PROCEEDING

THE INTERNATIONAL CONFERENCE ON MATHEMATICS, SCIENCE, EDUCATION AND TECHNOLOGY

ICOMSET 2015

Education, Mathematics, Science and Technology for Human and Natural Resources

October 22, 2015
Inna Muara Hotel and Convention Center
Padang, Indonesia

Published by:
Faculty of Mathematics and Science
State University of Padang
Padang, Indonesia

Address:
Faculty of Mathematics and Science
State University of Padang
Jl. Dr. Hamka Air Tawar Padang - Sumbar
Contents

Messages
Rector of State University of Padang xi
Dean of Faculty of Mathematics and Science xii
Chairman of Organizing Committee xiv

Keynote Speaker
BILL ATWEH
Socially Response-able Mathematics, Science and Technology Education: xv
Quality, Engagement, and Sustainability

ANDRIVO RUSYDI
New Paths For Half-Metallic And Ferromagnetic In Oxides xvi

NUR HADI
The Design of Solid Catalysts: Some Examples from Universiti Teknologi xvii
Malaysia

CHAN YEE KIT
A Millimeter-Wave GBSAR for Landslide Monitoring xviii

ANANDA PUTRA
Novel Bacterial Cellulose With Well Oriented Fibnls Alignment: Synthesis and xix
Characterization

Mathematics Education
ADRI NOFRIANTO
Etnomathematics (Mathematical Concepts in Minangkabau Traditional Game) 1

AKKUM
The Integration of Sosial and Spiritual Competences Curriculum 2013 in Math 5
Subject in State Junior High School of Medan

ARNELLIS, SUHERMAN, DODI VIONANDA
Statistical Analysis of the Relationship Pedagogic and Professional Capabilities 15
Results Competency Test Teacher Senior High School West Sumatra Province

EDWIN MUSDI
Development of Mathematics Instructional Model Based on Realistic 21
Mathematics Education to Promote Problem Solving Ability Junior High
School Students of Padang

ELITA ZUSTI JAMAAN
Improving The Professional Competence of Elementary School Teacher 27
Through Programmed Training in Working Up A Student Sheet Based on
Critical and Mathematical Thinking in Pasaman Regency
Conference Timetable

The International Conference on Mathematics, Science, Education and Technology

Mathematics

ANISWITA
Fungsi Terintegral Henstock-Kurzweil Serentak dan Unifionly Globally Small Riemann Sums (UGSRS) dari Ruang Euclidean Ke Ruang Barisan

HELMA, NONONG AMALITA
Estimation Actual Value Based On Output Value Tools Of A Measure Using The Inverse Regression

HERU MAULANA, KUNJIORO ADJI SIDARTO
Valuing Employee Stock Options (ESO) Under Employee Forfeiture Rate

ROSLINA, HARTONO, MUHAMMAD ZARLIS
An Overview of Methods For Increasing The Performance of Genetic Algorithm

SRI WAHYUNINGSIH, RAHMAT GUNAWAN
Forecasting Oil Production Using Time Series Model

SYAMSUL ANWAR, LONNY AFRIZALMY
Optimization of Production Planning Using Goal Programming Method (A Case Study in A Cement Industry)

DAHLAN ABDULLAH, HARTONO, ANGGA FRASETYA
Stock Parts Forecasting Using Least Square In Pt. Dunia Barusa Lhokseumawe

Physics Education

AHMAD FAUZI, FANNY RAHMATINA RAHIM, RATNA WULAN
The Effectiveness of Mechanics Handout Integrated by Volcanic Eruption Material to Creative Thinking Ability

AMALI PUTRA
Physics Learning Oriented Content Complexity and Cognitive Process for Improving Student Scientific Competence on High School in Padang

ASRIZAL, HUFRI, FESTIYED
Development of Authentic Assessment For Supporting The Inquiry Learning Model in Basic Electronics 1 Course

MASRIL, HIDAYATI
Development of Teaching Materials Based on Scientific Approach For Support The Implementation Of Curriculum 2013 in Senior High School

TANTI, MAISON
Modification of Colorado Learning Attitudes About Science Survey (Class)

HIDAYATI, FATNI MUFID, ELITA, FESTIYED
The Development Of Authentic Assessment For Problem Based Learning Model