Molecules and planets in the outer Galaxy: is there a boundary of the Galactic Habitable Zone?

Thursday 14 November 2024

Session-5: Galactic Chemical Evolution: link with the Galactic Habitable Zone - Sala Capitolo (10:15 - 11:15)

time	[id] title	presenter
	[42] Galactic Chemical and Dust Gradients: Predictions and Insights from Chemical Evolution Models	PALLA, Marco
10:45	[43] Modelling GHZs in cosmological-scale galaxy evolution simulations	YATES, Rob

Session-5: Galactic Chemical Evolution: link with the Galactic Habitable Zone - Sala Capitolo (11:45 - 13:00)

time [id] title	presenter
11:45 [44] Galactic habitable zones with chemical evolution models	SPITONI, Emanuele
12:15 [45] Galactic Chemical Evolution: impact of stellar yields and link with the Galactic Habitable Zone	Dr PIGNATARI, Marco
12:45 [49] Unveiling the cradles of life in the Local Group	CIABATTINI, Stefano