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> Technology-Based Experiential Learning to Enhance 21st Century Math Skill

Editors:

Mohamad Waluyo, Naufal Ishartono, M Noor Kholid



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Technology-Based Experiential Learning to Enhance 21st Century Math Skill

Surakarta, August 11st 2021

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Mathematics Education Department Universitas Muhammadiyah Surakarta

Email: <u>icomer@ums.ac.id</u>
Website: icomer.ums.ac.id

PREFACE



Assalamu'alaikum Warahmatullahi Wabarakatuh

Alhamdulillah, Allah SWT has bestowed an outpouring of his grace, pleasure, and guidance so that the Proceedings of The International Conference on Mathematics and Learning Research (ICOMER) is held by mathematics education Universitas Muhammadiyah Surakarta Indonesia is well resolved. It is a followup activity of the National Conference on Mathematical Research and Learning (KNPMP) V (see: knpmp.ums.ac.id). The first international theme is "Technology-based Experiential Learning to Enhance 21st Century Math Skills". The conference aims to provide a platform for researchers in mathematics and mathematics education to share research results to be used to solve various problems in the community. The ICOMER proceedings contain a whole collection of papers that have been presented and discussed at the conference. We recognize that there are still many shortcomings and errors in the Proceedings. Therefore, all suggestions, inputs, and criticisms are always expected for improvement in the future. Finally, hopefully, this proceeding can provide benefits for readers, especially observers of mathematics and learning.

Wassalamu'alaikum Warahmatullahi Wabarakatuh.

Surakarta, August 11 2021 Chairman

Dr. Muhammad Noor Kholid, M.Pd

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