme: Chemistry Across the Themes

Symposia: Sustainable Chemistry, Materials and Resources for the City of the 2050s For more information, please visit www.iupac2019.org or contact us at contact@iupac2019.org



50th General Assembly

47th IUPAC World

Chemistry Congress

« Frontiers in Chemistry:
Let's create our Future!
100 years with IUPAC »

JULY 5-12 2019



