

Contents

Quality Engineering Today	1
T.N. Goh	
Overview of Reliability Engineering	3
Cher Ming Tan	
 Part I Applications of Statistics in Industry	
Identifying the Source of Variance Shifts in Multivariate Statistical Process Control Using Ensemble Classifiers	27
Chuen-Sheng Cheng and Hung-Ting Lee	
Nonparametric Wavelet-Based Multivariate Control Chart for Rotating Machinery Condition Monitoring	41
Uk Jung	
 Part II Six Sigma Practices	
From Belts to Baldrige	59
Charles Aubrey	
 Part III TQM and Quality Audit	
Risk Management in Internal Audit Planning	69
Sharon Tay	
 Part IV Quality in Education	
Analysis of Students' Feedback to Improve Course Programme ANQ Congress 2014 Singapore	77
Francis Chua and Sam Lam	

The Impact of ASEAN University Network-Quality Assurance (AUN-QA) Assessment on the Quality of Educational Programmes	87
Ong Chee Bin Johnson	
The Evaluation of Service Quality for Higher Education in Taiwan by Using Importance-Satisfaction Model.	99
Kuo-Chun Tsai, PoTsang B. Huang and Ching-Chow Yang	
Quality Assurance Information System of Chulalongkorn University	109
Thongchai Pitimanuskul, Grittapat Akkaphuriwong, Wibool Khongdee and Vimolvann Pimpan	
Total Quality Management in Educational Institutions	115
A.K.M.F. Hoque, M.S. Hossain and M.A. Zaman	
Part V Quality in Healthcare	
A Study on the Falls Prevention System in an Acute Hospital	127
Masataka Sano and Masato Yoshida	
A Study on the Measurement Method of Effect for Healthcare Safety Education	135
Takeyuki Goto, Masahiko Munechika and Chisato Kajihara	
Patient Assignment and Grouping Problem on Home Health Care: A Case in Hong Kong.	151
M.Y. Lin, K.S. Chin and K.L. Tsui	
Part VI Quality in Service Industry	
Customer Centricity: Drive Sustainable Operations.	167
Devender Malhotra	
The Relationships Between Innovation Orientation, Customer Orientation, Service Quality, and Business Performance	179
Gye-Soo Kim	
Service Quality Comparison.	187
Chin Hon Tan, Guanghua Han and Thong Ngee Goh	
Part VII Quality For Environmental Sustainability	
Air Quality Modeling via PM2.5 Measurements.	197
Min Zhou and Thong Ngee Goh	
Environmental Quality: A Case Study of Public Perceptions and Scientific Reality	211
Jing Li, Thong Ngee Goh and Min Zhou	

Part VIII Reliability Practices

Quality Decision for Overcharged Li-Ion Battery from Reliability and Safety Perspective 223
Feng Leng, Cher Ming Tan, Rachid Yazami, Kenza Maher and Robert Wang

Statistical Inference for Grouped Field Failure Data 233
Piao Chen and Zhi-Sheng Ye

The Correlation Between Device Aging and System Degradation 249
Song Lan and Cher Ming Tan

Lifetime Prediction of Vehicle Components Using Online Monitoring Data 261
Chiharu Kumazaki, Watalu Yamamoto and Kazuyuki Suzuki

Estimation of Lifetime Distribution with Covariates Using Online Monitoring. 279
Masahiro Yokoyama, Watalu Yamamoto and Kazuyuki Suzuki

Analysis of Window-Censored Repair Logs and Its Application to Maintenance 291
Watalu Yamamoto, Lu Jin and Kazuyuki Suzuki

Theory and Practice of Quality and Reliability

Engineering in Asia Industry

Tan, C.M.; Goh, T.N. (Eds.)

2017, XIII, 300 p. 104 illus., 80 illus. in color., Hardcover

ISBN: 978-981-10-3288-2