

XI REUNIÓN CIENTÍFICA DE LA SOCIEDAD ESPAÑOLA DE ASTRONOMÍA

HORARIOS DE VÍA LÁCTEA Y SUS COMPONENTES:

SESIÓN G1	LUNES	DE 15:30 A 17:20	Moderador/a: Marc Ribó
15:30 - 15:55	I	Rea, Nanda	Magnetars: the explosive behavior of strongly magnetized neutron stars
15:55 - 16:10	C	Aberasturi Vega, Miriam	Búsqueda de estrellas de baja masa, enanas marrones y sistemas binarios con ayuda del VO y HST
16:10 - 16:25	C	Alfonso Garzón, Julia	11 años de OMC, la cámara óptica a bordo del satélite INTEGRAL
16:25 - 16:40	C	Pascual Granada, Javier	Inconsistencias en la aplicación del análisis armónico a estrellas pulsantes
16:40 - 16:55	C	Gauza, Bartosz	A mid-IR imaging search for substellar companions of the nearest stars.
16:55 - 17:10	C	Giménez García, Angel	An XMM-Newton view of FeKalpha in HMXBs

SESIÓN G2	MARTES	DE 09:00 A 11:00	Moderador/a: Benjamín Montesinos
09:00 - 09:25	I	Jordi Nebot, Carme	Gaia es ya una realidad
09:25 - 09:40	C	Abedi, Hoda	Galactic warp kinematics: model vs. observations
09:40 - 09:55	C	Alfaro Navarro, Emilio J.	Cúmulos Estelares en el proyecto GES (Gaia-ESO Survey)
09:55 - 10:10	C	Ribó, Marc	The first Be/BH binary system: discovery and implications
10:10 - 10:25	C	Rodes Roca, José Joaquín	Searching for unknown counterparts in X-ray binary systems using Virtual Observatory tools
10:25 - 10:40	C	Suárez Andrés, Lucía	Chemical abundances of the secondary star in the X-ray binary Cygnus X-2
10:40 - 11:00	P	1ª SESIÓN DE PÓSTERES	Coordina Francesca Figueras

SESIÓN G3	MARTES	DE 17:50 A 19:30	Moderador/a: Carme Jordi
17:50 - 18:05	C	San Roman, Izaskun	The Gaia-ESO Survey: Chemical Evolution of the Globular Cluster NGC 4372
18:05 - 18:20	C	de la Fuente Guillén, Diego	The nature of FS CMa stars as revealed by host young clusters.
18:20 - 18:35	C	Manjavacas, Elena	Towards a complete brown dwarf binary fraction including spectroscopic binaries
18:35 - 18:50	C	Martínez González, María Jesús	Espectropolarimetría para el estudio del magnetismo y la morfología de nebulosas planetarias
18:50 - 19:05	C	García Rojas, Jorge	S-process enrichments in the planetary nebula NGC3918: results from deep VLT echelle spectrophotometry
19:05 - 19:20	C	Rizzo Caminos, Ricardo	Maser emission of the most abundant SiO isotopomers in O-rich stars
19:20 - 19:35	C	Azulay, Rebeca	Binary stars in loose associations: HD 160934 and AB Dor B

SESIÓN G4	MIÉRCOLES	DE 09:00 A 11:00	Moderador/a: Francesca Figueras
09:00 - 09:25	I	Maíz Apellániz, Jesús	Deriving extinction laws with O stars: from the optical to the IR
09:25 - 09:40	C	Mongiuió Montells, Maria	The Perseus arm in the anticenter direction

09:40 - 09:55	C	Simón-Díaz, Sergio	The IACOB project: a new era in the study of Galactic OB stars
09:55 - 10:10	C	Negueruela Díez, Ignacio	CAFÉ-BEANS: An exhaustive hunt for high-mass binaries
10:10 - 10:25	C	Herrero Casas, Enrique	Simulations of activity jitter on the characterization of exoplanet atmospheres
10:25 - 10:40	C	Zhang, ZenHua	Characterizing brown dwarfs of the Galactic halo
10:40 - 11:00	P	2ª SESIÓN DE PÓSTERES	Coordina Francesca Figueras

SESIÓN G5	JUEVES	DE 09:00 A 11:00	Moderador/a: Ignacio Negueruela
09:00 - 09:25	I	Antoja Castelltor, Teresa	Dynamical processes in the disc of the Milky Way and Gaia perspective
09:25 - 09:40	C	Dorda Laforet, Ricardo	Identificación y clasificación de supergigantes rojas
09:40 - 09:55	C	Romero-Gómez, Mercè	Gaia capabilities to determine the length and angle of the Galactic bar
09:55 - 10:10	C	González Hernández, Jonay I.	Origin of Galactic type-Ia Supernovae
10:10 - 10:25	C	Morales Garoffolo, Antonia	Early to late photometric and spectroscopic analysis of type IIb SN 2013df
10:25 - 10:40	C	Pérez Torres, Miguel	What is the progenitor of the type Ia SN 2014J?
10:40 - 10:55	C	Alonso Floriano, Fco. Javier	CARMENES science preparation: Low-resolution spectroscopy of M dwarfs

SESIÓN G6	VIERNES	DE 09:00 A 11:00	Moderador/a: Miguel Angel Pérez-Torres
09:00 - 09:25	I	Sánchez-Bermúdez, Joel	The life of the massive stars seen through optical/Near Infrared Interferometry
09:25 - 09:40	C	García García, Enrique	Herschel/HIFI CO, 13CO and H2O thermal emission in 'Water Fountain' stars
09:40 - 09:55	C	Gómez de Castro, Ana Inés	AK Sco: a unique case for the study of magnetospheric accretion in T Tauri stars
09:55 - 10:10	C	Montesinos Comino, Benjamin	La cromosfera de alfa Centauri A vista por el observatorio espacial Herschel
10:10 - 10:25	C	Palmer, Max	Overview and stellar statistics of the expected Gaia Catalogue using the Gaia Object Generator
10:25 - 10:40	C	Carrera, Ricardo	The OCCASO Survey
10:40 - 10:55	C	Antiche, Erika	Age determination of open clusters with Gaia