How Galaxies form Stars

Thursday, 25 August 2016

Star Formation Properties in The Local Universe (09:00 - 13:05)

-Conveners: Nils Bergvall

time	[id] title	presenter
09:00	[432] The scaling laws of star-formation on galactic scales (I)	SAINTONGE, Amelie
09:45	[394] The impact of galactic environment on star formation	KRECKEL, Kathryn
10:05	[406] Spatially-resolved Star Formation Rate and Stellar Mass of Spiral Galaxies in the Local Universe : Quantifying The Inside-out Scenario of Disk Galaxies Formation	ABDURROUF, Abdurrouf
10:25	[384] The outer filaments of Centaurus A	SALOME, Quentin
10:45	Coffee break	
11:15	[392] Star Formation in the outer M83 XUV disk	CHAVES BICALHO, Isadora
11:35	[413] Using far-infrared transitions to study star formation activity in galaxies	HERRERA-CAMUS, Rodrigo
11:55	[416] Resolved stellar populations studied with MUSE crowded field 3D spectroscopy	ROTH, Martin
12:25	[421] Tidal Tales of Minor Mergers: Star Formation in the Tidal Tails of Minor Mergers	KNIERMAN, Karen
12:45	[423] Radial variations in elliptical galaxy stellar populations - constraints on mass-assembly from infrared spectroscopy	PADRAIG, Alton