

## INT Program 14-2b

### Nucleosynthesis and Chemical Evolution: Recent Progress and Future Directions

August 11 - 15, 2014

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#### Monday, August 11, 2014

##### Room C421, Physics/Astronomy Tower

- 10:30am – 11:30am Camila Hansen, Heidelberg University  
"Observational Indications of Two Primary Processes for Producing Elements from Sr to Eu"
- 11:30am – 12noon Terese Hansen, Heidelberg University  
"An Observational Study of Extremely Metal-Poor Stars"

#### Tuesday, August 12, 2014

##### Room C421, Physics/Astronomy Tower

- 10:30am – 11:30am Carla Frohlich, NC State University  
"The vp Process"

#### Wednesday, August 13, 2014

##### Room C421, Physics/Astronomy Tower

- 10:30am – 11:30am Thomas Rauscher, University of Hertfordshire  
"Nuclear Reaction Challenges in Studying Nucleosynthesis of Trans-Fe Nuclei"

#### Thursday, August 14, 2014

##### Room C421, Physics/Astronomy Tower

- 10:30am – 11:30am James Lattimer, Stony Brook University  
"How Well Do We Know the Nuclear Equation of State?"

#### Friday, August 15, 2014

##### Room C421, Physics/Astronomy Tower

- 10:30am – 11:30am Fernando Montes, Michigan State University  
"Nuclear Experimental Input for Nucleosynthesis"

Please give staff in C411 a .pdf or .ppt file of your presentation for the INT website or email it as an attachment to [jwilt@uw.edu](mailto:jwilt@uw.edu). Be sure to include your last name in the file name.

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