# 15th ACMS Conference Proceedings Table of Contents

**Huntington University (2005)** 

Introduction p. 7

Conference Program p. 9

### **Invited Address**

Nicole Oresme and His Mathematics p. 17
 Fernando Q. Gouvêa, Colby College

## Philosophy and Mathematics

- Review of John Byle's Book Entitled The Divine Challenge p. 37 Russ Howell, Westmont College
- Mathematics from a World-View Perspective p. 41
   Jonathan Zderad, Northwestern College
- Does the Success of Mathematics Defeat Naturalism? p. 55
   Russell W. Howell, Westmont College
- Mathematics as Poesis: A Preliminary Project Report p. 63
   Sam Stueckle, Trevecca Nazarene University, Troy Riggs, Union University, and Jeremy Case and Ken Constantine, both of Taylor University
- Jesus, Plato, Math, and Theology p. 71
   Paul Moffet, Canadian Mennonite University (student)

### Christian Perspective and Mathematics and Computer Science

- Bibliography of Christianity & Mathematics p. 81
   Gene B. Chase, Messiah College
- The Consequences of Believing in an Infinite God p. 89
   John Noonan, Mount Vernon Nazarene University
- Reflections upon the Relationship Between Mathematical and Biblical Truth p.
   93
  - Dale McIntyre, Grove City College
- Integration of Faith, Learning, and Christian Vocation with First-Year Mathematics Majors p. 99
  - Doug Phillippy & Angela Hare, both of Messiah College
- A Christian Constructivist? The Impact of Worldview on Learning Theories and the Mathematics Education Research Community p. 109

- Dave Klanderman, Trinity Christian College and Jeffrey Barrett, Illinois State University
- Call for a Non-Euclidean, Post-Cantorian Theology p. 115
   Saburo Matsumoto, The Master's College
- Blaise Pascal Mathematician, Mystic, and Disciple p. 137 Tim Rogalski, Canadian Mennonite University
- Filtering the Bible and Filtering Spam p. 145
   Gene B. Chase, Messiah College

# **History of Mathematics**

- Integrating Catholic and Marianist Historical Perspectives in a Mathematics Course for Elementary Education Majors p. 159
   Mary Wagner-Krankel, Saint Mary's University
- Teaching the History of Mathematics Using Architecture and Art p. 173 Maria Zack, Point Loma Nazarene University
- James Clerk Maxwell and Why Read Biographies p. 179
   Sean Bird, Covenant Christian High School
- VI.31: A Generalization of the Pythagorean Theorem p. 193 Tim Sipka, Alma College

### **Mathematics**

- Determinants and Zero Divisors in Rings of Matrices p. 199
   Gary Raduns, Roberts Wesleyan College
- Visualizing the Fourth Dimension p. 205 Steven Lay, Lee University
- The Artificial Gravity Pitch p. 217 Andrew Simoson, King College
- Explicit Null Space of the Discrete Laplacian p. 229
   Hanna VanderZee, University of Illinois UC
- The Other Side of the Equation: De-simplification, a Prerequisite for Calculus p. 237
   Stephen Brown, Olivet Nazarene University

## •

# Computer Science

- The Five Orders of Ignorance: Knowledge, Ignorance, and the Nature of Software p. 243
  - Phil Armour, Corvus International inc/Number Six Software
- Asserting CS!= Can't Socialize: Building Community in a Computer Science Program p. 249
   Kim Kihlstrom, Westmont College
- Object Information Repository in Christian Theory of Technology p. 259
   Longy O. Anyanwu, Trinity Christian College
- Artificial Intelligence: Can we Create Machines in Our Own Image? p. 271 Derek Schuurman, Redeemer University College
- Technology and Formation: How Does Computing Shape Us? p. 277 Cary G. Gray, Wheaton College

# **Curricular Issues**

- A Christian Perspective for a First Course in Calculus p. 285 Darrell E. Allgaier, Grove City College
- Writing math lessons that integrate Christian beliefs: The Kuyers Institute Grant Project p. 289
   Dave Klanderman, Trinity Christian College, & Gary Talsma, Calvin College

List of Participants p. 295

Conference Photograph p. 299