

## Stellar Revolution 2018 - Posters

Id	Presenter	Title
9	Dr. LEE, JaeWoo	Absolute Properties of the Pulsating Post-mass Transfer Eclipsing Binary OO Draconis
12	Mrs. CASALI, Giada	Abundance ratios as stellar age indicators
13	Mrs. LI, Lu	Measuring open clusters with photometric data by mixture model
21	Dr. CHEN, Li	3D cluster members and near-infrared distance of the open cluster NGC 6819
24	Mr. GIRIBALDI, Riano	H $\alpha$ profile temperature diagnostics in FGK stars
28	Mr. YAO, Jiawen	Ages of Apogee giant stars
30	Ms. MANCINO, Sara	Gauging the Universe, unravelling the Cosmic Acceleration with Cepheid Stars
31	Dr. YUAN, Haibo	Statiscal studies of binary properties in the Galaxy
33	Dr. MOLENDĄŻAKOWICZ, Joanna	The spectroscopic observations and the variability analysis of selected lambda Boo stars.
36	Dr. SPINA, Lorenzo	The temporal evolution of neutron-capture elements in the Galactic disk
38	Ms. GRISONI, Valeria	Abundance gradients along the Galactic disc in the era of large surveys
39	Mr. JIAN, Mingjie	Line-depth ratios as indicators of stellar parameters in near-infrared high-resolution spectra
41	Mr. DAL TIO, Piero	Binary Population Synthesis with the TRILEGAL and BSE codes. Toward an information rich simulated LSST catalog.
42	Dr. DRAZDAUSKAS, Arnas	High-resolution spectroscopy of bright stars towards the northern ecliptic pole
44	Dr. PLACHY, Emese	Testing RR Lyrae identifications in large sky surveys with K2
47	Mr. TANG, Shih-Yun	Multi-dimensional Parameterization of Members in Nearby Star Clusters: Gaia DR2 and Photometric Distancing
48	Prof. DEGL'INNOCENTI, Scilla	The precision of convective core overshooting calibration in eclipsing binary systems
50	Mr. IVANYUK, Oleksiy	Accuracies of abundance determinations in large spectroscopic surveys
52	Dr. SMILJANIC, Rodolfo	Missing physics in the spectroscopic analysis of metal-poor stars
55	Prof. ZOLA, Staszek	Evolution of 2MASS J16211735+4412541 light curve in the quiescent state
57	Dr. MOLNÁR, László	Assessing the RR Lyrae population of the original Kepler field
62	PRISINZANO, Loredana	The low mass population in the Vela Molecular Ridge North
64	Prof. GEIER, Stephan	The Gaia all-sky catalogue of hot subdwarf stars
65	Mr. ROYER, Frédéric	Rapid rotators seen pole-on: effects on spectra and absolute magnitudes
70	Dr. REBULL, Luisa	Stability of Stellar Periods in Hyades, Upper Sco, and Taurus
73	Mr. CHULKOV, Dmitry	Visual binaries masses with GAIA DR2
75	Dr. PAVLENKO, Yakiv	Determination of abundances in atmospheres of late type stars and ultracool dwarfs: results and problems.

## Stellar Revolution 2018 - Posters

76 AGUILERA-GOMEZ, Claudia	The puzzle of lithium abundance pattern and lithium-rich giants
78 Dr. RADDI, Roberto	Galactic escapees in the Era of Gaia
84 Dr. SŁOWIKOWSKA, Agnieszka	Linear polarization studies of hundred and one white dwarfs
85 Ms. S. ELGUETA, Scarlet	GAIA parallaxes and the Inverse BW method for Classical Cepheids
89 Prof. HRIVNAK, Bruce	Impact of Gaia on Understanding Planetary Nebula Precursors: Pulsation and Fundamental Properties
90 Dr. SŁOWIKOWSKA, Agnieszka Prof. SZCZERBA, Ryszard	Disks around binary systems with WDs
94 Dr. GALLENNE, alexandre	Masses of single-line spectroscopic binary Cepheids
102 Prof. MONTES, David	Late-type stars members of young stellar kinematic groups after Gaia-DR2
104 Dr. GRACZYK, Dariusz	Testing a global systematic of Gaia DR2 parallaxes with eclipsing binaries
105 Dr. TUCCI MAIA, Marcelo	Revisiting the 16 Cygni planet host at unprecedented precision
108 Mr. CORI, William	Stellar and orbital parameters of Cataclysmic Variable Stars
109 Ms. QUEIROZ, Anna	Distances, ages, masses and extinctions for Gaia DR2 with StarHorse
114 Dr. SODERBLOM, David	A high-precision trigonometric parallax to an ancient metal-poor globular cluster