

Astronomijas institūta 2016. gada publikācijas

1. Asteroids from digitized processing of photographic observations in Baldone / Ilgmārs Eglītis, M. Eglite, S.V. Shatokhina, V.M. Andruk, Yu.I. Protsyuk // AstroPlate: International Workshop on Scientific use, digization and preserving astronomical photographic records, 14-18 March, 2016, Prague : Abstracts. - Prague, 2016. - P.1. - URL: <http://www.astroplate.cz/abstracts>. Anotācija.
2. Astrometry and photometry processing of Pluto digitized photographic observations during 1961 to 1996 / Ilgmārs Eglītis, M. Eglīte, L.V. Kazantseva, S.V. Shatokhina, Yu.I. Protsyuk, O.E. Kovylianskaya, V.M. Andruk // AstroPlate: International Workshop on Scientific use, digization and preserving astronomical photographic records, 14-18 March, 2016, Prague : Abstracts. - Prague, 2016 - P.1. - URL: <http://www.astroplate.cz/abstracts>. Anotācija.
3. **Eglīte, Mārīte.** Baldone Schmidt (Latvia) Telescope Astrophotos Archive / Marite Eglite, Ilgmars Eglitis // Odessa Astronomical Publications. - ISSN 1810-4215. - Vol. 29 (2016), p.120-122. DOI:10.18524/1810-4215.2016.29.85126. - URL: <http://oap.onu.edu.ua/article/view/85126>. Pilns teksts. { Pieejams žurnāla datubāzē. }
4. **Eglītis, Ilgmārs.** Baldone Schmidt (Latvia) Telescope Astrophotos Archive / Ilgmārs Eglītis, Mārīte Eglīte // 16-th Odessa International Astronomical Gamow Conference-School "Astronomy and beyond: Astrophysics, Cosmology and Gravitation, Cosmomicrophysics, Radio-astronomy and Astrobiology". 14-20 August, 2016, Odessa, Chernomorka, Ukraine. - Odessa, 2016. - p.25. - URL:http://gamow.odessa.ua/wp-content/uploads/2016/08/Gamow_Abstracts_2016.pdf. Pilns teksts. { Pieejams tīmeklī. }
5. **Eglītis, Ilgmārs.** Space research in Baldone observatory / Ilgmārs Eglitis, Mārīte Eglite // Actual Questions of Ground-based Observational Astronomy: International Conference, September 26-29, 2006, Mykolaiv, Ukraine : Abstract Book. - Mykolaiv, 2016. - P.9-10.
6. **Eglītis, Ilgmārs.** U-magnitudes of stars and galaxies from the digitized astronegatives of Baldone Schmidt telescope / Ilgmārs Eglītis, Mārīte Eglīte, V. Andruk, L. Pakuliak // AstroPlate: International Workshop on Scientific use, digization and preserving astronomical photographic records, 14-18 March, 2016, Prague : Abstracts. - Prague, 2016. - P.1. - URL: <http://www.astroplate.cz/abstracts>. Anotācija.
7. Obtaining positions of asteroids from digitized processing of photographic observations in Baldone observatory (Code 069) / Ilgmārs Eglītis, S. V. Shatokhina, V. M. Andruk, M. Eglite // 16-th Odessa International Astronomical Gamow Conference-School "Astronomy and beyond: Astrophysics, Cosmology and Gravitation, Cosmomicrophysics, Radio-astronomy and Astrobiology". 14-20 August, 2016, Odessa, Chernomorka, Ukraine. - Odessa, 2016. - P.25. - URL:http://gamow.odessa.ua/wp-content/uploads/2016/08/Gamow_Abstracts_2016.pdf. Pilns teksts.
8. Obtaining positions of asteroids from digitized processing of photographic observations in Baldone Observatory (Code of 069) / Ilgmārs Eglītis, Marite Eglite, S.V. Shatokhina, V.M. Andruk // Odessa Astronomical Publications. - ISSN 1810-4215. - Vol. 29 (2016), p. 123-125. DOI: 10.18524/1810-4215.2016.29.85128. - URL: <http://oap.onu.edu.ua/article/view/85128>. Pilns teksts. { Pieejams žurnāla datubāzē. }

9. Progress in working with the U-astronegatives from the 1.2 M Schmidt telescope in Baldone / I. Eglitis, M. Eglite, V. Andruk, L. Pakuliak // 16-th Odessa International Astronomical Gamow Conference-School "Astronomy and beyond: Astrophysics, Cosmology and Gravitation, Cosmomicrophysics, Radio-astronomy and Astrobiology", 14-20 August, 2016, Odessa, Chernomorka, Ukraine. - Odessa, 2016. - P.25. - URL:http://gamow.odessa.ua/wp-content/uploads/2016/08/Gamow_Abstracts_2016.pdf. Anotācija. { Pieejams tīmeklī. }
10. Proper motions of embedded protostellar jets in Serpens / A. A. Djupvik, T. Liimets, H. Zinnecker, A. Barzdis, E. A. Rastorgueva-Foi, L. R. Petersen. - Ietver bibliogrāfiju // Astronomy and Astrophysics. - ISSN 0004-6361. - Vol. 587 (2016), Article number: A75. DOI: 10.1051/0004-6361/201526532. - URL: <http://www.aanda.org/articles/aa/abs/2016/03/aa26532-15/aa26532-15.html>. Anotācija. { Pilns teksts pieejams Astronomy and Astrophysics datubāzē. }
11. **Salmiņš, Kalvis.** Modernization of the SLR station 1884 Riga and future prospects / Kalvis Salmiņš, Jorge Roberto del Pino Boytel. - References: p.100 // 16 Українська конференція з космічних досліджень, Одеса, 22-27 серпня, 2016 р. = 16th Ukrainian Conference on Space Research, Odesa, August, 22-27, 2016 : Тези доповідей конференції : Abstracts. - Київ, 2016. - ISSN 2309-2130. - P.100. - URL: <http://space-conf.ikd.kiev.ua/images/uploads/713ee588a454e746a6526ae264cb2a60.pdf>. Pilns teksts.
12. Star photometry on digitized astronegatives / V. Andruk, L. Pakuliak, V. Golovnia, S. Shatokhina, O. Yizhakevych, Yu. Protsyuk, I. Eglītis, M. Eglite, L. Kazantseva, H. Relke, Q. Yuldoshev, M. Muminov // Actual Questions of Ground-based Observational Astronomy (MAO-195). International Conference, September 26-29, 2016, Mykolaiv, Ukraine : Abstract Book. - Mykolaiv, 2016. - p.8. - URL: http://www.nao.nikolaev.ua/nao195/Abstracts/Abstracts_NAO195.pdf. Pilns teksts. { Pieejams tīmeklī. }
13. UV-Photometry with the 1,2 M Schmidt Telescope in Baldone / Ilmars Eglitis, Marite Eglite, L. K. Pakuliak, V. M. Andruk // Odessa Astronomical Publications. - ISSN 1810-4215. - Vol. 29 (2016), p.126-128. DOI: 10.18524/1810-4215.2016.29.85131. - URL: <http://oap.onu.edu.ua/article/view/85131/80900>. Pilns teksts. { Pieejams žurnāla datubāzē. }