Table of Contents (Sustainability and Resilience Conference: Mitigating Risks and Emergency Planning)

A Security Technique for Censor Production Rules-based Systems

N M Hewahi

Pages 1–10, https://doi.org/10.18502/keg.v3i7.3067

Bitcoin Security and Privacy: A Study of Users Experiences

A Bushager, Z Mirza, E Alsalem

Pages 11–28, https://doi.org/10.18502/keg.v3i7.3068

Scheduling in Cloud Computing Environment

A Mahjoub, Y Harrath

Pages 29–36, https://doi.org/10.18502/keg.v3i7.3070

Cybersecurity as Enterprise Risk Within and Beyond the Bahraini Legal Framework

M Casoria

Pages 37–51, https://doi.org/10.18502/keg.v3i7.3071

Survey of Hardware-based Security support for IoT/CPS Systems

A Al-Omary, H M AlSabbagh, H Al-Rizzo

Pages 52–70, https://doi.org/10.18502/keg.v3i7.3072

Usability, Encryption, and the User Experience

H Al-Ammal, L Aljasmi

Pages 71–91, https://doi.org/10.18502/keg.v3i7.3073

Facial Recognition System for Secured Mobile Banking

F A Albalooshi, M Smith-Creasey, Y Albastaki, M Rajarajan

Pages 92–101, https://doi.org/10.18502/keg.v3i7.3074

Users' Acceptance of Using Biometric Authentication System for Bahrain Mobile Banking

Z Mirza, E Alsalem, F Mohsin, W M Elmedany

Pages 102–121, https://doi.org/10.18502/keg.v3i7.3075

Use of a Parabolic Trough Collector in the Kingdom of Bahrain Conditions for Water Desalination

A Rashid

Pages 122–134, https://doi.org/10.18502/keg.v3i7.3077

Smart Energy Management Systems for Households in Bahrain

H Albuflasa

Pages 135–149, https://doi.org/10.18502/keg.v3i7.3078

Automating Continuous Demulsifier Injection (CDI) for Oil Well Treatment

R Esbai, M Khalifa

Pages 150–159, https://doi.org/10.18502/keg.v3i7.3079

Preliminary Quantification of the Passive Role of Solar Rooftop Shading in Bahrain: Towards Energy Reduction for Cooling and Energy Resilience

J P Silva, AM AbdulKarim, S Haji, M Mestarehi, S Lamela

Pages 160–170, https://doi.org/10.18502/keg.v3i7.3080

Lead Sulfide Quantum Dot Sensitized Nanocrystalline Solar Cell

Pages 171–187, https://doi.org/10.18502/keg.v3i7.3081

Development of an Integrated Monitoring Tool for Oil Field Activities

A Asadalla

Pages 188–197, https://doi.org/10.18502/keg.v3i7.3082

Beam Pump Dynamometer Card Prediction using Artificial Neural Networks

S A Sharaf

Pages 198–212, https://doi.org/10.18502/keg.v3i7.3083

Water Desalination Using Renewable Energy in a Humidification—Dehumidification Cycle for Bahrain Climate Conditions

O Al-Abbasi

Pages 213–220, https://doi.org/10.18502/keg.v3i7.3084

Effect of Cross Wind Aerodynamic Force Variation on Stability of Vehicle Crossing Bridge Using a CFD Sliding Mesh Technique

A H Aman, M S Habib

Pages 221–243, https://doi.org/10.18502/keg.v3i7.3085

Residential Consumers Awareness of Energy Conservation Practices in Saudi Arabia

S El-Nakla, C B Yahya, H P Peterson, O K M Ouda, M Ouda

Pages 244–258, https://doi.org/10.18502/keg.v3i7.3097

Vehicle Occupant's Protection in Front- and Rear-end Collisions using Sliding Mode Control

B A Elsayed, M S Habib

International Sustainability Rating Tools: A Methodology for Adoption to Local Contexts

F A Al-Khalifa

Pages 274–297, https://doi.org/10.18502/keg.v3i7.3109

Comparison Between Facts Devices and Damping Resistance to Damp the Subsynchronous Resonance

M R Qader, M Mohiuddin, J Kabir, M Waqas

Pages 298–313, https://doi.org/10.18502/keg.v3i7.3110

Influence of Relays Location and Propagation Environment on the BER of Multiple Relay Systems

H A AL-Khafaji, H M AlSabbagh, A Al-Omary, H Al-Rizzo

Pages 314–324, https://doi.org/10.18502/keg.v3i7.3113