

Ages²: taking stellar ages to the next power

Monday, September 18, 2017

quick poster presentations (5:15 PM - 6:45 PM)

time	[id] title	presenter
5:15 PM	[1] CHRONOS plus COSMIC-DANCE: towards an auto-consistent and absolute age scale	BARRADO, David
5:17 PM	[39] Near-UV Excesses and Variability of 660,000 Sources in the Kepler Field	BERTONE, Emanuele
5:19 PM	[35] Globular Clusters Towards the Galactic Bulge: Results from Multiwavelength Follow-up Imaging	COHEN, Roger
5:21 PM	[103] Kinematic ages of moving groups - finally viable?	CRUNDALL, Timothy
5:23 PM	[56] The mass dependence of chromospheric activity evolution	CURTIS, Jason
5:25 PM	[17] Estimating ages, distances, masses and extinction for field stars	DE ANDRADE QUEIROZ, Anna Bárbara
5:27 PM	[84] Hunting for Brown Dwarfs in the Globular Cluster M4: Second epoch of deep near-IR observations	DIEBALL, Andrea
5:29 PM	[57] Testing models for stellar angular momentum evolution with K2 observations of Praesepe and the Hyades	DOUGLAS, Stephanie
5:31 PM	[27] Statistical age trends of red giant stars determined through hierarchical modeling	FEUILLET, Diane
5:33 PM	[95] The Effect of Combined Magnetic Topologies on Thermally Driven Winds	FINLEY, Adam
5:35 PM	[75] Brown Dwarf Binary Properties as a Function of Age	FONTANIVE, Clemence
5:37 PM	[50] Intracluster Age Gradients And Disk Longevities In Numerous MYStIX And SFiNCs Young Stellar Clusters	GETMAN, Konstantin
5:39 PM	[60] Age of Pre-Main Sequence stars from lithium: Bayesian analysis of young binary systems	GIARRUSSO, Marina
5:41 PM	[21] Exploring low and intermediate-mass binaries in the young cluster Westerlund 2 using HST	JOHNSON, Christopher
5:43 PM	[22] The Ages of Rapidly Rotating A-Stars	JONES, Jeremy
5:45 PM	[91] Towards better understanding of multiple populations in star clusters of the Magellanic Clouds	KOZHURINA-PLATAIS, Vera
5:47 PM	[54] Searching for Be Stars in the Open Clusters with PTF/iPTF: I. Cluster Sample and Be Star Candidates	LEE, CHIEN-DE
5:49 PM	[62] Evolutionary status of isolated B[e] stars	LEE, CHIEN-DE
5:51 PM	[85] The Solar Twin Planet Search: The age - chromospheric activity relation	LORENZO-OLIVEIRA, Diego
5:53 PM	[90] Time evolution of high-energy emissions of low-mass stars: Fundamental parameters and H α & Ca II IRT age-activity relations	LORENZO-OLIVEIRA, Diego
5:55 PM	[41] Dating the Hyades cluster with the substellar lithium depletion boundary	MARTIN, Eduardo

5:57 PM	[16] Results from the Gaia-ESO and CoRoT collaboration	MASSERON, Thomas
5:59 PM	[83] Ages of Six Bulge Globular Clusters and their Multiple Stellar Populations from the HST Large Legacy Treasury Program	OLIVEIRA, Raphael
6:01 PM	[55] The Lithium Depletion Age of the TW Hya Association	PECAUT, Mark
6:03 PM	[5] The Power of Combined Infrared and X-ray Data: Probing Stellar Ages in Obscured Massive Galactic Star-Forming Regions	POVICH, Matthew
6:05 PM	[80] The NGC6530 young stellar population in the context of the Lagoon Nebula	PRISINZANO, Loredana
6:07 PM	[14] When the present meets the past: the LEGUS perspective on Star Formation of nearby galaxies	SACCHI, Elena
6:09 PM	[106] Towards a relationship between stellar radial differential rotation and age	SCHUNKER, Hannah
6:11 PM	[52] Solar tests for new opacities	SERENELLI, Aldo
6:13 PM	[13] The Period-Age Relation Derived from Cepheids in LMC Clusters	SHORT, Lawrence
6:15 PM	[87] Substellar companions in the Orion Nebula cluster	STRAMPELLI, Giovanni Maria
6:17 PM	[66] A Poor Old Giant Singing Away	THÉVENIN, Frédéric
6:19 PM	[82] Ages of field M dwarfs through accurate alpha abundances	VEYETTE, Mark
6:21 PM	[102] The FunnelWeb survey: Young stars in the Solar neighbourhood	ZERJAL, Marusa