

ICMCTF 2011

38th International Conference on Metallurgical Coatings and Thin Films

May 2-6, 2011, Town & Country Hotel, San Diego, CA

Sponsored by: Advanced Surface Engineering Division of AVS

Featuring Major Symposia on:

- Tribology & Mechanical Behavior of Coatings and Thin Films
- Energy Efficiency and CO₂ Reduction by Surface Engineering
- Surface Engineering for Thermal Transport, Storage, and Harvesting
- Coatings for Use at High Temperatures
- Hard Coatings & Vapor Deposition Technology
- Optical Thin Films
- Biomedical Materials and Coatings
- Applications, Manufacturing & Equipment
- Atomistics of Thin Film Growth
- Characterization: Linking Synthesis, Properties and Microstructure

Plenary Lecture:



Joe Greene, University of Illinois at Urbana-Champaign, IL, USA.

Conference Objectives: ICMCTF is the largest conference dedicated to the arts and sciences of coatings, thin films, and surface modifications. The combination of a broad selection of technical interests with internationally known invited speakers and the beauty of San Diego in the spring brings participants back year after year. The conference highlights include more than eighty high-profile Invited Speakers, Short Courses, Social Events, Focused Topics, and an Exhibition.

Details at: www2.avs.org/conferences/icmctf

Deadlines:



General Chair:

Steve Bull Newcastle University Newcastle upon Tyne, UK s.j.bull@ncl.ac.uk

Abstract Submission:

Full Manuscript Due:

Early Bird Registration:

Program Chair:

October 1, 2010

March 1, 2011

March 30, 2011

Ali Erdemir Argonne National Laboratory Argonne, IL, USA erdemir@anl.gov

