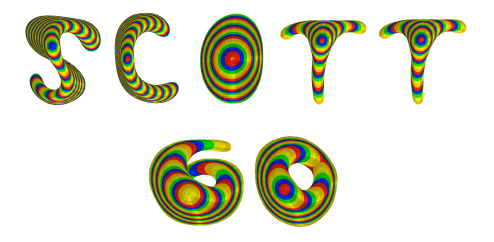
Future Directions in 3-manifolds



Ann Arbor, Michigan October 15-18, 2005

A conference honoring Peter Scott on the occasion of his 60th birthday

Speakers have been encouraged to speculate on future developments in 3-manifold topology and related areas.

Supported by the National Science Foundation, Michigan Math Journal, University of Michigan and UC Davis.

Speakers

Francis Bonahon, USC; Dick Canary, Michigan; David Gabai. Princeton; Vincent Guirardel, Universite Paul Sabatier; Steven Kerckhoff, Stanford; Michael Khovanov, Davis; Kleiner, Michigan; Peter Kropholler, Glasgow; Jeff Lagarias, Michigan; John Morgan, Columbia; Graham Niblo, Southampton; Rachel Roberts, Washington University; Hyam Rubinstein, Melbourne; Zlil Sela, Hebrew University, Jerusalem; Peter Shalen, University of Illinois, Chicago.

Organizing Committee: J. Hass, B. Kleiner, D. Long, M. Neumann, G. Swarup **Local Organizing Committee:** R. Canary, B. Kleiner, J. Lagarias.

Some financial support will be available to participants, particularly graduate students and recent Ph.D.'s For further information see:

http://www.math.ucdavis.edu/~hass/P/Scott/conference.html

The Scott 60 logo is made using a curve flow algorithm described in *Shortening Curves on Surfaces*, J. Hass and P. Scott, Topology 33, 25-43 (1994). Software by R. Vaughn at http://www.pvc.maricopa.edu/~vaughn/flow.html