## IFPU Focus Week: Enigmatic first stars and where to find them

## Thursday 18 May 2023

## Day 4 morning: Contributions - Room D (floor -1) (09:00 - 10:30)

time [id] title		presenter
09:00	[25] The effects of the population III stars on the chemical evolution of the Milky Way	MATTEUCCI, Francesca
09:30	[26] First stars and first galaxies: how to constrain their nature	SALVADORI, Stefania
10:00	[18] The first source(s) of neutron capture elements	CESCUTTI, Gabriele

## Day 4 morning: Contributions - Room D (floor -1) (11:00 - 12:30)

time [id] title	presenter
11:00 [23] Chasing the Most Metal-Poor Stars	AGUADO, David
11:30 [27] ESPRESSO observations of very metal poor stars	MOLARO, Paolo
12:00 [24] Tracing Pop~III supernovae with extreme energies	SKULADOTTIR, Asa