

MSRI–Evans Talk

Monday, 4:15–5:00pm, 60 Evans

- Sept. 19 **Lawrence C. Evans**, UC Berkeley
An overview of nonlinear elliptic equations: applications and estimates
- Oct. 3 **Chris Sogge**, Johns Hopkins University
 L^p estimates in manifolds with boundary
- Oct. 17 **Herbert Koch**, University of Dortmund
Dispersion and PDE
- Oct. 31 **Cristian Gutierrez**, Temple University
The Monge–Ampere equation

This lecture is part of the MSRI workshop: *Recent Results in Nonlinear Elliptic Equations and their Interactions with Geometry*

- Nov. 14 **Neil Trudinger**, Centre for Mathematics and its Applications,
Australian National University
Nonlinear PDE and mass transport

This lecture is part of the MSRI workshop: *Optimal Mass Transport and its Applications*