## Ages^2: taking stellar ages to the next power

## Wednesday, 20 September 2017

## High- and intermediate-mass stars and the connection to clusters (09:00 - 12:45)

time	[id] title	presenter
09:00	[114] Three questions about the ages of massive stars and of clusters	AERTS, Conny SABBI, Elena DE MINK, Selma
09:15	[115] Challenges for age-dating young stellar clusters	BASTIAN, Nate
09:45	poster reviewing and refreshments	
10:15	[69] The mass discrepancy in massive eclipsing binaries and its effect on ages	TKACHENKO, Andrew
10:45	[8] The Initial-Final Mass Relation as an Input to Deriving Accurate Stellar Ages	KALIRAI, Jason
11:00	[81] Stellar Evolution with Open Clusters	CHOI, Jieun
	[40] First Spectroscopic Detection of Fast Rotating Stars in a Young LMC Cluster	DUPREE, Andrea
11:30	[116] Ages of massive (B) stars: Effects of rotation and apparent age spreads	GEORGY, Cyril
12:00	[117] Ages of massive (O) stars: effects of mergers and rejuvenated binary products	SCHNEIDER, Fabian
12:30	[24] CMD modelling with LEGUS: recent SFH of dwarf galaxies between 3 and 12 Mpc	CIGNONI, Michele