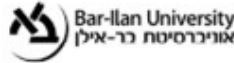


IPC April 4th -Prof. Priyamvada Natarajan ,Yale University USA

Meeting ID: 945 0584 3666

Passcode: 750035



ISRAEL PHYSICS COLLOQUIUM

Prof. Priyamvada Natarajan
Yale University, USA

Monday | April 4, 2022 | 16:00

LENSING PROBES OF THE COLD DARK MATTER PARADIGM

Gravitational lensing by clusters of galaxies offers a powerful probe of theories of structure formation. The standard paradigm of a cold dark matter dominated Universe provides concrete predictions for small-scale substructure properties including their abundance, radial distribution and lensing efficiency. I present recent exciting results that confront observationally inferred quantities that map dark matter on small-scales with predictions of cosmological simulations. The power and prospects for stress-testing the cold dark matter paradigm with lensing data will be discussed. With the upcoming data deluge new stringent tests of dark matter will become feasible and viable.

JOIN MEETING

Meeting ID :945 0584 3666

Password: 750035

[Add to Google Calendar](#)



Install Zoom
zoom.us/download
or install the Zoom mobile phone app

More Information
Jane Livyatan
jane.livyatan@weizmann.ac.il

www.israelphysicalsociety.org

Newsletter Items: