Introduction, p.3

Conference Program, p.5

Invited Address

- Why Natural Selection Can't Design Anything, p.9
  William Dembski, Baylor University and the Discovery Institute

Christian Perspective on Mathematics

- Theism and Mathematical Realism, p.33
  John Byl, Trinity Western University

- Mathematics as Worship, p.49
  David Stucki, Otterbein College

- Integration of a Christian Perspective in the Mathematical Sciences, p.57
  Johan de Klerk, Potchefstroom University

- What Mathematical Paradoxes Teach Us About Paradoxes in Christianity, p.67
  Paul Bialek, Trinity International University

- Parables for Mathematicians: (with Good News for Curved Beings), p.73
  Ashley Reiter Ahlin, University of Chicago

- Mathematics Memory Verses: Weekly Devotionals for Math Class, p.79
  Mark Colgan, Taylor University

Talks from Teaching Experiences

- Three Problems from Number Theory, p.83
  Robert Brabenec, Wheaton College

- Mathematics Study Abroad Trips, p.91
  Maria Zack, Point Loma Nazarene University

Talks with a Mathematical Focus
• Gravitational Acceleration in Hades, p.97
  Andrew Simoson, King College

• On Periodic Points of Maps of Trees and the Expansive Property, p.109
  Fred Worth, Henderson State University

• The Soviet Concept of Correlation of Force, p.115
  James Bradley, Calvin College

A Paper from Computer Science

• ThML: Theological Markup Language for the Christian Classics
  Ethereal, p.123
  Library, Harry Plantinga, Calvin College

Abstracts of Other Talks, page 139

List of Participants, page 144