

Seminars in Category

Back To Weekly View
 Hotel/Restaurant Guide | Campus Map

-- choose one to change category --

change category

backward < Fall 2005 > forward

Differential Geometry

DATE	TIME & LOCATION	EVENT
Tuesday (September 27) 2005	4:00 PM in MSTB 254	Nelia Charalambous (UCI) will speak on: "On the L^p Spectrum of the Hodge Laplacian on Non-Compact Manifolds" [Abstract]
Tuesday (October 4) 2005	4:00 PM in MSTB 254	Detang Zhou (Universidade Federal Fluminense) will speak on: "Integral of scalar curvature on manifolds without conjugate points" [Abstract]
Tuesday (October 11) 2005	4:00 PM in MSTB 254	Ko Honda (University of Southern California) will speak on: "Right-veering diffeomorphisms of a compact surface with boundary" [Abstract]
Tuesday (October 18) 2005	2:00 PM in AP&M 7421 (UCSD)	Robert McCann (University of Toronto) will speak on: "Sharp decay rates and next asymptotics for fast nonlinear diffusion" (Joint UCI/UCSD Seminar at UCSD)
Tuesday (October 18) 2005	3:00 PM in AP&M 7421 (UCSD)	Simon Brendle (Stanford University) will speak on: "Global convergence of the Yamabe flow in dimension 6 and higher" (Joint UCI/UCSD Seminar at UCSD) [Abstract]
Tuesday	4:00 PM in	Daniel Fox (UCI) will speak on: "An Integrable

- (October 25) 2005 4:00 PM in MSTB 254 **Reduction in Coassociative Geometry"**
[Abstract]
- Tuesday (November 8) 2005 4:00 PM in MSTB 254 **Shengli Kong** (UCI) will speak on: "**Calabi's extremal Kaehler metric revisited**"
[Abstract]
- Tuesday (November 15) 2005 3:00 PM in MSTB 254 **Neshan Wickramasekera** (UCSD) will speak on: "**Existence and regularity of stable branched minimal hypersurfaces**"
(Joint UCI/UCSD Seminar at UCI)
[Abstract]
- Tuesday (November 15) 2005 4:00 PM in MSTB 254 **Pierre van Moerbeke** (Brandeis University and UC Berkeley Miller Institute) will speak on: "**From Random Matrices to Stochastic Processes, via Integrable Theory**"
(Joint UCI-UCSD Differential Geometry Seminar)
[Abstract]
- Tuesday (November 29) 2005 4:00 PM in MSTB 254 **Tony Tromba** (UC Santa Cruz) will speak on: "**On Branched Minimal Immersions**"
[Abstract]