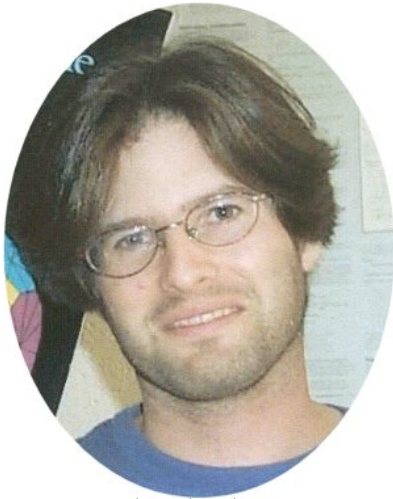
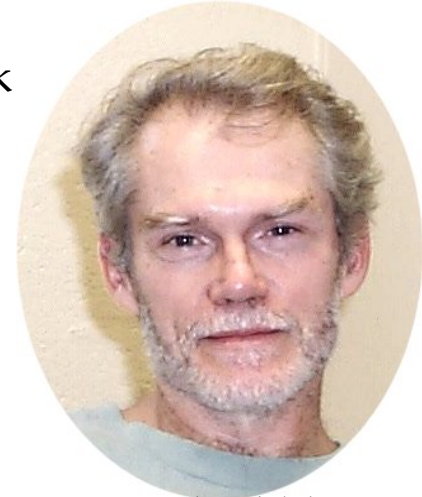


The ICM at Maryland: UMD Faculty Present Their ICM, 2002 Talks

Department of Mathematics
University of Maryland at College Park



Richard Schwartz
Complex Hyperbolic Triangle Groups
October 4, 2002



Daniel Rudolph
Application of Orbit Equivalence to
Actions of Discrete Amenable Groups
October 25, 2002



Eitan Tadmor
High Resolution Methods for
Time Dependent Problems
with Piecewise Smooth Solutions
November 22, 2002



Sijue Wu
Recent Progress in the
Mathematical Analysis of Vortex Sheets
March 14, 2003



Stephen Kudla
Derivatives of Eisenstein
Series and Arithmetic Geometry
April 11, 2003

All talks will be presented at 3:00 p.m. in the Colloquium Room (Rm. 3206) of the Math Building
Organizers:

John Osborn (jeo@math.umd.edu) and William Adams (wwa@math.umd.edu)