Table of Contents

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

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

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