

## Poster contributions

	First Author	Title
1	Abdelmjid Benhida	Campaign of spectrophotometric measures of the variable star RR Lyrae obtained in 2015 and 2016, in the Astronomical Observatory Oukaimeden in Morocco
2	Atila Bódi	Shockwave behaviour in RR Lyrae stars
3	Jean-Francois Le Borgne	The GEOS RR Lyr Database
4	Borbála Cseh	Multicolor photometry of peculiar Cepheid stars observed in the Konkoly Observatory
5	Alexandre Gallenne	Toward a universal period-p-factor relation
6	Paul Greer	O-C investigations of RRab from the SuperWASP archive
7	Gergely Hajdu	The hidden potential of VVV RR Lyrae light curves
8	Seokjoo Joo	A KMTNet search for RR Lyrae Stars in the Ultra-Faint Dwarf Galaxies in the Southern Sky
9	Áron Juhász	From PanSTARRS candidates to new RR Lyraes in the K2 mission
10	Johanna Jurcsik	On the relations of the light curve parameters of RR Lyrae stars in globular clusters
11	Monika Jurkovic	Anomalous Cepheids among short period Type II Cepheids in the Milky Way
12	Paulina Karczmarek	The occurrence of binary evolution pulsators in classical instability strip of RR Lyrae and Cepheid variables
13	Krzysztof Kotysz	Close non-radial modes and modulation in first overtone Cepheids
14	Charles Kuehn	RR Lyrae in the dSph UMi Galaxy
15	Ricardo Munoz	Serendipitous discovery of RR Lyrae in the Leo V dwarf galaxy
16	Weronika Narloch	A ground-based proper motion study of twelve nearby Globular Clusters
17	Chow Choong Ngeow	A Brief Overview of the Palomar Transient Factory (PTF) and Recent Progress of PTF-RRL Program at the National Central University
18	Emese Plachy	On the period doubling behaviour of three W Vir stars
19	Emese Plachy	The global flow reconstruction of DF Cyg
20	Joonas Saario	The Evolutionary Picture of Type II Cepheids
21	Fouad Sefyani Lakrizi	Behavior of the Doubling of Metal Lines as Function to the Blazhko Phase in the Spectra of RR Lyrae Star
22	Marek Skarka	Photometric differences between modulated and non-Blazhko RRab Lyrae stars in the Galactic bulge
23	Radek Smolec	Periodic modulation and period doubling in type II Cepheids from the OGLE Galactic bulge collection
24	Marzena Śniegowska	Non-radial pulsation in the first overtone Cepheids of the Magellanic Cloud
25	Mónica Taormina	Pulsation theory models for Cepheids in eclipsing binary systems
26	Piotr Wielgórski	A Precision Determination of the Metallicity Effect on Cepheid Absolute Magnitudes in VIJHK Bands
27	Bartłomiej Zgirski	The Araucaria Project. The Distance to the Sculptor Group Galaxy NGC 7793 from Near-Infrared Photometry of Cepheid Variables

The maximum dimensions of posters should be 84cm (33 inch) x 120cm (47inch) (width x height, orientation portrait), equivalent to A0 size.

**Poster session:** one minute poster presentation; Tuesday, 19th September, 09:00. Poster presenters, please prepare one-page pdf with poster advertisement and sent it to [smolec@camk.edu.pl](mailto:smolec@camk.edu.pl) before Monday, 18th Sep, midnight.