

About the TMS Annual Meeting & Exhibition

This unique networking experience links the worlds of industry, government and academia for an outstanding exchange of authoritative research, technical applications, and novel solutions in the minerals, metals and materials fields.

Through presentations of scientific research, plenary sessions, programmed as well as impromptu discussions, and an exhibition of today's latest product and service solutions, scientists, engineers, researchers and academicians gain useful knowledge and valuable contacts to advance their work.

TMS

184 THORN HILL ROAD
WARRENDALE, PA 15086-7514
USA

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TMS2007

136th Annual Meeting & Exhibition

■ *Linking science and technology for global solutions*

February 25 - March 1, 2007
Walt Disney World Swan and Dolphin Hotel
Orlando, Florida, USA

Call for Papers

TMS2007

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Present your paper before a global audience of science and engineering professionals at a world-renowned location.

The TMS annual meeting draws authors and attendees in the top of their fields from all corners of the world.

2006 Attendees

3,793

44% live outside U.S.

27% hold doctorate degrees

More than 3/4 of those surveyed rated the technical quality of TMS presentations as “good” or “excellent.”

We invite you to be among the presenters contributing to this respected technical program by submitting your abstract today!

Abstract Deadline: July 15, 2006

Submit your abstract online using CMS-Plus, <http://cmsplus.tms.org>, before July 15, 2006.

Questions about submitting your abstract? Contact TMS:

Christina Raabe, Technical Programming Manager
Telephone (724) 776-9000, ext. 212 / (800) 759-4TMS
E-mail raabe@tms.org

This interdisciplinary meeting presents programming in three topical areas.

- Light Metals
- Extraction, Processing, Structure and Properties
- Emerging Materials

Abstracts are now being accepted for more than 50 symposia covering:

- Aluminum Technologies
- Titanium Technologies
- Magnesium Technologies
- Recycling and Environmental Technologies
- Computational Materials Engineering
- Materials Properties and Performance
- Extraction and Materials Processing
- Materials Characterization
- Nanomaterials
- Biomaterials
- Materials for Energy Applications
- Electronic Materials