

Stellar evolution along the HR diagram with Gaia

Thursday, September 22, 2022

Poster Session: - Chair: P. Marigo (5:00 PM - 6:30 PM)

time	[id] title	presenter
5:00 PM	[99] Refined Ephemeris for Four Hot Jupiters using Ground-Based and TESS Observations	FOROUGH, R.
5:05 PM	[97] 3D Time-dependent convection model for asteroseismology	LIZIN, S.
5:10 PM	[95] The evolution of the Galactic discs revealed by the Gaia-APOGEE-Kepler giant stars	LAGARDE, N.
5:15 PM	[96] 3D static models of close binaries in hydrostatic equilibrium with MoBiDICT	FELLAY, L.
5:20 PM	[98] Spectroscopic VUES and photometric TESS survey of single and binary variable stars	URBONAVICIUTE, R.
5:25 PM	[100] Spectroscopic analysis of A- and F-type stars observed by Kepler	KRÜGER, J.
5:30 PM	[101] H-R diagrams of 1,656 CWNU new star clusters	HE, Z.
5:35 PM	[102] The electron scattering on H ₂ ⁺ and HD ⁺ molecular cations: Dissociative recombination and ro-vibrational transitions. Application in astrophysics (Pitch Talk)	POP, N.
5:40 PM	[103] VO tools and services for Gaia and the stellar evolution. (Pitch Talk)	SOLANO, E.
5:45 PM	[104] The upper HR diagram of young clusters is dominated by binary interaction (Pitch Talk)	NEGUERUELA, I.
5:50 PM	[105] Star Formation in Serpens (Pitch Talk)	HASAN, P.
5:55 PM	[106] Detection of double-lined spectroscopic binaries in LAMOST-MRS using vsini variation (Pitch Talk)	KOVALEV, M.