

International Journal of Information and Education Technology

CONTENTS

Volume 7, Number 7, July 2017

- Essential Communication Skills for Engineers, Scientists and Multi-disciplinary Teams.....483
Samuel N. Cubero
- Enhancing Undergraduate Research Experience with Cutting Edge Technologies..... 495
Wenbing Zhao
- Scaffolding the Success of the Youth through Education.....502
Aris Reynold V. Cajigal and Jeanette G. Dials
- On the Creative Design of Amphibious Vehicles in a 3D Virtual Classroom Using OpenSim.....508
Hung-Cheng Chen
- Innovative Invention Skills and Individual Competency Model for Vocational Education.....514
Mimi Mohaffyza Mohamad, Nor Lisa Sulaiman, Kahirol Mohd Salleh, and Lai Chee Sern
- Identifying the Scale Components of Teacher Trainers' Professional Development in ICT.....518
Noa Choresch and Noga Megeen-Nagar
- Investigating Central Tendency in Competency Assessment of Design Electronic Circuit: Analysis Using Many Facet Rasch Measurement (MFRM).....525
Azmanirah Ab Rahman, Jamil Ahmad, Ruhizan Mohammad Yasin, and Nurfirdawati Muhammad Hanafi
- County-Level Spatial Distribution Pattern Construction of Rural Primary and Secondary Schools — A Case Study of the Southeastern Region of Guangxi.....529
Liu Tao, Li Baofeng, and Bi Xiaojia
- Parental Influence and Attitude of Students towards Technical Education and Vocational Training.....534
Hina Ayub
- Personality and Learning Styles towards the Practical-Based Approach.....539
Halizah Awang, Ahmad Dollah, Yusmarwati Yusof, Nurfirdawati Muhammad Hanafi, and Nur Sofurah Mohd Faiz
- Factors Affecting Motivation in Language Learning.....543
Hamidah Abdul Rahman, Azizah Rajab, Shah Rollah Abdul Wahab, Faizah Mohd Nor, Wan Zarina Wan Zakaria, and Mohd Asyraf Badli
- Metacognitive Reading Strategies among Undergraduates.....548
Azizah Rajab, Hamidah Abdul Rahman, Shah Rollah Abdul Wahab, Faizah Mohd Nor, Wan Zarina Wan Zakaria, and Wan Zahidah Rajim
- Concept-Based Student Assessment.....552
Piyush Maheshwari and Nandan Parameswaran

Teaching and Practice Mode Reform in Digital Image Processing Curriculum.....557
Zhonghua Wang and Jun Guo