	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	
talk	Shawn Knabel		Cosmology
	Justin Pierel	Breaking MAD: joint constraints on the anisotropy and mass profile of massive elliptical galaxies	
talk		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
poster	Satadru Bag	Harnessing the unresolved strong gravitational lensed quasars for cosmology	Cosmology
poster	Carlos Melo-Carneiro	Probing General Relativity at z~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
review	Piero Rosati	Cluster 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 ΛCDM 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~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 Kamieneski	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	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
poster	Henry Best	Modelling Strongly Lensed AGN	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
talk	John McKean	The first search for strong gravitational lenses with the International LOFAR Telescope	Galaxies
talk			
talk	Andrea Bolamperti	Extended surface brightness modeling of three sources strongly lensed by an ultra-massive elliptical galaxy	Galaxies

talk Martin Millon Strong lensing 'by' quasars in the era of large imaging and spectroscopic surveys. Git 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 TBD Git Tania Barone	alaxies alaxies alaxies alaxies
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. TBD Gi T	alaxies
talk Tanla Barone TBD G G Talk Nan Li automated analysis of Strong gravitational lenses in the era of Big Data talk Devon Williams Finding quadruply imaged quasars with machine learning G Searching for lensing by edge-on galaxies in UNIONS G Searching for lensing by edge-on galaxies in UNIONS G Searching for lensing by edge-on galaxies in UNIONS G Searching for lensing by edge-on galaxies in UNIONS G Searching for lensing by edge-on galaxies in UNIONS G Searching for lensing by edge-on galaxies in UNIONS G Searching for lensing by edge-on galaxies in UNIONS G Searching for lensing by edge-on galaxies in UNIONS G Searching for gravitational lenses in the Dark Energy Survey G Searching for lensing by edge-on galaxy-galaxy strong lensing systems G Searching for lensing by edge-on galaxy-galaxy strong gravitational lensing T Searching for g	
talk Nan Li automated analysis of Strong gravitational lenses in the era of Big Data Galak Devon Williams Finding quadruply imaged quasars with machine learning Galak Davier Alejandro Acevedo Barroso Searching for lensing by edge-on galaxies in UNIONS Galak Kari Glazebrook A large space based lens survey Galak Nandini Sahu Is the Conflict Real? Testing Galaxy Formation and Dark Matter Models with Strong Gravitational Lenses at 0.3 < z < 0.9 Galaxy Doster Jimena Gonzalez Searching for gravitational lenses in the Dark Energy Survey Galaxy Doster Kamla Bora Searching for gravitational lenses in the Dark Energy Survey Galaxy Doster Kamla Rojas Lens finding and the impact of human visual selection. Galasiandra Melo Strong-iens search through deep learning with both ground- and space-based imaging data Galaxy Doster Harsesh Thuruthipilly Strong-iens search through deep learning with both ground- and space-based imaging data Galaxy Doster Harsesh Thuruthipilly Strong Lens Detection 2.0: Machine Learning and Transformer Models Galaxy-Galaxy-Galaxy Jensing Frequencies in JWST and forthcoming surveys Galaxy-Galaxy-Galaxy Jensing Frequencies in JWST and forthcoming surveys Galaxy-Galaxy Massimo Meneghetti TBD	alaxies
talk Devon Williams Finding quadruply imaged quasars with machine learning Gillark talk Javier Alejandro Acevedo Barroso Searching for lensing by edge- on galaxies in UNIONS Gillark Karl Glazebrook A large space based lens survey Gillark Nandini Sahu Is the Conflict Real? Testing Galaxy Formation and Dark Matter Models with Strong Gravitational Lenses at 0.3 < z < 0.9 Gillark Nandini Sahu Is the Conflict Real? Testing Galaxy Formation and Dark Matter Models with Strong Gravitational Lenses at 0.3 < z < 0.9 Gillark Doster Jimena Gonzalez Searching for gravitational lenses in the Dark Energy Survey Gillark Doster Karina Rojas Lens finding and the impact of human visual selection. Gillark Galaxy Rajam Finding strong lenses with DenseLens Gillark Galaxy-galaxy strong lensing data Gillark Galaxy Gillarky Galaxy-galaxy strong lensing systems Gillark Galaxy-Galaxy Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys Gillark Galaxy-Galaxy Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys Gillark Galaxy-Galaxy Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys Gillark Galaxy-Galaxy Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys Gillark Galaxy-Galaxy Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys Gillark Galaxy-Galaxy Lensed radio AGN Galaxy-Galaxy Lensed Galaxy-Galaxy Lensed Galaxy-Galaxy Lensed Galaxy-Galaxy Lensed Galaxy-Galaxy Lensed G	
talk Javier Alejandro Acevedo Barroso Searching for lensing by edge- on galaxies in UNIONS G. talk Karl Glazebrook A large space based lens survey G. Jimena Gonzalez Searching for gravitational lenses in the Dark Energy Survey G. Jimena Gonzalez Searching for gravitational lenses in the Dark Energy Survey G. Searching the red-red lenses in VISTA survey G. Jimena Gonzalez Searching the red-red lenses in VISTA survey G. Jimena Gonzalez Searching the red-red lenses in VISTA survey G. Jimena Gonzalez Searching the red-red lenses in VISTA survey G. Jimena Gonzalez Searching the red-red lenses in VISTA survey G. Joster Karina Rojas Lens finding and the impact of human visual selection. Joster Alejandra Melo Strong-lens search through deep learning with both ground- and space-based imaging data G. Joster Bharath Chowdhary Nagam Finding strong lenses with DenseLans G. Joso Paulo França The last stand before LSST: semi-automated inverse modelling of galaxy-galaxy strong lensing systems G. Jose Philip Holloway Galaxy-Galaxy lensing frequencies in JUST and forthcoming surveys G. Jose Philip Holloway Galaxy-Galaxy lensing frequencies in JUST and forthcoming surveys G. Jose Philip Holloway Galaxy-Galaxy lensing frequencies in JUST and forthcoming surveys G. Jose Galaxy-Galaxy lensing frequencies in JUST and forthcoming surveys G. Jose Galaxy-Galaxy lensing frequencies in JUST and forthcoming surveys G. Jose Galaxy-Galaxy lensing frequencies in JUST and forthcoming surveys G. Jose Galaxy-Galaxy lensing frequencies in JUST and forthcoming surveys G. Jose Galaxy-Galaxy lensing frequencies in JUST and forthcoming galaxy strong gravitational lensing Invited G. Jose Galaxy-Galaxy lensing frequencies in JUST and forthcoming galaxy gravitational lensing G. Jose Galaxy-Galaxy lensed radio jet Garavitational lenses in numerical simulations G. Jose Galaxy-Galaxy lensed radio AGN G. Jose Halle G. Jose Gal	alaxies
talk Karl Glazebrook A large space based lens survey talk Nandini Sahu Is the Conflict Real? Testing Galaxy Formation and Dark Matter Models with Strong Gravitational Lenses at 0.3 < z < 0.9 G.	alaxies
talk Nandini Sahu Is the Conflict Real? Testing Galaxy Formation and Dark Matter Models with Strong Gravitational Lenses at 0.3 < z < 0.9 G. poster Jimena Gonzalez Searching for gravitational lenses in the Dark Energy Survey G. Searching the red-red lenses in VISTA survey G. Searching the red-red lenses in VISTA survey G. Lens finding and the impact of human visual selection. Galaxy-Galaxy Barrath Chowdhary Nagam Finding strong lenses with DenseLens G. Bharath Chowdhary Nagam Finding strong lenses with DenseLens G. João Paulo França The last stand before LSST: semi-automated inverse modelling of galaxy-galaxy strong lensing systems G. Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys G. Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys G. Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys G. Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys G. Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys G. Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys G. Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys G. Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys G. Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys G. Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys G. Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys G. Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys G. Galaxy-Galaxy strong lensing strong gravitational lensing Gravitational lensing Gravitational lensing a single VLBI observation of a gravitational lensing lensing lensing lensing strong lensing s	alaxies
poster Jimena Gonzalez Searching for gravitational lenses in the Dark Energy Survey Geter Ramal Bora Searching the red-red lenses in VISTA survey Geter Ramal Bora Searching the red-red lenses in VISTA survey Geter Ramal Bora Search through the impact of human visual selection. Geter Alejandra Melo Strong-lens search through deep learning with both ground- and space-based imaging data Geter Bharath Chowdhary Nagam Finding strong lenses with DenseLens João Paulo França The last stand before LSST: semi-automated inverse modelling of galaxy-galaxy strong lensing systems Geter Philip Holloway Strong Lens Detection 2.0: Machine Learning and Transformer Models Geter Philip Holloway Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys Geter Timo Anguita An update on Strong Lensing Science with Rubin Observatory's LSST Geter Teview Massimo Meneghetti Gravitational lenses in numerical simulations TBD Trivited Giulia Despali Gravitational lenses in numerical simulations TBD Gravitational lenses in numerical simulations TBD Gravitational imaging through a triple source plane lens Talk Daniel Baliard Gravitational constraints on the sub-galactic matter power spectrum from galaxy-galaxy strong gravitational lensing Talk Devon Powell Warm and fuzzy dark matter constraints using a single VLBI observation of a gravitationally lensed radio jet Talk Giuhan He Revealing lower mass dark matter substructures in HST imaging of strong lenses via Multi-Gaussian Expansions (MGEs) The multiple subhalo conspiracy The multiple subhalo conspiracy Talk Di Wen Sub-haloes or systematics: Flux ratios anomalies of quadruply lensed radio AGN Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN	alaxies
poster Kamal Bora Searching the red-red lenses in VISTA survey Geter Rarina Rojas Lens finding and the impact of human visual selection. Git Marina Rojas Lens finding and the impact of human visual selection. Git Marina Rojas Lens finding and the impact of human visual selection. Git Marina Rojas Lens finding and the impact of human visual selection. Git Marina Rojas Lens Rojas Lens finding and the impact of human visual selection. Git Marina Rojas Lens Rojas Marina Rojas Lenses With Dense Lens Git Marina Rojas Paulo França The last stand before LSST: semi-automated inverse modelling of galaxy-galaxy strong lensing systems Git Marina Rojas Paulo França The last stand before LSST: semi-automated inverse modelling of galaxy-galaxy strong lensing systems Git Marina Rojas Paulo França The last stand before LSST: semi-automated inverse modelling of galaxy-galaxy strong lensing systems Git Marina Rojas Paulo França The last stand before LSST: semi-automated inverse modelling of galaxy-galaxy strong lensing systems Git Marina Rojas Paulo França The last stand before LSST: semi-automated inverse modelling of galaxy-galaxy strong lensing systems Git Marina Rojas Paulo França The last stand before LSST: semi-automated inverse modelling of galaxy-galaxy strong lensing systems Git Marina Rojas Paulo França The last stand before LSST: semi-automated inverse modelling of galaxy-galaxy strong gravitational lensing Invited Anna Nierenberg TBD Table Talk Daniel Ballard Gravitational imaging through a triple source plane lens Table Talk Daniel Ballard Gravitational imaging through a triple source plane lens Table Daniel Ballard Gravitational imaging through a triple source plane lens Table Daniel Ballard Gravitational imaging through a triple source plane lens Table Daniel Ballard Gravitational imaging through a triple source plane lens Table Daniel Ballard Gravitational imaging through a triple source plane lens Table Daniel Ballard Gravitational imaging through a triple source plane lens Table Daniel Balla	alaxies
poster Karina Rojas Lens finding and the impact of human visual selection. Gi poster Alejandra Melo Strong-lens search through deep learning with both ground- and space-based imaging data Gi poster Bharath Chowdhary Nagam Finding strong lenses with DenseLens João Paulo França The last stand before LSST: semi-automated inverse modelling of galaxy-galaxy strong lensing systems Gi poster Hareesh Thuruthipilly Strong Lens Detection 2.0: Machine Learning and Transformer Models Gi poster Philip Holloway Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys Gi poster Timo Anguita An update on Strong Lensing Science with Rubin Observatory's LSST review Massimo Meneghetti TBD invited Giulia Despali Gravitational lenses in numerical simulations invited Anna Nierenberg TBD talk Daniel Ballard Gravitational imaging through a triple source plane lens talk Dorota Bayer Observational constraints on the sub-galactic matter power spectrum from galaxy-galaxy strong gravitational lensing talk Diwan He Revealing lower mass dark matter substructures in HST imaging of strong lenses via Multi-Gaussian Expansions (MGEs) talk Conor O'Riordan The multiple subhalo conspiracy Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN	alaxies
poster Alejandra Melo Strong-lens search through deep learning with both ground- and space-based imaging data Groster Bharath Chowdhary Nagam Finding strong lenses with DenseLens Finding strong lenses with DenseLens Groster João Paulo França The last stand before LSST: semi-automated inverse modelling of galaxy-galaxy strong lensing systems Groster Hareesh Thuruthipilly Strong Lens Detection 2.0: Machine Learning and Transformer Models Groster Philip Holloway Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys Groster Timo Anguita An update on Strong Lensing Science with Rubin Observatory's LSST Grovited Giulia Despali Gravitational lenses in numerical simulations Invited Giulia Despali Gravitational lenses in numerical simulations Invited Anna Nierenberg TBD TBD TBD TBD TBD TBD TBD TBD	alaxies
Bharath Chowdhary Nagam Finding strong lenses with DenseLens Go	alaxies
poster João Paulo França The last stand before LSST: semi-automated inverse modelling of galaxy-galaxy strong lensing systems Gi poster Hareesh Thuruthipiliy Strong Lens Detection 2.0: Machine Learning and Transformer Models Gi poster Philip Holloway Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys Gi poster Timo Anguita An update on Strong Lensing Science with Rubin Observatory's LSST review Massimo Meneghetti TBD invited Giulia Despali Gravitational lenses in numerical simulations invited Anna Nierenberg TBD talk Daniel Ballard Gravitational imaging through a triple source plane lens talk Dorota Bayer Observational constraints on the sub-galactic matter power spectrum from galaxy-galaxy strong gravitational lensing talk Devon Powell Warm and fuzzy dark matter constraints using a single VLBI observation of a gravitationally lensed radio jet talk Qiuhan He Revealing lower mass dark matter substructures in HST imaging of strong lenses via Multi-Gaussian Expansions (MGEs) talk Conor O'Riordan The multiple subhalo conspiracy talk Di Wen Sub-haloes or systematics: Flux ratios anomalies of quadruply lensed radio AGN Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN	alaxies
Poster Hareesh Thuruthipilly Strong Lens Detection 2.0: Machine Learning and Transformer Models Galaxy-Galaxy Iensing frequencies in JWST and forthcoming surveys Galaxy-Galaxy Iensing frequencies in JWST and forthcoming surveys Galaxy-Galaxy Iensing Science with Rubin Observatory's LSST Galaxy-Iensing Iensing Iensing Iensing Involved Iensing	alaxies
Philip Holloway Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys Galaxy-Galaxy lensing frequencies in JWST and forthcoming surveys Timo Anguita An update on Strong Lensing Science with Rubin Observatory's LSST Galaxy-Galaxy lensing Science with Rubin Observatory's LSST Feview Massimo Meneghetti TBD Gravitational lenses in numerical simulations Invited Anna Nierenberg TBD TBD TBD Talk Daniel Ballard Gravitational imaging through a triple source plane lens talk Dorota Bayer Observational constraints on the sub-galactic matter power spectrum from galaxy-galaxy strong gravitational lensing talk Devon Powell Warm and fuzzy dark matter constraints using a single VLBI observation of a gravitationally lensed radio jet talk Qiuhan He Revealing lower mass dark matter substructures in HST imaging of strong lenses via Multi-Gaussian Expansions (MGEs) The multiple subhalo conspiracy talk Di Wen Sub-haloes or systematics: Flux ratios anomalies of quadruply lensed radio AGN Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN	alaxies
poster Timo Anguita An update on Strong Lensing Science with Rubin Observatory's LSST Greview Massimo Meneghetti ITBD Giulia Despali Gravitational lenses in numerical simulations Invited Anna Nierenberg TBD TBD TBD TBD TBD TBD TBD TB	alaxies
review Massimo Meneghetti TBD invited Giulia Despali Gravitational lenses in numerical simulations invited Anna Nierenberg TBD talk Daniel Ballard Gravitational imaging through a triple source plane lens talk Dorota Bayer Observational constraints on the sub-galactic matter power spectrum from galaxy-galaxy strong gravitational lensing talk Devon Powell Warm and fuzzy dark matter constraints using a single VLBI observation of a gravitationally lensed radio jet talk Qiuhan He Revealing lower mass dark matter substructures in HST imaging of strong lenses via Multi-Gaussian Expansions (MGEs) talk Conor O'Riordan The multiple subhalo conspiracy talk Di Wen Sub-haloes or systematics: Flux ratios anomalies of quadruply lensed radio AGN talk Joshua Fagin Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN	alaxies
invited Giulia Despali Gravitational lenses in numerical simulations invited Anna Nierenberg TBD talk Daniel Ballard Gravitational imaging through a triple source plane lens talk Dorota Bayer Observational constraints on the sub-galactic matter power spectrum from galaxy-galaxy strong gravitational lensing talk Devon Powell Warm and fuzzy dark matter constraints using a single VLBI observation of a gravitationally lensed radio jet talk Qiuhan He Revealing lower mass dark matter substructures in HST imaging of strong lenses via Multi-Gaussian Expansions (MGEs) talk Conor O'Riordan The multiple subhalo conspiracy talk Di Wen Sub-haloes or systematics: Flux ratios anomalies of quadruply lensed radio AGN talk Joshua Fagin Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN	alaxies
talk Daniel Ballard Gravitational imaging through a triple source plane lens talk Dorota Bayer Observational constraints on the sub-galactic matter power spectrum from galaxy-galaxy strong gravitational lensing talk Devon Powell Warm and fuzzy dark matter constraints using a single VLBI observation of a gravitationally lensed radio jet talk Qiuhan He Revealing lower mass dark matter substructures in HST imaging of strong lenses via Multi-Gaussian Expansions (MGEs) talk Conor O'Riordan The multiple subhalo conspiracy talk Di Wen Sub-haloes or systematics: Flux ratios anomalies of quadruply lensed radio AGN talk Joshua Fagin Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN	DM
talk Daniel Ballard Gravitational imaging through a triple source plane lens talk Dorota Bayer Observational constraints on the sub-galactic matter power spectrum from galaxy-galaxy strong gravitational lensing talk Devon Powell Warm and fuzzy dark matter constraints using a single VLBI observation of a gravitationally lensed radio jet talk Qiuhan He Revealing lower mass dark matter substructures in HST imaging of strong lenses via Multi-Gaussian Expansions (MGEs) talk Conor O'Riordan The multiple subhalo conspiracy talk Di Wen Sub-haloes or systematics: Flux ratios anomalies of quadruply lensed radio AGN talk Joshua Fagin Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN	DM
talk Dorota Bayer Observational constraints on the sub-galactic matter power spectrum from galaxy-galaxy strong gravitational lensing talk Devon Powell Warm and fuzzy dark matter constraints using a single VLBI observation of a gravitationally lensed radio jet talk Qiuhan He Revealing lower mass dark matter substructures in HST imaging of strong lenses via Multi-Gaussian Expansions (MGEs) talk Conor O'Riordan The multiple subhalo conspiracy talk Di Wen Sub-haloes or systematics: Flux ratios anomalies of quadruply lensed radio AGN talk Joshua Fagin Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN	DM
talk Devon Powell Warm and fuzzy dark matter constraints using a single VLBI observation of a gravitationally lensed radio jet talk Qiuhan He Revealing lower mass dark matter substructures in HST imaging of strong lenses via Multi-Gaussian Expansions (MGEs) talk Conor O'Riordan The multiple subhalo conspiracy talk Di Wen Sub-haloes or systematics: Flux ratios anomalies of quadruply lensed radio AGN talk Joshua Fagin Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN	DM
talk Qiuhan He Revealing lower mass dark matter substructures in HST imaging of strong lenses via Multi-Gaussian Expansions (MGEs) talk Conor O'Riordan The multiple subhalo conspiracy talk Di Wen Sub-haloes or systematics: Flux ratios anomalies of quadruply lensed radio AGN talk Joshua Fagin Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN	DM
talk Conor O'Riordan The multiple subhalo conspiracy talk Di Wen Sub-haloes or systematics: Flux ratios anomalies of quadruply lensed radio AGN talk Joshua Fagin Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN	DM
talk Di Wen Sub-haloes or systematics: Flux ratios anomalies of quadruply lensed radio AGN talk Joshua Fagin Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN	DM
talk Joshua Fagin Measuring the Substructure Mass Power Spectrum of 23 SLACS Strong Galaxy-Galaxy Lenses Using an Uncertainty Aware CNN	DM
	DM
talk Birendra Dhanasingham Effectively Investigating Dark Matter Microphysics with Strong Gravitational Lensing Anisotropies in the Era of Big Data	DM
	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 Wolfgang Enzi Joint Dark Matter Constraints from Strong Lensing, Milky way satellites, and the Lyman-alpha forest	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	