

# Papers and Articles

## Papers and Articles

- A Comparative Assessment of Prediction Capabilities of Modified Analytical Hierarchy Process (M-AHP) and Mamdani Fuzzy Logic Models Using Netcad-GIS for Forest Fire Susceptibility Mapping
- Modified Analytical Hierarchy Process (M-AHP) Based River-Line Flood Hazard Assessment Module Running on GIS: Netcad Architect Environment
- NETPRO/Mine: An Integrated Resource Modelling, Mine Design and Automation Software
- Semi-Automated Landslide Mapping by Using an Expert Based Module Running on GIS Environment: Netcad Architect M-AHP Operator
- The alteration degree of the metacrystalline rocks based on UAI, Bolu (Turkey)
- The importance of integrated solutions in spatial data applications