

SESS	sent PDF	First name	Last name	Title of your presentation	61
A1	1	Agnes	Acker	Ou4, an enigmatic bipolar nebula	
A2	1	Anabel	Arrieta	The Discrepant Kinematics of ORLs and CELs in NGC 7009	
A3	1	Jane	Arthur	Formation and X-ray emission of born-again planetary nebulae	
A4	0	Bruce	Balick	Metal-Rich PNe in the Outer Reaches of M31	
A5	1	Panos	Boumis	The bowshock and jet in the 40 arcmin diameter Halo of the Helix nebula NGC 7293	
A6	1	Panos	Boumis	A robust expansion proper-motion distance to the extraordinary planetary nebula KJpN 8	
A7	1	Valentin	Bujarrabal	Rotating and expanding gas around post-AGB stars	
A8	1	Carolina	Carneiro	3D Modelling of the Bipolar Planetary Nebula NGC 2346	
A10	1	Niall	Clyne	VLT Observations of the Asymmetric Etched Hourglass Nebula, MyCn 18	
A11	1	Fernando	Cortés-Mora	Detection of new Planetary Nebula candidates in the Galactic Plane with IPHAS.	
A12	1	Roberto	Costa	Physical properties of PNe: what IFU spectrographs can do?	
A13	1	Orsola	De Marco	Close binary central stars detected with Kepler	
A14	1	Gloria	Delgado-Inglada	An analysis of Ionization Correction Factors in Planetary Nebulae	
A15	1	Katrina	Exter	V838 Mon with Herschel	
A16	1	Katrina	Exter	Herschel spectroscopy from HerPlaNs	
A18	1	Celia	Fierro	A self-consistent stellar-nebular model for NGC 1535	
A19	1	Sheila	Flores-Durán	Resolved line profiles of PNe in NGC6822.	
A20	1	Marcus	Freeman	Cycle 14 Results from the Chandra Planetary Nebula Survey (ChanPlaNS)	
A21	1	David	Frew	A catalogue of distances to Galactic Post-AGB stars	
A22	1	Cezary	Galan	Chemical abundances in the atmospheres of the symbiotic giants	
A23	1	Teresa	García Díaz	Proper-Motions Measurements of the Eskimo Nebula	
A24	1	Jorge	García Rojas	Deep high-resolution spectroscopy of a sample of PNe ionized by [WC] central stars	
A25	1	Krzysztof	Gesicki	pyCloudy analysis of selected PNe	
A26	1	Krzysztof	Gesicki	yt graphics interface for Mocassin	
A27	1	Denise R.	Gonçalves	Developing Tools to Search for PNe in the J-PAS Survey	
A29	1	Diego	Gonzalez Buitrago	The Planetary Nebula Kn61, a Fast Expanding (Hydrogen-Deficient) Filamentary Bubble.	
A30	1	Liliana	Hernández-	The two modes of planetary nebulae luminosity function	
A31	1	Lars	Hunger	Hydrodynamic simulations of clumps and clump interactions in Planetary Nebulae	
A32	1	Anylu	Ibarra	Variation of polarization in young Planetary Nebulae and Proto-Planetary Nebulae	
A33	1	Vincent	Icke	SimpleX Radiative Transfer as a Markov Process	
B2	1	Stefan	Kimesweng	Upgrading Diagnostic Diagrams	
B3	1	Matthias	Kronberger	New planetary nebulae and candidates from multicolour multiwavelength surveys	

SESS	sent PDF	First name	Last name	Title of your presentation	61
B4	1	Paulo	Lago	High dispersion spectra and kinematic line profiles of NGC3918 and NGC6302.	
B5		Arturo	Manchado	Subarcsecond knots and filaments in the molecular hydrogen of the bipolar PN NGC 2346	
B6	1	Pablo Héctor	Mata Villafuerte	H2 excitation temperature through mid-infrared Spitzer spectroscopy of PNe	
B7	1	Hektor	Monteiro	Detecting Abundance Variations in Planetary Nebulae	
B8	1	Christophe	Morisset	PyCloudy: a new tool to model 3D nebulae	
B9	1	Silvana	Navarro	Kinematic of R Aqr	
B10	1	Silvia	Oettl	3D Radiative Transfer models of Planetary Nebulae with CRONOS and CLOUDY	
B11	1	Silvia	Oettl	Formation of Polycyclic Aromatic Hydrocarbons exhibiting (5,7)-member ring defects in Planetary Nebulae	
B12	1	Gerardo	Ramos	New Faint Ring-Like Structures Found in Planetary Nebulae	
B13	1	Jesus	Ramos Medina	Spatio-kinematics of the optical nebula of M1-92 with HST/STIS (authors: J. Ramos Medina, C. Sánchez Contreras, R. Sahai, M. Morris, et al. )	
B14	1	Rebecca	Rattray	Circumstellar Material of Proto-Planetary Nebulae through Angular Differential Imaging	
B15		Thomas	Rauch	Model-Atmosphere Spectra of Central Stars of Planetary Nebulae - Access via the Virtual Observatory Service TheoSSA	
B16	1	Jackeline Suzett	Rechy García	Kinematical analysis of galactic planetary nebulae M1-32	
B17	1	Warren	Reid	Multiwavelength diagnostics for newly discovered PNe in the outer LMC	
B18	1	Warren	Reid	Comparing PNe with the nebulae surrounding massive stars in the LMC	
B19	1	Jonnathan	Reyes-Pérez	A complete spectral model of a ring nebula and its associated central star	
B21	1	Ary	Rodriguez-Gonzalez	Multi-component Analysis of Position-Velocity Cubes of the HH 34 Jet	
B22	1	Gabriel Marcelo	Rubio González	Discovery of new morphological structures in the planetary nebula NGC 6309	
B23	1	Laurence	Sabin	The IPHAS Catalogue of Planetary Extended Nebulae	
B24	1	Raghvendra	Sahai	Mid-Infrared Imagng of the Bipolar Planetary Nebula m2-9 from SOFIA	
B25	1	Edgar	Santamaria	New structures found in WISE imaging of Planetary Nebulae	
B26	1	Miguel	Santander-García	SHAPEMOL: Modelling molecular line emission in planetary and protoplanetary nebulae with SHAPE	
B27	1	Miguel	Santander-García	How low-excitation, fine-structure atomic lines can help understand the chemical evolution of PPNe and PNe	
B28	1	Wolfgang	Steffen	Shape version 5: hydrodynamics and molecular radiation transfer	
B29	1	Travis	Stenborg	A New Population of Planetary Nebulae Candidates Towards the Galactic Bulge	
B29b	1	Travis	Stenborg	Interleaved FITS DS9 Segmentation with Shell Script Metaprogramming for Planetary Nebulae Detection	
B30	1	Helge	Todt	Magnetic fields may play an essential role in shaping planetary nebulae. However, convincing evidence for the presence of magnetic fields on their central stars is still missing.	

	sent				
SESS	PDF	First name	Last name	Title of your presentation	61
B31	1	Rachael	Tomasino	Probing Ancient Mass Loss with AKARI's Extended Thermal Dust Emission Objects	
B32		Silvia	Torres-Peimbert	Kinematics of recombination and collisionally excited lines in PNe	
B33	1	Toshiya	Ueta	Circumstellar Kinematics revealed by the Differential Proper-Motion Analysis	
B34	1	Griet	Van de Steene	Far infrared morphology of the Helix and the Dumbbell nebulae	
B35	1	Peter	van Hoof	Herschel Observations of Planetary Nebulae in the MESS Program	
B36	1	Eva	Villaver	PLANET(ARY) NEBULAE	