

NOTICE: Ukraine: Read IOP Publishing's statement.

PAPER • OPEN ACCESS

5th International Symposium on Mathematics Education and Innovation (ISMEI)

Published under licence by IOP Publishing Ltd

Journal of Physics: Conference Series, Volume 1200, 5th International Symposium on Mathematics Education and Innovation (ISMEI) 13-14 November 2018, Yogyakarta, Indonesia

Citation 2019 J. Phys.: Conf. Ser. 1200 011001

https://doi.org/10.1088/1742-6596/1200/1/011001

Sign up for new issue notifications

Create citation alert

Abstract

U Salmah¹, W Yunianto¹, Suhananto¹, P A Laksmiwati¹, I G A Russasmita¹, U Rahmawati¹, F H Hidayati¹, R N Oktarina¹

¹SEAMEO Regional Centre for QITEP in Mathematics, Jl. Kaliurang Km.6, Condongcatur, Depok, Sleman, Yogyakarta, Indonesia

E-mail: ummy.salmah@staff.qitepinmath.org

Preface

The Southeast Asian Ministers of Education Organization (SEAMEO) Regional Centre for Quality Improvement for Teachers and Education Personnel in Mathematics (QITEP) in Mathematics organized the 5th ISMEI 2018 with the theme "Preparing Future Generations through Transdisciplinary Learning".

ISMEI is a biennially event which aims to foster the exchange of innovative ideas and strategies for mathematics teaching and learning in modern classrooms. This international forum also provides an opportunity for mathematics educators to foster collaboration and partnership.

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

List of committees Advisory Committee, Steering Committee, Reviewer Team, Keynote Speakers and Pictures are available in this pdf.

Export citation and abstract

BibTeX

RIS

Next article in issue ▶



Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

You may also like

JOURNAL ARTICLES

Methods for classically simulating noisy networked quantum architectures

International Workshop on Statistical-Mechanical Informatics 2008 (IW-SMI 2008)

Mapping of mathematics topics that can be integrated their learning utilizing calculator

Promoting global citizenship using statistics: The role of synchronous communication technology

Scattering in the Ising model with the quantum Lanczos algorithm

Insight into metal-enhanced oxidation using barium on 4H-SiC surfaces