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

## Wednesday 17 May 2023

## Day 3 morning: Contributions - Room D (floor -1) (09:00 - 10:30)

time	[id] title	presenter
09:00	[10] The first chemical enrichment	KOBAYASHI, Chiaki
09:30	[22] GRBs as tools to probe the first stars	VERGANI, Susanna
	[13] Can we detect the chemical signature of Pop III stars at $z\sim6$ ? A view from quasar absorption spectra	SODINI, Alessio

## Day 3 morning: Contributions - Room D (floor -1) (11:00 - 12:30)

time	[id] title	presenter
11:00	[15] Near-pristine DLAs: A window to the first stars	WELSH, Louise
	[9] Constraining the chemistry of the first stars from the most metal-poor sub-damped Lyman alpha systems	BERG, Trystyn
12:00	[21] New avenues to indirectly study the nature of the first stars	SACCARDI, Andrea