

Line-of-sight effects in gravitational lensing

jeudi 9 juin 2022

Progress in strong-lensing methods and techniques: Talks - Salle des doctorants (10:00 - 12:00)

time	[id] title	presenter
10:00	[1] Structure enhanced ray-tracing	BIRRER, Simon
10:40	[4] Line of sight effects in the past light cone of the horizon-AGN hydrodynamical simulation	Dr GAVAZZI, Raphael
11:20	[6] From Images to Dark Matter: End-To-End Inference of Substructure From Hundreds of Strong Gravitational Lenses	WAGNER-CARENA, Sebastian

Progress in strong-lensing methods and techniques: Discussion - Salle des doctorants (15:00 - 16:30)

-Présidents de session: Simon Birrer; James Nightingale