# Association for Symbolic Logic 2005 Annual Meeting Stanford University March 19 – 22

Program Committee: John Mitchell, Michael Rathjen, Stewart Shapiro, Reed Solomon, Patrick Speissegger, and John Steel (Chair)

Local Organizing Committee: Andrew Arana, Solomon Feferman, Grigori Mints, John Mitchell, Richard Sommer (Chair)

Financial Support: Association for Symbolic Logic and Stanford University (Departments of Mathematics, Philosophy, and Computer Science, the Center for the Study of Language and Information, and the Office of the Provost)

# **Plenary Speakers**

Steve Awodey • Carnegie Mellon University Raf Cluckers • Katholieke Universiteit Leuven Ilijas Farah • York University Solomon Feferman • Stanford University Deirdre Haskell • McMaster University Andrei Morozov • Novosibirsk State University Vladimir Pestov • University of Ottawa Andre Scedrov • University of Pennsylvania Andreas Weiermann • Münster University Jindrich Zapletal • University of Florida

# Tutorial

Moshe Vardi • Rice University On Computer-Aided Verification

# Sixteenth Annual Gödel Lecture

To Be Announced

#### **Retiring Presidential Address**

Richard Shore • Cornell University

### Special Sessions (organizers in parentheses)

Computability and Randomness (Andre Nies) Model Theory (Chris Miller and Patrick Speissegger) Proof Theory and Constructivity (Solomon Feferman and Grigori Mints) Set Theory and Borel Structure (Greg Hjorth and Slawomir Solecki)

# Meeting page: ASL2005.stanford.edu

# ASL web site: www.aslonline.org

Abstracts of contributed talks from ASL members must be received by the deadline of December 10, 2004, at the ASL Business Office: ASL, Box 742, Vassar College, 124 Raymond Avenue, Poughkeepsie, New York 12604, USA; Fax: 1-845-437-7830; email: asl@vassar.edu.

Graduate Student travel support is available. Applications and recommendations should be received before the deadline of January 14, 2005, by the Program Chair: John Steel, Department of Mathematics, U. C. Berkeley, Berkeley, CA 94720, USA; email: steel@math.berkeley.edu.