

New Milky Way MIAPP workshop 2015 (final program)

	Week 1	Week 2	Week 3	Week 4
Monday				
9.30 - 10.30 (incl coffee)	Round the table presentation of this week's participants	Round the table presentation of this week's participants	Round the table presentation of this week's participants	Bavarian holiday - fine to work for non-locals
14.00 - 15.00	Colloquium: Cristina Chiappini: <i>The golden era of Galactic Archaeology</i>	Colloquium: Andreas Korn	Colloquium: Marc Pinnsenaout: <i>Age Matters: The Impact of Time Domain Astronomy on Galactic Archeology</i>	
Tuesday				
10.00	Coffee	Coffee	Coffee	Round the table presentation of this week's participants
10.30 - lunch (or earlier as it works out)	Chalk & Talk: Morrison + Helmi – <i>Current status of the MW halo - what we know and what we don't</i>	Chalk & Talk: Stancliff + TBD <i>How do we know what abundances stars should have?</i>	Chalk & Talk: Minchev + Schönrich <i>Do we understand anything about disk dynamics and evolution?</i>	Chalk & Talk: TBD (your input welcome)
14.00 - 15.00				Colloquium: James Binney: <i>Modelling the Milky Way in the Era of Gaia</i>
Wednesday				
10.00	Coffee	Coffee	Coffee	Coffee
10.30 - lunch (or earlier as it works out)		Chalk & Talk: Salaris + Serenelli – <i>Stellar evolution - We understand everything!</i>		
14.00	Matthias Steinmetz – <i>Milky Way formation in cosmological context</i>	Anthony Brown – <i>Gaia</i> (informal talk and discussion)		
			Afternoon (time TBD): Jennifer Johnson gives a seminar	
Thursday				
10.00	Coffee	Bavarian holiday - fine to work for non-locals	Coffee	Coffee
10.30 - lunch (or earlier as it works out)	Chalk & Talk: Church + Lind – <i>Li - what makes sense and what doesn't?</i>		Chalk & Talk: Gerhard + Ness: <i>The galactic bulge - is there still a bulge or only a buckling instability?</i>	Chalk & Talk: Casagrande + Pancino – <i>Connecting the field and the (open) stellar clusters - does it work?</i>
Friday				
10.00	Coffee	Coffee	Coffee	Coffee
14.00 onwards	Student organised/lead discussion session on the topics of the week: Chiara Battistini, Hao Tian	Student organised/lead discussion session on the topics of the week: Yue Wang, Jennifer Wojno	Student organised/lead discussion session on the topics of the week: Thomas Nordlander, Jose Fernandez, Leticia Ferreira	Student organised/lead discussion session on the topics of the week: Elvijs Matrosiz, Ly Duong, Mathieu Portail
Ending with wine and cheese?				
<p>In addition we expect the participants to organise informal presentations/discussion. The rules for these are: a) Decide on topic and what you want to do, b) let the organisers know when you will do it (to avoid clashes), c) invite everyone at the workshop to attend (if they want to).</p>				
<p>The chalk & talk slot on Thursday in week three is deliberately left upon such that you, the participants, can suggest topics and leaders for this slot. Please offer yourself or make a suggestion by mid-April.</p>				
<p>Colloquia: Normal big single seminar by one speakers (normal props to be used as the speaker wishes)</p>				
<p>Chalk & Talk: On the board presentation and discussion lead by the two people indicated. No computer aided presentation. A few key plots/figures may be printed out for circulation. ["Aspen-summer-workshop" style sessions]</p>				
<p>Student organised/lead discussion session on the topics of the week: The students are responsible for organising a discussion and/or presentation of one or several topics covered during the week that they want to know more about or get a deeper understanding of. Format as the students decide.</p>				