ISSN: 1305-8223

EURASIA JOURNAL OF MATHEMATICS, SCIENCE AND TECHNOLOGY EDUCATION



Published by: Modestum

Publication Office: Modestum LTD, 29 Gildredge Road, Eastbourne, East Sussex, BN21 4RU,

United Kingdom

Serbia Office: Modestum DOO, Bulevar Zorana Đinđića 125D, sprat 1, stan 12C, 11070

Belgrade, SERBIA

Phone: +381 61 6600107

Email: publications@modestum.co.uk

Publisher: https://modestum.co.uk

Journal Web: https://www.ejmste.com

Twitter: https://twitter.com/ejmste

Facebook: https://www.facebook.com/ejmste

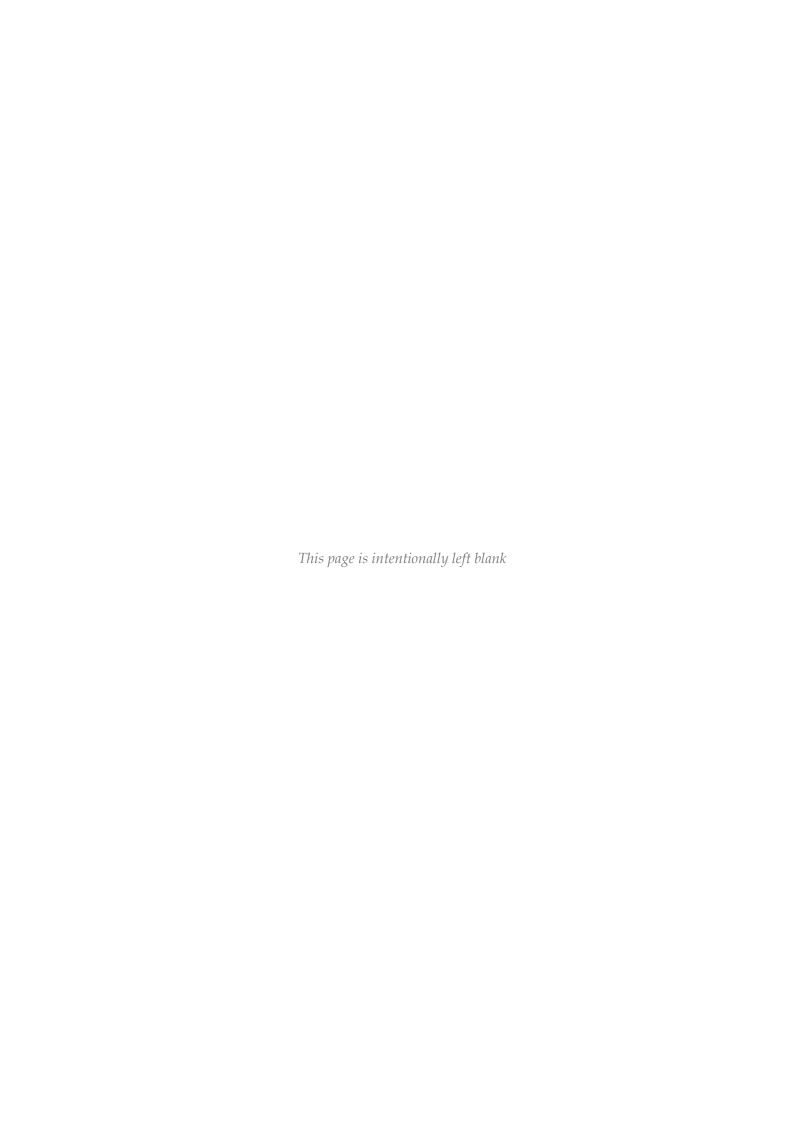
© 2005-2025. All rights reserved by Modestum. Copyright for Open Access Content is Retained by Authors. Also, authors continue to hold the copyrights of their own papers by acknowledging that their papers are originally published in the Eurasia Journal of Mathematics, Science and Technology Education. Hence, articles published are licensed under a "Creative Commons Attribution 4.0 International License."

ISSN: 1305-8223 (Online)

EURASIA JOURNAL OF MATHEMATICS, SCIENCE AND TECHNOLOGY EDUCATION

July 2025 Volume 21 Issue 7





EURASIA JOURNAL OF MATHEMATICS, SCIENCE AND TECHNOLOGY EDUCATION

The Eurasia Journal of Mathematics, Science and Technology Education (Abbrev. EURASIA J. Math., Sci Tech. Ed. or EJMSTE) is an English Open Access peer-reviewed journal publishing articles on all aspects of Mathematics, Science and Technology Education with ISSN: 1305-8223 (online). The journal is published 12 times in a year, and strictly adheres to the principles of the peer review process.

EURASIA Journal of Mathematics, Science and Technology Education encourages submissions from all authors throughout the world. Manuscripts are judged by two experts solely on the basis of their contribution of original data, ideas and their presentation. All manuscripts must comply with Manuscript Preparation Guidelines. Submitted manuscripts must not have been published, accepted for publication or be under consideration elsewhere.

Submissions: EJMSTE has a fully online review system. This system offers authors the convenience of submitting their manuscripts via **EditorialPark**. Please send your manuscripts an MS Word attachment to the editors via the following address: https://www.editorialpark.com/ejmste/

Eurasia Journal of Mathematics, Science and Technology Education (EJMSTE) is a monthly journal published online 12 times annually in January, February, March, April, May, June, July, August, September, October, November, and December.

EJMSTE is indexed and/or abstracted in

- EBSCO
- ERIH PLUS
- Google Scholar
- Genamics JournalSeek
- PsycINFO
- PSYNDEX
- ROAD
- SafetyLit
- SCOPUS
- Scimago

All articles are archived by:

- The British Library
- Portico

Publication of any material submitted by authors does not necessarily mean that the journal, publisher, editors, or any of the editorial board members endorse or suggest the content. Publishing decisions are based and given only on scholarly evaluations. Apart from that, decisions and responsibility for adopting or using partly or in whole any of the methods, ideas or the like presented in EJMSTE pages solely depends on the readers' own judgment.

EDITORIAL BOARD

Editors-in-Chiefs

Chun-Yen CHANG, National Taiwan Normal University (NTNU), TAIWAN

Lianghuo FAN, University of Southampton, UNITED KINGDOM & East China Normal University, CHINA

Philipp BITZENBAUER, Universität Leipzig, GERMANY

Editors

Engineering Education

Teen-Hang MEEN, National Formosa University, TAIWAN

Xiangyun DU, Qatar University, QATAR & UNESCO PBL Center for Engineering and Science Education, Aalborg University, DENMARK

Mathematics Education

Chunxia QI, Beijing Normal University, CHINA

Der-Ching YANG, National Chiayi University, TAIWAN

Eric MACHISI, Department of Mathematics, Fujairah Boys High School, Fujairah, UAE

Joohi LEE, University of Texas at Arlington, USA

Lianghuo FAN, University of Southampton, UNITED KINGDOM & East China Normal University, CHINA

Kwok Cheung CHEUNG, University of Macau, MACAU

Mei-Shiu CHIU, National Chengchi University, TAIWAN

Oh Nam KWON, Seoul National University, SOUTH KOREA

Sandra NITE, Texas A&M University, USA

Science Education

Hayat HOKAYEM, Texas Christian University, USA

Jan Alexis NIELSEN, University of Copenhagen, DENMARK

Jana FANCOVICOVA, University of Trnava, SLOVAKIA

Jing LIN, Beijing Normal University, CHINA

Mariusz PANCZYK, Medical University of Warsaw, POLAND

Milan KUBIATKO, Jan Evangelista Purkyně University, CZECH REPUBLIC

Onofrio Rosario BATTAGLIA, University of Palermo, ITALY

Ozcan GULACAR, University of California, Davis, USA

Sarantos PSYCHARIS, School of Pedagogical and Technological Education, GREECE

Silvija MARKIC, University of Education Ludwigsburg, GERMANY

Vanda JANSTOVA, Charles University, Prague, CZECH REPUBLIC

STEM Education

Eila JERONEN, University of Oulu, FINLAND

Federica VALLONE, University of Naples Federico II, Naples, ITALY

Technology Education

M. Shane TUTWITER, University of Rhode Island, USA

Tzu-Hua WANG, National Tsing Hua University, TAIWAN

Yi-Shun WANG, National Changhua University of Education, TAIWAN

Zacharia ZACHARIAS, University of Cyprus, CYPRUS

Editorial Board Members

Agustin ADÚRIZ-BRAVO, Universidad de Buenos Aires, ARGENTINA

Alipasa AYAS, Bilkent University, TURKEY

Anjum HALAI, Aga Khan University, PAKISTAN

Anna Maria GRUGNETTI, University of Pavia, ITALY

Carlos HERVÁS-GÓMEZ, University of Seville, SPAIN

Charis VOUTSINA, University of Southampton, UNITED KINGDOM

Chin-Chung TSAI, National Chiao Tung University, TAIWAN

Colleen T. DOWNS, University of KwaZulu-Natal, SOUTH AFRICA

Do-Yong PARK, Illinois State University, USA

Fouad ABD-EL-KHALICK, University of Illinois at Urbana-Champaign, USA

Gert KADUNZ, University of Klagenfurt, AUSTRIA

Gregory J. KELLY, The Pennsylvania State University, USA

Gurol IRZIK, Sabanci University, TURKEY

Ingo EILKS, University of Bremen, GERMANY

Jan H. VAN DRIEL, University of Melbourne, AUSTRALIA

Jari LAVONEN, University of Helsinki, FINLAND

Kamisah OSMAN, Universiti Kebangsaan Malaysia, MALAYSIA

Eurasia Journal of Mathematics, Science and Technology Education

Kenneth TOBIN, The Graduate Center of CUNY, USA

Kyriacos ATHANASIOU, National and Kapodistrian University of Athens, GREECE

Lung Hsiang WONG, Nanyang Technological University, SINGAPORE

Lyn ENGLISH, Queensland University of Technology, AUSTRALIA

Lynn A. BRYAN, Purdue University, USA

Mailizar MAILIZAR, Syiah Kuala University, INDONESIA

Marika KAPANADZE, Ilia State University, GEORGIA

Martin RUSEK, Charles University, CZECH REPUBLIC

Michael ALLEN, Kingston University, UK

Monika Szczygieł, Pedagogical University of Krakow, POLAND

Nélio BIZZO, Universidade de São Paulo, BRAZIL

Pavol PROKOP, Comenius University Bratislava, SLOVAKIA

Paul PACE, University of Malta, MALTA

Pernilla NILSSON, Halmstad University, SWEDEN

Peter C. CORMAS, California University of Pennsylvania, USA

Rachel MAMLOK-NAAMAN, Weizmann Institute of Science, ISRAEL

Rohaida Mohd. SAAT, University of Malaya, MALAYSIA

Rolf V. OLSEN, University of Oslo, NORWAY

Sarantos PSYCHARIS, School of Pedagogical and Technological Education - ASPETE, GREECE

Sarika KEWALRAMANI, Monash University, AUSTRALIA

Sonya N. MARTIN, Seoul National University, REPUBLIC OF KOREA

Uwe GELLERT, Freie Berlin University, GERMANY

Vanessa KIND, Durham University, UK

Vincentas LAMANAUSKAS, University of Siauliai, LITHUANIA

CONTENTS

Teacher-student relationships, classroom anxiety, and physics identity of	em2657
high school students	
Noritsugu Kamata, Ravinder Koul, Tanes Tanitteerapan, Yuwarat Srisupawong https://doi.org/10.29333/ejmste/16559	
Early ways of relating quantities from a sixth grader	em2658
Adán Tlalmanalco, Crisólogo Dolores-Flores	
https://doi.org/10.29333/ejmste/16560	
A bibliometric exploration of research in mathematics education (2020–2024)	em2659
Yaroslav Chkana, Olena Martynenko, Artem Yurchenko, Igor Gorovoy, Olena Semenikhina	
https://doi.org/10.29333/ejmste/16561	
The conceptualization of mathematics teachers' professional competence in project-based learning contexts	em2660
Sha Li, Chunxia Qi, Ruisi Li	
https://doi.org/10.29333/ejmste/16562	
A female student's achievement emotions in an inquiry-based physics class Mihwa Park	em2661
https://doi.org/10.29333/ejmste/16563	
Enhancing geometry problem-solving through visualization for multilingual learners	em2662
Phumlani Hlongwana, Vimolan Mudaly, Mzwandile Wiseman Zulu	
https://doi.org/10.29333/ejmste/16564	
Physmatic difficulties and students' thinking approaches	em2663
Hadas Levi, Avraham Merzel, Yaron Lehavi	
https://doi.org/10.29333/ejmste/16565	
Technology-enhanced multisensory music education for children with autism: Effects on sensory integration and learning behaviors	em2664
Liza Lee, Han-Ju Ho	
https://doi.org/10.29333/ejmste/16566	
Examining the impact of Galilean and Euclidean methods on students' performance in calculating triangle areas based on given vertices Abdullah Kurudirek, Eric Machisi, Bekzod Sultanov, Sherzodbek Ismoilov, Botirjon	em2665
Mamadaliyev	
https://doi.org/10.29333/ejmste/16603	

Data-driven recommendation system for calculus learning using Funk-SVD: Evidence from a mid-scale case study	em2666
Chih-Cheng Hsu, Che-Yu Hsu	
https://doi.org/10.29333/ejmste/16604	
Student and teacher learning as a result of developing peer assessment criteria for mathematical tasks	em2667
Yaniv Biton	
https://doi.org/10.29333/ejmste/16605	
Integrating AI-generated art styles into traditional illustration design teaching course	em2668
Yan Fei Tang, Wai Yie Leong	
https://doi.org/10.29333/ejmste/16602	
Improving biology learning in high school with ChatGPT: A case study in Morocco	em2669
Soumia Baroud, Mustafa El Alaoui, Rachid Janati Idrissi, Najat Boucetta, Ghizlane Ghariz, Hakima Seghir	
https://doi.org/10.29333/ejmste/16606	
Supporting secondary school science teachers to teach science inquiry skills Emma Marie Stevenson, Merryn Dawborn-Gundlach, Jan van Driel, Moritz Krell	em2670
https://doi.org/10.29333/ejmste/16614	
Mathematical literacy and its influencing factors: A decade of research findings (2015-2024)	em2671
Sandugash Kappassova, Alma Abylkassymova, Ummugul Bulut, Symbat Zykrina, Zaure Zhumagulova, Nuri Balta	
https://doi.org/10.29333/ejmste/16615	
Factors influencing UAE high school chemistry students' learning of organic qualitative analysis	em2672
Manal Almahdawi, Ahmad Qablan, Fatima Alyammahi	
https://doi.org/10.29333/ejmste/16617	