AdS Strings Intersect with Nuclear Beams at Columbia
Friday October 26th, 2007
1-6pm Room 428, Pupin Laboratory, Columbia University

Program
1-1:30  Bill Zajc  RHIC Perspectives
1:30-2  John Harris  LHC Prospects
2-3:30  Steven Gubser  Comparing String Theory to Heavy Ion Physics
3:30-4  
4-4:30  William Horowitz  Falsifying AdS/CFT or pQCD with Heavy Quark Energy Loss
4:30-5  Hong Liu  Understanding the Quark Gluon Plasma via String Theory
5-5:30  Derek Teaney  Energy Loss of Quarks and Quarkonia in AdS/CFT
5:30-6  Dima Kharzeev  Conformal Symmetry Breaking in QCD and Implications for Hot Quark-Gluon Matter

Organizers: William Horowitz and Miklos Gyulassy
http://www.phys.columbia.edu/~horowitz/meetings/AdSCFTDay/
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