Number	TITLE	Author
P201 P202	High resolution spectra of a classical nova V2659 Cyg Simplified models of stellar wind anatomy to interpret high-resolution	Arai Akira Homan Ward
	data: Analytical approach to embedded spiral geometries.	
P203 P204	A CRIRES-POP atlas of the K giant 10 Leo Unravelling the dust formation process in oxygen-rich AGB stars	Nicholls Christine Marie Van De Sande
P205	Study on dust formation in V1280Sco based on multi-epoch Infrared Observations	Sakon Itsuki
P206	Mass loss rate of AGB stars	Sung Hyun-II
P207	Imaging and Spectroscopy of the Massive Binaries MWC 314 and HD 168625	Lobel Alex
P208	Molecular Formation in Classical Novae: The Case of V2676 Oph	Kawakita Hideyo
P209	Short time variations of polarization line profiles in P Cygni	Arasaki Takayuki
P210	Prominent polarization in SiII lines during the pre-maximum phase of Nova Del 2013 (V339 Delphini)	Arasaki Takayuki
P211	NGC147 and NGC185: Star Formation History and Feedback from Dusty Stellar Wind	Hamedani Golshan Roya
P212	Raman-scattered HeII 6545 A line in the symbiotic binary V1016 Cyg as a diagnostic tool of the wind from its mira-type donor	Sekeras Matej
P213	Properties of massive stars in five clusters of the VVV survey	
P214	Numerical Simulations of Giant Eruptions from Massive	Kashi Amit
	Stars and their Recoveries	
P301	Outburst activity driven by evolved pulsating star in the symbiotic binary AG Draconis	Galis Rudolf
P302	Investigation of a rapid photometric variability of the symbiotic system CH Cyg during its current 2014-15 active phase.	Shugarov Sergey
P303	SPH simulations of mass transfer in binary systems	Jorissen Alain
	Multicolor photometry of WZ Sge-type variable CSS130418:	
P304	J174033+414756 - the 2013 and 2014 outbursts, similarities and differences.	Shugarov Sergey
P305	Analysis of the optical variability of cataclysmic variable UU Aqr	Golysheva Polina
P306	Binary Cepheids at high angular resolution	Gallenne Alexandre
P307	Radial Velocity and Light Curve Study of Pulsation and Binarity in Proto- Planetary Nebulae	Hrivnak Bruce
P308	Testing the s-process pollution paradigm in binary systems with WDs	Merle Thibault
P309	The Gamma2 Velorum binary system	Millour Florentin
P310	Chemical abundances of symbiotic giants	Galan Cezary
P311	Indication of the high mass-transfer ratio in S-type symbiotic binaries	Shagatova Natalia
P312	The fraction of type Ia supernovae exploding inside planetary nebulae	Tsebrenko Danny
P313	WDs in binary systems that can lead to SNIa	Hillman Yael
P314 P401	Discovery of close binary post-AGB stars from the MUCHFUSS project	Reindl Nicole Maravelias Grigoris
P401 P402	Disk tracing for B[e] supergiants in the Magellanic Clouds Heuristic 3D radiative transfer modelling of discs in post-AGB stars	Macdonald Daniel
P403	Orbital parameters of the supergiant HD 327083	Cidale Lydia
P404	Exploring the circumstellar disk-like structure of the B[e] supergiant LHA 120-S 73	Cidale Lydia
P405	Forbidden Ca lines as disk tracers	Aret Anna
P406	Study of enviroment and photosphere of 51 Oph	Jamialahmadi Narges
P501	Circumstellar dust in symbiotic novae	Jurkic Tomislav
P502	On the properties of dust and gas in the environs of V838 Monocerotis	Cox Nick
P503	Yellow Hypergiants: a comparative study of HR5171A, Rho Cas & HR8752	Lobel Alex

P504	The circumstellar environment of the B[e] star GG Car	Domiciano De Souza Armando
P505	Comparison between 30 micron sources in different galaxies	Gladkowski Marcin
P506	Mapping the Central Region of the PPN CRL 618 at Subarcsecond Resolution at 350 GHz	Lee Chin-Fei
P507	Polarization Signatures of Stellar Bow Shocks	Shrestha Manisha
P508	The Molspheres of Mira Variables	Hinkle Kenneth
P509	Using Herschel-PACS to observe circumstellar emission	Exter Katrina
P510	In Quest of the Circumstellar Dust Shell Structure in Proto-Planetary Nebulae	Ueta Toshiya
P511	Panchromatic imaging and Spectroscopic Observations of the Mass Ejections of RY Scuti	Gehrz Robert
P512	Planetary Nebulae Dust as seen by Herschel	Ladjal Djazia
P513	Observations of Evolved Stars from the ground and with SOFIA	Gehrz Robert
P514	Observed Relationship between CO 2-1 and Dust Emission during the Post-asymptotic-giant-branch Phase	He J.H.
P515	Luminous Blue Variables, Cool Hypergiants, and Supernova Impostors: The Role of Episodic Mass Loss	Mehner Andrea
P516	Dusty Mass Loss from Low- to Intermediate Mass Stars seen by AKARI	Ueta Toshiya
P517	Planetary Nebulae extracted from the AKARI Far-IR All- Sky Survey Maps	Ueta Toshiya
P518	New planetary nebulae discovered by French Amateurs	Acker Agnes
P519	On the inner circumstellar envelopes of R Coronae Borealis stars	de Castro Leao Izan
P601	The very fast evolution of the VLTP object V4334 Sgr	Van De Steene Griet
P602	Rotation of Red Giants	Kissin Yevgeni
P603	GTC/OSIRIS observations of RWT152, a case study of a planetary nebula with an sdO central star	Aller Alba
P604	THROES: A caTalogue of HeRschel Observations of Evolved Stars.	Ramos-Medina Jesus
P605	Ba stars and circumbinary discs	Davis Philip
P606	Magnetic fields at different stages of stellar evolution	Nikolaiuk Tetiana
P607	Formation and evolution of cosmic dust: the Nanocosmos project	Cox Nick
P608	Interferometric studies of Cepheids: the Gaia era	Merand Antoine
P609	New orbits of CH and CEMP stars	Jorissen Alain
P610	Galactic Chemical Evolution: Insights from Field Red Horizontal Branch Stars	Bozkurt Zeynep
P611	High-Resolution Near Infrared Observations of Red Horizontal Branch Stars in the Galactic Field	Afsar Melike
P612	Getting ready for the changing sky	De Marco Orsola
P613	Neutrino, particles, and photons in magnetosphere of collapsing star	Kryvdyk Volodymyr
P614	SMC3 as a test to the binary evolution	Ilkiewicz Krystian
P615	Linking 1D Stellar Evolution to 3D Hydrodynamical Simulations	Cristini Andrea
P616	Constraining stellar evolution models with observations	Ekstrom Sylvia
P617	Very fast evolution of bi-lobed planetary nebulae	Gesicki Krzysztof
P618	AGB modelling: current results and related uncertainties	Cristallo Sergio
-		0 -