



# #StudentSeminars: Department of Astronomy and Astrophysics Session

## Friday 01 March 2024

### Afternoon Session - Classroom 4104 (15:00-17:00)

time	[id]	title	presenter
15:00	[4]	A machine learning based eigenvalue solver for core-collapse supernovae gravitational wave asteroseismology	TSENEKLIDOU, Dimitra
15:40	[5]	Stellar characterization using Hierarchical Bayesian Neural Networks	TAMAMES RODERO, Víctor
16:20	[6]	How to unveil the mysteries of the most massive galaxies in the early universe	LAZA RAMOS, Andres