

| | Name | Title | Topic |
|---------|----------------------------|---|-----------|
| review | Sherry Suyu | Cosmology with Strong Lensing | Cosmology |
| invited | Ana Acebron | Time-delay cosmography with cluster strong lensing | Cosmology |
| invited | Thomas Collett | TBD | Cosmology |
| talk | Dan Ryczanowski | Gravitationally lensed gravitational waves - detection prospects in O4 and beyond | Cosmology |
| talk | Shawn Knabel | Breaking MAD: joint constraints on the anisotropy and mass profile of massive elliptical galaxies | Cosmology |
| talk | Justin Pierel | LensWatch: Hubble Observations and Constraints for Two New Gravitationally Lensed Supernovae | Cosmology |
| talk | Sydney Erickson | Deep Learning and Hierarchical Inference to Infer H0 From All the Rubin Lenses | Cosmology |
| talk | Lyne Van de Vyvere | Large data set of lensed quasars: higher accuracy on H0? The angular structures viewpoint. | Cosmology |
| talk | Matthew Gomer | Accounting for population-level systematic effects using a hierarchical strategy | Cosmology |
| talk | Nikki Arendse | The present and future of lensed supernovae: from ZTF to LSST | Cosmology |
| talk | Raoul Canameras | Cosmology and stellar physics with strongly lensed supernovae in the era of LSST | Cosmology |
| talk | Martin Makler | Constraints on modified gravity using Einstein rings: prospects for the LSST era | Cosmology |
| talk | Andrea Bolamperti | Extended surface brightness modeling of three sources strongly lensed by an ultra-massive elliptical galaxy | Cosmology |
| poster | Satadru Bag | Harnessing the unresolved strong gravitational lensed quasars for cosmology | Cosmology |
| poster | Carlos Melo-Carneiro | Probing General Relativity at $z \sim 0.3$ | Cosmology |
| poster | Giacomo Queirolo | Time delay cosmographic analysis of a quadruply lensed quasar - SDSSJ1433 | Cosmology |
| poster | James Chan | Lensed quasar search in the HSC survey | Cosmology |
| poster | Grasiele Romanzini Bezerra | Impact of Galaxy Dynamics on Modified Gravity Constraints from Einstein Rings | Cosmology |
| poster | Shuaibo Geng | The velocity dispersion function of early-type galaxies and its redshift evolution: the newest results from lens redshift test | Cosmology |
| review | Piero Rosati | Advances in cluster strong lensing | Clusters |
| invited | Gabriel Bartosch Caminha | TBD | Clusters |
| invited | Masamune Oguri | Strong lens modeling of clusters with JWST data | Clusters |
| talk | Hakon Dahle | Finding lens systems with extreme properties. | Clusters |
| talk | Davide Abriola | Combined strong and weak gravitational lensing mass measurements in galaxy clusters | Clusters |
| talk | Pietro Bergamini | High-precision strong lensing models of galaxy clusters in the JWST era | Clusters |
| talk | Giuseppe Angora | Deep Learning based search for galaxy scale-lenses in galaxy cluster environment | Clusters |
| talk | Giovanni Granata | Investigating the structure of cluster galaxies with combined strong lensing and stellar kinematics | Clusters |
| talk | Stefan Schuldt | From image position to extended image modeling in the era of JWST: improved mass models of strong lensing clusters MACS 1149 and Sunburst | Clusters |
| talk | Han Wang | Constraining the multi-scale dark-matter distribution in CASSOWARY 31 with strong gravitational lensing and stellar dynamics | Clusters |
| talk | Lukas Furtak | Very Large Telescopes (VLTs) in the sky -- Modeling large-scale clusters with multiple strong lensing cores in the JWST era | Clusters |
| talk | Raven Gassis | Multi-component Analysis of Strong Lensing Galaxy Clusters as an Observational Test of Λ CDM Predictions | Clusters |
| poster | Lorenzo Bazzanini | Advanced deep learning technique for searching arcs and lensed QSOs in galaxy clusters | Clusters |
| poster | Sangjun Cha | MAXimum-entropy ReconStruction (MARS): A New Strong-lensing Reconstruction Algorithm for the JWST Era | Clusters |
| review | Tommaso Treu | The high-redshift universe under a magnifying GLASS. Current results and future prospects | Sources |
| invited | Brian Welch | Spatially Resolving the Distant Universe with JWST | Sources |
| invited | Francesca Rizzo | TBD | Sources |
| talk | Aristeidis Amvrosiadis | A multi-wavelengths view of the ISM for two dusty star-forming galaxies at $z \sim 4$ | Sources |
| talk | Dominique Sluse | Learning about the structure of AGNs from lightcurves of hundreds of strongly lensed AGNs | Sources |
| talk | Uros Mestric | Very massive stars at cosmological distances | Sources |
| talk | Ashish Kumar Meena | Extremely magnified stars in cluster lenses | Sources |
| talk | Irham Taufik Andika | When Spectral Modeling Meets Convolutional Networks: A Method for Discovering Reionization-era Lensed Quasars in Multi-band Imaging Data | Sources |
| talk | Patrick Kamienieski | Where are the Eddington-limited starbursts? A sub-kpc view of star formation in lensed hyper-luminous dusty star-forming galaxies | Sources |
| talk | Q.Daniel Wang | X-raying Hyper-luminous Dusty Star-Forming galaxy via strong gravitational lensing | Sources |
| talk | Raquel Forés-Toribio | Stellar mass fraction and quasar's accretion disk size in SDSS J1004+4112 from photometric follow-up | Sources |
| talk | Carina Fian | BLR Structure and Mass Fraction in Compact Objects in SDSS J1004+4112 from Spectroscopic Data | Sources |
| talk | Edoardo Borsato | Study of a sample of Herschel selected strong lens candidates observed with HST. | Sources |
| talk | Felipe Ávila | Microlensing time scales in gravitationally lensed quasars | Sources |
| talk | Henry Best | Modelling Strongly Lensed AGN | Sources |
| poster | Matt O'Dowd | Resolving the SMBH Event Horizon Scale with Gravitational Microlensing | Sources |
| poster | Cristiana Spingola | The first time-delay measured with VLBI: the radio view of the outstanding gamma-ray flare from PKS 1830-211 | Sources |
| review | Anowar Shajib | Strong lensing by galaxies: past highlights, recent progress, and future prospects | Galaxies |
| invited | Russell Smith | Unusual and exotic galaxy-scale lenses in the big data era | Galaxies |
| invited | James Nightingale | Galaxy Structure and Super Massive Black Holes with Strong Gravitational Lensing | Galaxies |

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| talk | John McKean | The first search for strong gravitational lenses with the International LOFAR Telescope | Galaxies |
| talk | Hannah Turner | Insights into the inner structure of the SLACS lens galaxies from multiple-component dynamical modelling | Galaxies |
| talk | Martin Millon | Strong lensing "by" quasars in the era of large imaging and spectroscopic surveys. | Galaxies |
| talk | Chin Yi Tan | Testing the bulge-halo conspiracy: joint lensing-dynamics constraint on the mass profile of elliptical galaxies from the largest galaxy-galaxy strong lens sample | Galaxies |
| talk | Tania Barone | TBD | Galaxies |
| talk | Nan Li | automated analysis of Strong gravitational lenses in the era of Big Data | Galaxies |
| talk | Devon Williams | Finding quadruply imaged quasars with machine learning | Galaxies |
| talk | Javier Alejandro Acevedo Barroso | Searching for lensing by edge-on galaxies in UNIONS | Galaxies |
| talk | Karl Glazebrook | A large space based lens survey | Galaxies |
| talk | Nandini Sahu | Is the Conflict Real? Testing Galaxy Formation and Dark Matter Models with Strong Gravitational Lenses at $0.3 < z < 0.9$ | Galaxies |
| poster | Jimena Gonzalez | Searching for gravitational lenses in the Dark Energy Survey | Galaxies |
| poster | Kamal Bora | Searching the red-red lenses in VISTA survey | Galaxies |
| poster | Karina Rojas | Lens finding and the impact of human visual selection. | Galaxies |
| poster | Alejandra Melo | Strong-lens search through deep learning with both ground- and space-based imaging data | Galaxies |
| poster | Bharath Chowdhary Nagam | Finding strong lenses with DenseLens | Galaxies |
| poster | João Paulo França | The last stand before LSST: semi-automated inverse modelling of galaxy-galaxy strong lensing systems | Galaxies |
| poster | Hareesh Thuruthipilly | Strong Lens Detection 2.0: Machine Learning and Transformer Models | Galaxies |
| poster | Philip Holloway | Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys | Galaxies |
| poster | Timo Anguita | An update on Strong Lensing Science with Rubin Observatory's LSST | Galaxies |
| review | Massimo Meneghetti | TBD | DM |
| invited | Giulia Despali | Gravitational lenses in numerical simulations | DM |
| invited | Anna Nierenberg | TBD | DM |
| talk | Daniel Ballard | Gravitational imaging through a triple source plane lens | DM |
| talk | Dorota Bayer | Observational constraints on the sub-galactic matter power spectrum from galaxy-galaxy strong gravitational lensing | DM |
| talk | Devon Powell | Warm and fuzzy dark matter constraints using a single VLBI observation of a gravitationally lensed radio jet | DM |
| talk | Qiuhan He | Revealing lower mass dark matter substructures in HST imaging of strong lenses via Multi-Gaussian Expansions (MGEs) | DM |
| talk | Conor O'Riordan | The multiple subhalo conspiracy | DM |
| talk | Di Wen | Sub-haloes or systematics: Flux ratios anomalies of quadruply lensed radio AGN | DM |
| talk | Joshua Fagin | Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN | DM |
| talk | Birendra Dhanasingham | Effectively Investigating Dark Matter Microphysics with Strong Gravitational Lensing Anisotropies in the Era of Big Data | DM |
| talk | Chris Fassnacht | Finding the golden lenses for dark matter investigations | DM |
| talk | Daniel Gilman | Constraints on beyond-LambdaCDM dark matter physics from quadruply-imaged quasars | DM |
| talk | Georgios Vernardos | TBD | DM |
| talk | Sergei Gleyzer | Machine learning-based analysis and inference of strong gravitational lensing systems in present and next generation surveys | DM |
| talk | Sebastian Wagner-Carena | Machine Learning meets Hubble Data: Constraining Dark Matter with Strong Gravitational Lenses | DM |
| poster | Tyler Hughes | The impacts of source light galaxy morphology on the performance of neural networks used for substructure detection. | DM |
| review | Shude Mao | Symposium review | |