







Distinguished lectures series

organized by the Mathematics and Computer Science Departments, Technion

In the framework of the European network: Fronts and Interfaces in Science and Technology

Professor Lawrence C. Evans

University of California, Berkeley

<u>Lecture I: "New PDE methods for weak KAM theory"</u> Thursday, May 30, 2013 Auditorium 231 Amado Mathematics building, at 15:30

Lecture II: "Nonconvex Hamilton-Jacobi equations I"

Monday, June 3, 2013 Auditorium 232 Amado Mathematics building, at 16:30

Lecture III: "Nonconvex Hamilton-Jacobi equations II"

Tuesday, June 4, 2013, Auditorium 232 Amado Mathematics building, at 14:30

Lecture IV: "Sup-norm variational problems and the infinity Laplacian" Thursday, June 6, 2013, Auditorium 231 Amado Mathematics building, at 15:30

For further information and abstracts see:

http://www.math.technion.ac.il/Site/events/special-lectures/Evans/