13th ACMS Conference Proceedings Table of Contents

Calvin College (2001)

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, Potechefstroom 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