

[ABS-131 REVISED_PAPER] File Submitted to ICE-STEM 2017

1 message

ICE-STEM 2017 <ice-stem@uhamka.ac.id>
Reply To: ICE-STEM 2017 <ice-stem@uhamka.ac.id>
To: rwati04@gmail.com

October 31, 2017 at 09.35

Please do NOT reply to this automail Always send your email to ice-stem@uhamka.ac.id

Dear Dr. Risnawati Ahmad,

We have received the submission of your file:

Abstract ID: ABS-131

Title:

The Development of Students' Worksheet Based CORE Model with Recitation Task to Facilitating Students' Mathematical Communication Skills in Linear Algebra Course

Authors:

Risnawati, Septika Khairinnisa, Alfina Hadiarti Darwis

Type:

revised_paper

Topic:

Science and Mathematics Education

Presenter:

Dr. Risnawati, M.Pd

Thank you very much.

Best Regards,

ICE-STEM 2017 Organizing Committee Website: http://ice-stem.uhamka.ac.id

Email: ice-stem@uhamka.ac.id

Listed in Indonesia Conference Directory | http://ifory.net

Automated Conference System provided by Konfrenzi | http://konfrenzi.com

PAPER • OPEN ACCESS

Peer review statement

To cite this article: 2018 J. Phys.: Conf. Ser. 948 011002

View the article online for updates and enhancements.

You may also like

- Expression comparison between two genes encoding CSF3 recombinant proteins having different codon composition at N-terminal in Escherichia coli

KS Dewi, FD Wahyuni, S Salsabila et al.

- Peer review declaration
- Peer review declaration



IOP Conf. Series: Journal of Physics: Conf. Series 948 (2018) 011002

doi:10.1088/1742-6596/948/1/011002

IOP Publishing

Peer review statement

All papers published in this volume of *Journal of Physics: Conference Series* have been peer reviewed through processes administered by the proceedings Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing.