ANNOUNCEMENTS

SECOND CONFERENCE OF EUROPEAN RHEOLOGISTS

17-20 June 1986 Prague, Czechoslovakia

Scope of the Conference

The conference will be concerned with the results in the following subject areas: theory, transport phenomena in rheological systems, rheometry, solids and composites, rubber, suspensions, polymers, polymer processing, biorheology and medical applications, food rheology and processing, tribology, general.

Submission of papers

Authors should send title and short summary (about 300 words) of proposed papers to the Conference Committee as soon as possible (final

date 30 June 1985). A registration form is available on request.

Language

The official conference language is English.

Address for correspondence 2nd EURO-RHEO Conference Institute of Hydrodynamics Czechoslovak Academy of Sciences Podbabská 13, 166 12 Prague Czechoslovakia

FEICOM-85

International Conference on FINITE ELEMENTS IN COMPUTATIONAL MECHANICS ITT-Bombay, INDIA, 2-6 December 1985

Themes

- transient dynamic problems
- fluid-solid interaction problems
- soil-structure interaction and rock mechanics problems
- fluid flow
- nonlinear mechanics and plasticity problems
- modelling of reinforced and prestressed concrete for elastic and inelastic response
- fibre-reinforced composite materials
- thermal and heat transfer problems
- new computational techniques
- interactive computer graphics

Further information from

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ADVANCED PHYSICAL OCEANOGRAPHIC NUMERICAL MODELLING

2-15 June 1985 in France

The NATO Advanced Study Institute will present lectures on modern numerical methods and physical parameterization for ocean circulation modelling for developing physical understanding. The models will encompass a broad range of subjects, including storm surge, mixed layer, eddy-resolving, quasi-geostrophic, primitive equation and climate models.

The ASI will be held in Banyuls-sur-mer, France from 2-15 June 1985. The director is Professor James J. O'Brien, The Florida State

University, Tallahassee, FL 32306, U.S.A. The French Organizer and Co-Director is Dr. Michel Crepon, Lab. d'Oceanographic Physique, Museum National d'Historie Naturelle, Paris, France. Principal lecturers are Dr. Alan Davies, U.K., Dr. Francois Ronday, Belgium, Dr. Bert Semtner, USA, Dr. Mark Cane, USA, Dr. David Anderson, U.K. and Dr. Lars Petter Roed, Norway. Several other lecturers will be selected in the near future. Dr. Bernard Saint-Guily is the local host.