Spring Workshop on "Thermal Conductivity and Related Transport Properties of Oxides" University of Florida, Gainesville. May 17-22nd, 2009

Scientific Program

Sunday, May 17th.

6:00 – 8:00 pm Registration and Welcome (Rhines Hall)

Monday, May 18th

8:00 - 8:30	Registration
8:30 - 8:45	Welcome and Logistics (David Clarke, Simon Phillpot)
8:45 - 9:30	Lecturer 1. Simon Phillpot, University of Florida
9:30 - 9:45	Break
9:45 - 10:30	Lecturer 1. Part 2.
10:30 - 10:45	Break
10.45 - 11:30	Lecturer 2. David Cahill, University of Illinois
11:30 - 11:45	Break
11:45 - 12:30	Lecturer 2 (Part 2)
12:30 - 2:00	Lunch
2:00 - 3:30	Student led working groups (with individual faculty)
	1/3 discussion lectures – developing questions
	2/3 discussion of research of students
3:30 - 3:45	Break
3:45 - 4:30	Questions for Lecturers 1 and 2.
4:45 - 5:45	Lecturer 3. Susan Sinnott, University of Florida
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Tuesday, May	y 19th
	Lecturer 4. Anne Hofmeister, Washington University in St Louis
8:45 – 9:30 9:30 – 9:45	Lecturer 4. Anne Hofmeister, Washington University in St Louis
8:45 – 9:30 9:30 – 9:45	Lecturer 4. Anne Hofmeister, Washington University in St Louis Break Lecturer 4. (Part 2)
8:45 - 9:30 9:30 - 9:45 9:45 - 10:30 10:30 - 10:45	Lecturer 4. Anne Hofmeister, Washington University in St Louis Break Lecturer 4. (Part 2) Break
8:45 - 9:30 9:30 - 9:45 9:45 - 10:30 10:30 - 10:45	Lecturer 4. Anne Hofmeister, Washington University in St Louis Break Lecturer 4. (Part 2) Break Lecturer 5. Patrick Schelling, University of Central Florida
8:45 - 9:30 9:30 - 9:45 9:45 - 10:30 10:30 - 10:45 10.45 - 11:30 11:30 - 11:45	Lecturer 4. Anne Hofmeister, Washington University in St Louis Break Lecturer 4. (Part 2) Break Lecturer 5. Patrick Schelling, University of Central Florida
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8:45 - 9:30 9:30 - 9:45 9:45 - 10:30 10:30 - 10:45 10.45 - 11:30 11:30 - 11:45 11:45 - 12:30 12:30 - 2:00	Lecturer 4. Anne Hofmeister, Washington University in St Louis Break Lecturer 4. (Part 2) Break Lecturer 5. Patrick Schelling, University of Central Florida Break Lecturer 5 (Part 2) Lunch Student led working groups (with individual faculty)
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Wednesday, May 20<sup>th</sup>.
8:30 - 9:30
              Lecturer 7. Juan Nino, University of Florida.
9:30 - 9:40
              Break
9:40 – 10:40 Lecturer 8. Pan Wei, Tsinghua University, Beijing
10:40 - 10:50 Break
10.50 – 11:50 Lecturer 9. Lance Snead, Oak Ridge National Laboratory.
              Excursion to Kennedy Space Center, Cape Canaveral
noon
Thursday, May 21st
8:45 - 9:30
              Lecturer 10. Giuliano Gregori, Max Planck Institut, Stuttgart.
9:30 - 9:45
              Break
9:45 – 10:30 Lecturer 10 (Part 2)
10:30 – 10:45 Break
10.45 – 11:30 Lecturer 11. Robin Grimes, Imperial College, London.
11:30 - 11:45 Break
11:45 – 12:30 Lecturer 11 (Part 2)
12:30 - 2:00 Lunch
2:00 - 3:30
              Student led study groups (with individual faculty)
                      1/3 discussion lectures – developing questions
                      2/3 discussion of research of students
3:30 - 3:45
              Break
3:45 - 4:30
              Questions for Lecturers (7-11)
              Lecturer 12. David Clarke, Harvard University.
4:45 - 5:45
Friday, May 22<sup>nd</sup>.
8:45 - 9:30
              Lecturer 13. J. C. Zhao, Ohio State University
9:30 - 9:45
              Break
9:45 – 10:30 Lecturer 13 (Part 2)
10:30 – 10:45 Break
10.45 – 11:45 Lecturer 14. David Clarke – workshop summary of outstanding issues
11:45- 1:00
              Lunch
1:00 - 2:30
              Student led working groups (with individual faculty)
                      1/3 discussion lectures – developing questions
                      2/3 discussion of research of students
2:30 - 3:15
              Ouestion for Lectures (12 - 14)
3:30 - 7:00
              Final preparations for student presentation (including dinner)
7:00 –
              Student Reports on Research Initiatives.
              Awards for posters and initiative presentations.
              Farewell reception
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Saturday, May, 23rd.

Departure.