Plan Now to Attend:

Drying, Roasting, and Calcining of Minerals

These are very common unit operations throughout the metallic and non-metallic mining industries. This can involve chemistry as simple as water removal at low temperatures, to the separation of moisture from bound hydrated compounds, to various high-temperature chemical reactions to make subsequent operations easier.

This type of unit operation has rarely been considered in a single symposium, so we have here a unique opportunity for interactions, both within TMS and with sister societies.

Sponsored by:
- TMS Extraction & Processing Division
- Pyrometallurgy Committee

Organized by:
Thomas Battle, Midrex Technologies (USA)