

# Contents

## Preface

## Invited talks

Giuseppe Longo, Massimo Brescia: <i>The extraction of knowledge from massive astrophysical data sets</i> . . . . .	3
Petr Škoda, Pavla Bromová, Lukaš Lopatovský, Andrej Palička, Jaroslav Vážný: <i>Knowledge discovery in big astronomical spectra archives</i> .	11
Farouk Toumani: <i>Petasky: some query optimization challenges related to management of scientific data in the field of cosmology</i> . . . . .	17
Andrea Marinoni, Paolo Gamba: <i>Detection of local affinity patterns in big data</i> . . . . .	27
Darko Jevremović: <i>Astroinformatics in Serbia – from small virtual observatory to involvement in LSST</i> . . . . .	35
Gábor Horváth, András Barta, Pál Barta: <i>Automatic measurement of skylight polarization</i> . . . . .	41
József Vinkó: <i>The Hobby-Eberly Telescope Dark Energy Experiment (HETDEX): searching for supernovae among spectroscopic data</i> . .	47
László Dobos: <i>Cross-matching the sky with database server clusters</i> . . .	53
Dejan Vinković: <i>Introduction to GPU coding</i> . . . . .	57

## Talks

Pavla Bromová, Petr Škoda: <i>Comparison of wavelet-based feature extraction techniques in classification of spectra of emission-line stars</i>	67
Andrej Palička, Petr Škoda: <i>Application random decision forests in astroinformatics</i> . . . . .	73
Lukaš Lopatovský, Petr Škoda: <i>Application of self-organizing maps in astroinformatics</i> . . . . .	77
Veljko Vujčić: <i>Use of complex event processing engines in astronomy</i> . .	81
Jovan Aleksić, Veljko Vujčić, Darko Jevremović: <i>Alert Simulator – system for simulating detection of transient events on LSST</i> . . . . .	85
Tamás Nagy, Árpád Kis, István Lempenger, Viktor Wetztergom, Ernő Prácser, Károly Kovács: <i>The digitisation of archive telluric recordings</i> . . . . .	91

## Posters

Miklós Blahó, Alexandra Kálmánczhelyi-Farkas, Gábor Horváth, Balázs Bernáth: <i>Presentarium: a useful slide-converting tool for digital planetariums</i> . . . . .	99
Borbála Cseh, Ákos Dózsa, Balázs Csák, László Szabados, József Kovács, Gyula Szabó: <i>Long-term radial velocity monitoring of 26 bright galactic Cepheids</i> . . . . .	101
Zoltán Garai: <i>Short-period Kepler exoplanet candidates: search for orbital period variations based on 17 quarter data</i> . . . . .	103
Jaroslav Vážný, Petr Škoda: <i>Supervised classification of emission stars spectra</i> . . . . .	105
Ádám Egri, Mikkel Brydegaard, Gábor Horváth, Susanne Åkesson: <i>Remote sensing of flying insects by dark-field detection with telescopes and opto-electronics: The Lund University Mobile Biosphere Observatory</i> . . . . .	107
Alexandra Kálmánczhelyi-Farkas, András Barta: <i>Observing noctilucent clouds from Hungary with NLC wakeup application</i> . . . . .	109
Dénes Száz: <i>Experimental study of the possibility of sky-polarimetric viking navigation</i> . . . . .	111
Károly Kovács, Tamás Nagy, Gabriella Sători, Viktor Wesztergom, Pál Bencze, János Lichtenberger, Ernő Prácser, Katalin Gribovszki: <i>Data acquisition system of the Széchenyi István Geophysical Observatory</i> . . . . .	113

## Magyar nyelvű cikkek

Szabó M. Gyula: <i>Égboltfelmérési módszerek szerepe a Naprendszer vizsgálatában</i> . . . . .	117
Mészáros Szabolcs: <i>Az APOGEE spektroszkópiai égboltfelmérő program</i> .	123
Vincze Ildikó: <i>Gothard Jenő röntgensövei és röntgenfelvételei</i> . . . . .	127
Csák Balázs, Dózsa Ákos: <i>Gothard Jenő fotólemezeinek digitalizálása</i> . .	137
Kovács József: <i>Foucault-ingakísérletek Szombathelyen 1880-2014</i> . . . .	141

## Conference photos