DERIVING VALUE FROM CHALLENGING WASTE MATERIALS: RECYCLING AND SUSTAINABILITY JOINT SESSION

For many products, there is a significant mismatch between the technical needs for responsible treatment of secondary and byproduct materials and the ability to achieve economically feasible operations. These feedstocks are generally low value and can be quite complex due to the significant variation in properties leading to potential mismatch among complexity, regulations, and available resources.

This symposium will provide a forum for papers exploring the valorization of secondary and byproduct feedstocks, including for batteries, electronics, and other complex secondary materials. Those papers providing perspective on both the technical and policy-based challenges are encouraged to submit.

ORGANIZERS
John Howarter, Purdue University, USA
Elsa Olivetti, Massachusetts Institute of Technology, USA
Mingming Zhang, ArcelorMittal Global R&D, USA
Randolph Kirchain, Massachusetts Institute of Technology, USA
Henry Colorado, Universidad de Antioquia, Colombia

SYMPOSIUM SPONSORS
REWAS Organizing Committee
TMS Energy Committee
TMS Recycling and Environmental Technologies Committee