International Journal of Information and Education Technology

CONTENTS

Volume 13, Number 4, April 2023
A Digital-Analogical Intervention Program Following a Play-Based Approach for Preschoolers: The Effects on Executive Functions and ADHD Symptoms in a Pilot Study
Identifying Content-Related and Non-content-related Queries in Online Discussion Forums Using Voyant Tools
Neha* and Eunyoung Kim
Design Thinking in Science Education: Enhancing Undergraduate Students' Motivation and Achievement in Learning Biology
Ali Khaled Bawaneh* and Mashael M. Alnamshan
The Effectiveness of SIHyL (Spatial Inquiry Hybrid Learning) Model in Improving Students' Spatial Citizenship in Geographic Learning
Singgih Prihadi*, Sajidan, Siswandari, and Sugiyanto
Using of Distant Education Approaches to Introduce Cutting Edge Science into the Secondary School Classroom
Leonidas Xiros*, Apostolos Tsirigotis, and Antonios Leisos
Teacher Recommendations for Writing Programs in Japanese Universities
Effect of 'Bring Your Own Device' (BYOD) on Student Behavior, Well-Being, and Learning Economic Disciplines
Infusing Communication Skills into Financial Accounting Curriculum: A Perspective from the Digital Era 664 Nuwan Lakmal Hettiarachchi, Tamil Selvan Subramaniam*, Sarala Thulasi Palpanadan, and Anas Al-Fattal
A Comparison of the Predictability of Final Scores for Freshmen and Upper-Level Students in Blended Learning Courses
Shadi Esnaashari*, Lesley Gardner, Michael Rehm, Tiru Arthanari, and Olga Filippova
The Effect of Emergency Remote Teaching on Students with Special Educational Needs and/or Disability during the COVID-19 Pandemic: The Parents' View
Presence and Effectiveness of Online Learning Using a Metaverse Platform: Gather.town
Troponee and Errectiveness of Chine Learning Come a Wetaverse Fautorin, Callellowii

Hyunji Kim* and Myoungsung Kim

HFIPO-DPNN: A Framework for Predicting the Dropout of Physically Impaired Student from Education696 Marina. B* and A. Senthilrajan
Digital Twin Based Laboratory for Control Engineering Education
Noticing Formulaic Sequence through Typographic Enhancement Technique: Using an Online Platform712 Masturah Sabri*, Faizahani Ab Rahman, and Aliff Nawi
The Media Space of a Modern Library in the Context of Its Organizing by Virtual and Augmented Reality Technologies
Yurii Horban*, Nataliya Gaisynuik, Tetiana Dolbenko, Olena Karakoz, Nataliia Kobyzhcha, and Yuliia Kulish
Gamification-Based Cybersecurity Awareness Course for Self-regulated Learning724 Tuan M. Tran*, Razvan Beuran, and Shinobu Hasegawa
Ethnomathematics Augmented Reality: Android-Based Learning Multimedia to Improve Creative Thinking Skills on Geometry
Khasanah Nur Hidayah
A Comparison of Students' Mean Achievements before and during the Covid-19 Pandemic: A Case Study738 Ossai Peter Agbadobi Uloku
Research on the Current Situation and Improvement of Three-Dimensional Learning of Compulsory Education in China in the Post-epidemic Era
VideoScribe's Sparkol-Based Learning to Improve Learning Outcomes: A Classroom Action Research749 Bambang Saptono*, Herwin Herwin, and Shakila Che Dahalan
Addressing the Dilemma of Online Gamification with Subgame Perfect Equilibria757 Darren Lim, Mageswaran Sanmugam*, and Wan Ahmad Jaafar Wan Yahaya
Measuring Indonesian EFL Teachers' Digital Creativity: Validation of Hoffmann's Digital Creativity Scale763 Gunawan Suryoputro, Aulia Rahmanda, Fathia Amalia Sulthonah, Herri Mulyono*, and Sri Kusuma Ningsih