

CALL FOR PAPERS

WAVES 2001

ASCE American Society
of Civil Engineers

1801 Alexander Bell Drive
Reston, VA 20191



WAVES 2001

THE FOURTH
INTERNATIONAL
SYMPOSIUM ON
OCEAN WAVE
MEASUREMENT
AND ANALYSIS

SAN FRANCISCO, CA
SEPTEMBER 3 - 5, 2001



Sponsored by:
The Wave and Wave Forces
and Rubble Mound Structures Committees
of the American Society of Civil Engineers
in cooperation with
Coastal Zone Foundation,
National Data Buoy Center/NOAA,
Office of Naval Research,
Marine Technology Society and PIANC

WAVES 2001 PRESENTS AN EXCLUSIVE FORUM FOR:

- ✓ Exploring new theories and methodologies in wave measurement and analysis
- ✓ Sharing your expertise and findings

ACT NOW! ABSTRACTS MUST BE SUBMITTED BY
SEPTEMBER 1, 2000.

ORGANIZING COMMITTEE

Billy L. Edge, Co-chair	K. Todd Holland
J.M. Hemsley, Co-chair	James M. Kaihatu
Robert A. Dalrymple	Harald E. Krogstad
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THE FOURTH INTERNATIONAL SYMPOSIUM ON OCEAN WAVE MEASUREMENT AND ANALYSIS

HYATT REGENCY SAN FRANCISCO • SAN FRANCISCO, CALIFORNIA • SEPTEMBER 3-5, 2001

You're invited to WAVES 2001, the Fourth International Symposium on Ocean Wave Measurement and Analysis. Designed to be a cutting edge program, this symposium encourages interaction, participation and innovation to further the field of study.

Professionals, researchers and others interested in wave measurement and analysis are encouraged to participate. Share your findings, views, theories and case studies — the kind that promote communication, improve technology transfer and design or provide practical solutions.

In addition to individual papers, proposals for complete topical sessions are also invited.

MARK YOUR CALENDAR FOR WAVES 2001 TODAY

Waves 2001 will include exciting, insightful discussions and debates and informative educational sessions. What's more, an exciting technical tour is being offered following the conference to nearby beaches, the San Francisco Sea Wall and the San Francisco Bay Model. Mark your calendar for September 3-5, 2001 today!

ABSTRACT SUBMISSION

1. Submit an original and 4 copies of abstracts in English no later than September 1, 2000.
2. Limit abstract to two pages, double-spaced. Please include name, title, affiliation, address, phone, fax and e-mail address of each author and co-author.
3. Indicate preference for poster or oral presentation.
4. E-mail abstracts to: waves@edge.tamu.edu (Attach as Microsoft Word or WordPerfect file.) If you prefer, they may also be sent to:

WAVES 2001 Headquarters, c/o Dr. Billy L. Edge, Ocean Engineering Program, Dept. of Civil Engineering, Texas A&M University, College Station, TX 77843-3136

5. Fax submissions are not acceptable.

Abstracts should summarize the major points of the paper to be presented at the conference. Underline the last/family name of each author and co-author and indicate the topic from the list within which your paper best fits — or choose your own. At the end of the abstract place the name of the author who will present the paper at the conference.

HOW PAPERS ARE CHOSEN

The WAVES 2001 Program and Organizing Committee will accept or decline papers based on the information submitted and will assign accepted papers to appropriate sessions. Improve the chances of your paper being accepted by following these guidelines:

- Identify or offer solutions to problems
- Utilize case studies
- Identify knowledge gaps requiring further studies and collaboration
- Discuss broader applications and implications of material presented.

Accepted papers will be published in the WAVES 2001 Proceedings which will be mailed to registrants after the conference.

POSTER SESSION

Certain topics may be best presented in the WAVES 2001 Poster Session. If you would like to make a poster presentation, please indicate so in your abstract. Prospective Poster Session

participants should submit proposals to WAVES 2001, using the abstract format described above. Please clearly indicate that a poster paper is proposed. Papers from the Poster Session will be published in the proceedings.

PRESENTATION TOPICS INCLUDE, BUT ARE NOT LIMITED TO:

- Wind Wave Theory & Statistics
- Tsunamis, Surges & Seiches
- Wave Measurement & Analysis
- Laboratory Generation & Standardization
- Wave Forecasting & Calibration
- Application to Structural Design
- Extreme Wave Kinematics
- Research Needs
- Applications to Marine Operations
- Wave Transformation
- Coastal Flooding
- Sea Level Change
- Application to Sediment Transport
- Wave Climate
- Remote Sensing
- Wave Tanks
- Numerical Modeling

SYMPOSIUM TIMELINE

Abstract Submittal **September 1, 2000**
Acceptance Notification **December 18, 2000**
Submittal of Camera-Ready Final Paper . **December 18, 2001**

TAKE A LEADERSHIP ROLE

Professionals interested in chairing and co-chairing a technical session who have a strong background in one of the topic areas listed should submit a letter including a biography/curriculum vitae with a topic or topics of interest to the WAVES 2001 Headquarters. All presentations will be in English. Session chairs cannot present papers in their session.

GAIN RECOGNITION AND EXPOSURE WITH A SPONSORSHIP

Sponsorships give your organization an opportunity to actively participate and increase visibility. They help defray the costs of the conference and registration fees, too. If your organization is interested in a sponsorship, contact:

Mr. J. Michael Hemsley, (228) 688-2490, mhemsley@ndbc.noaa.gov.

EXPENSE POLICY

All expenses involved in preparing and presenting papers are the responsibility of the authors and co-authors, including camera-ready manuscripts and illustration fees. All authors and session chairs are required to pay registration fees and all associated travel expenses.

WAVES 2001 INVITED TECHNICAL COMMITTEE

- | | |
|-------------------------------|----------------------------|
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WAVES 2001 REQUEST FOR INFORMATION

YES! I'm interested in attending the conference or participating as a sponsor. Please send me more information right away! I wish to participate in the conference I intend to submit an Abstract

Dr. Prof. Mr. Mrs. Ms. First Name _____ Address _____

Last/Family Name _____ City _____ State _____

Title _____ ZIP Postal Code _____ Country _____

Company/Organization _____ Phone (_____) _____

E-mail _____ FAX (_____) _____

3 WAYS TO RESPOND — REPLY TODAY!

- **MAIL:** WAVES 2001 Headquarters, c/o Dr. Billy L. Edge, Ocean Engineering Program, Dept. of Civil Engineering, Texas A&M University, College Station, TX 77843-3136.
- **FAX:** 979-862-8162
- **ONLINE:** <http://edge.tame.edu.waves2001>

FOR FASTEST SERVICE, COMPLETE THE FORM ONLINE AT [HTTP://EDGE.TAMU.EDU/WAVES2001](http://edge.tamu.edu/waves2001)