Friday, April 29, 2011
Science Center Lecture Hall C
2:00 pm–3:00 pm  Blaine Lawson  The Dirichlet problem in geometry
3:10 pm–4:10 pm  David Gabai  On the topology of ending lamination space
4:20 pm–5:20 pm  Mu-Tao Wang  Mean curvature flows and isotopy problems

Saturday, April 30, 2011
Science Center Lecture Hall B
8:45 am–9:45am  William Minicozzi  Singularities and dynamics of mean curvature flow
9:55 am–10:55 am Curtis McMullen  Dynamics on Riemann surfaces and the geometry of moduli space
11:05 am–12:05 pm Steve Zelditch  Eigenfunctions of the Laplacian and nodal sets
12:10 pm–1:10 pm  Helmut Hofer  Symplectic dynamics
1:10 pm–2:10 pm  Lunch
2:15 pm –3:15 pm  Richard Hamilton  Ricci Flow
3:25 pm–4:25 pm  Mark Gross  Theta functions for K3 surfaces
4:35 pm–5:35 pm  Conan Leung  SYZ mirror transformation for toric manifolds
5:45 pm–6:45 pm  Simon Brendle  Existence results for minimal Lagrangian graphs
7:30 pm  Banquet at Royal East Restaurant

Sunday, May 1, 2011
Science Center Lecture Hall B
8:45 am–9:45 am  Kevin Costello  Mirror symmetry at higher genus
9:55 am–10:55 am  James McKernan  Which powers of a holomorphic function are integrable?
11:05 am–12:05 am  Cliff Taubes  Equivalence between 3-dimensional Floer homologies
12:05 am–1:30 pm  Lunch
1:35 pm–2:35 pm  Peter Kronheimer  Khovanov homology and other unknot-detectors
2:45 pm–3:45 pm  Cumrun Vafa  Quivers, clusters, and BPS character