

CONTENTS

Original papers

Ireneusz Winnicki, Janusz Jasinski, Slawomir Pietrek, Krzysztof Kroszczynski – The mathematical characteristic of the Laplace contour filters used in digital image processing. The third order filters	e23
Güzide Miray Perihanoglu, Ömer Bilginer, Elif Akyel – Clustering analysis of the seismicity of Van Province and its surroundings via spatial autocorrelation techniques filters	e24
Ozge Gunes, Cuneyt Aydin – Applying autoregressive models in analysis of GRACE-Mascon time-series	e25
Ireneusz Winnicki, Slawomir Pietrek, Janusz Jasinski, Krzysztof Kroszczynski – The mathematical characteristic of the fifth order Laplace contour filters used in digital image processing	e26
Przemyslaw Klapa, Bartosz Mitka, Mariusz Zygmunt – Integration of TLS and UAV data for the generation of a three-dimensional basemap	e27
Güldane Oku Topal, Burak Akpınar – The efficiency of single base and network RTK for Structural Health Monitoring	e28
Mustafa Fahri Karabulut, Nedim Onur Aykut, Burak Akpınar, Güldane Oku Topal, Zübeyir Bilal Çakmak, Bilge Doran, Ahmet Anıl Dindar, Cemal Özer Yiğit, Mert Bezcioglu, İlhan Emre İnam – The positioning performance of low-cost GNSS receivers in the Precise Point Positioning method	e29
Marta Szostak – Forest succession mapping for post-agricultural areas using Sentinel-2, PlanetScope imageries and LiDAR data	e30
Anna Trembecka – Conditions for modifying the mode of land acquisition for road development	e31