

**CO-LOCATED WITH:** 

THE WORLD COMES HERE
TMS 2020

149th Annual Meeting & Exhibition

February 23-27, 2020

San Diego Convention Center San Diego, California, USA



## Call for Abstracts Now Open

www.tms.org/TMS2020

PbZn 2020 is organized by: TMS, with sponsorship from the Hydrometallurgy and Electrometallurgy Committee, and the Pyrometallurgy Committee.

## **Co-organizers:**

Metallurgy & Materials Society-Canadian Institute of Mining, Metallurgy and Petroleum; Gesellschaft der Metallurgen und Bergleute; The Mining and Materials Processing Institute of Japan

## Co-sponsor:

Nonferrous Metals Society of China

## PbZn 2020 Organizing Committee

- Chair: Andreas Siegmund, LanMetCon LLC
- Shafiq Alam, University of Saskatchewan
- Ulrich Kerney, Recylex
- Susumu Okabe, MMIJ
- Liu Cheng, China ENFI Engineering Corporation
- Joseph Grogan, Gopher Resource

Plan now to contribute to the ninth installment of the International Symposium on Lead and Zinc Processing (PbZn 2020), co-located with the TMS 2020 Annual Meeting and Exhibition, February 23-27, 2020, San Diego, California.

Established in 1970, the PbZn symposium series is considered the leading international technical forum for the lead and zinc processing industries. PbZn 2020 will convene operators, engineers, and researchers to exchange information about all aspects of current processing technologies for primary and secondary lead and zinc, as well as emerging technologies for both metals.

Co-location with the TMS 2020 Annual Meeting & Exhibition (TMS2020) affords even greater exposure for your work, since all TMS2020 attendees will have access to PbZn 2020 programming as part of their registration.

Specific technical topics for PbZn 2020 include, but are not limited to:

- Global factors affecting the production of zinc and lead, including economic aspects, product development and marketing endeavors, and environmental and health issues
- Surveys of existing smelters and refineries for primary and secondary lead and zinc production
- Lead and zinc production technology
- Product applications, marketing, and new product development
- Recycling technologies and product life cycle issues
- Fundamental research related to lead and zinc processes and to understanding the basic theories of lead and zinc processing

Check the TMS2020 website regularly for meeting details and programming updates. www.tms.org/TMS2020

**Questions? Contact** progamming@tms.org