Meetings Calendar

Presenting upcoming meetings and calls for papers

Symposia Proposals and Abstract Submissions: For TMS-sponsored meetings, symposia proposals and abstracts must be submitted through Program-Master, the on-line TMS conference and proceedings management system. The system can be accessed at *www.tms.org*. Using the Meetings & Events pulldown menu, select the Upcoming TMS Meeting for which you wish to submit a symposia proposal or an abstract, and follow the on-line instructions. The society especially encourages the submission of "hot-topic" symposia or special-session proposals on timely or developing subjects. To advance an idea, use the symposium creation form in ProgramMaster. Additional information can be acquired from the TMS Technical Support Services Department, 184 Thorn Hill Road, Warrendale, PA 15086; (724) 776-9000, ext. 275; fax (724) 776-3770.

TMS-Sponsored Events

ICME 2013 July 7–10, 2013 Salt Lake City, Utah

Integrated computational materials engineering (ICME) has received international attention due to its great potential to shorten product and process development time, while lowering cost and improving outcome. ICME 2013 will examine such topics as foundational engineering problems addressed by an ICME approach; individual computational components of an ICME program; challenges in integrating models to achieve ICME; experimental programs and techniques that support ICME efforts; data management issues; ICME in engineering education; and others. Contact: Meeting Services, TMS, 184 Thorn Hill Road, Warrendale, PA 15086; (724) 776-9000, ext. 243; e-mail mtgserv@tms.org; www.tms.org/meetings/2013/ICME2013 /home.aspx.

PRICM-8 August 4–9, 2013 Waikoloa, Hawaii

Held every three years, this Pacific Rim International Conference on Advanced Materials and Processing-the 8th in the series-is being organized by TMS. The conference is jointly sponsored by CSM, JIM, MA, and KIM and rotates among these sponsoring organizations. PRICM-8 will include presentations on topics such as advanced high-temperature structural materials; advanced steels and processing; bulk metallic glasses and nanomaterials; thin films and surface engineering; materials for energy; materials for the environment; rare earth, electronic and magnetic materials; and many others. Contact: Meeting Services, TMS, 184 Thorn Hill Road, Warrendale, PA 15086; (724) 776-9000, ext. 243; fax: (724) 776-3770; e-mail: mtgserv@tms.org; www.tms

.org/meetings/specialty/pricm8/home .aspx.

LPMC 2013 September 22–25, 2013 Austin, Texas

The Liquid Metal Processing & Casting Conference (LMPC) is an international forum for the presentation and discussion of the latest advances and research in liquid metal processing and casting and takes place every two years. This is a unique symposium that showcases the latest technological and scientific advances related to those industrial processes used to cast large ingots of highly alloyed metals. The symposium presents a blend of academic and industrial papers on topics including advances in controls and process simulation, ingot defect formation and characterization studies, and process parameter-material properties characterization. Contact: Meeting Services, TMS, 184 Thorn Hill Road, Warrendale, PA 15086 USA; (724) 776-9000, ext. 243; fax (724) 776-3770; mailto:mtgserv@tms.org; www.tms.org/ meetings/2013/LMPC2013/home.aspx

MS&T^{*}13 October 27–31, 2013 Montreal, Quebec, Canada

The MS&T (Materials Science & Technology) partnership of five leading materials societies-ACerS, AIST, ASM, TMS, and MetSoc of CIM-brings together scientists, engineers, students, policy makers, suppliers and more to discuss current research and technical applications, and to shape the future of materials science and technology. Since corrosion remains a relevant topic to materials, NACE International will again co-sponsor MS&T. Whether just starting a career in materials science or seasoned professional, MS&T offers an unmatched opportunity to network and learn. Contact: Meeting Services, TMS, 184 Thorn Hill Road, Warrendale, PA 15086 USA; (724)

776-9000, ext. 243; fax (724) 776-3770; e-mail mtgserv@tms.org; www.matscitech. org/about/future-meetings.

8th International Symposium on Superalloy 718 and Derivatives

September 28-October 1, 2014 Pittsburgh, Pennsylvania

This technical meeting will focus on Alloy 718 and Superalloys in this class relative to alloy and process development, production, product applications, trends and the development of advanced modeling tools. The symposium provides an opportunity for authors to present technical advancements relative to a broad spectrum of areas while assessing their impact on related fields associated with this critical alloy group. Abstracts due: November 1, 2013. Contact: Meeting Services, TMS, 184 Thorn Hill Road, Warrendale, PA 15086; (724) 776-9000, ext. 243; e-mail mtgserv@tms. org; www.tms.org/meetings/2014/superalloy718-2014/techprog.aspx.

TMS2014 February 16–20, 2014 San Deigo, California

The TMS 2014 Annual Meeting & Exhibition, the 143rd annual meeting, is the premier TMS event, featuring more than 60 symposia sponsored by all five TMS technical divisions on the latest scientific and technical developments. TMS2014 will bring together more than 3,800 professionals in the materials field for an outstanding exchange of technical knowledge. 150-word abstract submission deadline: July 15, 2013. Contact: Meeting Services, TMS, 184 Thorn Hill Road, Warrendale, PA 15086; (724) 776-9000, ext. 243; fax: (724) 776-3770; e-mail: mtgserv@tms.org; www .tms.org/meetings/annual-14/AM14home .aspx.