

SEA 2022 - PÓSTERES GALAXIAS

- (001) Title: GTC data exploitation in the search for the first galaxies
Speaker: Cristina Cabello
Authors: C. Cabello, J. Gallego, N. Cardiel, S. Pascual, R. Guzmán, A. Herrero, A. Manrique, A. Mariñan-Franch, J.M. Mas-Hesse, J. M. Rodriíguez-Espinosa, E. Salvador-Sole and S. Eikenberry
- (002) Title: Looking for Lyman Alpha Emitters in J-PAS
Speaker: Alberto Torralba Torregrosa
Authors: Alberto Torralba Torregrosa, Siddhartha Gurung López, Pablo Arnalte Mur, Daniele Spinoso
- (003) Title: iOMEGA: the iOrigin of the Morphological Evolution of Galaxies
Speaker: Luca Costantin
Authors: Luca Costantin, Pablo Pérez-González, Marc Huertas-Company, Jesús Vega-Ferrero
- (004) Title: Multi-wavelength characterisation of activity in nearby S0 galaxies
Speaker: Cristina Jiménez-Palau
Authors: Cristina Jiménez-Palau, José Luis Tous, José María Solanes, Ascensi3n del Olmo, Jaime David Perea
- (005) Title: Unexplored outflows in nearby low luminosity AGNs: the case of NGC1052
Speaker: Sara Cazzoli
Authors: Cazzoli et al.
- (006) Title: New results from the LIGHTS survey. A preview of the low surface brightness Universe to be unveiled by LSST.
Speaker: Ignacio Trujillo
Authors: Ignacio Trujillo
- (007) Title: Photometric classification of QSOs with machine learning techniques
Speaker: Nestor Sanchez
Authors: Nestor Sanchez, Benjamin Arroquia, Vicent Gomez, Pere Blay, Vicent Martinez
- (008) Title: First estimation of the bar pattern speed and insights into the nature of the spiral arms of the Large Magellanic Cloud
Speaker: A. Jiménez-Arranz
Authors: A. Jiménez-Arranz, X. Luri, M. Romero-Gómez, T. Antoja, L. Chemin, A. Castro-Ginard
- (009) Title: Reconstructing the optical spectral variability of gamma-ray blazars
Speaker: Jorge Otero-Santos

Authors: J. Otero-Santos, J. A. Acosta-Pulido, J. Becerra González, A. Luashvili, N. Castro Segura, O. González-Martín, C. M. Raiteri, M. I. Carnerero

(010) Title: The relation between morphology and star formation history in local cluster galaxies

Speaker: David Pérez-Millán

Authors: David Pérez-Millán, Jacopo Fritz, Rosa A. González-Lópezlira, Bianca Poggianti

(011) Title: Mapping diffuse interstellar bands in galaxies beyond the local group with MUSE

Speaker: Ana Monreal-Ibero

Authors: Ana Monreal-Ibero, Peter M. Weilbacher, Martin Wendt

(012) Title: Machine learning classification of the ISM in NGC 300

Speaker: Asier Castrillo

Authors: Asier Castrillo, Yago Ascasibar and Ángeles I. Díaz

(013) Title: Perspectives for determining the formation epoch of massive galaxies from HST+JWST imaging data

Speaker: Ángela García-Argumán

Authors: Á. García-Argumán, P.G. Pérez-González, and A. Gil de Paz

(014) Title: Green Pea Galaxies seen with VLT/MUSE

Speaker: Antonio Arroyo Polonio

Authors: Antonio Arroyo Polonio, J.M. Vázquez, Jorge Iglesias Páramo, Carolina Kehrig

(015) Title: Databases and web-based software tools for HR-population models and MEGASTAR library

Speaker: Mercedes Mollá

Authors: Mercedes Mollá, Lorente, Emma Mujica Alvarez, María Luisa García-Vargas, Esperanza Carrasco-Licea & Iker Millán-Irigoyen

(016) Title: Put a ring on it: signposting the formation path of today's S0 galaxies

Speaker: José Luis Tous

Authors: José Luis Tous, José María Solanes, Helena Domínguez-Sánchez, Jaime Perea

(017) Title: The Stellar Mass Function in J-PLUS: the effect of the environment.

Speaker: Francisco Arizo Borillo

Authors: Francisco Arizo Borillo, Irene Pintos Castro and Juan Antonio Fernández Ontiveros

(018) Title: What can we learn from constraining Extreme-Emission Line Galaxies models with large samples of local analogs?

Speaker: Enrique Pérez-Montero

Authors: E. Pérez-Montero, J.M. Vázquez, C. Kehrig, R. Amorán, R. García-Benito

(019) Title: Signpost of Early Stellar Buildup and Reionization in the Universe with the James Webb Space Telescope

Speaker: Javier Álvarez-Márquez

Authors: J. Álvarez-Márquez

(020) Title: X-ray binary accretion states in AGN? Sensing the accretion disc of supermassive black holes with IR and optical nebular lines

Speaker: Juan Antonio Fernández Ontiveros

Authors: Juan Antonio Fernández Ontiveros, Teo Muñoz Darías

(021) Title: AGN impact on molecular gas in the galactic centers as probed by CO lines

Speaker: Federico Esposito

Authors: Federico Esposito, Livia Vallini, Francesca Pozzi, Viviana Casasola

(022) Title: The quasar main sequence at early cosmic epochs

Speaker: Alice Deconto-Machado

Authors: Alice Deconto-Machado, Ascensión del Olmo, Paola Marziani, Jaime Perea, Giovanna Stirpe

(023) Title: Temporal resolution of transient sources with LST-1: application to BL Lacertae

Speaker: Arnau Aguasca-Cabot

Authors: Arnau Aguasca-Cabot, Pol Bordas and Marc Ribot for the CTA LST Project.

(024) Title: Internal kinematics of the Milky Way dwarf spheroidal satellites revealed by Gaia EDR3

Speaker: Alberto Manuel Martínez-García

Authors: Alberto Manuel Martínez-García, Andrés del Pino

(025) Title: Nearby extremely Metal Poor galaxies with MEGARA

Speaker: Maria Luisa García-Vargas

Authors: García-Vargas, Maria Luisa; Carrasco, Esperanza; Mollá, Mercedes; Gil de Paz, Armando

(026) Title: The demographics of dynamically-formed binary black holes in star clusters

Speaker: Daniel Marín Pina

Authors: Daniel Marín Pina

(027) Title: Unveiling galaxy structure at $z > 3$ with JWST-CEERS and self-supervised learning

Speaker: Jesús Vega Ferrero

Authors: J. Vega-Ferrero, M. Huertas-Company, L. Costantin, P. G. Pérez-González

- (028) Title: very-deep imaging of the extremely massive nearby Perseus galaxy cluster
 Speaker: Samane Rji
 Authors: Samane Raji, Mohammad Akhlaghi, Ignacio Trujillo, Zahra Sharbaf, Fernando Buitrago Alonso, Javier Román, Mireia Montes
- (029) Title: UV-luminous star-forming galaxies as cosmic ionizing sources
 Speaker: Rui Marques-Chaves
 Authors: Rui Marques-Chaves
- (030) Title: Spiral magnetic fields in galaxies with SOFIA
 Speaker: Alejandro S. Borlaff
 Authors: Alejandro S. Borlaff, Enrique Lopez-Rodriguez, Pamela M. Marcum
- (031) Title: Photoionisation simulations of Extreme Emission Line Galaxies: the sources of high energy photons in stellar populations
 Speaker: Fabiola Hernández Pérez
 Authors: Fabiola Hernández Pérez, Juan A. Fernández Ontiveros, Alejandro Lumbreras Calle, Carlos López San Juan
- (032) Title: The OTELO survey
 Speaker: Carmen P. Padilla-Torres
 Authors: Bongiovanni, Ángel ; Cepa, Jordi ; Cedrés, Bernabé ; Pérez García, Ana María ; de Diego, José A. ; Gallego, Jesús ; Cerviño, Miguel ; Nadolny, Jakub ; Padilla Torres, Carmen P. ; Pérez Martínez, Ricardo ; Alfaro, Emilio ; Castañeda, Hector O. ; González, José ; González-Serrano, José Ignacio ; Lara-López, Maritza A. ; Pintos-Castro, Irene ; Poviš, Mirjana ; Ramírez-Pérez, Marina.
- (033) Title: Incidence of AGN in massive galaxy clusters
 Speaker: Iván Muñoz Rodríguez
 Authors: Iván Muñoz Rodríguez, Antonis Georgakakis, Francesco Shankar
- (034) Title: Kinematic-coherent planes of satellites in large volume simulations
 Speaker: Matias Gómez-Marín
 Authors: Gómez-Marín M., Domínguez-Tenreiro R., Santos-Santos I., Robles S., Pedrosa S., Rufo V.
- (035) Title: A variance analysis of galaxy spectra
 Speaker: Zahra Sharbaf
 Authors: Zahra Sharbaf, Ignacio Ferreras
- (036) Title: Ultra-deep imaging of M33: exploring its stellar halo with broad band imaging for the first time
 Speaker: Zahra Sharbaf

Authors: Zahra Sharbaf, Mohammad Akhlaghi, Giulia Golini, Ignacio Trujillo, Hamed Altafi, Raul Infante-Sainz, Habib Khosroshahi, Elham Saremi, Alireza Molaeinezhad, Surena Fatemi, Mohammad Ali Haddad

(037) Title: The impact of AGN feedback in AURIGA dwarf galaxies
Speaker: Arjona-Gálvez, Elena
Authors: Arjona-Gálvez, Elena; Di Cintio, Arianna; Grand, Robert J.J.

(038) Title: On the quest for galaxy protoclusters with SHARKS.
Speaker: Nataliya Ramos Chernenko
Authors: Nataliya Ramos Chernenko, Victor Bonjean, Helmut Dannerbauer and Carlos M. Guti rrez

(039) Title: Exploring galaxy evolution through wide, deep near-infrared imaging via the ESO Public Survey SHARKS
Speaker: Helmut Dannerbauer
Authors: Helmut Dannerbauer

(040) Title: SHARKS survey: The first near-infrared survey optimized for low surface brightness science
Speaker: Zohreh Ghaffari
Authors: Ghaffari Z , Trujillo I , Dannerbauer H

(041) Title: Where infall meets outflows: turbulent dissipation probed by CH^+ and $\text{Ly}\alpha$ in the starburst/AGN galaxy group SMMJ023999-0136 at $z=2.8$
Speaker: Alba Vidal Garc a
Authors: Alba Vidal-Garcia, Edith Falgarone, Fabrizio Arrigoni Battaia, Benjamin Godard, Martin A. Zwaan, Rob Ivison, David Frayer, Paola Andreani, Qiong Li and Raphael Gavazzi

(042) Title: Studying host galaxy properties of AGNs in SHARKS
Speaker: Emmanuel R os-L pez
Authors: Emmanuel R os-L pez, Helmut Dannerbauer, Carlos Guti rrez, Aurelio Carnero

(043) Title: Empirical simulations of galaxies and AGN for future surveys
Speaker: Xavier Lopez
Authors: Xavier Lopez, Micol Bolzonella, Lucia Pozzetti

(044) Title: ASSESSing evolved massive stars in nearby galaxies
Speaker: Gonzalo Mu oz Sanchez
Authors: Gonzalo Mu oz Sanchez, Alceste Bonanos

(045) Title: Surface Brightness Fluctuations to constrain radial gradients of secondary stellar populations.
Speaker: Pablo Rodr guez Beltr n
Authors: Pablo Rodr guez Beltr n, Alexandre Vazdekis, Miguel Cervi to, Michael Beasley

- (046) Title: Observing type I AGN around cosmic noon with
ELT/HARMONI
Speaker: Donaji Esparza-Arredondo
Authors: B. Garc a-Lorenzo, A. Monreal-Ibero, D. Esparza-
Arredondo, N. Zanon
- (047) Title: The Einstein Ring GAL-CLUS-022058s: a Lensed
Ultrabright Submillimeter Galaxy at $z = 1.4796$
Speaker: A. D az-S nchez
Authors: A. D az-S nchez, H. Dannerbauer, N. Sulzenauer, S.
Iglesias-Groth, and R. Rebolo
- (048) Title: The manifold role of redshift estimation in galaxy
evolution and cosmology
Speaker: 'Chiara D''Eugenio'
Authors: 'C. D''Eugenio, C. Gutierrez'
- (049) Title: Disk breaks as evidence for past star formation in the
radial profiles of isolated galaxies.
Speaker: S nchez-Alarc n, P.M
Authors: S nchez-Alarc n, P.M.; Rom n, J.; Knapen, J;
Comer n, S.; Verdes-Montenegro, L.
- (050) Title: On the Growth of Diffuse Light in Simulations of
Groups and Cluster of Galaxies
Speaker: Betelehem Bilata Woldeyes
Authors: Betelehem Bilata Woldeyes, Jaime Perea, Jos  M.
Solanes Maj a
- (051) Title: miniJPAS: The 2D properties of X-ray AGNs in the local
universe
Speaker: NISCHAL ACHARYA
Authors: Nischal Acharya, Silvia Bonoli, Mara Salvato
- (052) Title: Role of the grain size in AGN dust models
Speaker: Omaira Gonz lez Mart n
Authors: Omaira Gonz lez Mart n
- (053) Title: Probing dark matter wake responses with realistic
stellar halos
Speaker: Chervin Laporte
Authors: Chervin Laporte, Nicolas Garavito-Camargo, Robert
Grand, Gurtina Besla, Facundo Gomez, Kathryn Johnston, Volker Springel
& Ruediger Pakmor
- (054) Title: The ISM of gamma-ray burst hosts: molecular gas
deficiency in young star forming galaxies
Speaker: Jakub Nadolny
Authors: Jakub Nadolny, Micha , Micha owski, Jasper
Rasmussen, Jasper Sollerman, Jens Hjorth, Agata Karska, Ricardo Rizzo,
Andrea Rossi, Paul van der Werf, Mart n Solar

- (055) Title: The main sequence of quasars: the last 10 years
Speaker: Paola Marziani
Authors: 'P. Marziani, A. del Olmo, A. Deconto Machado, J. Perea, M. D'Onofrio, G. M. Stirpe'
- (056) Title: Positive stellar feedback in the most recent episode of star formation in NGC 4945
Speaker: Enrica Bellocchi
Authors: Enrica Bellocchi, Jesús Martín-Pintado
- (057) Title: Lockman-SpReSO survey
Speaker: Mauro González-Otero
Authors: Mauro González-Otero, Carmen P. Padilla-Torres, Jordi Cepa and Lockman-SpReSO TEAM
- (058) Title: The Galactic bar structure and dynamics as never seen by Gaia DR3
Speaker: Mercè Romero-Gómez
Authors: M. Romero-Gomez, R. Drimmel, L. Chemin, P. Ramos, A. Pérez-Villegas, E. Poggio, F. Figueras, L. Aguilar, R. Andrae, R. Blomme, T. Cantat-Gaudin, A. Castro-Ginard, G. Clementini, M. Fouesneau, Y. Fremat, A. Lobel, C. Mateu, T. Muraveva, V. Ripepi
- (059) Title: Molecular dusty tori and nuclear outflows in AGNs
Speaker: Santiago Garc a-Burillo
Authors: Santiago Garc a-Burillo, Almudena Alonso-Herrero
- (060) Title: Exploring the diversity of sausages and their satellite populations in Auriga
Speaker: Matthew Orkney
Authors: Matthew Orkney, Chervin Laporte, Robert Grand, Facundo G mez, Ruediger Pakmor, Volker Springel, Freeke van de Voort
- (061) Title: Library of semi-empirical stellar spectra with varying abundance element ratios
Speaker: Iveth Adaena Gaspar Gorostieta
Authors: Iveth Adaena Gaspar Gorostieta, Alexandre Vazdekis, Carlos Allende Prieto
- (062) Title: Finding the limits of galaxies up to $z = 1$
Speaker: Fernando Buitrago
Authors: Fernando Buitrago and Ignacio Trujillo
- (063) Title: Star Formation History derivation in nearby galaxies with Spectral Energy Distribution and Machine Learning
Speaker: Enrique Galceran
Authors: Enrique Galceran, Patricia Sanchez-Blazquez
- (064) Title: Chemical evolution of local galaxies
Speaker: Artemi Camps Fari a
Authors: Artemi Camps Fari a

- (065) Title: H-poor Superluminous Supernovae survey in low luminosity and low metallicity galaxies
Speaker: Frederick Poidevin
Authors: F. Poidevin, I. Pérez-Fournon, C.M.B. Omand, R. Kavanagh, R. Clavero, R. Shirley, R. Marques Chaves, C. E. Jiménez, S. Geier, S. Schulze, S. Yang
- (066) Title: Measuring chemical abundances in AGN from infrared nebular lines: HII-CHI-Mistry-IR for AGN
Speaker: Borja Pérez-Díaz
Authors: Borja Pérez-Díaz; Enrique Pérez-Montero; Juan Antonio Fernández-Ontiveros; José Manuel Vázquez
- (067) Title: Physical properties of circumnuclear ionising clusters
Speaker: Sandra Zamora
Authors: Sandra Zamora, Ángeles Díaz Beltrán
- (068) Title: Measurement of radial velocities and velocity dispersions using MEGARA data
Speaker: Sandra Zamora
Authors: Sandra Zamora, Ángeles Díaz Beltrán
- (069) Title: On the environmental dependence of ionized outflows in AGN
Speaker: Bruno Rodríguez Del Pino
Authors: Bruno Rodríguez Del Pino, Santiago Arribas Mocoroa
- (070) Title: The luminosity function of cluster galaxies in the C-EAGLE simulation
Speaker: Andrea Negri
Authors: 'Andrea Negri, Claudio Dalla Vecchia, Alfonso Aguerri, Yannick Bahe''
- (071) Title: Molecular gas in star-forming galaxies of the intermediate redshift cluster Zw Cl0024+1652
Speaker: Miguel Sanchez-Portal
Authors: Miguel Sanchez-Portal, Angel Bongiovanni, Jordi Cepa, Ana M. Perez Garcia, Carmen P. Padilla-Torres, J. Ignacio Gonzalez Serrano, Irene Pintos-Castro, Ricardo Perez Martinez, Irene Cruz-Gonzalez, Alenka Negrete, Zeleke Beyoro-Amado, Mirjana Povic
- (072) Title: J-PLUS Data Release 3
Speaker: Hector Vázquez Ramió
Authors: H. Vázquez Ramió, J. Varela, A. Ederocrate, C. López-Sanjuan, A. Hernández-Caballero, A. J. Cenarro, C. Hernández-Monteagudo, A. Marín-Franch, M. Moles, D. Cristóbal-Hornillos, and the J-PLUS collaboration
- (073) Title: Gas-phase environmental effects in the Spiderweb protocluster at $z=2.16$
Speaker: Jose Manuel Perez Martinez

Authors: Jose Manuel Perez Martinez, Helmut Dannerbauer,
Tadayuki Kodama, Yusei Koyama

(074) Title: Electromagnetic counterpart to binary black hole
coalescence and detectability

Speaker: Raphaël Mignion-Risse

Authors: Mignion-Risse, R., Varniere, P., Casse, F.

(075) Title: Resolving the ionised outflows in GATOS Seyfert
galaxies with GTC/MEGARA

Speaker: Luis Peralta de Arriba

Authors: Luis Peralta de Arriba, Almudena Alonso-Herrero,
Montserrat Villar Martín, Santiago García-Burillo, Ismael García-
Bernete, Begoña García-Lorenzo, David J. Rosario, Enrica Bellocchi,
Erin K. S. Hicks, Álvaro Labiano, Nancy A. Levenson

(076) Title: Do the first massive galaxies ever formed care about
their environment?

Speaker: Marianna Annunziatella

Authors: Marianna Annunziatella et al.

(077) Title: Quantitative analysis and temporal evolution of the
manifold arms in barred N-body simulations

Speaker: Victor Padura Feito

Authors: V. Padura (UCM), M. Romero-Gómez (ICCUB-IEEC) S.
Roca-Fàbrega (UCM), A. Gil de Paz (UCM)

(078) Title: Star formation relations in local luminous infrared
galaxies

Speaker: María Sánchez-García

Authors: María Sánchez-García, Santiago García-Burillo and
Miguel Pereira-Santaella

(079) Title: Hidden below the dust: the serendipitous detection of
an extremely bright lensed SMG behind the Lupus 1 molecular cloud

Speaker: Belén Alcalde Pampliega

Authors: Belén Alcalde Pampliega, Alejandro Santamaría-
Miranda, Kevin Harrington

(080) Title: Hunting the most obscured galaxy nuclei in the
Universe: a new technique

Speaker: Ismael Garcia-Bernete

Authors: I. Garcia-Bernete, D. Rigopoulou, S. Aalto, H.
Spoon, A. Hernan-Caballero, A. Efsthathiou, P. Roche and S. Konig

(081) Title: Alignments of cluster galaxies in J-PLUS

Speaker: Teet Kuutma

Authors: Teet Kuutma, Irene Pintos Castro

(082) Title: Polycyclic Aromatic Hydrocarbons in Seyfert and star-
forming galaxies

Speaker: I. Garcia-Bernete

Authors: I. Garcia-Bernete, D. Rigopoulou, A. Alonso-Herrero, M. Pereira-Santaella, P. Roche and B. Kerneni.

(083) Title: The delay time distribution of supernovae from integral-field spectroscopy of nearby galaxies.
Speaker: Asier Castrillo
Authors: A. Castrillo, Y. Ascasibar, L. Galbany, S. F. Sánchez, C. Badenes, J. P. Anderson, H. Kuncarayakti, J. D. Lyman and A. I. Díaz.

(084) Title: A panchromatic study of the stellar populations in NGC4303
Speaker: Natacha Zanon Dametto
Authors: N.Z. Dametto, R. Riffel, L. Colina, R.A. Riffel, M. Boquien, B. García-Lorenzo

(085) Title: A pilot study of the impact of radio-jets on the molecular gas content of low z obscured quasars
Speaker: Anelise Audibert
Authors: Anelise Audibert, Cristina Ramos Almeida, Santiago García-Burillo

(086) Title: Unveiling the ISM properties of low-z Lyman Continuum emitters
Speaker: Alberto Saldana-Lopez
Authors: Alberto Saldana-Lopez, Daniel Schaerer, John Chisholm, Sophia Flury, Anne Jaskot and the LzLCS Team

(087) Title: Quantifying the importance of radial flows in nearby galaxies
Speaker: Patricia Sánchez-Blázquez
Authors: Nelida Diaz Fernandez, Patricia Sánchez-Blázquez, Santiago Roca-Fabrega, and the PHANGS collaboration

(088) Title: Metal content and ionization budget of actively star-forming dwarf galaxies
Speaker: José M. Vilchez
Authors: Vilchez, J.M.; Kehrig, C., Pérez-Montero, E., Iglesias-Péramo, J.

(089) Title: Uncovering hundreds of extreme emission line galaxies at low redshift with J-PLUS: beyond Green Pea and Blueberry galaxies
Speaker: Alejandro Lumbreras Calle
Authors: A. Lumbreras-Calle, C. López-Sanjuan, D. Sobral, J. A. Fernández-Ontiveros, J. M. Vilchez, A. Hernán-Caballero, M. Akhlaghi

(090) Title: Exploring the close environment of extreme emission-line galaxies in the SDSS
Speaker: Torres-Ríos, G.
Authors: Torres-Ríos, G., Vilchez J. M., Breda I., Pérez-Montero E.

- (091) Title: The gradients of oxygen abundance and nitrogen-to-oxygen in MaNGA galaxies depend on stellar age
 Speaker: Vílchez, J. M.
 Authors: Vilchez, J.M., Zinchenko, I., Páez-Montero, E., Duarte-Puertas, S., Sukhorukov, A.V., Sobolenko, M.
- (092) Title: 'Getting ready for the Vera Rubin's Observatory Legacy Survey of Space and Time with the spectroscopic follow-up of ZTF- and ATLAS-selected supernovae'
 Speaker: I. Perez-Fournon
 Authors: I. Perez-Fournon, F. Poidevin, C. Jimenez Angel, Z. Delgado-Gonzalez, R. Shirley, R. Marques-Chaves, S. Geier and the SGLF and LensWatch consortia.
- (093) Title: Two Extremely Submillimeter-bright Strongly Lensed Galaxies in the Cosmic Noon.
 Speaker: A. Díaz-Sánchez
 Authors: A. Díaz-Sánchez, H. Dannerbauer, N. Sulzenauer, Iglesias-Groth, R. Rebolo, A. Manjariñ-Garcia and B. Ziegler
- (094) Title: EDGES early results: Extended ionized gas regions in clusters of galaxies
 Speaker: Ricardo Páez Martánez
 Authors: Ricardo Páez Martánez (ISDEFE), Ana María Páez-García (CAB/INTA-CSIC) and the EDGES collaboration
- (095) Title: Faint continuum emission and polarisation in halos and surroundings of galaxies
 Speaker: Theresa Wiegert
 Authors: Theresa Wiegert, Yelena Stein, Ancor Damas, the CHANG-ES consortium and AMIGA team
- (096) Title: ALMA [OIII] 88 m Emitters. Signpost of Early Stellar Buildup and Reionization in the Universe.
 Speaker: Rafael Navarro
 Authors: Rafael Navarro, Javier Álvarez & Luis Colina, CAB-INTA
- (097) Title: Unveiling the formation of Milky Way-like galaxies through the relative abundance of metals in their stars
 Speaker: Adrián Páez Martán
 Authors: Adrián Páez Martán, Adriana de Lorenzo-Cáceres, Jairo Mández Abreu