

IAC. Seminarios 2022

Liliana Rivera Sandoval

Título: The peculiar outbursts in ultracompact white dwarf binaries and their importance in the survey era

4 de marzo

Tanja Rindler-Daller

Título: Scalar field dark matter with repulsive self-interaction: Can it resolve the cusp-core problem in dwarf galaxies?

18 de marzo

Alejandro Cruz Osorio,

Título: Electromagnetic emission from relativistic jets: Modeling the launching and high energy emission using GRMHD simulations

1ro de abril

Jorge Moreno Reyes

Título: Galaxies lacking dark matter in the LCDM paradigm

29 de abril

Marcos Alejandro García García

Título: Dark Matter from Preheating

27 de mayo

César Hernández Aguayo

Título: Simulaciones cosmológicas para censos de galaxias

10 de junio

Mustapha Ishak-Boushaki

Título: Was Einstein right – cosmologically speaking? Testing deviations from general relativity at cosmological scales reveals a new dichotomy between Planck and lensing data

1ro de julio