

ENERGY & ENVIRONMENT RECYCLING AND SUSTAINABILITY FOR EMERGING TECHNOLOGIES AND STRATEGIC MATERIALS

The supply challenges for many materials and minerals which enable new technologies has provided new opportunities in recycling of complex materials. Likewise, the recycling of more conventional materials can also face techno-economic barriers. This symposium is open to participants from both industry and academia in areas including:

- Recycling of e-waste
- Energy/battery materials
- Critical minerals
- Ferrous and non-ferrous metals
- Process modeling of recycling

Papers providing perspectives on both technical as well as policy-based challenges or broader materials science challenges toward sustainability are also welcome.

ORGANIZERS

John Howarter, Purdue University, USA Mingming Zhang, ArcelorMittal Global R&D, USA Elsa Olivetti, Massachusetts Institute of Technology, USA Hong Peng, University of Queensland, USA

SYMPOSIUM SPONSORS

TMS Extraction & Processing Division TMS Light Metals Division TMS Recycling and Environmental Technologies Committee

Questions? Contact programming@tms.org