

NATO/OTAN, 1110 Brussels/Bruxelles • Tel.: 728 41 11 - Telex: 25-599 Telefax/Télécopieurs: 728 50 57 - 728 50 58

## PRESS RELEASE (95)24

21 March 1995

## NATO WORKSHOP ON CLIMATOLOGY OF THE BLACK SEA

"Wave Climatology of the Turkish Coast: Measurements-Analysis-Modelling" is an applied research and development project sponsored by the NATO Science for Stability Programme.

The project is aimed toward understanding the special climatic conditions affecting the Turkish coastline and the whole of the Black Sea. Such information is necessary for the planning and implementation of important coastal activities such as harbour and coastal zone planning and management, coastal erosion control and navigation.

A workshop is being organised at the Middle East Technical University Ankara (Turkey) during March 31 - April 2, 1995, the objectives of which are:

- to discuss the state of the art in the field of wind waves measurements, analyses, statistics and modelling with special emphasis on applications to the Black Sea;
- to plan for joint activities in the near future with the Cooperation Partners involved in the project.

Over twenty scientists form Bulgaria, Italy, Romania, Russia and Ukraine, in addition to those from Turkey, will participate as invited speakers.

For further information please contact:

Prof. Erdal Ozhan
Director, NATO TU-WAVES Project
Coastal & Harbour Eng. Research Center
Civial Engineering Department
Middle East Technical University
06531 ANKARA - Turkey

Phone:

(90) (312) 210 10 00 Ext 5434-37-39

Fax:

(90) (312) 210 14 12

E-mail:

ozhan@rorqual.cc.metu.edu.tr

NATO information is also available on E-Mail via the following address: "NATODOC@HQ.NATO.INT."