
BALTIC ASTRONOMY

An international journal

Volume 23
Number 3/4
2014

Contents

E. E. Zotos. How does the mass transport in disk galaxy models influence the character of orbits?	151
L. Sapar, A. Sapar, R. Poolamäe, A. Aret. Diffusional separation of calcium isotopes in chemically peculiar stellar atmospheres	171
A. del Popolo. Improvements in the spherical collapse model and dark energy cosmologies	189
P. de Meulenaer, D. Narbutis, T. Mineikis, V. Vansevičius. Stochasticity in star clusters: reduced random sampling method	199
T. Mineikis, V. Vansevičius. Stochastic 2-D galaxy disk evolution models. The galaxy M33	209
T. Mineikis, V. Vansevičius. Models of late-type disk galaxies: 1-D versus 2-D	221
K. Černis, I. Włodarczyk, J. Zdanavičius. Orbits of asteroids discovered at the Molėtai Observatory in 2000–2004	231

SELECTED PAPERS OF THE CONFERENCE
«MODERN STELLAR ASTRONOMY – 2014»
2014 May 28–30, Rostov-on-Don, Russia

N. A. Lipaeva, V. N. Sementsov, O. Yu. Malkov. Catalogue of bright IDS stars with extensive cross-identifications	245
O. Maryeva. The half-century history of studies of Romano's star	248
E. A. Avvakumova, O. Yu. Malkov, A. A. Popov, A. Yu. Kniazev. Observations of two unusual eclipsing binaries, FN Cam and AG Vir	255
D. A. Khamidullina, M. E. Sharina, V. V. Shimansky, E. Davoust. Medium resolution spectroscopy and chemical composition of Galactic globular clusters	260

O. Yu. Malkov. On the mass distribution of stellar-mass black holes	267
L. P. Ossipkov On cluster rotation in the galactic tidal field	272
O. Silchenko, M. Ilyina, I. Katkov Outer rings in early-type galaxies: from Vorontsov-Velyaminov to present	279
A. V. Mironov, A. I. Zakharov, V. G. Moshkalev, O. Yu. Malkov, E. Yu. Kilpio. On the construction of a new 3D atlas of stellar spectral energy distributions	286
L. P. Ossipkov. Some self-consistent models of infinitely thin stellar disks with an elliptical velocity distribution	291
Contents of Volume 23	297
Instructions to authors	299
