ISOPE EUROPEAN OFFSHORE MECHANICS SYMPOSIUM ON OCEAN, ARCTIC, ENERGY

Jin S Chung
ISOPE, Cupertino, California, USA

ISOPE EUROMS-90 ~ Trondheim, Norway
Purposes of EUROMS Symposium

• Promote technological progress and activities, international technological transfer and cooperation among the European and American countries;

• Provide a timely international forum for networking among researchers and engineers. We encourage you would exchange friendship.

• All papers peer-reviewed.
EUROMS-90 Trondheim: The First EUROMS Symposium

- Major energy industries and academia participated in this first symposium:

- Norway, Sweden, Denmark, UK, The Netherlands, Greece, USSR (Russia), West Germany (Germany), Poland, Italy
- China
- Canada, USA, Brazil
EUROMS-90 Trondheim

ISOPE-91 Edinburgh
at Heriot-Watt University, Edinburgh, United Kingdom
11-15 August 1991

In cooperation with international organizing committee members and cooperating organizations, the International Society of Offshore and Polar Engineers (ISOPE) is organizing about 40 sessions of high level papers with delegates expected from more than 30 countries:

Call For Papers

Abstract Deadline (2 copies) . . . . . . . . . . . . . . 23 July 1990
Manuscript (for review) Deadline . . . . 1 December 1990

Main fields of interest are:
- Offshore/Ocean Engineering
- Offshore Mechanics
- Polar Engineering
- Materials/Technology
- Subsea Completions
- Pipelines
- Computational Methods
- Wave Energy/Power Generation

Send 2 copies of abstract in 300-400 words to:
(1) ISOPE, P.O. Box 1107, Golden, Colorado 80402-1107 USA
(2) ISOPE Edinburgh Secretariat, 4 Frederick Sanger Road, Surrey Research Park, Guildford GU2 5YJ, United Kingdom

EUROPEAN OFFSHORE MECHANICS SYMPOSIUM

Final Program
(with refereed papers)

Sponsored by
International Society of Offshore and Polar Engineers (ISOPE)
Offshore Mechanics and Polar Engineering Council (OMPEC)

Symposium Secretariat
EUROMS-90
The Norwegian Institute of Technology (NTH)
Dept. of Continuing Education
N-7034 Trondheim, Norway
Telefax: +47-751 72 26
EUROMS-90 Trondheim Program

OPENING SPEECH

Recent Developments in Offshore Petroleum Exploration

Speaker: Professor dr. techn. Johannes Moe
scientific advisor to the executive committee, STATOIL
former president of SINTEF
former rector, The Norwegian Institute of Technology

8:30 a.m. Monday, 20 August

EUROMS-90 ORGANIZING COMMITTEE

D.C. Angelides, McDermott International, New Orleans, LA, USA
S. Berg, SINTEF, Trondheim, Norway
S.R. Bishop, University College London, London, U.K.
R. Bruschi, Stamprogetti, Fano, Italy
J.S. Chung, Colorado School of Mines, Golden, CO, USA
C.P. Ellinas, Advanced Mechanics and Engineering, Guildford, U.K.
S. Eyjolfson, Norwegian Contractors, Stabekk, Norway
G.C. Hartnup, Heriot-Watt University, Edinburgh, U.K.
R.E. Hobbs, Imperial College, London, U.K.
T. Jorgensen, Norwegian Institute of Technology, Trondheim, Norway
K. Kalal, Norwegian Contractors, Stabekk, Norway
L. Langen, Statoil, Stavanger, Norway
J.K.S. Loh, Gulf Canada Resources, Calgary, Canada
B.J. Natvig, Aker Engineering, Oslo, Norway
E.G. Nielsen, Norsk Hydro, Bergen, Norway
K.B. Olsen, Ramboll & Hammermann, Virum, Denmark
R.V. Thompson, University of Newcastle Upon Tyne, Newcastle Upon Tyne, U.K.
A. Torun, Norwegian Hydrotechnical Lab., Trondheim, Norway
M.S. Triantafyllou, MIT, Cambridge, MA, USA
A.L. Tunik, American Bureau of Shipping, Paramus, NJ, USA
J. Wardenier, Delft University of Technology, Delft, The Netherlands
EUROMS-90
Founding Executive Committee

- Prof. Jin S (Soo) Chung, Colorado School of Mines, USA
- Dr. Steinar Berg, SINTEF, Norway
- Dr. Birger J Natvig, Aker Engineering A/S, Norway
- Prof. Jaap Wardenier, Delft Univ of Tech, Netherlands
Trondheim Mayor Welcoming Organizers
Technical Session at NTH (now NTNU)
Networking

• Networking opportunity for technologies among the Asia Pacific countries. The transfer is taking place in various forms.

• Research networking and collaboration among universities and research institutes.

• Participation of the industries and academia in the developments of ocean, Arctic and renewable energy resources.
• EUROMS-90 Trondheim
• EUROMS-95 Moscow
• EUROMS-2012 Istanbul