

# THE IEEE/OES SEVENTH WORKING CONFERENCE ON CURRENT MEASUREMENT TECHNOLOGY

March 13-15, 2003 Bahia Resort Hotel San Diego, California Abstract Deadline: 15 October 2002 Camera Ready Paper: 15 December Early Conf. Registration: 6 January 2003 [See Web site for electronic form]





**CALL FOR PAPERS** 

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#### CURRENT AND WAVE MONITORING AND EMERGING TECHNOLOGIES

Special technical sessions at the IEEE/OES Seventh Working Conference will cover recent advances in the following areas:

#### I. River Flow and Transport Measurement Techniques

#### **II. Operational Measurement Programs**

- o Real Time Monitoring Systems
- Global Ocean Observing System (GOOS) Regional and Pilot Programs

#### **III. Direct Measurement Techniques Including:**

- Lagrangian Drifters and Floats
- Measurements from UUVs
- Acoustic Current Meters and Profilers
- o Mechanical and Electromagnetic Instrumentation

## IV. Indirect Measurements Techniques Including:

- o HF Radar
- Hydrography
- Satellite Altimetry
- Synthetic Aperture Radar (SAR)

#### **Author Information**

Prospective authors must submit a 200 word abstract consistent with the technical topics listed above. There should be no equations or figures in the abstract. Detailed instructions for the preparation of final manuscripts are available on our Web site: <a href="www.umassd.edu/cmtc">www.umassd.edu/cmtc</a>. Oral presentation is contingent on receipt of manuscript, with publication contingent on presentation of manuscript.

In the abstract, authors should describe the problem that is being addressed, indicate its importance, and describe how the work contributes to the field. The Current Measurement Technical Committee will review the abstract and select papers for presentation and publication.

The following information is required to complete your submission:

- Paper title
- Author, co-authors, and affiliation(s) as it should appear in the Proceedings
- Topic of choice (indicate second choice, also)
- Contact Name, company, address, telephone, and fax numbers
- E-mail address (for future correspondence)

An exciting Exhibition featuring innovative marine technology products and services will be available.

#### Call for Exhibitors

This will be a perfect opportunity for touching base with present and future customers. We will have representatives from manufacturers and current measurement consultants exhibiting at CMTC. The exhibition booths will have maximum traffic – all conference participants will enter through the exhibit area to access the meeting room and during all breaks. As in the past, worldwide attendance is anticipated.

Register early for an optimal booth location that best suit your needs! Visit our Web page for more information at <a href="https://www.umassd.edu/cmtc">www.umassd.edu/cmtc</a> or feel free to contact us via email, fax, or telephone to receive Exhibitor information.

For further Exhibitor information contact:

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#### **Accommodations**

The Bahia Resort Hotel at 998 West Mission Bay Drive, San Diego, CA will once again be our host. We have received a special rate of \$130/night, with these rates available to our participants until 10 February 2003. This rate is in effect from 9 March through 18 March 2003. Please make your hotel reservations early and directly with them, mentioning **CMTC**. A web link to the Bahia is available on the CMTC site for electronic registration <a href="www.umassd.edu/cmtc">www.umassd.edu/cmtc</a>. The toll-free reservation numbers are U.S.A. 1-800-576-4229 and Canada 800-233-8172. From Europe/Asia/Australia/South America, they can be reached at 1-858-488-0551; Fax is 858-488-1387.

# **Important Dates**

Early Conference Registration Deadline: **6 January 2003** [See Web site for electronic form]

Abstract Deadline: 15 October 2002

Notification of Acceptance: 15 November 2002 Camera Ready Paper: 15 December 2002

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Woods Hole Oceanographic Institution, Woods Hole, MA

Sponsored by the Current Measurement Technology Committee of the Oceanic Engineering Society, IEEE

### **CONFERENCE REGISTRATION FORM**

# IEEE/OES SEVENTH WORKING CONFERENCE ON CURRENT MEASUREMENT TECHNOLOGY

March 13-15, 2003
Bahia Resort Hotel Mission Ballroom San Diego, CA

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Manufacturers who wish to set up an exhibit at the conference, please contact the Manufacturer's Liaison, Peter Spain, RD Instruments, 9855 Businesspark Ave., San Diego, CA 92131. Email: <a href="mailto:pspain@Rdinstruments.com">pspain@Rdinstruments.com</a>