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- Zengfu Peng – Study on Adaptability of Intermediate Ranging Mode High-precision Elevation Surveying of Total Station Instrument.
  - Iva Gašparović, Mateo Gašparović, Damir Medak, Mladen Zrinjski – Analiza prostornih podataka o solarnom potencijalu za Hrvatsku.
  - Mladen Zrinjski, Đuro Barković, Kristina Matika – Razvoj i modernizacija GNSS-a.
  - L'ubica Hudecova, Peter Kysel – Displaying of Easements on the Web Portal within the Context of the Slovak Republic.
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- Mladen Zrinjski, Đuro Barković, Marina Gudelj – Ispitivanje i analiza kvalitete mjerenja rotirajućega laserskog sustava.
  - Vladimir Baričević, Ivan Landek, Damir Šantek – Podaci Temeljne topografske baze (TTB) u komasacijskom predprocesu.
  - Andrija Krtalić, Dubravko Gajski, Mladen Maltarski – Digitalni trodimenzionalni prikazi scene i satelitska stereofotogrametrija.
  - Miljenko Lapaine, Ivka Kljajić – Geodetski list 1937-1941.
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- J. F. McGarry, E. D. Hoffman, J. J. Degnan, J. W. Cheek, C. B. Clarke, I. F. Diegel, H. L. Donovan, J. E. Horvath, M. Marzouk, A. R. Nelson, D. S. Patterson, R. L. Ricklefs, M. D. Shappirio, S. L. Wetzels, T. W. Zagwodzki - NASA's satellite laser ranging systems for the twenty-first century.
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  - Hao, Ming; Jin, Jian; Zhou, Mengchao; Tian, Yi; Shi, Wenzhong - Robust Multisource Remote Sensing Image Registration Method Based on Scene Shape Similarity.
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