

**The size of the posters boards is 1.25m (width) by 1.5m (height); so make your poster a bit smaller than this!**

1. **Ana Acebron** *Systematic errors from FF-simulated clusters & A1063 cosmography*
2. **Timo Anguita** *An LSST quasar microlensing simulator*
3. **Marika Asgari** *Cosmic shear analysis with CFHTLenS and B-mode detection*
4. **Gabriel Bartosch Caminha** *A leap forward in cluster lensing modelling with HST and VLT/MUSE*
5. **Judith Biernaux** *Studying the luminosity profiles of lensing galaxies*
6. **Vivien Bonvin** *What can we gain with high-cadence monitoring of strong-lensed quasars?*
7. **Lorraine Braibant** *Probing the Quasar Broad Emission Line Region with Gravitational Microlensing*
8. **Michel-Andres Breton** *Investigating the effect of weak lensing on the observed distribution of galaxies*
9. **Vincenzo Cardone** *Higher order convergence moments as a cosmological probe*
10. **Rodrigo Carrasco** *Dissecting the mass profile of the galaxy cluster MS0440.5+0440 using dynamical and strong lensing constrains*
11. **Saikat Chatterjee** *Power-spectrum analysis of early-type galaxies using strong lensing*
12. **Zhe Chu** *Magnification relations of quad lenses and applications on Einstein crosses*
13. **Giulia Despali** *Substructures: the impact of different physical models and implications for strong gravitational lensing*
14. **Xinzhong Er** *Bias in shear measurement due to colour gradients*
15. **Christos Georgiou** *Intrinsic alignments on the GAMA groups*
16. **Benjamin Giblin** *Results from the first 450 sq. degrees of the Kilo Degree Survey*
17. **Neal Jackson** *Central images in gravitational lens systems: deep JVLA/e-Merlin imaging*
18. **Inh Jee** *Improved cosmological constraints from strong gravitational lenses*
19. **Remy Joseph** *Automated colour-based deblending of the Hubble Frontier Fields*
20. **Thibault Kuntzler** *The effect of stellar multiplicity on the PSF of space weak lensing survey*
21. **Guoliang Li** *Exploring Point Spread Function Combining Star and Galaxy Images*
22. **Jeremy Lim** *Geometric redshift confirmation of the second most distant candidate galaxy*
23. **Chieh-An Lin** *CFHTLenS-KiDS-DES joint parameter constraints with weak-lensing peak counts*
24. **Nicolas Martinet** *Cosmological Constraints from Shear Peak Statistics*
25. **Matteo Maturi** *The galaxy cluster project*
26. **Curtis McCully** *Quantifying Environmental and Line-of-Sight Effects in Models of Strong Lensing*
27. **Joshua Meyers** *Multi-level Bayesian Inference for Cosmic Shear*
28. **Christopher Morrison** *Clustering redshift recovery for lensing surveys*
29. **Sampath Mukherjee** *Constraining galaxy evolution scenarios from StrongLens simulations with EAGLE*
30. **Reiko Nakajima** *Cosmological constraints from a combination of Galaxy Clustering and Lensing*
31. **James Nightingale** *AutoLens: Automated Pixel-Grid Modeling of Strong Gravitational Lenses*
32. **Vanessa Pacheco de Freitas** *Isothermal models: analytical solutions for gravitational arcs and applications*
33. **Carolina Parroni** *The weak lensing analysis of CFHTLS and NGVS galaxy clusters*
34. **Enrico Petrillo** *Strong gravitational lenses selection with convolutional neural networks*
35. **Fatimah Raihan** *Testing the accuracy of 3D-HST photometric redshifts for weak lensing studies*
36. **Malin Renneby** *The galaxy-halo relation with rescaled tangential shear profiles*
37. **Markus Rexroth** *Modeling the CLASH clusters with MUSE redshifts and LENSTOOL-GPU*
38. **Naomi Robertson** *Cross Correlations with ACTPol and KiDS*
39. **Karina Rojas** *Preliminary analysis for SDSS0924+0219 and Q1355-2257*
40. **Clecio Roque de Bom** *The impact of observational effects in strong lensing for cosmology applications*
41. **Cristian Rusu** *Estimating the external convergence for time-delay lenses using weighted galaxy*
42. **Simon Samuroff** *Lensing and Multi-Probe Cosmology with the Dark Energy Survey*
43. **Olga Tihhonova** *Mapping the mass along the line of sight of multiply lensed quasars*
44. **Crescenzo Tortora** *Strong lens search in the Kilo Degree Survey*
45. **Carlos Vergara** *The XMM Cluster Survey: Testing chameleon gravity using the profiles of clusters*
46. **Georgios Vernardos** *Data intensive quasar microlensing*
47. **Jenny Wagner** *Model-independent characterisation of strong gravitational lenses*
48. **Lillya Williams** *Model-free analysis of quads and substructure in lensing galaxies*
49. **David Wittman** *Constraints on Dark Matter Self-Interaction from Lensing in Merging Clusters*
50. **Kenneth Wong** *The Innermost Mass Distribution of the Gravitational Lens SDP.81 from ALMA Observations*
51. **Suk Yee Yong** *Single Object Weak Lensing*
52. **Yu Yu** *The source-lens clustering effect in the context of lensing tomography*