This Week at Physics



Monday, January 23rd

Plasma Physics (Physics/ECE/NE 922) Seminar: Understanding and predicting turbulence in laboratory plasmas

Time & Place: 12:05 pm Place: 2535 Engineering Hall Speaker: Prof. Frank Jenko, Max Planck Institute for Plasma Physics, Garching

Tuesday, January 24th

Chaos & Complex Systems Seminar: Linear social interactions models

Time & Place: 12:05 pm Place: 4274 Chamberlin Speaker: Steven Durlauf, UW Department of Economics

"Physics Today" Undergrad Colloquium (Physics 301): The Higgs Boson

Time & Place: 1:20 pm Place: 2223 Chamberlin Speaker: Sridhara Dasu, University of Wisconsin Department of Physics

Wednesday, January 25th

Department Meeting

Time & Place: 12:15 pm Place: 5310 Chamberlin Hall

Thursday, January 26th

NPAC (Nuclear/Particle/Astro/Cosmo) Forum: Measuring the Extragalactic Magnetic Field Via Gamma-Ray Blazar Observations

Time & Place: 2:30 pm Place: 4274 Chamberlin Hall Speaker: Tom Weisgarber, University of Chicago

Astronomy Colloquium: Probing the dark hearts of dusty galaxies - molecules as diagnostic tools

Time & Place: 3:30 pm Place: 4421 Sterling Hall Speaker: Susanne Aalto, Chalmers University of Technology

Friday, January 27th

Atomic Physics Seminar: Preparation and stabilisation of a non-classical field in cavity by quantum feedback

Time & Place: 10:00 am Place: 5310 Chamberlin Speaker: Clément Sayrin, Laboratoire Kastler Brossel, l'Ecole Normale Supérieure

Cosmology Journal Club: An Informal discussion about a broad variety of arXiv papers related to Cosmology

Time & Place: 12:00 pm Place: 5242 Chamberlin Hall

Physics Department Colloquium: Atom Trap, Krypton-81, and Global Groundwater

Time & Place: 3:30 pm Place: 2241 Chamberlin Hall (coffee at 4:30 pm) Speaker: Zheng-Tian Lu, Argonne National Laboratory & the University of Chicago

See web version for latest data: http://www.physics.wisc.edu/twap/view.ph Don't forget afternoon coffee and cookies Monday–Thursday in 3339 Chamberlin at 3:30. All are welcome! 01/24/2012