



Conference Announcement CALL FOR PAPERS



COASTAL 97

23-25 June 1997, La Coruna, Spain

Third International Conference

23 - 25 June 1997

La Coruna, Spain

**Organised by
Wessex Institute of
Technology, UK**

and

**Universidad de
La Coruna, Spain**



OBJECTIVES

The conference will address the computer modelling of seas and coastal regions under normal and extreme conditions, with special interest on practical applications currently being carried out around the world. The meeting will be of interest to those scientists actively involved in this important field.

LOCATION

The Conference will be held on 23-25 June 1997 in the ETS de Ingenieros de Caminos, Canales y Puertos of the University of La Coruna, Spain.

TOPICS

Shallow Water Models; Pollutant Transport and Dispersion; Sewage and Chemical Pollution; Wave Propagation; Harbours and Marinas; Sea Defence and Protection Systems; Coastal Erosion; Littoral Drift; Underwater Dunes; Siltation and Dredging; Tidal Simulation; Tsunamis, Storm Surges and Typhoons; Estuarine Problems; Coastal Lakes and Lagoons; Oil Slicks; Atmospheric Effects

FURTHER DETAILS FROM:

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EUROPEAN RESEARCH CONFERENCES



GLACIAL-INTERGLACIAL SEA-LEVEL CHANGES IN 4 DIMENSIONS

Evidence of Sea-Level and of Linked Environmental Changes at the Land Ocean Interface

Blarney, near Cork, Ireland, 5-10 March 1997

Chairman: **R.J.N. Devoy (Cork)**

SPEAKERS WILL PROVISIONALLY INCLUDE:

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K.L. Knudsen (Aarhus)		

SCOPE OF THE CONFERENCE

The Coastal Zone is one of the most populated and developed areas of the Earth. The neighbouring shelf seas provide valuable food stocks and increasingly areas for the receipt and disposal of its wastes. In this context the study of sea-level changes, important in defining the coastal zone, coupled with the related themes of climate and linked environmental changes, represent essential elements in helping understand the operation of these critical continental margin environments. The purpose of this meeting is to set recent research advances in these study fields into the wider setting of Land-Ocean interactions. Emphases in this interdisciplinary programme will be upon studying the linkages of sea-level changes over time with coastal process operations; the application or rheological, climate and ice modelling approaches to sea-level reconstructions; and the use of new measurement, database, and analytical techniques in progressing these research themes. These elements will be examined in the context of the regional evidence of sea-level changes and process operations from the continental margins.

The conference is open to researchers world-wide, whether from industry or academia. Participation will be limited to 100. The emphasis will be on discussion about new developments. The Registration Fee covers full board and lodging. Grants will be available for younger scientists, in particular those from less favoured regions in Europe.

Deadline for applications: 3 months before the conference

For information & application forms, contact the Head of the EURESCO Unit:

Dr. Josip Hendekovic, European Science Foundation, 1 quai Lezay-Mamésia, 67080 Strasbourg Cedex,

France. Tel. +33 3 88 76 71 35 Fax. +33 3 88 36 69 87 E-mail: euresco@esf.org

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SOCIETY FOR CONSERVATION BIOLOGY

1997 ANNUAL MEETING

June 6 - 9, 1997

Victoria, British Columbia, Canada

CALL FOR PAPERS AND POSTERS

• DEADLINE FOR ABSTRACTS IS January 15, 1997 •

The Society for Conservation Biology will hold its 11th Annual Meeting from June 6th to 9th, 1997 at the University of Victoria, Victoria, British Columbia, Canada. A major theme at this year's meeting will be *Marine Conservation Biology*.

Abstracts for papers and posters must be received no later than January 15, 1997. We ask that you limit yourself to one principal authorship per person to provide the widest opportunity for presentations. To aid the Program Committee in developing appropriate sessions we further request that authors prepare substantive abstracts, avoid terms like "will be discussed" and other vague reference statements. It is recognized that research results, policy papers, and conceptual papers may entertain different processes for informing the audience, but in all cases please strive for substance. Symposium sessions and special session papers may be subject to other specifications and refereeing; those session convenors will contact authors directly. All submissions will be reviewed by the Program Committee.

Please note that accepted authors will be responsible for their own travel, housing and registration costs. Confirmation (preferably by email) will be sent upon receipt of abstracts.

Deadlines for Authors

Submission of Abstracts: January 15, 1997
Notification of Acceptance: February 15, 1997
Author Registration: March 15, 1997

INSTRUCTIONS FOR PREPARATION AND SUBMISSION OF ABSTRACTS

Submissions which diverge from the instructions may not be accepted. Abstracts must not be presented, published or accepted for presentation elsewhere. The following information must be included in your submission.

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2. Institution
3. Mailing address
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6. Presenting Author underlined.
7. Contact Author with mailing address
8. Presentation type: oral or poster
9. Category: special session or symposium
10. Identify if student submission

USE THE FOLLOWING FORMAT and REFER TO THE SAMPLE PROVIDED:

The abstract should be 250 words maximum. Use 12 point times roman plain throughout. Centre the abstract title, using capital letters. Leave a space and centre the author name(s), affiliation, and contact information. Leave two spaces and begin the body of the abstract, flush left. Leave a space between each paragraph. Leave 12 spaces after the body of the abstract to put in required information.

THE ECOLOGY AND MANAGEMENT OF GROUND NESTING SMITH'S PLOVERS, IN SMITH COUNTY, USA

A.A. Smith and A.B. Smith
Department of Smithology, Jones Annex, Smith State University,
Smithville, SS, USA 11100
(ph)707 345 6789 (fax) 707 456 7890
email: ssmith@ecology.smith.edu

Smith's plovers ground nesting habit has put them in conflict with agriculture practices in Smith County. This study documents 5 principal factors linked to nest site location based on 15 measurements carried out at 172 nests in....

Type: Oral presentation
Category: Special session on ground nesting charadriiformes
Contact Author: A.B. Smith, Dept. of Smithology, Smith State University, Smithville, SS, USA 11100

HOW TO SUBMIT:

Abstracts will be accepted in a variety of formats, although Electronic Mail is preferred. File format must be Word 6 for MAC or PC, or WP5.1 only.

1. Electronic Mail - send to SCB97@uvcs.uvic.ca as a uu-encoded or Bin Hex attachment, or in the message body.
2. Regular mail - on 3.5 inch disk DOS, Macintosh, plus a hard copy sent to SCB97, Conference Management, Division of Continuing Studies, University of Victoria, Box 3030, Victoria, BC, Canada, V8W 3N6.

CONTACTS:

Registration and Call for Papers

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Program Information

Dr. David Duffus, *Program Chair*
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University of Victoria
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THE COASTAL EDUCATION AND RESEARCH FOUNDATION

Post Office Box 210187
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The Coastal Education and Research Foundation (*CERF*) is a nonprofit corporation dedicated to the advancement of the coastal sciences. The Foundation is devoted to the multi-disciplinary study of the complex problems of the coastal zone. The purpose of *CERF* is to help translate and interpret coastal issues for the public and to assist professional research and public information programs. The Foundation specifically supports and encourages field and laboratory studies on a local, national, and international basis. Through the medium of scientific publications, television, and radio *CERF* brings accurate information to the public and coastal specialists on all aspects of coastal issues in an effort to maintain or improve the quality of shoreline resources.

Because *CERF* is concerned with broad environmental issues, our efforts concentrate on significant problems such as maintenance of good quality (potable) water with adequate supply, and hazards associated with potential beach erosion, flooding, and susceptibility of developed shorelines to storm surge and wave attack. By focusing attention on these potential man-made and natural hazards, it is hoped that our research efforts will help others improve the quality of life in diverse coastal areas. *CERF* thus aims to stimulate awareness of coastal (marine and fresh-water shorelines) land and water problems; initiate and foster research and innovation to promote long-term coastal productivity; establish an educational forum for the debate of contentious coastal issues; and develop new principles and approaches for enlightened coastal management, and encourage their adoption and use.

CERF members provide a basis for cooperative investigation of biophysical resources found in open and naturally protected coastal regions, estuaries, large inland bodies of water bounded by shorelines, wetlands, and other coastal environments. Joint investigative efforts by faculty, students, and staff at various institutions span a wide and diversified range of interrelated topics that are relevant to solutions of today's dynamic problems. It is hoped that these combined attempts to better understand the nature of coastal processes will help forestall what may become contentious issues of tomorrow.

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