

PROJECT: Seasonal Fire Hazard Model Development

SCIENTIFIC DIRECTOR: I. Papoutsis

DURATION (MONTHS): 30 months

DEPARTMENT: Department of Topography

FINANCIER: OroraTech GmbH

DESCRIPTION: This project involves a collaboration between the NTUA and OroraTech GmbH for the development of an extended seasonal fire hazard forecasting model. Building on the existing TeleViT model, the goal is to enhance forecasting capabilities from 4 to 6-12 months. NTUA will deliver customized models for Greece, California and Australia including documentation and user support. OroraTech GmbH will receive an exclusive license to commercially exploit the extended model for a period of five years.