

IMPRS seminar workshop Trifels March 17-19, 2014

	Monday (March 17)	Tuesday (March 18)	Wednesday (March 19)
	Departure: HD Main Station 7:45		
8:30-9:00		Breakfast	
9:00-9:30			
9:30-10:00		Taisiya Kopytova: ???	Christine Koepferl: Star Formation Rates in the Central molecular Zone of the Milky Way
10:00-10:30	Arrival: Kurhaus Trifels 10:30	Dennis Kuegler: The search for supermassive binary black holes - The use of machine learning in big data science	Anders Thygesen: Detailed abundances and Magnesium isotopes in 47 Tucanae
10:30-11:00	Coffee	Coffee	Coffee
11:00-11:30	Andreas Bauer: ?????????	Ruoyu Liu: On the possible link between the IceCube neutrinos and ultrahigh energy cosmic rays	Athanasia Tsatsi: Dynamical Structure and Evolution of Elliptical Galaxies
11:30-12:00	Daniel Bialas: Modelling the population of small galaxies under the influence of different environments	Aiara Lobo Gomes: Are vortices an observational sign of high mass planets?	Michael Walther: Constraints on the Thermal History of the Universe from the Line-of-Sight Power Spectrum of the Lyman- α Forest
12:00 -12:30	Paolo Bianchini: Kinematically distinct stellar populations in the globular cluster M15	Career advice: Raoul Haschke - Alternatives to a scientific career	Shiwei Wu: The spectroscopic survey of massive stellar cluster W49
12:30-14:00	Lunch		
14:00-14:30	Simon Bihr: THOR - The HI, OH, Recombination Line Survey of the Milky Way	Gabriel Marleau: Shocking news: Updates about planet formation calculations	Jennifer Schober: The Turbulent Dynamo in Young Galaxies
14:30-15:00	Simona Ciceri: Characterizing transiting exoplanets	Sven Meyer: Evolution of perturbations in Lemaitre-Tolman-Bondi cosmological models	Felix Jankowsky: Atmospheric Analysis at the H.E.S.S. Telescope Site in Goellschau
15:00-15:30	Terese Hansen: Exploring the Early Universe with Carbon Enhanced Metal-Poor Stars	Talk Evaluation	Talk evaluation
15:30-16:00	Coffee	Excursion	
16:00-16:30	Benjamin Hendricks: Reading the chemical evolution signatures of dwarf galaxies		Departure: Trifels 16:30
16:30-17:00	Ilya Khyrkin: Understanding the Sources of Hell Reionization		
17:00-17:30	Talk evaluation		
17:30-18:00			Arrival: HD Main Station 18:45
18:00-19:00	Dinner		
19:00 - 20:00	Career advice: Joseph Hennawi - Becoming a Postdoc		
20:00-x	Beer & Chips		