

International Journal of Information and Education Technology

CONTENTS

Volume 7, Number 11, November 2017

- A Study on Establishment an Information Platform Combining Remedial Instruction and Learning Guidance
.....791
Shu-Fang Lin and Yih-Jeng Lin
- A Robust e-Invigilation System Employing Multimodal Biometric Authentication.....796
Salam S. Ketab, Nathan L. Clarke, and Paul S. Dowland
- Learning SQL with Artificial Intelligent Aided Approach.....803
Tadej Matek, Aljaž Zrnec, and Dejan Lavbič
- Adoption of Feature Selection and Classification Techniques in a Decision Support System.....809
Benilda Eleonor V. Comendador, Ariel M. Sison, and Ruji P. Medina
- Towards Building a Platform for e-Social On-demand Learning and Development.....814
Thu Thuy Trieu and Ngo D. Nga
- A Priority Based Course Planning System for Electrical Engineering Department.....818
Mohammad S. Laghari
- A Study of Continuance Intention of Tablet Computer-Assisted Learning for Vocational High School Students
.....825
York Min-Yu Sun, Rong Jou Yang, Hann-Jang Ho, Yun-Ju Weng, and Bo-Zhang Chen
- Influence of Sample Sizes in Extraction of Employability Skills of Engineering Graduates Using Factor
Analysis.....830
M. M. G. V. Shyamalee, K. S. Walgama, W. M. V. S. K. Wickramasinghe, and S. Dissanayake
- The Importance of Daily Life Phenomena in Chemical Engineering Education.....837
Gokcen A. Ciftcioglu, Fulya Kunter, Gulsah Yilan-Ciftci, and M. A. Neset Kadirgan
- Designing Localized Teaching Aids for Sustainable Use through Human-Centered Design in Rural Vietnam
.....844
Youngchan Jeong and Namjun Kang
- Adapting the Accreditation Procedures to a New Educational Technology.....851
Dorian Cojocar, Razvan Tudor Tanasie, and Anna Friesel
- Anthropomorphic Climate Change? Some American Undergraduates Think It Is All Political.....858
David A. Cline
- The Big Data Based Effect of Household Wealth on Elementary Student Achievement (Take Shanghai for
Example).....863
Xuesheng Qian, Yifeng Xu, Jing Zhang, and Wei Zhao

Forecast Model of Coal Demand Based on Improved Tandem Gray BP Neural Network.....870
Guohua Gou