

ISBN 978-602-19877-3-5

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: Quality, Engagement, and Sustainability	xv
---	----

ANDRIVO RUSYDI

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

NUR HADI

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

CHAN YEE KIT

A Millimeter-Wave GBSAR for Landslide Monitoring	xviii
--	-------

ANANDA PUTRA

Novel Bacterial Cellulose With Well Oriented Fibrils Alignment: Synthesis and Characterization	xix
--	-----

Mathematics Education

ADRI NOFRIANTO

Etnomathematics (Mathematical Concepts in Minangkabau Traditional Game)	1
---	---

AKRIM

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

ARNELLIS, SUHERMAN, DODI VIONANDA

Statistical Analysis of the Relationship Pedagogic and Professional Capabilities Results Competency Test Teacher Senior High School West Sumatra Province	15
---	----

EDWIN MUSDI

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

ELITA ZUSTI JAMAAN

Improving The Professional Competence of Elementary School Teacher Through Programmed Training in Working Up A Student Sheet Based on Critical and Matehematical Thinking in Pasaman Regency	27
--	----

Mathematics

- ANISWITA
Fungsi Terintegral Henstock-Kurzweil Serentak dan Uniformly Globally Small Riemann Sums (UGSRS) dari Ruang Euclide Ke Ruang Barisan 95
- HELMA, NONONG AMALITA
Estimation Actual Value Based On Output Value Tools Of A Measure Using The Inverse Regression 101
- HERU MAULANA, KUNTJORO ADJI SIDARTO
Valuing Employee Stock Options (ESO) Under Employee Forfeiture Rate 107
- ROSLINA, HARTONO, MUHAMMAD ZARLIS
An Overview of Methods For Increasing The Performance of Genetic Algorithm 114
- SRI WAHYUNINGSIH, RAHMAT GUNAWAN
Forecasting Oil Production Using Time Series Model 119
- SYAMSUL ANWAR, LONNY AFRIZALMY
Optimization of Production Planning Using Goal Programming Method (A Case Study in A Cement Industry) 126
- DAHLAN ABDULLAH, HARTONO, ANGGA PRASETYA
Stock Parts Forecasting Using Least Square In Pt. Dunia Barusa Lhokseumawe 132

Physics Education

- AHMAD FAUZI, FANNY RAHMATINA RAHIM, RATNA WULAN
The Effectiveness of Mechanics Handout Integrated by Volcanic Eruption Material to Creative Thinking Ability 139
- AMALI PUTRA
Physics Learning Oriented Content Complexity and Cognitive Process for Improving Student Scientific Competence on High School in Padang 144
- ASRIZAL, HUFRI, FESTIYED
Development of Authentic Assessment For Supporting The Inquiry Learning Model in Basic Electronics 1 Course 151
- MASRIL, HIDAYATI
Development of Teaching Materials Based on Scientific Approach For Support The Implementation Of Curriculum 2013 in Senior High School 157
- TANTI, MAISON
Modification of Colorado Learning Attitudes About Science Survey (Class) 161
- HIDAYATI, FATNI MUFID, ELITA, FESTIYED
The Development Of Authentic Assessment For Problem Based Learning Model 167