This Week at Physics



Monday, November 11th

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

Time: 12:30 pm

Place: 5242 Chamberlin Hall

Tuesday, November 12th

Chaos & Complex Systems Seminar: Tutankhamun's Chariots, Stunt-Kite Ballet, and the Exodus (Chaos Choreography and Modeling)

Time: 12:05 pm

Place: 4274 Chamberlin (refreshments will be served)

Speaker: Bela Sandor, UW Engineering Physics

NPAC (Nuclear/Particle/Astro/Cosmo) Forum: A multi-messenger quest for the sources of the highest-

energy cosmic rays
Time: 2:30 pm

Place: 4274 Chamberlin Hall Speaker: Foteini Oikonomou, UCL

Wednesday, November 13th

Department Meeting

Time: 12:15 pm

Place: 5310 Chamberlin Hall

Thursday, November 14th

R. G. Herb Condensed Matter Seminar: Universal Features of Counting Statistics of Phase Slips in Superconducting Nanocircuits

Time: 10:00 am

Place: Chamberlin 5310

Speaker: Alex Levchenko, Michigan State University NPAC (Nuclear/Particle/Astro/Cosmo) Forum: The MicroBooNE and ArgoNeuT Liquid Argon Time

Projection Chambers

Time: 2:30 pm

Place: 4274 Chamberlin

Speaker: Jonathan Asaadi, Syracuse

Astronomy Colloquium: Diagnosing Elliptical

Galaxy Formation with Simulations

Time: 3:30 pm

Place: 4421 Sterling Hall **Speaker:** Greg Snyder, STSci

Friday, November 15th

Theory Seminar (High Energy/Cosmology): Geometry and the quantum Hall effect

Time: 11:00 am

Place: Chamberlin 5280

Speaker: Dam Son, University of Chicago Theory Seminar (High Energy/Cosmology)

8Time: 2:00 pm

Place: 5280 Chamberlin Hall

Speaker: Tongyan Lin, University of Chicago

Physics Department Colloquium: Viscosity, Quark

Gluon Plasma, and String Theory

Time: 3:30 pm

Place: 2241 Chamberlin Hall (coffee at 4:30 pm)

Speaker: Dam Son, University of Chicago