

-44
Sultane Nahar

	Monday	Tuesday	Wednesday	Thursday	Friday
7:00 AM	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9:00 am	Registration/Setup 9:15 am Welcome by Lisa/Abbazia	Ralph Sutherland "Building a Diffuse Universe"		David Nicholls "Abundance scaling in nebular models"	Adam Thomas "Seyfert narrow-line regions: Spatially probing metallicity and the radiation field"
9:30 AM	Mike Dopita "A Becoming Astronomer"	Mark Allen "All sky Astrophysics"		Angel Lopez-Sanchez "Dissecting stars and gas in local dwarf galaxies with the AAT"	Rebecca Davies "Ionized Gas Outflows at z~2 with the SINS Survey"
10:00 AM	Luc Binette "Is there a temperature problem in the NLR of AGN?"	Stephane Charlot "Interpreting combined signatures of stars, active nuclei and the ISM in UV spectra of star-forming galaxies"	Bus leaves Abbazia	Giovanni Cresci "The MAGNUM survey: outflows and star formation in nearby Seyfert galaxies with MUSE"	Timothy Heckmann "The Impact of Galactic Winds on the Circum-Galactic Medium"
10:30 AM	Coffee/Discussion	Coffee/Discussion		Coffee/Discussion	Coffee/Discussion
11:00 AM	Luciana Bianchi "Populating the post-AGB HRD, at last: using GALEX - SDSS - PanSTARRS - HST - Gaia to solve critical puzzles in stellar evolution and in the chemical enrichment of galaxies."	Sultana Nahar "The Opacity and the Iron Projects: Atomic processes in astrophysical plasmas"	Montepulciano Excursion	Sandro D'Odonico "Discovering extragalactic Supernova Remnants with Mike"	Ingyin Zaw "Mapping Accretion and Outflows in the Central Persec of AGN with Water Masers"
11:30 AM	Alejandro Raga HH jets from variable sources	Claus Leitherer "Escape of Lyman Photons from Galaxies"		Frank Winkler "Surveying Supernova Remnant Populations in Nearby Spiral Galaxies"	Wil van Breugel Mike & the Cosmos
12:00 PM	Yu Gao "The star formation law in dense molecular gas"	Molly Peeples Figuring out Gas & Galaxies in Enzo (FOGGIE)		Frédéric Vogt "Laser-induced Raman scattering: fun physics with integral field spectroscopy"	Lunch
12:30 PM					
1:00 PM	Lunch			Lunch @ La Bottega Del Nobile	Bus to Airport
1:30 PM					
2:00 PM	Otwin Gerhard "The large-scale structure of the Milky Way's stars and gas"	Brent Groves "Dust and Metals in galaxies"			Prajval Shastri "S7 papers - AGN looking ahead at science from 3D views"
2:30 PM	Cristina Popescu "Radiative Transfer Modelling of the Milky Way"	Maria Pena-Guerrero "Carbon Abundances in Starburst Galaxies of the Local Universe"			Geoff Bicknell "The physics of AGN feedback: the optical-radio connection"
3:00 PM	Magda Amaboldi "PN populations in early-type galaxies and intracluster light - tracing the stellar populations and kinematics in the galaxy's outskirts"	Rolf-Peter Kudritzki "Stellar Spectroscopy beyond the Local Group: Chemical Evolution and Distances of Star Forming Galaxies"		Montepulciano Excursion	Julia Scharwächter "Probing supermassive black holes and AGN feedback with 3D spectroscopy"
3:30 PM	Coffee/Discussion	Coffee/Discussion			Coffee/Discussion
4:00 PM	Alexandre Aïme "Shock models database"	Letizia Stanghellini "Radial metallicity gradients from emission-line probes in star forming galaxies."	Wine tasting @ Fortezza di Montepulciano	Sylvain Veilleux "Quasar feedback and the circumgalactic medium around galaxies."	
4:30 PM	Jeff Rich "Spatially Resolved Spectroscopy of Very Nearby Galaxies"	Huib Rottgering "LOFAR's deep and wide low frequency radio sky: news for feedback and galaxy evolution"		Stephanie Juneau "Galaxy Substructure Collimating AGN-driven Outflows"	
5:00 PM	Paola Merten "Gas Stripping with WFeS"	David Rupke "Spatially Resolved Properties of AGN Feedback in Nearby Galaxies"		Christophe Morisset "Photoionization models finally compatible with empirical calibrators"	
5:30pm					
6:00pm			Bus leaves Montepulciano		
7:00 PM	Buffet Style Dinner Imke de Pater "A tour through our solar system"	Walking Dinner	Light Buffet Style Dinner	Formal (sit-down) Dinner	