

Table of Contents

Introduction	5
Conference Program	7
Invited Address	
<i>Light Meals and Morsels from Mathematics Magazine</i> Paul Zorn, St. Olaf College	10
Christian Perspectives	
<i>Making Connections: Using Analogies to Enrich Understanding of Mathematical Ideas and Biblical Truths</i> Ron Benbow, Taylor University	17
<i>A Christian Perspective on Mathematics – History of Mathematics and Study Guides</i> Johan H. de Klerk, Potchefstroom University	27
<i>General-Education Mathematics Course from a Christian Perspective</i> Saburo Matsumoto, The Master's College	34
<i>Mathematics, Science, and George MacDonald</i> David L. Neuhouser, Taylor University	46
<i>The Inverse Problem: Christianity through a Mathematical Lens</i> Sharon K. Robbert, Trinity Christian College	59
<i>Non-Random Equidistant Letter Sequence Extensions in Ezekiel</i> Richard E. Sherman, Consulting Actuary and Nathan Jacob, Bar-Ilan University	69
<i>Mathematics and the Love of God: An Introduction to the thought of Simone Weil</i> Scott Taylor, UCSB	89
<i>Creationism – A Viable Philosophy of Mathematics</i> Jonathan Zderad, Northwestern College	98
Talks in Computer Science	
<i>A Christian Appraisal of Stephen Wolfram's A New Kind of Science</i> Gene B. Chase, Messiah College	110

<i>Artificial Service vs. Artificial Servants</i> Wayne Iba, Westmont College	120
<i>Men Are From The Server Side, Women Are From The Client Side – A Biblical Perspective On Men, Women and Computer Science</i> Kim Potter Kihlstrom, Westmont College	126
Mathematical Gems	
<i>Linear Regression as a 1-Variable Optimization Exercise</i> Ken Constantine, Taylor University	138
<i>A Pseudo-History of Number Systems (or The Way Mathematicians Wish the Number Systems Had Been Invented Because It Makes a More Cohesive Story)</i> Richard Laatsch, Miami University (RT)	142
<i>Some Fibonacci Gems</i> Peter Rothmaler, College of DuPage	143
Talks in Mathematics	
<i>Mathematical Models and Reality</i> John Byl, Trinity Western University	146
<i>What is Random Event? A Project for Finite Math or Statistics</i> Jeremy Case, Taylor University	162
<i>The Search for the Real Josephus Problem</i> Eric Gossett, Bethel College	166
<i>Slippery Order: Mathematical Alternatives to Blind Chance and Necessity</i> Troy Riggs, Union University	173
<i>A Greater Tantalizer</i> Andrew Simoson, King College	178
Talks in Mathematics Education	
<i>Learning To Construct Proofs In A First Course On Mathematical Proof</i> Peter R. Atwood, Cornerstone University	188

<i>Exploiting the Confidence Interval-Hypothesis Test Equivalence in Basic Statistics Classes</i> Ken Constantine, Eastern Nazarene College	197
<i>Integrating Laptops into a Mathematics Curriculum</i> Dr. Mary Wagner-Krankel, St. Mary's University	201
Saturday Sermon Text	
<i>SOS Checks and Career Management</i> Russell W. Howell, Westmont College	206
List of Participants	211