

## İstanbul Technical University the Faculty of Mines Department of Geophysics Seismology Section



## **TUTORIAL LECTURE SERIES**

AN EVALUATION OF TSUNAMI HAZARD, RISK AND VULNERABILITY IN COUNTRIES BORDERING THE AEGEAN SEA, BLACK SEA AND EASTERN MEDITERRANEAN

## İstanbul Technical University, the Faculty of Mines İhsan Ketin Conference Theater NOVEMBER 16, 2005 WEDNESDAY 14:15 - 17:30

14:15 - 14:20	Tuncay Taymaz  Istanbul Technical University, Turkey  OPENING REMARKS
14:20 - 14:30	John Whalley Earth and Environmental Sciences, University of Portsmouth, UK The University of Portsmouth GeoHazard Research Group
14:30 - 15:00	Carmen Solana  Earth and Environmental Sciences, University of Portsmouth, UK  Tsunami Hazard - Evaluating Risk and Managing Consequences
15:00 - 15:30	Richard Teeuw  Earth and Environmental Sciences, University of Portsmouth, UK  Uses of Remote Sensing for Tsunami Hazard Assessment
15:30 - 16:00	Ahmet C. Yalçıner  Middle East Technical University, Turkey  Post Tsunami Field Surveys for December 26, 2004 Indian  Ocean Tsunami, and Tsunami Risk in Eastern Mediterranean Region
16:00 - 16:30	Zeynep Aygen Environmental Design and Management, University of Portsmouth, UK Historic Buildings in the Tsunami Risk Area-A Risk Management Proposal
16:30 - 16:45	Tuncay Taymaz  Istanbul Technical University, Turkey  CLOSING REMARKS  Identification of Seismogenic Zones: Earthquake and Tsunami  Potential in Eastern Mediterranean Region
16:45 - 17:30	TEA / COFFEE / COOKIES (Kâzım Ergin Library)



