

XXXVIII Trobades Científiques de la Mediterrània - Josep Miquel Vidal

Monday, 6 November 2023

Comunicacions contribuïdes (15:00 - 16:20)

time	[id] title	presenter
15:00	[8] Habitable planets in the solar neighbourhood	RIBAS, Ignasi
15:20	[19] Revealing nearby Earth-mass planets with ESPRESSO	GONZÁLEZ, Jonay
15:40	[20] Unusual optical dimming and near-infrared brightening in ASASSN-21qj: exocometary breakup or colliding ice-giants?	KEMPER, Ciska
16:00	[21] Is catalysis in meteorites relevant to the origin of life?	LLORCA, Jordi

Tuesday, 7 November 2023

Comunicacions contribuïdes (10:20 - 11:00)

time	[id] title	presenter
10:20	[11] Exoplanet atmospheres challenges	MORALES, Juan Carlos
10:40	[12] Unmasking stellar activity: Neural Networks for precise radial velocity measurement for the detection of Earth-like exoplanets	BLANCO, Jordi

Comunicacions contribuïdes (12:20 - 13:00)

time	[id] title	presenter
12:20	[13] Contributing to Solar System studies from the Astronomical Observatory of the University of Ja´en	MARTÍ, Josep
12:40	[14] Transmission Spectroscopy of Temperate Sub-Neptune Atmospheres with JWST	CONSTANTINOU., Savvas

Wednesday, 8 November 2023

Comunicacions contribuïdes (10:40 - 11:00)

time	[id] title	presenter
10:40	[15] Effects of microgravity in human health. What do we know?	PÉREZ-POCH, Antoni

Comunicacions contribuïdes (11:40 - 12:20)

time	[id] title	presenter
11:40	[16] Scenarios for intelligent life in the Universe	MIRALDA, Jordi
12:00	[17] A processual perspective of the living Earth	PELEGRÍ, Josep