



X REUNIÓN CIENTÍFICA DE LA SOCIEDAD ESPAÑOLA DE ASTRONOMÍA (Valencia 2012)

Sesiones de “Galaxias y Cosmología”

HORARIOS

- C1: lunes, de 15:30 a 17:20
- C2: lunes, de 17:50 a 19:30
- C3: martes, de 09:00 a 11:00
- C4: martes, de 15:30 a 17:20
- C5: martes, de 17:50 a 19:30
- C6: miércoles, de 09:00 a 11:00
- C7: jueves, de 09:00 a 11:00
- C8: jueves, de 15:30 a 17:20
- C9: jueves, de 17:50 a 19:30
- C10: viernes, de 09:00 a 11:00
- C11: viernes, de 15:30 a 17:20

CONFERENCIAS INVITADAS

- Almudena Alonso Herrero (sesión C3)
Star Formation and AGN Activity in Local Luminous Infrared Galaxies
- Begoña Ascaso (sesión C8)
Witnessing Galaxy Clusters: from Maturity to Childhood
- Rosa Domínguez (sesión C1)
Galaxy Formation and Evolution in a Cosmological Context: Some News from Self-Consistent Hydrodynamical Simulations
- Carme Gallart (sesión C11)
What Stars Tell Us About Galaxies: Star Formation and Chemical Evolution Histories in the Local Group
- Eduard Salvador Solé (sesión C3)
Halos de Materia Oscura y Fluctuaciones Primordiales de Densidad

CONTRIBUCIONES ORALES

		sesión
Iván Agudo	Discerning the location of the gamma-ray emission region in blazars from multimessenger observations	C4
Luis Alberto Aguilar Chiu	Searching for the missing satellites of the Milky Way in the Gaia universe.	C11
Pablo Arnalte-Mur	The evolution of galaxy clustering since $z = 1.5$ in the ALHAMBRA Survey	C8
Txitxo Benítez	The JPAS Survey	C8
Fernando Buitrago Alonso	Massive galaxies: born as disks, dead as spheroids	C10
Raúl Cacho Martínez	Impact of gas flows on the metallicity of barred galaxies	C5
Julia Campa	Measuring the scatter in the mass richness relation using the correlation function of galaxy cluster	C1
Alberto J. Castro-Tirado	SWIFT J1644+57 : the formation of a jet in real time	C9
Antonio Cava	Scanning emission line galaxies through the SHARDS survey	C10
Jordi Cepa Nogué	The OTELO project	C10
Luis Alberto Díaz García	Old stellar population studies in multifilter spectro-photometric data	C6
Jacobo Ebrero Carrero	AGN winds as probes of cosmic feedback: the case of Mrk 509	C2
Anna Ferré-Mateu	Edades jóvenes y otras propiedades intrigantes de las galaxias compactas masivas locales	C6
Ruber García Benito	The star formation history of galaxies spatially resolved: CALIFA perspective	C5
Omaira González Martín	The AGN inner parts seen at MIR wavelengths	C2

Javier Gorosabel	The distribution of equivalent width in GRB host galaxies	C9
Ruben Herrero Illana	La distribución radial de supernovas en starbursts nucleares	C7
Yolanda Jiménez Teja	CHEF applications to the ALHAMBRA survey	C8
Johan H. Knapen	Secular evolution in disk galaxies	C4
Carlos Hugo López Caraballo	Observational Study of the Polarization of the Anomalous Microwave Emission.	C9
Carlos López San Juan	El papel dominante de las fusiones en la evolución en tamaño de las galaxias masivas desde $z = 1$	C10
Raffaella Anna Marino	IFS and multi-wavelength imaging of nearby spiral galaxies: NGC5668 as a pilot case for MEGARA.	C5
Esther Mármol Queraltó	Satellite galaxies: the infalling pieces of the puzzle of massive galaxies	C11
Pol Martí Sanahuja	Photo-z Study for the PAU@WHT Survey	C2
Ignacio Martín Navarro	Kinematical mapping of the outskirts of elliptical galaxies using the OSIRIS Tunable Filters at GTC: a novel approach.	C6
Silvia Mateos Ibáñez	The Bright Ultra-hard XMM-Newton Survey: WISE-MIR selection of luminous AGN	C2
Ana Belén Morales Luis	Oxygen abundance from strong-line methods at extremely low metallicities	C7
Javier Navarro González	Fully cosmological virtual galaxies from MASCLET	C1
José Oñorbe Bernis	Feedback from massive stars in dwarf galaxy formation	C1
Pablo G. Pérez González	SHARDS: a spectro-photometry of distant red and dead massive galaxies	C10
Isabel Pérez Martín	Evolución de las barras en galaxias de disco: cambios estructurales en los últimos 7 Gyr	C4
Ricardo Pérez Martínez	OSIRIS and Herschel view of Cluster of Galaxies CL0024+1652	C6

Enrique Pérez Montero	El nitrógeno como trazador químico de la evolución de las galaxias en el Universo Local y temprano	C7
Vasiliki Petropoulou	Environmental imprint on galaxy chemical enrichment	C7
Susana Planelles Mira	Cosmological shock waves	C1
Cristina Ramos Almeida	Probing nuclear activity versus star formation at $z \sim 0.8$ using near-IR multislit spectroscopy	C3
Elena Ricciardelli	The MIUSCAT stellar population models: constraints from optical photometry	C6
Lucía Rodríguez Muñoz	Physical properties from deep spectroscopy of dwarf star-forming galaxies at intermediate redshift	C11
Fernando Fabián Rosales Ortega	The Oxygen Abundance Determination in the IFU Era	C7
Tomás Ruiz Lara	Poblaciones estelares en las partes externas de las galaxias espirales con datos IFU de CALIFA	C5
Agnieszka Rys	3D view on Virgo and field dwarf elliptical galaxies: late-type origin and environmental transformat	C6
José Sabater Montes	Entorno, interacción y sus efectos sobre la actividad nuclear en una muestra de 300.000 galaxias.	C2
Miguel Sánchez Portal	SAFIR: testing the AGN and starburst activity with the Herschel Space Observatory	C3
Patricia Sánchez-Blázquez	Quantifying the mixing due to bars	C4
Mª Carmen Sánchez Gil	Corrugated Velocity Pattern in the Spiral Galaxies: NGC278, NGC1058, NGC2500 & UGC3574	C7
Rubén Sánchez-Ramírez	Estudio multifrecuencia del primer GRB detectado con ALMA	C9
William Schoenell	Recovering physical properties from the ALHAMBRA photometry	C8
Marja Kristin Seidel	Constraints on secular evolution in unbarred	C4

	spiral galaxies: understanding bulge and disk formation	
María Trinidad Tapia Peralta	Growth in size of the massive ellipticals galaxies by dry mergers	C11
Ignacio Trujillo	The entertaining live of massive galaxies	C10
Roberta Zanin	MAGIC: two eyes for the gamma-ray Universe	C9

Presentaciones orales de pósteres en las sesiones C3 y C5