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1.

	Detection of Archaeological Sites Using a Hybrid Process of Remote Sensing, GIS Techniques and a Shape Detection Algorithm Applications of Remote Sensing in Archaeology: Surface and Sub- Surface Feature Detection over UNESCO World Heritage Sites and Archaeological Sites in Italy Using Optical and Radar DataLand-Cover Classification and Unmixing of Hyperion Image in Area of Anopoli; Chemicomorphological Characterization of Etna's Plume by Atmospheric Lidar, Satellite Radiometers and In-Situ Measurements; Satellite Monitoring and Impact Assessment of Urban Growth in Stockholm, Sweden Between 1986 and 2006; Chlorophyll-a Maps Estimation Combining High Spatial Imagery and Ground Data by Growing Cell Structures Archive and Catalogue System for Receiving Satellite Data as a Part of Academic SDILand Cover and Coast Line Change Detection by Using Object Oriented Image Processing in Alacati, Turkey; Estimating Evapotranspiration Using Remote Sensing Techniques for the Sustainable Use of Irrigation Water in Agriculture; Classifiers vs. Input Variables The Drivers in Single-Date and Multi-Seasonal Image Classifications for Land Cover Mapping; Effect of Spatial Resolution on Intertidal Sediment Characterization; Mapping with World View-1 Imagery A Review of Multispectral Vegetation Indices for Biomass Estimation Additional Benefit of Image Fusion Method from Combined High Resolution TerraSAR-X and Multispectral SPOT Data for Classification; Deformation Monitoring in North Bohemia by Method of Permanent Scatterers; Investigating Urban Sprawl Using Remote Sensing and GIS Technology; Object Based Image Analysis for Urbanized Areas; Multi- Scale Change Detection Based on Fractal Analysis; Classification of Agricultural Sites Using Time-Series of High-Resolution Dual- Polarisation TerraSAR X Spotlight Images Integration of Remote Sensing and GIS for Archaeological Investigations
Sommario/riassunto	Collects papers presented at the 29th symposium of the European Association of Remote Sensing Laboratories (EARSeL). This book covers such subjects as: earth observation, earthquake monitoring, new trends in GIS and remote sensing software packages, coasts and climate conflicts, forestry, thermal remote sensing and urban remote sensing.