



CALL FOR PAPERS

Measurement Science Conference

"The Science, Technology, and Control of Measurements"
Past, Present, and Future

Disneyland Hotel, Anaheim, February 27 – March 3, 2006

MSC features topics of interest to the test, metrology & calibration, and precision measurement communities. MSC exists to promote education and professionalism in the measurement science and related disciplines. Technical and managerial experts in the measurement sciences are invited to lead sessions, panel discussions, and to present papers or workshops on topics of importance to the global measurement community. Participants from government, aerospace, medical, and environmental backgrounds meet to share the most up-to-date information.

Authors

You are invited to participate in the 2006 Conference by presenting a paper on any topic of interest to those involved in the application of measurement disciplines.

Please notify the Program Chairman as soon as possible of your interest. The deadline for submitting your abstract is April 30, 2005. To present at MSC, you must submit a paper.

Session Developers

If you are interested in developing a technical session, please contact the Program Chairman. Send your name, address, telephone number, and a short biographical sketch to the Program Chairman and indicate your area of interest. Preference will be given to the developers with a full slate of papers.

Tutorial Workshops

MSC has an extensive tutorial workshop program, which are half-day (4-hour) instructional seminars. You are invited to submit a tutorial workshop proposal in addition to, or instead of, a conference paper.

PROPOSED TRACKS

LAB MANAGEMENT

ACCREDITATION

TECHNOLOGY

MATH AND STATS

AUTOMATION OF MEASUREMENT

RF AND MICROWAVE

Suggested Topics

Technical Topics

Electrical	Pressure	Resistance	Capacitance
Temperature	Vibration	Time	Frequency
Mass	Gas, Liquid Flow	Humidity	RF & Microwave
Air Quality	Optical	Short Wave Light	Transducers Verification
Coordinate Measuring Machines	Automation	Advanced Technologies (NANO, etc.)	

Fields

Chemical	Process	Manufacturing	Pharmaceutical
Environmental	Medical	Biological	Homeland Defense

Management Topics

Traceability	Laboratory Accreditation	Laws & Regulations
Interval Adjustment	Procedures Development	Automation
Technician Training	Error & Data Analysis	Metrology Budgets
Outsourcing Services	Audits & Quality Control	Equipment Development
On-Site Calibration	Reference Standard Maintenance	Equipment Management
ISO and Other Written Standards	Hazardous Materials Handling	Quality Standards
Capability Maturity Model Integration		

www.msc-conf.com

Please Reply by Mail, eMail or Website Directly
to the Contact on the Back of this Postcard.