International Conference on Mathematics, its Applications, and Mathematics Education 2015 (ICMAME 2015)

Journal of Physics: Conference Series Volume 693

Yogyakarta, Indonesia 14 – 15 September 2015

Editor:

Herry Pribawanto Suryawan

ISBN: 978-1-5108-2186-6

ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 693

2016

2015 International Conference on Mathematics, its Applications, and Mathematics Education (ICMAME 2015)
14–15 September 2015, Yogyakarta, Indonesia

Accepted papers received: 11 February 2016

Published online: 7 March 2016

Preface

011001 OPEN ACCESS

2015 International Conference on Mathematics, its Applications, and Mathematics Education

Sudi Mungkasi

011002

OPEN ACCESS

<u>Committee of The 2015 International Conference on Mathematics, its Applications, and Mathematics Education</u>

011003

OPEN ACCESS

<u>Some Pictures of The 2015 International Conference on Mathematics, its Applications, and Mathematics Education</u>

Sudi Mungkasi

011004 OPEN ACCESS Peer review statement

Papers

012001

OPEN ACCESS

<u>Legendre Wavelet Operational Matrix of fractional Derivative through wavelet-polynomial transformation and its Applications in Solving Fractional Order Brusselator system</u>

Phang Chang and Abdulnasir Isah pg. 1

012002

OPEN ACCESS

Jacobi wavelet operational matrix of fractional integration for solving fractional integrodifferential equation

Loh Jian Rong and Phang Chang pg. 12

012003

OPEN ACCESS

Stability of the fixed points of the complex Swift-Hohenberg equation

N I Khairudin, F A Abdullah and Y A Hassan pg. 26

012004

OPEN ACCESS

The controllability and observability analysis of the one-dimensional heat flow

Sutrima, Muslich and S Wibowo pg. 35

012005

OPEN ACCESS

On *k*-Fibonacci Numbers with Applications to Continued Fractions

Julius Fergy T. Rabago pg. 42

012006

OPEN ACCESS

The Connected and Disjoint Union of Semi Jahangir Graphs Admit a Cycle-Super (a, d)-Atimagic Total Labeling

Dafik, I.H. Agustin and D. Hardiyantik pg. 49

012007

OPEN ACCESS

A fuzzy goal programming model for biodiesel production

D S Lutero, EMU Pangue, J M Tubay and S P Lubag pg. 56

012008

OPEN ACCESS

An integrated production-inventory model for the singlevendor two-buyer problem with partial backorder, stochastic demand, and service level constraints

Nughthoh Arfawi Kurdhi, Toray Adi Diwiryo and Sutanto pg. 65

012009

OPEN ACCESS

Bullet Image Classification using Support Vector Machine (SVM)

Dwi Ratna S, Budi Setyono and Tyara Herdha pg. 76

012010

OPEN ACCESS

<u>Local Stability of AIDS Epidemic Model Through Treatment and Vertical Transmission</u> with Time Delay

Cascarilla Novi W and Dwi Lestari pg. 84

012011

OPEN ACCESS

A smoothness indicator for numerical solutions to the Ripa model

Sudi Mungkasi and Stephen Gwyn Roberts pg. 94

012012

OPEN ACCESS

A modified Mohapatra—Chaudhry two-four finite difference scheme for the shallow water equations

L K Budiasih, L H Wiryanto and S Mungkasi pg. 103

012013

OPEN ACCESS

<u>Simulation of wave mitigation by coastal vegetation using smoothed particle hydrodynamics method</u>

Iryanto and P H Gunawan pg. 110

012014

OPEN ACCESS

Mathematics Literacy on Problem Based Learning with Indonesian Realistic Mathematics Education Approach Assisted E-Learning Edmodo

Wardono, S B Waluya, Scolastika Mariani and S Candra D pg. 119

012015

OPEN ACCESS

An Investigation of Secondary Teachers' Understanding and Belief on Mathematical Problem Solving

Tatag Yuli Eko Siswono, Ahmad Wachidul Kohar, Ika Kurniasari and Yuliani Puji Astuti pg. 129

012016

OPEN ACCESS

<u>In-Service Teachers' Understanding on the Concept of Limits and Derivatives and the</u> Way They Deliver the Concepts to Their High School Students

Rita Desfitri pg. 148

012017

OPEN ACCESS

<u>Conjecturing via Analogical Reasoning in Developing Scientific Approach in Junior High School Students</u>

Supratman, S Ryane and R Rustina pg. 157

012018

OPEN ACCESS

The Implementation of Collaborative Learning Using AfL through Giving Feedback Strategy for Improving Students' Attention to Mathematics Lesson

R Kurniasih, I Sujadi and G Pramesti pg. 166

012019 OPEN ACCESS

<u>The Effect of Constructivist Learning Using Scientific Approach on Mathematical Power and Conceptual Understanding of Students Grade IV</u>

Imam Kusmaryono and Hardi Suyitno pg. 174

012020 OPEN ACCESS

The Development of Statistics Textbook Supported with ICT and Portfolio-Based Assessment

Putriaji Hendikawati and Florentina Yuni Arini pg. 184