Refractory Metals 2016

Refractory metal experts will gather for discussions that provide updates on technical progress in advancing processing, testing, and applications of these materials in energy, transportation, and other systems. These systems demand structural materials that can maintain their stability, environmental resistance, and mechanical properties at the high temperatures driven by ongoing technological advancements.

Refractory metals are defined as metallic elements with melting temperature above 1850°C.

Organizers include:
Gary Rozak, HC Starck (USA)
Eric Taleff, University of Texas (USA)
Ivi Smid, Pennsylvania State University (USA)