		10:30-11:30		14:30		15:00		
wk 1	25/07/16		Introduction	Wu, Po-Feng	Inderstanding the origin of scatter in the mass-metallicity relation using analytical models and data			
	26/07/16	Inno, Laura	Cepheids as galactic probes: the detailed chemical abundances of the young stellar population in the Miky Way disk	Garcia, Miriam	Fe abundances of OB stars from UV spectroscopy	UV spectroscopy		
	27/07/16	Najarro, Francisco	Massive Stars in the Galactic Centre	Sánchez-Menguiano, Laura	Asymmetries of the 2D gas abundance distribution in spiral galaxies	Schoenrich, Ralph	Inside-out formation of galaxies and its consequences	
	28/07/16	Stanghellini, Letizia	Radial metallicity gradients as constraints to chemical evolution from Galactic and extragalactic emission-line probes	Casasola, Viviana	The role of METALLICITY in DustPedia: A Definitive Study of Cosmic Dust in the Local Universe	Sanchez, Sebastian	The characteristic abundance gradients explored with CALIFA, MaNGA and MUSE data	
	29/07/16			No talks scheduled				
wk 2	01/08/16	Ho, I-Ting	Metallicity gradients, inflows and outflows in 3D	Vilchez, Jose M.	Chemical composition and ionization structure of star formi	tar forming regions		
	02/08/16	Bono, Giuseppe	Metallicity gradient across the Galactic thin disk using Cepheids	Przybilla, Norbert	Tracing Galactochemical Evolution with BA-type Supergiant	ype Supergiants		
	03/08/16	Magrini, Laura	Metallicity gradients in local Universe galaxies: Time evolution and effects of radial migration	Kudritzki, Rolf-Peter	Constraints on Galaxy Evolution from the Metallicity Distrib	nts on Galaxy Evolution from the Metallicity Distribution of their Young Stellar Population and the ISM		
	04/08/16	Zahid, Harus	The Origin of the Mass-Metallicity Relation	Venn, Kim	Spectroscopy of metal-poor stars in the CFHT Pristine survey and new dwarf galaxies			
	05/08/16	Herrero, Artemio	O stars in IC1613	Bergemann, Maria	NLTE spectroscopic models of cool stars			
wk 3	08/08/16	Berg, Danielle	Nebular C/O Abundances From Hubble and High Redshift Abundances	Skillman, Evan	Results from the CHAOS project			
	09/08/16	Binney, James	To what extent can we turn the clock back on the Galaxy?	Primas, Francesca	Chemical features of AGB stars in GCs: what do they tell us?			
	10/08/16	Lind, Karin	large spectroscopic survey analysis (GALAH, Gaia-ESO, 4MOST) and systematics (NLTE, 3D, atomic data)	Bensby, Thomas	Detailed analysis of microlensed dwarf stars in the Galactic bulge			
	11/08/16	Asplund, Martin	GALAH survey	Colett, Remo	Stellar abundances in the light of 3-D model atmospheres	Annibal, Francesca	Chemical properties of star-forming dwarf galaxies from	
					of late- type stars		their H II regions, planetary nebulae, and globular clusters	
	12/08/16	Urbaneja, Miguel A.	A stellar (spectroscopist) view of chemical abundances in nearby galaxies	Freeman, Ken	Galactic Heating	Font, Andreea	TBC	
wk 4	15/08/16	Public holiday - no talks scheduled						
16/08/1		McCarthy, Ian	Feedback in cosmological simulations	Ascasibar, Yago	Confronting theory and observations on resolved scales			
	17/08/16 Mannucci, Filippo A New fully empirical calibrations of strong-line metallicity indicators in star forming galaxies							
	18/08/16	Leitherer, Claus	Massive Stars - Singles versus Couples	Bestenlehner, Joachim	Stellar atmospheres for hypergiants	McMillan, Paul	Modelling the Milky Way potential exploiting observations of maser sources	
	19/08/16	Casagrande, Luca	Investigating the age structure of the Milky Way disc with space- and ground-based photometry	Braga, Vittorio	The PL relation of RR Lyrae as a metallicity indicator			