TABLE OF CONTENTS

Research considerations for interdisciplinary work on mathematics and its connections to the arts and sciences
Astrid Beckmann (Germany), Claus Michelsen (Denmark) & Bharath Sriraman (USA)
Plenary Papers
John Dewey Revisited – Pragmatism and the models-modeling perspective on mathematical learning
Richard Lesh (USA) & Bharath Sriraman (USA)
Philosophy as a bridge between the arts, mathematics and sciences: historic and contemporary connections
Bharath Sriraman (USA)
Panel Papers: Mathematics and Artpp.52-107
Symmetry as a mathematical schema across cultures and arts: the ancient Egyptian art as a case study
Mohamed Mosaad Nou (Egypt)
"Geomart" – Geometry reflected through Art56
Rachel Filo, Merav Yarkoni & Jenny Grayfer (Israel)
Interactive geometric modelling in virtual space
Heinz Schumann (Germany)
Exploring round things - The circle project
Veronica Preiss (Norway)
Cyclide manipulation
Akihiro Matsuura (Japan)

Panel Papers: Mathematics and Literature pp.108-124
An interdisciplinary approach: Literature in mathematical education108 Astrid Beckmann (Germany)
A statistical study of English words115 Jyotsna Joshi (India)
Panel Papers: Mathematics and Philosophypp. 125-152
Philosophy of Mathematics and access to mathematical objects 125 Jessica Carter (Denmark)
Physical constraints of numbers
Building a model for cross-curricular activities between Mathematics and Philosophy
Steffen M. Iversen (Denmark)
Panel Papers: Mathematics and Didactical Issuespp.152-173
Narratives in mathematics- Case of arts and science mathematics course at McMaster
Miroslav Lovric (Canada)

Innovative approach of building connections between Science and Math Didactics in pre-service teacher education using WIKI-technology......162 Viktor Freiman (Canada) & Nicole Lirette-Pitre (Canada)

Panel Papers: Mathematics and	Music	pp.174-184
-------------------------------	-------	------------

Mathematical analysis of tunes within the classical theory of music......176 Günter Graumann (Germany)

Panel Papers: Mathematics and Physics.....pp.185-226

Theory of Distributions –an easy aproach to sophisticated theory......185 Ivan Drazic (Croatia)