The Third National Workshop on the SKA Project - The Italian Route to the SKAO Revolution

Thursday, 7 October 2021

Galaxy Evolution and AGN: chair M. Giroletti (14:30 - 15:50)

time	[id] title	presenter
14:30	[16] Clues on the evolving infrared-radio correlation towards the SKA era	DELVECCHIO, Ivan
	[27] A new analysis of low-frequency radio luminosity as a star-formation tracer in the Lockman Hole region using LOFAR deep observations	BONATO, Matteo
	[67] Variation of the radio spectral slopes on and off the Main Sequence: new constraints on internal galaxies physical processes	RODIGHIERO, Giulia
15:30	[24] LOFAR Observations of the Euclid Deep Field North	BONDI, Marco

Galaxy Evolution and AGN: chair T. Venturi (16:20 - 18:00)

time	[id] title	presenter
16:20	[34] The turbulent youth of a proto-cluster at z=1.7 in the J1030 field	D'AMATO, Quirino
16:40	[33] Exploring the population of Radio-Loud AGNs at high redshift with the RACS survey	IGHINA, Luca
17:00	[35] The GRACE project: giant radio galaxies and their duty cycle	Dr BRUNI, Gabriele
17:20	[46] Spectral analysis of spatially-resolved 3C295(sub-arcsecond resolution) with theInternational LOFAR Telescope	BONNASSIEUX, Etienne
17:40	[42] Numerical models of synchrotron emission from AGN jets: the role of the host environment.	ANTONUCCIO, Vincenzo