Individual Articles

| An Evaluation of an Experiential Learning Initiative in a First-Year Engineering Materials Course Wayne Hall ^a , Stuart Palmer ^b , Simon Howell ^a , Zia Javanbakht ^a and Nicholas ^c Emerson ^c ^a Griffith School of Engineering and Built Environment, Australia | |
|---|-----|
| ^b WorkSafe Victoria, Australia ^c School of Product Design, University of Canterbury, New Zealand | 193 |
| Teaching Main Types of Elastomers and Standardized Assays to Students in Engineering José L. Meseguer-Valdenebro ^a , Antonio Portolés ^b , Eusebio Martínez-Conesa ^a ^a Polytechnic University of Cartagena, Spain ^b Technical University of Madrid, Spain | 203 |
| Effect of Ferroboron on Corrosion Resistance of Fe-Cr-C Hardfacing Coatings Nilay Çömez, Canser Gül, Hülya Durmuş, and M. Sadrettin Zeybek Manisa Celal Bayar University, Manisa, Turkey. | 235 |
| Using Computer Animation in Materials Engineering Education Monika Krzywicka, Jerzy Grudziński and Karolina Czarnacka University of Life Sciences in Lublin, Poland | 245 |
| Importance of Teaching Statistical Optimization in Engineering Education: A Case Study on the Contribution of a Ph.D. Student for a Geotechnical Design Baki Bağrıaçık ^a , Zeynel Baran Yıldırım ^b , Ahmet Beycioğlu ^c , Suna Çetin ^d , and Esra Deniz Güner ^e ^{a, d, e} Çukurova University, Adana, Turkey ^{b, c} Adana Alparslan Türkeş Science and Technology University, Adana, Turkey | 257 |
| Evaluation of Teaching Staff to Increase the Quality of Engineering Education through Many Facet Rasch Measurement Model Emrullah Yılmaz, Fatma Ünal, Osman Gencel, Nuriye Semerci and Çetin Semerci Bartin University, Turkey. | 277 |
| | |
| Guidelines for Authors | V |
| Publication and Subscription Information | ix |