

How Galaxies form Stars

Friday, 26 August 2016

Global Properties at Low and High Redshifts (continuation) (09:00 - 14:30)

-Conveners: Dawn Erb

time	[id] title	presenter
09:00	[388] Characterizing Dust Attenuation in Local Star Forming Galaxies	BATTISTI, Andrew
09:20	[400] Cold gas and star formation on clump scales: an ALMA look at a prototypical z~2 galaxy	CIBINEL, Anna
09:40	[404] Swift/UVOT Measurements of the UV Dust Extinction Curve and the Recent Star Formation History of the SMC and M33	HAGEN, Lea
10:00	[428] New Probes of Starburst Feedback and Circumgalactic OVI in Emission	HAYES, Matthew
10:30	Coffee break	
11:00	[415] Galactic magnetic fields and the FIR-radio correlation at high redshifts	SCHOBBER, Jennifer
11:20	[417] FADO: a novel spectral population synthesis tool for the exploration of galaxy evolution by means of genetic optimization under self-consistency boundary conditions	PAPADEROS, Polychronis
11:40	[426] The Lyman alpha reference sample	MELINDER, Jens
12:00	Lunch break	
13:30	[430] The Star Formation-Gas Relation in NGC4449	CALZETTI, Daniela
13:50	[410] Of needles and haystacks: High-detail characterization of warm ISM in nearby starbursts	RIVERA-THORSEN, Thøger Emil
14:10	[381] Challenges and first results from CO and IR measurements in local Lyman Alpha Emitters	PUSCHNIG, Johannes