Conference of Theoretical Physics and Nonlinear Phenomena 2017

Journal of Physics: Conference Series Volume 988

Jakarta, Indonesia 1 August 2017

ISBN: 978-1-5108-6069-8 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© (2017) 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. (2018)

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 988

Conference on Theoretical Physics and Nonlinear Phenomena 2017

1 August 2017, Jakarta, Indonesia

Accepted papers received: 14 March 2018 Published online: 28 March 2018

Preface

Conference on Theoretical Physics and Nonlinear Phenomena 2017

Editors: Husin Alatas, Ardian N. Atmaja, Bobby E. Gunara, Julio Julio, Terry Mart, Reinard Primulando and Haryanto M. Siahaan

Peer review statement

Papers

Search for the non-canonical Ising spin glass on rewired square lattices

Tasrief Surungan....1

Neutrino mass sum-rule

Asan Damanik.....8

A pedagogical derivation of the matrix element method in particle physics data analysis

Suharyo Sumowidagdo.....15

Simulating The Residual Three-body Force in a Small System

Tony Sumaryada.....21

An outline of cellular automaton universe via cosmological KdV equation

V Christianto, F Smarandache and Y Umniyati.....26

Testing the new BPS method in some models of nonabelian magnetic monopole

I Prasetyo, A N Atmaja and H S Ramadhan.....29

Modified Friedmann equations in braneworld scenario

Kevin F S Pardede, Agus Suroso and Freddy P Zen.....39