The II National Workshop of SKA science and technology

Monday, 3 December 2018

Synergies between SKA and other facilities: [chair: G. Bernardi] (17:40 - 18:05)

time [id] title	presenter
17:40 [73] Euclid & SKA: Competition or Synergy? - 25'	SCARAMELLA, Roberto

Tuesday, 4 December 2018

Synergies between SKA and other facilities: [chair: C. Trigilio] (12:05 - 12:30)

time [id] title	presenter
12:05 [74] Synergies between SKA and other cosmological prob	es - 25' (ON BEHALF OF MATTEO VIEL), Stefano Camera

Synergies between SKA and other facilities: [chair: G. Umana] (14:40 - 15:45)

time	[id] title	presenter
	[80] Infrared-Radio synergies in Galactic Interstellar medium and star formation - 25'	MOLINARI, Sergio
15:05	[79] Synergies between SKA and LSST: the transient sky - 25'	BOTTICELLA, Maria Teresa
	[8] Definitive characterization of the ISM in the Local Universe: SKA and other facilities - 15'	CASASOLA, Viviana

Synergies between SKA and other facilities: [chair: A. Possenti] (17:15 - 18:20)

time [id] title	presenter
17:15 [81] GRAWITA: the role of SKA - 25'	PALAZZI, Eliana
17:40 [82] Synergies between SKA and CTA - 25'	VERCELLONE, Stefano
18:05 [50] The THESEUS space mission and its sinergy with SKA - 15'	AMATI, Lorenzo

Wednesday, 5 December 2018

Synergies between SKA and other facilities: [chair: F. Govoni] (09:50 - 10:05)

time [id] title	presenter
09:50 [30] The latest Fermi catalogs and SKA prospects for high energy studies - 15'	GIROLETTI, Marcello

Synergies between SKA and other facilities: [chair: R. Cassano] (11:30 - 12:00)

time [id] title	presenter
11:30 [55] Synergies between SKA and Athena - 30'	F. PANESSA / F. VAZZA

Synergies between SKA and other facilities: [chair: I. Prandoni] (14:00 - 14:15)

time [id] title	presenter
14:00 [19] Complementarity and synergy with CMB projects - 15'	BURIGANA, Carlo

Synergies between SKA and other facilities: [chair: I. Prandoni] (15:10 - 15:25)

time [id] title	presenter
15:10 [14] The IDIA Cloud and the HIPPO Project - 15'	VACCARI, Mattia