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19-029

March 10–14, 2019 San Antonio, Texas, USA

JOIN US FOR THIS TMS2019 SYMPOSIUM:

LIGHT METALS Cast Shop Technology: Energy Joint Session

Cast Shop Technology, along with Aluminum Reduction Technology, Aluminum Alloys, Processing and Characterization, Electrode Technology for Aluminum Production, and Alumina & Bauxite collectively form the Light Metals topic area at the TMS Annual Meeting & Exhibition. The meeting is an excellent opportunity to interact with experts from the light metals industry and academia from all over the world and hear the latest updates on key issues in the industry.

The aluminum industry faces unique challenges in the transition to sustainability, and efficient use of energy will play a key role. This joint session will explore the trends and drivers toward sustainability.

Papers are encouraged with research or case studies in furnace efficiency including energy savings, increased production, and reduced melt loss.

ORGANIZERS

Pierre-Yves G. Menet, Constellium Technology Center, France Mark Roderic Jolly, Cranfield University, United Kingdom Valmiro C. Sa Neto, Praxair Inc, USA Cynthia K. Belt, Metals Energy Management LLC, USA

Nearly 4,000 presentations are planned at more than 80 symposia at TMS2019.

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