



VIRTUAL

ENGINEERING ALTERNATIVE TECHNOLOGIES (EAT) PLASTIC WORKSHOP

OCTOBER 13-14, 2020



Be a part of this virtual workshop with plenary lectures and interdisciplinary panel discussions, addressing **the gaps of knowledge and potential applications of new technologies relating to the manufacturing of alternative plastics as well as novel recycling methods.**



This workshop was possible thanks to a generous grant from the United Engineering Foundation. The United Engineering Foundation does not endorse results or recommendations from this workshop.

SESSION TOPICS

- Replace - Creation of new materials
- Recycle and Re-use
- Incorporating into the Consumer Market

JOIN US!

FEATURED SPEAKERS

Susan Thoman

Compost Manufacturing Alliance

Paula Luu

*Project Director for the
Center for the Circular Economy,
Closed Loop Partners*

Lucas Ellis

*Postdoctoral Fellow,
National Renewable Energy
Laboratory*

STEERING COMMITTEE

Erika Jefferson

*Black Women in Science and
Engineering*

Jennifer Costley

The New York Academy of Sciences

Lucy Alexander

*American Institute of Chemical
Engineers*

Rachel Meidl

*Rice University's Baker Institute for
Public Policy*

Jeffrey Seay

University of Kentucky

Narayan Ramesh

Dow Chemical Company

Rigoberto Advincula

*Case Western Reserve University;
Editor-in-Chief MRS Communications*