

METALS IN 3D: NEW INSIGHTS FROM INTEGRAL FIELD SPECTROSCOPY

ORAL CONTRIBUTIONS

SESSION I: NEW RESULTS FOR THE LOCAL UNIVERSE: STARS, DUST AND GAS

[*CALIFA: A new view on HII regions*](#)

Sebastián F. Sánchez

[*The true nature of the metallicity gradient of NGC1058*](#)

Fabián Rosales

[*2D mapping of the physical and chemical properties of the ionized gas in NGC5253*](#)

Ana Monreal-Ibero

[*Stellar population gradients in nearby disk galaxies from the CALIFA survey. Lessons to learn from IFS studies.*](#)

Patricia Sánchez-Blázquez

[*Metals in 3D: What chemodynamical simulations can do for you*](#)

Rosa Domínguez-Tenreiro

[*Clues on how early type galaxies assemble from IFS measurements of their composition and dynamics*](#)

Roger Davies

[*Stellar Populations and Kinematics of Early Type Galaxies - a 2-D view with VLT/VIMOS*](#)

Carina Lagerholm

[*Integral Field Spectroscopy of two luminous HII regions in M33: study of the physical properties across the face of the regions.*](#)

Mónica Relaño

[*Unraveling the 2D structure of Giant HII Regions using photoionization models*](#)

Enrique Pérez-Montero

[*Integral field spectroscopy of HII regions in M33*](#)

Elena Terlevich

[*Integral Field Spectroscopy of HII Galaxies with WR signatures*](#)

Carolina Kehrig

[*Revealing the True Metal Abundances in Blue Compact Dwarf Galaxies with IFU Spectroscopy*](#)

Bethan James

[Probing the metallicity of proplyds in HII regions with IFS](#)

Yiannis Tsamis

[HII Regions are not so simple. Insights from Integral Field Spectroscopy of the Orion nebula.](#)

César Esteban

[Extremely metal-poor star-forming galaxies in the nearby Universe](#)

Polychronis Papaderos

[Studying the interstellar medium of HII/BCD galaxies using IFU spectroscopy](#)

Patricio Lagos

[Starlight analysis of galaxies in 1 and 3 D](#)

Roberto Cid-Fernandes

[3D mass assembly and metal production in galaxies: CALIFA's perspective](#)

Enrique Pérez

[Stellar metallicity gradients across the color-magnitude diagram](#)

Rosa González-Delgado

SESSION II: METAL CONTENT, ENVIRONMENT AND FEEDBACK

[Galaxy interactions and mergers: insights from IFS](#)

Lisa Kewley

[A 3-D view of the galaxy-wide shock in Stephan's Quintet](#)

Jorge Iglesias-Páramo

[IFU Observations of Galactic Winds in nearby Starburst Galaxies](#)

Linda Smith

[The role of mass distribution of gas on the development of galactic winds](#)

Simone Recchi

[Type Ia Supernova host galaxies as seen with IFU spectroscopy](#)

Vallery Stanishev

[Supersonic line broadening within young and massive super star clusters in M82](#)

Guillermo Tenorio-Tagle

[The formation of bulges: a comparison between the bulges of barred and unbarred galaxies](#)

Isabel Pérez

[Interpreting OASIS data for NGC5430: the central region of a barred galaxy](#)

Mercedes Mollá

[Metals in 3D: the case of double-barred galaxies](#)

Adriana de Lorenzo-Cáceres

SESSION III: THE METAL CONTENT OF DISTANT GALAXIES

[Studying Galaxies at Low and High Redshifts with Wide-field IFUs](#)

Guillermo Blanc

[The Nature of the Warm-Ionized Medium in Distant Galaxies: Implications for Metallicity Determinations](#)

Matthew Lehnert

[Metallicity gradients at \$z \sim 3\$](#)

Paulina Troncoso

[Where are the metals in high- \$z\$ galaxies? First results from MASSIV and prospects with MUSE](#)

Thierry Contini

[The evolution of the mass-metallicity relation at \$0 < z < 2.5\$ revealed by near-infrared spectroscopy with ISAAC and SINFONI IFS](#)

Christian Maier

[The intricacy of Lyman alpha transfer in local and distant galaxies](#)

Daniel Kunth

[A SINFONI IFS survey for galaxy counterparts to damped Lyman-alpha systems](#)

Celine Peroux

[Local properties of type Ia supernovae host galaxies](#)

Mickael Rigault

SESSION IV : RECENT & FUTURE IFS DEVELOPMENT

[MEGARA, 3D spectroscopy for GTC](#)

Armando Gil de Paz

[Metals for metals: current large IFS developments](#)

Andreas Kelz

[MUSE - Preparing for Observations with a Giant Integral Field Spectrograph](#)

Peter Weilbacher

[MUSE Survey of resolved stellar Populations in Local Volume Galaxies](#)

Martin M. Roth

[Integral-Field Spectroscopy from Space with JWST](#)

Toersten Boeker

[HARMONI, an optical and near infrared IFS for the European ELT: Its potential for 3D metallicity studies](#)

Santiago Arribas

[Very Large Field Integral Field Systems](#)

Robert Content

[PyNeb: a new tool for the analysis of IFU spectra](#)

Valentina Luridiana

POSTERS

[Ionized Halos of CALIFA Edge-On Galaxies](#)

Dominik J. Bomans

[Spatial distribution of dust, ionised gas and PAH emission in the Red Rectangle Nebula](#)

Alessandra Candian

[VIMOS Integral Field Spectroscopy of BCD Galaxies](#)

Nicola Caon

[IFS of the LIRG NGC 2623](#)

Clara Cortijo Ferrero

[Metallicity gradients in high-redshift MASSIV galaxies](#)

Claire Divoy

[Ionization structure and chemical abundances of the Wolf-Rayet nebula NGC6888 with Integral Field Spectroscopy](#)

Alba Fernández Martín

Unveiling the excitation source of the ISM in nearby galaxies

Kathryn Kreckel

[IFS and multi-wavelength imaging of nearby spiral galaxies: NGC5668 as a pilot case for the CALIFA survey](#)

Raffaella Anna Marino

The effects of spatial resolution in CALIFA
Damián Mast

[*The deep spectrophotometric mosaic of the Orion Nebula. Preliminary results*](#)
Manuel Núñez-Díaz

[*Metallicity distributions in the inner regions of simulated spiral galaxies*](#)
Aura Obreja

[*Integral Field Spectroscopic Analysis of the proto-type Luminous Compact Blue Galaxy UCM1648+2855*](#)
Francisco Ocaña

[*2D spectroscopy of ram-pressure stripped dwarf galaxy in A1367*](#)
Vasiliki Petropoulou

[*Identifying and removing instrumental fingerprints from data cubes*](#)
Tiago Ricci

[*Spectroscopic analysis of the Stephan's Quintet*](#)
Marina Rodríguez Baras

[*Stellar and nebular abundance distribution up to the disk out-skirts in two CALIFA galaxies: NGC 0001 and NGC 0496*](#)
Tomás Ruiz-Lara

[*IF spectroscopy of HII region complexes in NGC 6946*](#)
Rubén García-Benito