

Programme

Monday

15:00-15:30	Francesca / Jiri	Introduction
16:00-17:30	Jiri Svoboda	AGN spectral states and radio morphology
	Abhijeet Borkar	What does the accretion around AGN know about the whole galaxy
	Juan Antonio Fernandez Ontiveros	X-ray binary accretion states in AGN? Sensing the accretion disc of supermassive black holes with IR and optical nebular lines
18:00		Visit to the Wine Cellar
20:00		Dinner

Tuesday

9:00-10:30	Sara Motta	X-ray binaries: accretion & feedback around stellar-mass compact objects
	Teo Munoz Darias	Accretion/ejection coupling in stellar-mass black holes
10:30-11:00		Coffee break
11:00-12:00	Montserrat Armas Padilla	The low-luminosity accretion regime
	Maimouna Brigitte	Optical spectroscopy of Cygnus X-1
	Emanuele Nardini	Quasars as standard candles: implications for accretion physics
12:00-13:00		<i>Discussion, project propositions</i>
13:00-15:00		Visit and Lunch at Oil Mill
15:00-19:00		Social Trip to La Scarzuola
20:00		Social Dinner at Todi

Wednesday

9:00-10:30	Andrea Merloni	First look at the eROSITA all-sky AGN survey
	Zsofi Igo	Using AGN incidences to probe the properties of jet powering with eROSITA and LOFAR
10:30-11:00		Coffee break
11:00-13:00	Guido Risaliti	A universal disk/corona emission for quasars?
	Scott Hagen	AGN Structure and Variability
	Daniel Kynoch	AGN continuum reverberation mapping
13:00-15:00		Lunch
15:00-17:00		<i>Discussion, project propositions</i>
20:00		Gala Dinner at Fiorfiore restaurant

Thursday

9:00-10:30	Martin Ward	Accretion states: Changing Look/Changing State AGN _y
	Francesca Panessa	Accretion/ejection coupling: a radio perspective
	Stefano Bianchi	X-treme Winds: Peering into the Energetic Outflows of Black Holes
10:30-11:00		Coffee break
11:00-13:00	Matteo Guainazzi	<i>Discussion, final remarks</i>