

Vth Science with GTC Meeting

The posters can have any size, up to A0 (84x119cm).

List of Posters

-
- Aguirre-Aguirre, Daniel “Subaperture stitching technique for testing MEGARA optics”
- Álvarez, Luis “FRIDA Optics Manufacturing”
- Aviléz, José Luis “MEGARA : Collimator and Camera Opto-mechanics Integration and Verification Strategy”
- Castillo, Edgar “MEGARA Camera and Collimator Optomechanics”
- Chapa Hernández, Oscar “FRIDA Optics Manufacturing”
- Cuevas, Salvador “FRIDA IFU manufacturing”
- Cuevas-Otahola, Bolivia “Extended rotation curve of M82 using GTC/MOS observations of stellar clusters and planetary nebulae”
- de Diego, José Antonio “High redshift galaxies behind the cluster MS 04440.5+0204”
- Díaz Tello, Jorge “Obscured AGNs in AKARI NEP Deep field”
- Ferrusca, Daniel “Assembly, Integration & Verification of the MEGARA cryogenic system”
- Flores Meza, Rubén A. “FRIDAs mechanisms control system and House-Keeping”
- Garcés Medina, José Leonardo “FRIDA House-keeping Control System algorithms”
- Gerardo, Lara “FRIDA cabling design”
- Gómez-Álvarez, Pedro “MEGARA Fiber MOS Assignment Tool (FMAT) ”
- Gutiérrez-Fernández, Vital “Primordial Helium abundance determination through the chemical analysis of HII Galaxies”
- Hernández Padilla, Mercedes “Probing the optical properties of the high-latitude pulsar PSR J1740+1000”
- Hernández-Martínez, Liliana “The chemical evolution in the dIrr Leo A in the cosmological context”
- Iglesias-Groth, Susana “Submillimeter Galaxies with GTC and GTM”
- Iglesias-Páramo, Jorge “The MEGARA Fiber MOS Positioning Tool”
- Izazaga-Pérez, Rafael “Polishing techniques for MEGARA pupil elements”
- Marino, Raffaella A. “Outer-disk reddening and gas-phase metallicities: The CALIFA connection”
- Mollá, Mercedes “The infall of gas and the spiral disks evolution”
- Ortiz, Rafael “Design and Testing of AR Coatings for MEGARA Optics”
- Pantin, Eric “Expanding Mid-IR Science Performance of CanariCam”

Pérez-Martínez, Ricardo “Multiwavelength view of OSIRIS selected ELGs in the galaxy cluster CL0024+1652”

Pintos-Castro, Irene “GLACE survey: tracing the role of the environment in the young galaxy cluster RXJ1257 at $z \sim 0.9$ ”

Sánchez-Béjar, Víctor “Current status of the GTC Adaptive Optics system”

Sánchez y Sánchez, Beatriz “FRIDA Subsystems verification and characterization process”

Sánchez Cruces, Mónica “Spectroscopical study of the surroundings of ultra-luminous X-ray source in a pair of interacting galaxies”

Scarpa, Riccardo “QSO physical pairs, probing the link between the nuclear activity and the environment”

Serna Quiñones, Javier “Estudiando la Parte Central del Cúmulo ALESSI 21”

Stelter, Richard Deno “De-cloaking the Galactic Center”

Streblyanska, Alina “Complete multi-wavelength view on inner hundreds pc of the Andromeda galaxy”

Villalobos-Mendoza, Brenda “Cementing techniques for MEGARA doublets”