

3rd International Conference on Reliability Engineering (ICRE 2018)

IOP Conference Series: Materials Science and Engineering
Volume 575

Barcelona, Spain
24 – 26 November 2018

ISBN: 978-1-5108-9452-5
ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details:
<http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2019)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 575

2018 3rd International Conference on Reliability Engineering

24–26 November 2018, Barcelona, Spain

Accepted papers received: 24 June 2019

Published online: 13 August 2019

Preface

[2018 3rd International Conference on Reliability Engineering](#)

[2018 3rd International Conference on Reliability Engineering](#)

[Peer review statement](#)

Papers

Reliability theory and application

[Reliability study of U-type multistage interconnection networks](#)

E Stergiou, D Liarokapis, E Glavas, C Angelis and S V Margariti.....1

[Reliability of Loading Rate in Gait Analysis](#)

V Abolins, K Nesenbergs and E Bernans.....10

[Structural Reliability of Dapped End Beams with Different Reinforcement Layouts under Dynamic Loading](#)

Z I Syed, M Kewalramani and E S Hejah.....15

[Identification and correlation analysis for performance shaping factors in flight crew operation](#)

Lijing Wang, Yanlong Wang, Yingchun Chen and Dayong Dong.....21

[Structural reliability and performance evaluation of symmetric and asymmetric multi-storey buildings subjected to lateral wind forces](#)

M A Kewalramani, Z I Syed, M S Almustafa and M S Hassouna.....29

Quality engineering

[Runtime Contracts Checker: Increasing Robustness of Component-Based Software Systems](#)

M Illarramendi, L Etxeberria, X Elkorobarrutia and G Sagardui.....35

[Medical Device Integrated System Accelerated Life Testing](#)

Khaled Atua PhD and Saeid Baniasad PhD.....41

[Evaluation of Energy Harvesting Technique for Security Module](#)

Y Nozaki and M Yoshikawa.....46

[Extended Order High Gain Observer Based Stabilization of 2 DOF Pan Tilt Platform for Aerial Imaging System](#)

O Altaf, F M Malik, R A Azim, S Hussain and N Ahmad.....55

[A Fault Inference Method under Uncertainty: Case Study on Crankshafts in Fracturing Pumps](#)

X Zhang, L B Zhang and J Q Hu.....64

[A Design Method of Two DOF Joint at the Base of Heavy-load Manipulator Based on Linear Driving](#)

Zongmiao Dai, Peizhang Wu and Qingyuan Wang.....72

[Vulnerability verification for illegal attack on secure CAN communication](#)

K Nishida, Y Nozaki and M Yoshikawa.....81

[Improving the Absolute Accuracy by Online Interpolation Technique of Industrial Robots](#)

Darpan Patel, Lars Lienenlücke, Simon Storms, Christian Brecher and Johannes Wied.....88

[Fault Detection and Diagnosis for a Nonlinear Hydraulic Actuator](#)

Juan Felipe Ortiz, Carlos Borrás and Diego Sepulveda.....100

[Research on Condition Monitoring of Key Components in wind Turbine based on Cointegration Analysis](#)

Xide Sun, Dong Xue, Runfei Li, Xiaogang Li, Liye Cui, Xishan Zhang and Wei Wu.....112

[An Intelligent Adaptive Robust Controller Based on Neural Network for a Pneumatic System](#)

Ye Chen, Guoliang Tao and Fangan Meng.....119

[Manufacturing Process Cost Reduction of Agricultural Machinery Part](#)

Ramidayu Yousuk and Thidarat Rangsiaram.....126

Design engineering

[Research on Antenna Cabin Structure Optimization Based on Response Surface and Multi-island Genetic Algorithm](#)

Sun Weimin, Cao Weizhong and Gu Yeqing.....134

[A Low Cost Robotic Medical Simulator for CPR Training](#)

A A Freire Fiallos, F M Rosero Plúa and S N Rea Minango.....141

[Study on a Real Time Scheduling Optimization Model for Multi-source Heterogeneous Distribution Network](#)

Hongyang Huang, Xiaoming Huang, Boliang Lou, Junchao Ma, Haiqing Lu and Wentao Lv.....148

[Finite Element Model Updating and Verification of Satellite-borne Slot Waveguide Based on Random Vibration Test](#)

Sun Weimin, Cao Weizhong and Tong Mingbo.....157