

## GREG LANDSBERG - bio

Greg Landsberg received his Ph.D. from SUNY at Stony Brook on the D0 Experiment in 1994. Following a postdoc position at Fermilab from 1995-1998, he joined the Brown University faculty, becoming an Associate Professor in 2003. Greg is a recipient of the Aditya Sambamurti Memorial Award, the Salomon Research Award, a Sloan Foundation Research Fellowship and the NSF CAREER Award. His research spans several areas of experimental collider physics, from studies of anomalous gauge boson couplings to searches for new particles and for new dimensions in space. He is an active member of the CMS and DØ experiments. Greg served as a convener of the DØ New Phenomena group in Run I and Run II, and more recently, as a Deputy Physics Coordinator of the DØ experiment (2004-2005) and as a Fermilab LHC Physics Center Trigger group convener (since 2005). In addition to his analysis papers in experimental collider physics, Greg Landsberg also authored or coauthored a number of phenomenological papers on new physics searches, including a 2001 paper on the possible observation of black holes at the LHC.