

2013–2018

STRAIPSNIAI

Tarptautinėse duomenų bazėse esančiuose mokslo leidiniuose paskelbti straipsniai

Clarivate Analytics Web of Science duomenų bazės leidiniuose, turinčiuose citavimo rodiklį

1. Skeivalas, Jonas; Paršeliūnas, Eimuntas Kazimieras; Putrimas, Raimundas; Šlikas, Dominykas. An influence of the correlation due tracking the same satellite on the accuracy of the GPS time dissemination // Measurement. Oxford : Elsevier Ltd. ISSN 0263-2241. eISSN 1873-412X. 2018, Vol. 121, p. 62-65. DOI: 10.1016/j.measurement.2018.02.048. [EI Compendex Plus; Current Contents / Engineering, Computing & Technology; PubMed; Scopus; RILM (EBSCOhost); ScienceDirect; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: 10T] [Citav. rod.: 2,218 (2017, InCites JCR SCIE)] [Ind.: 1,000]
2. Būga, Arūnas; Birvydienė, Rosita; Kolosovskis, Ričardas; Krikštaponis, Boleslovas; Obuchovski, Romuald; Paršeliūnas, Eimuntas; Putrimas, Raimundas; Šlikas, Dominykas. Analysis of the calibration quality of the Kyviškės Calibration Baseline // Acta Geodaetica et Geophysica. Amsterdam : Springer Netherlands. ISSN 2213-5812. eISSN 2213-5820. 2016, Vol. 51, iss. 3, p. 505-514. DOI: 10.1007/s40328-015-0140-6. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: 10T] [Citav. rod.: 0,794 (2016, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]
3. Šiaudinytė, Lauryna; Grattan, Kenneth Thomas Victor. Uncertainty evaluation of trigonometric method for vertical angle calibration of the total station instrument // Measurement. Oxford : Elsevier Ltd. ISSN 0263-2241. 2016, Vol. 86, p. 276-282. DOI: 10.1016/j.measurement.2015.10.037. [Scopus; ScienceDirect; Science Citation Index Expanded (Web of Science)] [M.kr.: 10T,09T] [Citav. rod.: 2,359 (2016, InCites JCR SCIE)] [Ind.: 0,750] [Ind. aut. lankais: 0,375]
4. Šiaudinytė, Lauryna; Kilikevičius, Artūras; Sabaitis, Deividas; Grattan, Kenneth Thomas Victor. Modal analysis and experimental research into improved centering – leveling devices // Measurement. Oxford : Elsevier Ltd. ISSN 0263-2241. 2016, Vol. 88, p. 9-17. DOI: 10.1016/j.measurement.2016.01.044. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: 10T,09T,01T] [Citav. rod.: 2,359 (2016, InCites JCR SCIE)] [Ind.: 0,125] [Ind. aut. lankais: 0,080]
5. Šiaudinytė, Lauryna; Suh, Ho Suhng. Uncertainty evaluation of proposed setup for the calibration of vertical angle measuring systems by using means for the flat angle calibration // Measurement. Oxford : Elsevier Ltd. ISSN 0263-2241. 2015, Vol. 67, p. 177-182. DOI: 10.1016/j.measurement.2015.01.001. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: 09T,10T] [Citav. rod.: 1,742 (2015, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,215]
6. Bručas, Domantas; Šiaudinytė, Lauryna; Rybokas, Mindaugas; Grattan, Kenneth Thomas Victor. Theoretical aspects of the calibration of geodetic angle measurement instrumentation = Teoriniai geodezinių kampų matavimo prietaisų kalibravimo aspektai // Mechanika. Kaunas : Technologija. ISSN 1392-1207. 2014, Vol. 20, Nr. 1, p. 113-117. DOI: 10.5755/j01.mech.20.1.6590. [VINITI; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: 10T,09T,07T] [Citav. rod.: 0,292 (2014, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,215]
7. Bručas, Domantas; Šiaudinytė, Lauryna; Rybokas, Mindaugas; Kulvietis, Genadijus; Sabaitis, Deividas. Increasing of the accuracy of vertical angle measurements of geodetic instrumentation = Geodezinų prietaisų vertikalių kampų matavimo tikslumo didinimas // Mechanika. Kaunas : Technologija. ISSN 1392-1207. eISSN 2029-6983. 2014, Vol. 20, Nr. 4, p. 426-430. DOI: 10.5755/j01.mech.20.4.7884. [VINITI; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: 10T,09T] [Citav. rod.: 0,292 (2014, InCites JCR SCIE)] [Ind.: 0,800] [Ind. aut. lankais: 0,286]
8. Petroškevičius, Petras; Paršeliūnas, Eimuntas Kazimieras; Birvydienė, Rosita; Popovas, Darius; Obuchovski, Romuald; Papšienė, Lina. The quality analysis of the national gravimetric network of Lithuania // Geodetski vestnik. Ljubljana : Association of Surveyors of Slovenia. ISSN 0351-0271. eISSN 1581-1328. 2014, Vol. 58, no. 4, p. 746-755. DOI: 10.15292/geodetski-vestnik.2014.04.746-755. [Social Sciences Citation Index (Web of Science); GeoRef; ICONDA] [M.kr.: 10T,04T] [Citav. rod.: 0,254 (2014, InCites JCR SCIE)] [Ind.: 0,166] [Ind. aut. lankais: 0,286]
9. Petroškevičius, Petras; Popovas, Darius; Paršeliūnas, Eimuntas Kazimieras; Šlikas, Dominykas; Obuchovski, Romuald; Birvydienė, Rosita. An analysis of the equipotential surface waves of the Earth's gravity field // Journal of vibroengineering. Kaunas : Vibromechanika. ISSN 1392-8716. 2014, Vol. 16, iss. 5, p. 2139-2148. [Scopus; EBSCOHost (nenaudotinas); Science Citation Index Expanded (Web of Science)] [M.kr.: 10T,04T] [Citav. rod.: 0,617 (2014, InCites JCR SCIE)] [Ind.: 0,834] [Ind. aut. lankais: 0,595]
10. Skeivalas, Jonas; Paršeliūnas, Eimuntas Kazimieras. On the geodetic assumptions for the measurement of the neutrino velocity // Measurement. Oxford : Elsevier Ltd. ISSN 0263-2241. 2014, Vol. 58, p. 349-353. DOI: 10.1016/j.measurement.2014.09.005. [Scopus; ScienceDirect; Compendex; INSPEC; Science Citation Index Expanded (Web of Science); Academic Search Premier] [M.kr.: 10T,04T] [Citav. rod.: 1,484 (2014, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,179]
11. Janulevičius, Justinas; Čygas, Donatas; Giniotis, Vytautas; Aavik, Andrus. Assumptions to road pavement testing by non-destructive means // The Baltic journal of road and bridge engineering. Vilnius : Technika. ISSN 1822-427X. 2013, Vol. 8, no. 4, p. 227-231. DOI: 10.3846/bjrbe.2013.29. [Central & Eastern European Academic Source (CEEAS); Scopus; Computers & Applied Sciences Complete; Index Copernicus (IC); INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: 07T,03T] [Citav. rod.: 1,053 (2013, InCites JCR SCIE)] [Ind.: 0,250]

12. Skeivalas, Jonas; Paršeliūnas, Eimuntas Kazimieras. On the measurement of the neutrino velocity applying the standard time of the Global Positioning System // Measurement science and technology. Bristol : IOP Publishing. ISSN 0957-0233. 2013, Vol. 24, iss.1, p. 1-3. DOI: [10.1088/0957-0233/24/1/015002](https://doi.org/10.1088/0957-0233/24/1/015002). [Scopus; Science Citation Index Expanded (Web of Science); IndexCopernicus] [M.kr.: 04T,10T] [Citav. rod.: 1,352 (2013, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,107]

Clarivate Analytics Web of Science duomenų bazės „Conference Proceedings“ leidiniuose

1. Baniulis, Rimvydas; Galinauskas, Karolis; Marozas, Leonardas; Paršeliūnas, Eimuntas Kazimieras; Petniūnas, Marius; Puškorius, Vytautas. An analysis of the performance and coordinates time series of CORS network LitPOS // Baltic Geodetic Congress (BGC Geomatics), Gdansk University of Technology, 22-25 June 2017, Poland. New York : IEEE, 2017. eISBN 9781509060405. p. 45-48. DOI: 10.1109/BGC.Geomatics.2017.39. [IEEE Xplore; Scopus; Conference Proceedings Citation Index - Science (Web of Science)] [M.kr.: 10T] [Ind.: 0,834] [Ind. aut. lankais: 0,239]
2. Obuchovski, Romuald; Petroškevičius, Petras; Paršeliūnas, Eimuntas Kazimieras; Puškorius, Vytautas; Šlikas, Dominykas; Viskontas, Povilas; Zigmantienė, Evelina. On the quality parameters of the modern gravity survey of the Lithuanian territory // Baltic Geodetic Congress (BGC Geomatics), Gdansk University of Technology, 22-25 June 2017, Poland. New York : IEEE, 2017. eISBN 9781509060405. p. 263-266. DOI: 10.1109/BGC.Geomatics.2017.16. [IEEE Xplore; Scopus; Conference Proceedings Citation Index - Science (Web of Science)] [M.kr.: 10T,04T] [Ind.: 1,000] [Ind. aut. lankais: 0,286]
3. Būga, Arūnas; Putrimas, Raimundas; Šlikas, Dominykas; Jokela, Jorma. Kyviskes Calibration Baseline: measurements and improvements analysis // 9th International Conference "Environmental Engineering", May 22-23, 2014, Vilnius, Lithuania: selected papers. Vilnius : Technika, 2014. ISBN 9786094576409. p. [1-7]. DOI: 10.3846/enviro.2014.195. [Conference Proceedings Citation Index (nenaudotinas)] [M.kr.: 10T] [Ind.: 0,750] [Ind. aut. lankais: 0,375]
4. <vėluojanti> Dijkstra, Paula; Pirlot, Jean Yves; Penkov, Veliko; Paršeliūnas, Eimuntas Kazimieras; Wijngaarde, Mark; Donert, Karl; Frigne, Dirk; Westerbeek, Hendrik; Levoleger, Karen; Popovas, Darius; Obuchovski, Romuald; Šlikas, Dominykas; Būga, Arūnas. Promoting of the geospatial skills: introduction into geoskills plus project of the Leonardo da Vinci programme // EDULEARN 14: 6th International conference on education and new learning technologies, Barcelona, Spain, 7-9 July, 2014 : conference proceedings [CD] / International Association of Technology, Education and Development (IATED). Valencia : IATED, 2014. ISBN 9788461705573. ISSN 2340-1117. p. 7587-7596. [IATED digital library; Conference Proceedings Citation Index - Science (Web of Science)] [M.kr.: 10T] [Ind.: 0,380] [Ind. aut. lankais: 0,271]
5. Krikštaponis, Boleslovas; Paršeliūnas, Eimuntas Kazimieras; Viskontas, Povilas; Neseckas, Algirdas; Zigmantienė, Evelina; Kolosovskis, Ričardas; Musteikis, Arvydas; Tumelienė, Eglė; Birvydienė, Rosita; Šlikas, Dominykas; Petroškevičius, Petras. Designing issues of the geodetic vertical reference network of Lithuania // 9th International Conference "Environmental Engineering", May 22-23, 2014, Vilnius, Lithuania: selected papers. Vilnius : Technika, 2014. ISBN 9786094576409. p. [1-10]. DOI: 10.3846/enviro.2014.223. [Conference Proceedings Citation Index (nenaudotinas)] [M.kr.: 10T] [Ind.: 0,720] [Ind. aut. lankais: 0,514]
6. Petroškevičius, Petras; Birvydienė, Rosita; Obuchovski, Romuald. Investigation on the determination feasibility of the non-parallelity of the gravity field equipotential surfaces // 9th International Conference "Environmental Engineering", May 22-23, 2014, Vilnius, Lithuania : selected papers. Vilnius : Technika, 2014. ISBN 9786094576409. eISSN 2029-7092. p. 1-5. DOI: 10.3846/enviro.2014.238. [Conference Proceedings Citation Index - Science (Web of Science)] [M.kr.: 10T] [Ind.: 0,667] [Ind. aut. lankais: 0,238]
7. <vėluojanti> Petroškevičius, Petras; Būga, Arūnas; Obuchovski, Romuald. Latest research on geomagnetic field in Lithuania // 9th International Conference "Environmental Engineering", May 22-23, 2014, Vilnius, Lithuania : selected papers. Vilnius : Technika, 2014. ISBN 9786094576409. eISSN 2029-7092. p. 1-5. DOI: 10.3846/enviro.2014.237. [Conference Proceedings Citation Index - Science (Web of Science)] [M.kr.: 10T] [Ind.: 0,333] [Ind. aut. lankais: 0,119]
8. Šlikas, Dominykas; Kalantaitė, Aušra; Krikštaponis, Boleslovas; Paršeliūnas, Eimuntas Kazimieras; Birvydienė, Rosita. On evaluation of the digital terrain model generated from the LiDAR data of Lithuanian territory // 9th International Conference "Environmental Engineering", May 22-23, 2014, Vilnius, Lithuania : selected papers. Vilnius : Technika, 2014. ISBN 9786094576409. eISSN 2029-7092. p. 1-10. DOI: 10.3846/enviro.2014.251. [Conference Proceedings Citation Index - Science (Web of Science)] [M.kr.: 10T] [Ind.: 0,400] [Ind. aut. lankais: 0,286]
9. Šlikas, Dominykas; Kalantaitė, Aušra; Popovas, Darius; Paršeliūnas, Eimuntas Kazimieras. On optimization issue to generate the digital open space surface // 9th International Conference "Environmental Engineering", May 22-23, 2014, Vilnius, Lithuania : selected papers. Vilnius : Technika, 2014. ISBN 9786094576409. eISSN 2029-7092. p. 1-6. DOI: 10.3846/enviro.2014.250. [Conference Proceedings Citation Index - Science (Web of Science)] [M.kr.: 10T] [Ind.: 0,500] [Ind. aut. lankais: 0,215]
10. Pardo, C. Acevedo; Farjas, M.; Georgopoulos, A.; Mielczarek, M.; Parenti, R.; Paršeliūnas, Eimuntas Kazimieras; Schramm, T.; Skarlatos, D.; Stefanakis, E.; Tapinaki, S.; Tucci, G.; Zazo, A. Experiences gained from the Erasmus Intensive Programme HERICT 2013 // ICERI2013 Proceedings: 6th International Conference of Education, Research and Innovation Seville, Spain, 18-20 November, 2013. Spain : IATED, 2013. ISBN 9788461638475. ISSN 2340-1095. p. [1-9]. [Conference Proceedings Citation Index (nenaudotinas)] [M.kr.: 10T] [Ind.: 0,083] [Ind. aut. lankais: 0,053]

Kitų tarptautinių duomenų bazių leidiniuose

1. Paršeliūnas, Eimuntas Kazimieras; Šlikas, Dominykas. Airborne LiDAR data as a base for the open space 3D model construction // IAG 150 Years : proceedings of the IAG Scientific Assembly in Postdam, Germany, 2013. Berlin, Heidelberg : Springer International Publishing, 2016. ISBN 9783319246031. eISBN 9783319308951. p. 415-418. (International Association of Geodesy Symposia (IAG SYMPOSIA), ISSN 0939-9585, eISSN 2197-9359 ; Vol. 143). DOI: 10.1007/978-3-319-30895-1. [SpringerLink] [M.kr.: 10T] [Ind.: 1,000] [Ind. aut. lankais: 0,286]
2. Stankevičius, Žilvinas; Šlikas, Dominykas; Popovas, Darius. Efficient management of urban development process by integrating topographic and planning information and real estate registration // International journal of business and finance management research (IJBFMR). Southport : BluePen Journals Ltd. ISSN 2053-1842. 2016, Vol. 4, iss. 4, p. 56-63. [EconBiz; SSCI; AJOL] [M.kr.: 10T] [Ind.: 0,667] [Ind. aut. lankais: 0,381]
3. Dijkstra, Paula; Pirlot, Jean Yves; Velichkov, Dimitar; Paršeliūnas, Eimuntas; Wijngaarde, Mark; Donert, Karl; Frigne, Dirk; Westerbeek, Hendrik; Levoleger, Karen; Popovas, Darius; Obuchovski, Romuald; Šlikas, Dominykas; Būga, Arūnas. Promoting of the geospatial skills: first results of the geoskills plus project of the Leonardo Da Vinci programme // EDULEARN 15 Proceedings : 7th International conference on Education and new learning technologies, Barcelona, Spain, 6-8 July, 2015 : conference proceedings / International Association of Technology, Education. Valencia : IATED, 2015. ISBN 9788460682431. p. 7270-7280. [IATED digital library] [M.kr.: 10T] [Ind.: 0,304] [Ind. aut. lankais: 0,239]
4. Petroškevičius, Petras; Birvydienė, Rosita; Popovas, Darius. The effect of the disturbing potential for the gravity field // Solid State Phenomena: Mechatronic Systems and Materials VI: Selected, peer reviewed papers from the 9th International Conference on Mechatronic Systems and Materials (MSM 2013), July 1-3, 2013, Vilnius, Lithuania. Zurich : Trans Tech Publications Ltd. ISSN 1012-0394. 2015, Vol. 220-221, p. 257-263. DOI: 10.4028/www.scientific.net/SSP.220-221.257. [Scopus; INSPEC] [M.kr.: 10T] [Ind.: 0,667] [Ind. aut. lankais: 0,334]
5. Šiaudinytė, Lauryna; Sabaitis, Deividas; Bručas, Domantas; Dmitrijev, Gintaras. Development of calibration equipment for geodetic angle measurement instruments // Solid State Phenomena: Mechatronic Systems and Materials VI: Selected, peer reviewed papers from the 9th International Conference on Mechatronic Systems and Materials (MSM 2013), July 1-3, 2013, Vilnius, Lithuania. Zurich : Trans Tech Publications Ltd, 2015. ISBN 9783038352273. p. 396-400. DOI: 10.4028/www.scientific.net/SSP.220-221.396. [Scopus; INSPEC] [M.kr.: 07T,09T,10T] [Ind.: 0,250] [Ind. aut. lankais: 0,089]
6. Šiaudinytė, Lauryna; Sabaitis, Deividas; Rybokas, Mindaugas; Bručas, Domantas. Assumptions of centering-leveling device application in mechatronic angle measuring system // Solid State Phenomena: Mechatronic Systems and Materials VI: Selected, peer reviewed papers from the 9th International Conference on Mechatronic Systems and Materials (MSM 2013), July 1-3, 2013, Vilnius, Lithuania. Zurich : Trans Tech Publications Ltd, 2015. ISBN 9783038352273. p. 391-395. DOI: 10.4028/www.scientific.net/SSP.220-221.391. [Scopus; INSPEC] [M.kr.: 10T,09T] [Ind.: 0,750] [Ind. aut. lankais: 0,268]
7. Stankevičius, Žilvinas. Selecting the distinctive points of the land surface For modelling the relief // Geodesy and cartography. Vilnius : Technika. ISSN 2029-6991. eISSN 2029-7009. 2015, Vol. 41, no. 1, p. 9-14. DOI: 10.3846/20296991.2015.1011874. [GEOBASE; Scopus; Taylor & Francis (nenaudotinas); ICONDA] [M.kr.: 10T] [Ind.: 1,000] [Ind. aut. lankais: 0,429]
8. Stankevičius, Žilvinas; Šlikas, Dominykas; Popovas, Darius. An effective database management of the urban underground facilities and topographic information // Geodesy and cartography. Vilnius : Technika. ISSN 2029-6991. 2015, Vol. 41, no. 4, p. 156-161. DOI: 10.3846/20296991.2015.1120388. [GEOBASE; Scopus; Taylor & Francis (nenaudotinas); ICONDA] [M.kr.: 10T] [Ind.: 0,667] [Ind. aut. lankais: 0,286]
9. Antanavičiūtė, Urtė; Obuchovski, Romuald; Paršeliūnas, Eimuntas Kazimieras; Popovas, Darius; Šlikas, Dominykas. Some issues regarding the calibration of the terrestrial laser scanner Leica Scanstation C10 // Geodesy and cartography. Vilnius : Technika. ISSN 2029-6991. 2013, Vol. 39, no. 3, p. 138-143. DOI: 10.3846/20296991.2013.840356. [GEOBASE; Scopus; ICONDA] [M.kr.: 10T] [Ind.: 1,000] [Ind. aut. lankais: 0,429]
10. Bručas, Domantas; Šiaudinytė, Lauryna; Rybokas, Mindaugas; Grattan, Kenneth Thomas Victor; Kulvietis, Genadijus; Dmitrijev, Gintaras. Methodology of calibration of vertical angle measurements // Journal of Measurements in Engineering (JME). Kaunas : Vibromechanika. ISSN 2335-2124. 2013, Vol. 1, iss. 1, p. 8-14. [VINITI; INSPEC] [M.kr.: 10T,09T] [Ind.: 0,166] [Ind. aut. lankais: 0,083]
11. Dmitrijev, Gintaras; Rybokas, Mindaugas; Petrauskas, Ignas; Juškevičiūtė, Julija; Grattan, Kenneth Thomas Victor. Automatic control of multireference equipment for calibration of angle measuring instruments // Journal of Measurements in Engineering (JME). Kaunas : Vibromechanika. ISSN 2335-2124. 2013, Vol. 1, iss. 1, p. 15-22. [VINITI; INSPEC] [M.kr.: 10T,07T,09T] [Ind.: 0,200] [Ind. aut. lankais: 0,114]
12. Giniotis, Vytautas; Rybokas, Mindaugas; Dmitrijev, Gintaras; Sabaitis, Deividas; Šiaudinytė, Lauryna; Janulevičius, Justinas. Mechatronic elements for measuring systems // Solid State Phenomena: Mechatronic Systems and Materials V. Zurich : Trans Tech Publications Ltd, 2013. ISBN 9783037856451. p. 332-337. DOI: 10.4028/www.scientific.net/SSP.199.332. [Scopus; INSPEC] [M.kr.: 09T,10T,07T] [Ind.: 0,336] [Ind. aut. lankais: 0,336]
13. Paršeliūnas, Eimuntas Kazimieras; Petroškevičius, Petras; Obuchovski, Romuald; Birvydienė, Rosita. An investigation of the automatic relative gravimeters // Solid State Phenomena: Mechatronic Systems and Materials V. Zurich : Trans Tech Publications Ltd, 2013. ISBN 9783037856451. p. 261-266. DOI: 10.4028/www.scientific.net/SSP.199.261. [Scopus; INSPEC] [M.kr.: 10T] [Ind.: 0,500] [Ind. aut. lankais: 0,215]

14. Rybokas, Mindaugas; Dmitriev, Gintaras; Šiaudinytė, Lauryna; Bručas, Domantas. The determination of measurement accuracy using information entropy // Journal of Measurements in Engineering (JME). Kaunas : Vibromechanika. ISSN 2335-2124. 2013, Vol. 1, iss. 1, p. 59-62. [VINITI; INSPEC] [M.kr.: 10T,09T] [Ind.: 0,250] [Ind. aut. lankais: 0,072]
15. Šiaudinytė, Lauryna; Bručas, Domantas; Rybokas, Mindaugas; Kulvietis, Genadijus. Polynomial error approximation of a precision angle measuring system // Geodesy and cartography. Vilnius : Technika. ISSN 2029-6991. 2013, Vol. 39, no. 1, p. 7-10. DOI: 10.3846/20296991.2013.786879. [GEOBASE; Scopus; ICONDA] [M.kr.: 10T,07T] [Ind.: 1,000] [Ind. aut. lankais: 0,286]

Kituose recenzuojuamuose mokslo leidiniuose paskelbti straipsniai

Periodiniuose ir vienkartiniuose leidiniuose

1. Šiaudinytė, Lauryna. Modelling of linear test bench for short distance measurements // Acta imeko. Budapest : IMEKO. ISSN 2221-870X. 2015, Vol. 4, no. 2, p. 68-71. [M.kr.: 10T,09T] [Ind.: 1,000] [Ind. aut. lankais: 0,286]
2. <vėluojanti> Paršeliūnas, Eimuntas Kazimieras; Birvydienė, Rosita; Petroškevičius, Petras; Aksamitauskas, Vladislovas Česlovas; Papšienė, Lina. Анализ гравиметрических данных для уточнения квазигеоида // Інженерна геодезія : науково-технічний збірник = Engineering geodesy : scientific and technical collectio. Київ : Київський національний університет будівництва і архітектури. ISSN 0130-6014. 2013, вып. 60, p. 39-45. [M.kr.: 10T] [Ind.: 0,600] [Ind. aut. lankais: 0,300]
3. Šlikas, Dominykas; Kalantaitė, Aušra. Vietovės trimačių modelių generavimas taikant erdvinius skenavimo duomenis // Aviacijos technologijos = Aviation technologies. Vilnius : Technika. ISSN 2029-9974. 2013, Vol. 1, no. 1, p. 52-56. [M.kr.: 10T] [Ind.: 0,500] [Ind. aut. lankais: 0,179]

Konferencijų pranešimų medžiagoje

1. Baniulis, Rimvydas; Galinauskas, Karolis; Marozas, Leonardas; Paršeliūnas, Eimuntas Kazimieras; Petniūnas, Marius. An analysis of RTK network LitPOS performance // 10th International conference "Environmental Engineering", 27-28 April 2017, Vilnius Gediminas Technical University, Lithuania. Vilnius : VGTU Press. eISSN 2029-7092. 2017, p. 1-9. DOI: 10.3846/enviro.2017.161. [M.kr.: 10T] [Ind.: 0,800] [Ind. aut. lankais: 0,514]
2. Baniulis, Rimvydas; Galinauskas, Karolis; Paršeliūnas, Eimuntas Kazimieras; Petniūnas, Marius. Some features of pre-processing of RTK Network LitPos (Lithuania) data applying Bernese software // 10th International conference "Environmental Engineering", 27-28 April 2017, Vilnius Gediminas Technical University, Lithuania. Vilnius : VGTU Press. eISSN 2029-7092. 2017, p. 1-6. DOI: 10.3846/enviro.2017.160. [M.kr.: 10T] [Ind.: 1,000] [Ind. aut. lankais: 0,429]
3. Birvydienė, Rosita; Butkus, Algirdas; Būga, Arūnas; Dedela, Ramūnas; Kolosovskis, Ričardas; Krikštaponis, Boleslovas; Musteikis, Arvydas; Neseckas, Algirdas; Obuchovski, Romuald; Paršeliūnas, Eimuntas Kazimieras; Petniūnas, Marius; Petroškevičius, Petras; Puškorius, Vytautas; Putrimas, Raimundas; Skuodis, Gediminas; Stepanovienė, Jadviga; Šlikas, Dominykas; Šorys, Tautvydas; Tumelienė, Eglė; Valotka, Simonas; Viskontas, Povilas; Zigmantienė, Evelina. Final results of establishment of the geodetic vertical second order network of Lithuania // 10th International conference "Environmental Engineering", 27-28 April 2017, Vilnius Gediminas Technical University, Lithuania. Vilnius : VGTU Press. eISSN 2029-7092. 2017, p. 1-10. DOI: 10.3846/enviro.2017.166. [M.kr.: 10T] [Ind.: 0,900] [Ind. aut. lankais: 0,643]
4. Būga, Arūnas; Einorytė, Simona; Obuchovski, Romuald; Puškorius, Vytautas; Petroškevičius, Petras. Analysis of secular variations of geomagnetic field in Lithuania based on the survey in 2016 // 10th International conference "Environmental Engineering", 27-28 April 2017, Vilnius Gediminas Technical University, Lithuania. Vilnius : VGTU Press. eISSN 2029-7092. 2017, p. 1-6. DOI: 10.3846/enviro.2017.170. [M.kr.: 10T] [Ind.: 0,800] [Ind. aut. lankais: 0,343]
5. Būga, Arūnas; Putrimas, Raimundas. Twenty years of experience running calibration baseline // 10th International conference "Environmental Engineering", 27-28 April 2017, Vilnius Gediminas Technical University, Lithuania. Vilnius : VGTU Press. eISSN 2029-7092. 2017, p. 1-6. DOI: 10.3846/enviro.2017.171. [M.kr.: 10T] [Ind.: 1,000] [Ind. aut. lankais: 0,429]
6. Galinauskas, Karolis; Baniulis, Rimvydas; Paršeliūnas, Eimuntas Kazimieras; Petniūnas, Marius. Some preliminary results of an analysis of coordinates time series of RTK network LitPos // 10th International conference "Environmental Engineering", 27-28 April 2017, Vilnius Gediminas Technical University, Lithuania. Vilnius : VGTU Press. eISSN 2029-7092. 2017, p. 1-8. DOI: 10.3846/enviro.2017.189. [M.kr.: 10T] [Ind.: 1,000] [Ind. aut. lankais: 0,571]
7. Gražulis, Žymantas; Krikštaponis, Boleslovas; Neseckas, Algirdas; Popovas, Darius; Putrimas, Raimundas; Šlikas, Dominykas; Zigmantienė, Evelina. The horizontal deformation analysis of high-rise buildings // 10th International conference "Environmental Engineering", 27-28 April 2017, Vilnius Gediminas Technical University, Lithuania. Vilnius : VGTU Press. eISSN 2029-7092. 2017, p. 1-7. DOI: 10.3846/enviro.2017.194. [M.kr.: 04T,10T] [Ind.: 0,710] [Ind. aut. lankais: 0,355]

8. Petroškevičius, Petras; Obuchovski, Romuald; Birvydienė, Rosita; Kolosovskis, Ričardas; Putrimas, Raimundas; Krikštaponis, Boleslovas; Macijauskas, Dovydas; Musteikis, Arvydas; Skuodis, Gediminas; Šorys, Tautvydas; Valotka, Simonas; Ringelevičius, Mantas; Puškorius, Vytautas. New research on gravity field in Lithuanian territory // 10th International conference "Environmental Engineering", 27-28 April 2017, Vilnius Gediminas Technical University, Lithuania. Vilnius : VGTU Press. eISSN 2029-7092. 2017, p. 1-7. DOI: 10.3846/enviro.2017.225. [M.kr.: 10T] [Ind.: 0,696] [Ind. aut. lankais: 0,348]
9. Popovas, Darius; Mikalauskas, Valentas; Šlikas, Dominykas; Valotka, Simonas; Šorys, Tautvydas. Individual tree parameters estimation from terrestrial laser scanner data // 10th International conference "Environmental Engineering", 27-28 April 2017, Vilnius Gediminas Technical University, Lithuania. Vilnius : VGTU Press. eISSN 2029-7092. 2017, p. 1-7. DOI: 10.3846/enviro.2017.230. [M.kr.: 04T,10T] [Ind.: 0,400] [Ind. aut. lankais: 0,200]
10. Skeivalas, Jonas; Paršeliūnas, Eimuntas Kazimieras. The speeds and accelerations of the galaxies movements according to redshift measurements // 10th International conference "Environmental Engineering", 27-28 April 2017, Vilnius Gediminas Technical University, Lithuania. Vilnius : VGTU Press. eISSN 2029-7092. 2017, p. 1-10. DOI: 10.3846/enviro.2017.241. [M.kr.: 10T] [Ind.: 0,500] [Ind. aut. lankais: 0,357]
11. Urbanas, Saulius; Paršeliūnas, Eimuntas Kazimieras; Viskontas, Povilas; Puzienė, Rūta; Būga, Arūnas; Anikēnienė, Asta; Gečytė, Silvija; Jakubauskienė, Edita. Struve geodetic arc – the decade in the world heritage list // "Environmental Engineering" [elektroninis išteklius] : 10th international conference : 27–28 April 2017, Vilnius, Lithuania. Vilnius : Vilnius Gediminas Technical University. eISSN 2029-7092. 2017, p. 1-9. DOI: 10.3846/enviro.2017.248. [M.kr.: 10T] [Ind.: 0,250] [Ind. aut. lankais: 0,161]
12. Būga, Arūnas; Putrimas, Raimundas; Šlikas, Dominykas; Jokela, Jorma. Kyviskes Calibration Baseline: measurements and improvements analysis // 9th International Conference "Environmental Engineering", May 22-23, 2014, Vilnius, Lithuania: selected papers CD. Vilnius : Technika, 2014. ISBN 9786094576904. p. 1-5. DOI: 10.3846/enviro.2014.195. [M.kr.: 10T] [Ind.: 0,750] [Ind. aut. lankais: 0,268]
13. Krikštaponis, Boleslovas; Paršeliūnas, Eimuntas Kazimieras; Viskontas, Povilas; Neseckas, Algirdas; Zigmantiene, Evelina; Kolosovskis, Ričardas; Musteikis, Arvydas; Tumelienė, Eglė; Birvydienė, Rosita; Šlikas, Dominykas; Petroškevičius, Petras. Designing issues of the geodetic vertical reference network of Lithuania // 9th International Conference "Environmental Engineering", May 22-23, 2014, Vilnius, Lithuania: selected papers CD. Vilnius : Technika, 2014. ISBN 9786094576904. p. [1-10]. DOI: 10.3846/enviro.2014.223. [M.kr.: 10T] [Ind.: 0,720] [Ind. aut. lankais: 0,514]
14. Petroškevičius, Petras; Birvydienė, Rosita; Obuchovski, Romuald. Investigation on the determination feasibility of the non-parallelity of the gravity field equipotential surfaces // 9th International Conference "Environmental Engineering", May 22-23, 2014, Vilnius, Lithuania: selected papers CD. Vilnius : Technika, 2014. ISBN 9786094576904. p. 1-5. DOI: 10.3846/enviro.2014.238. [M.kr.: 10T] [Ind.: 0,667] [Ind. aut. lankais: 0,238]
15. Petroškevičius, Petras; Būga, Arūnas; Obuchovski, Romuald. Latest research on geomagnetic field in Lithuania // 9th International Conference "Environmental Engineering", May 22-23, 2014, Vilnius, Lithuania: selected papers CD. Vilnius : Technika, 2014. ISBN 9786094576904. p. 1-5. DOI: 10.3846/enviro.2014.237. [M.kr.: 10T] [Ind.: 0,666] [Ind. aut. lankais: 0,238]
16. Šiaudinytė, Lauryna; Bručas, Domantas; Rybokas, Mindaugas. Assumptions of construction of linear calibration bench for geodetic distance measurement equipment // 13th IMEKO TC10 Workshop on Technical Diagnostics. Advanced measurement tools in technical diagnostics for systems' reliability and safety. June 26-27, 2014, Warsaw, Poland : proceedings. Warsaw : IMEKO, 2014. ISBN 9789299007334. p. 42-45. [M.kr.: 10T,09T] [Ind.: 1,000] [Ind. aut. lankais: 0,286]
17. Šlikas, Dominykas; Kalantaitė, Aušra; Krikštaponis, Boleslovas; Paršeliūnas, Eimuntas Kazimieras; Birvydienė, Rosita. On evaluation of the digital terrain model generated from the LiDAR data of Lithuanian territory // 9th International Conference "Environmental Engineering", May 22-23, 2014, Vilnius, Lithuania: selected papers CD. Vilnius : Technika, 2014. ISBN 9786094576904. p. [1-10]. DOI: 10.3846/enviro.2014.251. [M.kr.: 10T] [Ind.: 0,400] [Ind. aut. lankais: 0,286]
18. Šlikas, Dominykas; Kalantaitė, Aušra; Popovas, Darius; Paršeliūnas, Eimuntas Kazimieras. On optimization issue to generate the digital open space surface // 9th International Conference "Environmental Engineering", May 22-23, 2014, Vilnius, Lithuania: selected papers CD. Vilnius : Technika, 2014. ISBN 9786094576904. p. [1-6]. DOI: 10.3846/enviro.2014.250. [M.kr.: 10T] [Ind.: 0,500] [Ind. aut. lankais: 0,215]
19. Suh, Ho-Suhng; Šiaudinytė, Lauryna. New setup for calibration of vertical angle measuring systems // 13th IMEKO TC10 Workshop on Technical Diagnostics. Advanced measurement tools in technical diagnostics for systems' reliability and safety. June 26-27, 2014, Warsaw, Poland : proceedings. Warsaw : IMEKO, 2014. ISBN 9789299007334. p. 27-31. [M.kr.: 10T,09T] [Ind.: 0,250] [Ind. aut. lankais: 0,089]
20. Janulevičius, Justinas; Šiaudinytė, Lauryna; Čenys, Antanas; Goranin, Nikolaj. Detection and measurement of information system risks through adaptive management diagnostic expert systems // 12th IMEKO TC10 Workshop on Technical Diagnostics : New Perspectives in Measurements, Tools and Techniques for Industrial Applications. June 6-7, 2013, Florence, Italy. Florence : IMEKO. 2013, p. 45-49. [M.kr.: 07T,10T] [Ind.: 0,250] [Ind. aut. lankais: 0,089]
21. Šiaudinytė, Lauryna; Sabaitis, Deividas; Bručas, Domantas. Assumptions for development of the new centering – leveling device // 12th IMEKO TC10 Workshop on Technical Diagnostics : New Perspectives in Measurements, Tools and Techniques for Industrial Applications. June 6-7, 2013, Florence, Italy. Florence : IMEKO. 2013, p. [1-5]. [M.kr.: 10T] [Ind.: 0,667] [Ind. aut. lankais: 0,238]
22. Šiaudinytė, Lauryna; Sabaitis, Deividas; Rybokas, Mindaugas. Mechatronic adjustment device for optical measuring systems // X Semetro 2013: 10th International Congress on Electrical Metrology. September 25-27, Buenos Aires, Argentina, 2013. Buenos Aires : Instituto Nacional de Tecnología Industrial. 2013, p. [1-4]. [M.kr.: 10T] [Ind.: 0,667] [Ind. aut. lankais: 0,191]

Nerecenzuojamuose leidiniuose paskelbti straipsniai

Mokslo populiarinimo, meno ir kultūros leidiniuose

1. <vėluojanti> Stankevičius, Žilvinas. GIS ir BIM - bendro kelio paieškos // Skaitmeninė statyba. Vilnius : UAB Statybų marketingas. ISSN 2351-6925. 2015, p. 44-47. [M.kr.: 10T] [Ind.: 1,000] [Ind. aut. lankais: 0,286]

TEZĖS

Kituose recenzuojamuose leidiniuose

1. Bručas, Domantas; Krikštaponis, Boleslovas; Rybokas, Mindaugas; Šiaudinytė, Lauryna; Pupeikienė, Lina. Research into measurement systems as mechatronic systems // 10th International Conference Mechatronic Systems and Materials (MSM 2014). 7-10 July 2014, Opole, Poland : abstracts. Opole : Opole University of Technology, 2014. ISBN 9788364056581. p. 27. [M.kr.: 10T,09T,07T] [Ind.: 0,800] [Ind. aut. lankais: 0,057]
2. Bručas, Domantas; Šiaudinytė, Lauryna; Dmitrijev, Gintaras; Sabaitis, Deividas. Development of calibration equipment for geodetic angle measurement systems // The 9th international conference "Mechatronic systems and materials" (MSM-2013), Vilnius, July 1-3, 2013 : abstract book. Vilnius : Technika. ISSN 1822-8283. 2013, p. 26-27. [M.kr.: 10T,09T] [Ind.: 0,500] [Ind. aut. lankais: 0,072]
3. Šiaudinytė, Lauryna; Bručas, Domantas; Rybokas, Mindaugas; Sabaitis, Deividas. Assumptions of centering – levelling device application in mechatronic angle measuring system // The 9th international conference "Mechatronic systems and materials" (MSM-2013), Vilnius, July 1-3, 2013 : abstract book. Vilnius : Technika. ISSN 1822-8283. 2013, p. 298-299. [M.kr.: 10T] [Ind.: 0,750] [Ind. aut. lankais: 0,107]

MONOGRAFIJOS

1. Giniotis, Vytautas; Hope, Anthony. Measurement and monitoring : monografija New York : Momentum Press, 2014. 210 p. ISBN 9781606503799. [M.kr.: 10T] [Ind.: 0,500] [Ind. aut. lankais: 7,500]

PATENTAI

Lietuvos patentų biure įregistruoti patentai

1. Sabaitis, Deividas (išrad.); Šiaudinytė, Lauryna (išrad.); Rybokas, Mindaugas (išrad.); Giniotis, Vytautas (išrad.). Optinių ir geodezinų prietaisų justavimo įrenginys: patentas / išradėjai: Deividas Sabaitis, Lauryna Šiaudinytė, Mindaugas Rybokas, Vytautas Giniotis. LT 5925 B. [M.kr.: 10T,09T] [Ind.: 0,250] [Ind. aut. lankais: 0,000]

STUDIJŲ LITERATŪRA

Vadovėliai

1. Aksamituskas, Česlovas; Šlikas, Dominykas. Požeminių inžinerinių tinklų geodeziniai matavimai : vadovėlis Vilnius : Technika, 2015. 232 p. ISBN 9786094578199. [M.kr.: 10T] [Ind.: 0,400] [Ind. aut. lankais: 5,040]