

## Angell / Yarger Group Meeting - Spring 2007

<b>Date</b>	<b>Room</b>	<b>Speaker</b>	<b>Tentative Title</b>
26-Jan	C101	RoundTable	Open Discussion of Current Research Results
2-Feb	B234	Angell/Yarger	Current Research Interests for the Group.
9-Feb	C101	E. Soignard	Overview Amorphous Material Characterization at High-Pressure
16-Feb	B234	Ramesh Sharma	NMR of ligand capped nanoparticles
28-Feb	C101	Virgil Solomon	Electron Scattering and/or Imaging from Amorphous Materials.
5-Mar	C101	Nolene Byrne	NMR of Ionic Liquids
23-Mar	B234	Allan Friesen	Simulating Glass Dynamics and Polyamorphism
30-Mar	B234	Erin Oelker	Polyamorphism and Amorphous-Amorphous Transitions
6-Apr	B234	Janelle Jenkins	NMR of Spider Silk (biopolymers)
13-Apr	C101	Harish Bhat	Using Pressure to Enhance Glass Formation
20-Apr	B234	Lisa Holmes	Polymer Supported Ionic-Liquid Membranes
27-Apr	B234	Greg Tucker	Research on Fuel Cell Membranes
4-May	B234	Eric Schmidt	Measuring Heat-Capacity at High-Pressure; DAC Thermal Lensing

**\*\* Plan for a 20-30 min. talk with 20-30 min open discussion about research.**

**\*\* Group Meetings are from 12:30--1:30 PM every Friday.**

**\*\* Lunch Provided on the first and last group meeting (BYOB). All others are BYO Lunch/Drink.**

**\*\* Graduate Students should limit their presentation introduction to 5 min. and spend the remaining time discussion recently finished and current research experiments (analysis or simulations).**