

2011 IEEE International Conference on Quality and Reliability

(ICQR 2011)

**Bangkok, Thailand
14-17 September 2011**



IEEE Catalog Number: CFP1123P-PRT
ISBN: 978-1-4577-0626-4

Table of Contents

Employee Involvement and Organizational Culture 1

Job Involvement, Job Satisfaction, and Organizational Commitment: Predicting Propensity to Leave a Job among Skilled Employee <i>Pei-Lee TEH, Laosirihongthong TRITOS</i>	1
Improving Flight Safety in Combat Training: A Step Forward <i>Ilias PANAGOPOULOS, Steve BOND</i>	6
Exploring the Relationships among Playfulness, Creative Behavior, and Organizational Creative Climate among SME Entrepreneurs <i>Cheng-Ping CHANG</i>	11
Use of an Expert System in a Personnel Evaluation Process <i>Yangping ZHOU, Xiang FANG, Xuhong HE</i>	15

Continuous Improvement Activities 1

Do Staged Models Enable Organization Wide Continuous Process Improvement? <i>Algan USKARCI, Onur DEMIRÖRS</i>	20
Fault Diagnosis of Gas Turbine Engines by Using Dynamic Neural Networks <i>R. MOHAMMADI, E. NADERI, K. KHORASANI, S. HASHTRUDI-ZAD</i>	25
Wafer Dice Process Improvement Using Six Sigma Approach <i>Zaharuzaman JAMALUDDIN, Ahmad Mahir RAZALI, Zainol MUSTAFA</i>	31
A Step-by-Step Model to Improve Delivery Assurance: A Case Study in Mining industry <i>Jing LIN, Behzad GHODRATI</i>	36
Effects of Implementing 5S on Total Productive Maintenance: A Case in Iran <i>Morteza MORADI, Mohammadreza ABDOLLAHZADEH, Amin VAKILI</i>	41

Continuous Improvement Activities 2

House of Maintenance Management in Mining Industry <i>Jing LIN, Behzad GHODRATI, Uday KUMAR</i>	46
Prioritizing Improvable Human Resources Management Processes Based Upon the Process Classification Framework Using IPA Approach <i>Yahia ZARE MEHRJERDI, Mohammadsaleh OWLIA, Reza BEHMANESH, Azade MOHAMMADTAHERI</i>	52
Towards a Human Reliability Assessment in Process Model Development: An Empirical Investigation on Routing Elements <i>Alexander NIELEN, Susanne MÜTZE-NIEWÖHNER, Christopher M. SCHLICK</i>	57
Optimization of Polymer Composite Forming Parameters for Bipolar Plate Fabrication <i>Surachai THONGSUROS, Wassanai WATTANUTCHARIYA, Nateechai PASSADEE</i>	62
Maintenance Metrics: A Hierarchical Model of Balanced Scorecard <i>Diego GALAR, Aditya PARIDA, Uday KUMAR, Christer STENSTRÖM, Luis BERGES</i>	67

Local Firms' Knowledge Acquisition in Developing Countries: Synergy between Relationship Embeddedness and Absorptive Capacity <i>Ruyan HONG, Xiutian ZHENG, Xiaoxiao TANG</i>	75
--	----

Design for Quality & Reliability 1

Multi-Objective Traffic Grooming for Survivable Network Design <i>Pakorn LEESUTTHIPORNCHAI, Naruemon WATTANAPONGSAKORN, Chalermpol CHARNSRIPINYO</i>	80
Maximizing the Reliability of Terminal Service by Vessel Scheduling and Quay Crane Assignment <i>H. L. MA, Felix CHAN, S. H. CHUNG, C. S. WONG</i>	85
Reliability-based Design Optimization with Discrete Search Space <i>I-Tung YANG, Yi-Hung HSIEH</i>	90
Efficiently Estimating Expectation Shift Due to Variability <i>Daniel FREY</i>	95
The Role of Failure Mode and Effect Analysis in Verifying the Purpose of Knowledge Management <i>Farzaneh AHMADZADEH, D. SOTOODEH</i>	101

Design for Quality & Reliability 2

Design of Data Communication Protocol in Software Test System <i>Yichen WANG, Yikun WANG, Xinsheng LAN</i>	105
An Approach of LED Lamp System Lifetime Prediction <i>Xiupeng LI, L. CHEN, M. CHEN</i>	110
Leveraging Quality Function Deployment to enhance the Productivity of an Aviation Maintenance Repair and Overhaul Organization <i>Bilal Younus YOUNUS, Asim IQBAL</i>	115
An Efficient Approach of Multi Response Optimization in Taguchi Method (A Case Study on Gasoline production of Isfahan Oil Refining Company) <i>Mahdi BASHIRI, Hamidreza REZAEI</i>	120
Evaluation of Safety Risks at Railway Grade Crossings: Conceptual Framework Development <i>Premaratne SAMARANAYAKE, Kenan MATAWIE, Rajalingam RAJAYOGAN</i>	125
Evaluation of the Reliability of Bus Service Based on GPS and Smart Card Data <i>Li-Jun QIN, Yan LV, Linan ZHANG, Xu CAI</i>	130

Maintenance and Warranty

Warranty Logistics Issues in Auto Engine Industry <i>Prashant AMBAD, Makarand KULKARNI</i>	135
Optimal Preventive Maintenance Model for Leased Equipment with Penalty (the Number of Failures greater than 1) <i>Tatchapong POOPAT, Jarumon JATURONNATEE</i>	140
A Modified Age Reduction PM Model in a Finite Time Span <i>Chun-Yuan CHENG, Min WANG, J.-T. CHEN</i>	145
A Multi-commodity Flow Approach for the Aircraft Routing and Maintenance Problem <i>Chawalit JEENANUNTA, Boontariga KASEMSONTITUM, Tawinan NOICHAWEE</i>	150

Integration of Warranty as a Decision Variable in The Process of Recertification of Parts Resulting from End-Of-Life System Dismantling 156
Matthieu GODICHAUD, Francois PERES, Vicente GONZALEZ DIAZ, Ayeley TCHANGANI, Adolfo CRESPO, Eric VILLENEUVE

The Uncertainty of Preventive Maintenance Cycle Time of Machinery Based on Cost - Revenue Ratio Model 161
Sompoap TALABGAEW

Reliability Models and Analysis 1

Life Prediction of Tantalum Capacitor Based on Gray Theory Optimization Model 166
Jiaoying HUANG, Liang MEI, Cheng GAO

A Modified Monte Carlo EM Algorithm for a Three-Parameter Distribution 172
Zhisheng YE, Min XIE, Yan SHEN, Loon Ching TANG

Software Reliability Growth Models Based on Marshall-Olkin Generalized Exponential Families of Distributions 177
Gopal GOVINDASAMY, Damodaran DURAI

Estimating Telecommunication Equipment Failures Due to Lightning Surges by Using Population Density 182
Xiaoxi ZHANG, Akira SUGIYAMA, Hiroto KITABAYASHI

Reliability Models and Analysis 2

Availability Analysis of Lube Oil System Using Generalized Stochastic Petri Net 186
Thangamani GURUNATHAN

An Improved Model of Software Reliability Growth under Time-dependent Learning Effects 191
Kuei-Chen CHIU

Acceptance Sampling Plan for Marshall-Olkin Extended Fréchet Distribution 195
Kanachikattu JOSE, Edakkummi KRISHNA, Ramkumar T.B

Ageing Concepts for Discrete Data- A Relook 200
Isha DEWAN, Sudheesh KATTUMANNIL

On the Impulsive Beverton-Holt Equation and Extinction Conditions in Population Dynamics 205
Manuel DE LA SEN, Santiago ALONSO-QUESADA

Reliability Models and Analysis 3

Particle Swarm Optimization to Reliability Optimization in Complex System 211
Sangeeta PANT, Suraj BHAN SINGH

System Reliability Optimization with Constraint k-out-of-n Redundancies 216
Tipwimon SOOKTIP, Naruemon WATTANAPONGSAKORN, David COIT

Nonparametric Estimation of Survival Function in the Presence of Information Through Functionals 221
Ranganath RATTIHALLI, Pitambar PATIL

Multiple Objective System Reliability Post-Pareto Optimality Using Self Organizing Trees 225
Oswaldo AGUIRRE, Heidi TABOADA, David COIT, Naruemon WATTANAPONGSAKORN

The Scale of Tourism's Economic, Socio-Cultural and Environmental Effects on Local People: Developing Scale, Reliability and Validity Study 230
Sevcan YILDiZ, Pinar ÇELIK ALAN, İrfan ÖZCAN

A Replacement Policy for a Cold Standby System with Dependent Lifetime and Repair Time 235
Satyabhama RATTIHALLI

Quality Management 1

Learning Organisation in Malaysian Manufacturing Companies 239
Affandi MOHD-ZAINAL, Jane GOODYER, Nigel GRIGG

Interaction of Service Attributes on Customer Satisfaction 244
Gerson TONTINI

Is the Net Promoter Score a Reliable Performance Measure? 249
Kai KRISTENSEN, Jacob ESKILDSEN

The Gender Bias of the Net Promoter Score 254
Jacob ESKILDSEN, Kai KRISTENSEN

A Simulation Study to Achieve Healthcare Service Quality Improvement in Accident & Emergency Department (AED) 259
Shui Yee WONG, Kwok-Leung TSUI, Kwai-Sang CHIN, Mai XU

Statistical Process Control 1

The Effect of Neglecting Autocorrelation on the Performance of T2 Control Charts in Monitoring of Logistic Profiles 264
Amirhossein AMIRI, Mehdi KOOSHA

Uncertain Quality Abnormity Diagnosis by Stateflow-based Simulating of Fuzzy Reasoning Petri Nets Model :A Case Study 268
Shiwang HOU, Shurong TONG, Yongjiang LIU, Haijun WEN, Yuepeng CHEN

Using Statistical Process Control Chart Techniques to Ensure Quality of Care in Pharmacy Department of a Hospital 273
Tsair Wei CHIEN, Agnes CHAN, Henry W.C. LEUNG

On the Hotelling T2 Control Chart for Vector Autoregressive Process 278
Tsung-Chi CHENG, Ping-Hung HSIEH, Su-Fen YANG

Statistical Process Control with Autocorrelated Data Using Neural Networks 283
Chumpol YUANGYAI, Rachel ABRAHAMS

Statistical Process Control 2

A Markov-based Control Chart for Dependent Binary Data 288
Pershang DOKOUHAKI, Rasoul NOOROSSANA, Afshin FATAHI

A Bivariate Control Chart Based on Copula Function 292
Afshin FATAHI, Pershang DOKOUHAKI, Babak FARHANG MOGHADDAM

A Comparison of EWMA-type Charts Under Linear Drifts in Poisson Means 297
Jinfei HU, Lianjie SHU, Peter Wai TSE, Kwok-Leung TSUI

MCEWMA Control Chart to Detect Small Shift for Autocorrelated Water Treatment Process Responses <i>Kasturi BARDHAN, Indrajit MUKHERJEE, Madhumita KUNDU(PAL)</i>	302
---	-----

Continuous Improvement Activities 3

Framework for Continuous Service Improvement(CSI): Optimizing by Dovetailing Different Systemic Frameworks <i>Supriya KUMMAMURU</i>	307
Process Modeling Methodologies for Improvement and Automation <i>Onur DEMIRÖRS, Filiz ÇELİK</i>	312
Process Yield Improvement on the Gram Load Adjusting Process of a Suspension Manufacturer <i>Krisada ASAWARUNGAENGKUL, Suphanun SUKAMTA</i>	317
Improving Production Efficiency through Lean Flexible Cellular Manufacturing Simulation <i>Chayakrit CHAROENSIRIWATH, Chairat TUMMATUTTAO</i>	322
A Review on Quality Improvement and Theory of Constraints (TOC) <i>Chompoonoot KASEMSET</i>	327

Employee Involvement and Organizational Culture 2

An Empirical Investigation of Quality Tools and Techniques Practices in Malaysia and Indonesia Automotive Industries <i>Nilda Tri PUTRI, Sha'ri Mohd YUSOF</i>	331
Safety Climate in an Oil Refinery and in Subcontracted Firms <i>Maria Odete PEREIRA, Francisco DIAS, Pedro BRÁS</i>	336
Occupational Stressors, Turnover Intention and the Mediating Influence of Job Satisfaction: Evidence from China <i>Yuhui LI</i>	341
Unification and Certification and Recertification Criteria to the Professional Engineers Case Study in Colombia, United States, Canada, Guatemala, Honduras, El Salvador <i>Oscar Alejandro VASQUEZ BERNAL</i>	345
Data Center Design of Optimal Reliable Systems <i>Montri WIBOONRAT</i>	350

Risk Assessment and Management

Optimal Procurement Strategies Under Yield Uncertainty with Spot Market <i>Zhen HONG, CKM LEE, Xiaofeng NIE</i>	355
An Extended Quantitative Risk Assessment Model by Incorporating Human and Organizational Factors <i>Yan Fu WANG, M. XIE, K.M. NG</i>	361
An Integrated Approach for Risk-Assessment Analysis in a Manufacturing Process Using FMEA and DES <i>Amir PIRAYESH NEGHAB, Ali SIADAT, Reza TAVAKKOLI-MOGHADDAM, Fariborz JOLAI</i>	366
Fatal Accidents in the Construction Sector - A Portuguese Study <i>Antonio PIRES, Nuno MANETA</i>	371

Systemic Assessment of Risks for Projects : A Systems and Cybernetics Approach <i>Tirumala VINNAKOTA</i>	376
Research on Risk Management Gains of Construction Project Based on the Goal Orientation Perspective <i>Yunna WU, Yong HUANG, Kai XIONG</i>	381
Simultaneously Optimizing of Reliability, Cost and Completion Time in Series-parallel Systems Considering Redundant Allocation Using a Genetic Algorithm <i>Vahid EBRAHIMPOUR, H TOHIDI, F RAHMANNIYA</i>	385

Quality Management 2

Integration of Six Sigma with a QMS Based on the ISO 9001 Requirements: A Portuguese SME Case Study <i>Pedro MARQUES, P.M. SARAIVA, J.G. REQUEIJO, F.J. GUERREIRO</i>	391
Exploring Business Excellence in Asia <i>Roula MICHAELIDES, Matthew TICKLE, Dotun ADEBANJO, Robin MANN</i>	398
Quality Management System and Construction Performance <i>V. COFFEY, Debby WILLAR, B. TRIGUNARSYAH</i>	403
Reliability Vs. Total Quality Cost - Part Selection Criteria Based On Field Data, Combined Optimal Customer And Business Solution <i>Sebastian OLEJNIK, Bashir AL-DIRI</i>	408
Reliability Analysis and TQM Problem Solving Tools for Improving Maintenance Operations in Modern Jet Fighters <i>Maria MAKRYGIANNI, George J. BESSERIS, Constantinos STERGIOU</i>	413

Quality Management 3

Cost of Quality Model Development, Verification and Validation <i>Mohamed K. OMAR, Sharmeeni MURUGAN</i>	421
Application of Process Quality Measurement Frameworks for Human Resource Management Processes <i>Ozge GURBUZ, A. Selcuk GUCEGLIOGLU, Onur DEMIRÖRS</i>	426
ESSQ Management Integration in International Industrial Companies <i>Pekka TERVONEN, Harri HAAPASALO</i>	431
Quality Assurance and Risk Management in Canadian Police Services: Theory and Practice <i>Wendy CUKIER, Erin BARCEL, George GEKAS</i>	436
Ecological Cost Accounting Applied to the Sewage Reuse by Membrane Separation Process <i>K. C. PASSARINI, F. A. CALARGE, Thiago Michel DE BRITO FARIAS, R. M. VANALLE, E. B. TAMBOURGI, José Carlos SANTANA CURVELO</i>	441

Design for Quality & Reliability 3

A New Mathematical Program Based on Principal Component Analysis for Multiple Response Optimization <i>Jamal SHAHRABI, Taha Hossein HEJAZI</i>	445
---	-----

Improving Reliability by Modifying System Configuration <i>Mohammad YOUNES, Abdallah KHALIL, Dina MOKHTAR</i>	450
The Study of Proper Conditions in Facing Coconut Wood by CNC Milling Machine <i>Surasit RAWANGWONG, J. CHATTHONG, Julaluk RODJANANUGOON</i>	455
Design of Inspection Plans for a Stainless Steel Furniture Factory <i>Sununta MINGPRASERT, Jarumon JATURONNATEE</i>	460
The Certificate of ISO 9001 Toward Improving the Quality of Small /Medium Industries in Iran <i>Mohammad Sadegh HORRI, Azam KAVEH</i>	465
Fast and Simple Method for Estimation and Separation of Radiation-induced Traps in MOSFETs Devices <i>Becharia NADJI, Hakim TAHI, Boualem DJEZZAR</i>	469
 Reliability Models and Analysis 4	
Storage Reliability Evaluation of Engine Control Circuit Module <i>Ran CAO, Ying CHEN, Rui KANG</i>	473
Weighted Cumulative Entropy and Its Estimation <i>Fakhroddin MISAGH, Younes PANAHI, G. H YARI, Reza SHAHI</i>	477
Reliability Estimation in Heavy-Tailed Distributions Using a Robust Estimator <i>Dais GEORGE, Sebastian GEORGE</i>	481
How to Measure the Discrimination Between Two Lifetimes in a Time Interval <i>Fakhroddin MISAGH, G. H YARI, Rahman FARNOOSH</i>	486
Reliability Prediction of Optocouplers for the Safety of Digital Instrumentation <i>Adithya THADURI, Ajit K VERMA, Gopika VINOD, Rajesh GOPALAN</i>	491
 Supply Chain Management	
Integrated GA and AHP for Re-entrant Flow Shop Scheduling Problem <i>Danping LIN, CKM LEE, Zhang WU</i>	496
Airline Crew Rostering Problem Using Particle Swarm Optimization <i>Varis LIMLAWAN, Boontariga KASEMSONTITUM, Chawalit JEENANUNTA</i>	501
The Solutions of DT and AHP for Supplier Selection problem <i>Mohamed K. OMAR</i>	506
Information Sharing in Supply Chain: Modeling the Enablers <i>Ravi KANT, A. A. PUJARA, M. D. SINGH</i>	511
Knowledge Management Practices in Supply Chain: A Sectorial Analysis <i>Ravi KANT, D. P. PATEL, M. D. SINGH</i>	516
 Six Sigma and Business Excellence	
Implementing a Six Sigma Initiative in Financial Service Companies <i>Michael LEYER, Ayon CHAKRABORTY</i>	521

Innovative Six-sigma Application by Using the Quality Function Development for Mobile Device Compliance <i>Song-Kyoo KIM</i>	526
A decision model for selecting of Areas for Improvement in EFQM model <i>Javad DODANGEH, Rosnah MD. YUSUFF</i>	529
Critical Success Factors in Six Sigma Implementaton - A Case Study of MNCs in Malaysia <i>Sivakumar SUPPREMANIAM, Kanesan MUTHUSAMY</i>	536
Six Sigma Approach for the Reduction of Transportation Costs of a Pipe Manufacturing Company <i>Metin KÜÇÜK, Ali Yurdun ORBAK</i>	541
Reduction of Tombstone Capacitor Problem by Six Sigma Technique: A Case Study of Printed Circuit Cable Assembly Line <i>Natha KUPTASTHIEN, Terapong BOONSOMPONG</i>	546
 Service Quality and Innovation	
The Impact of Service Quality, Customer Satisfaction and Loyalty in the Restaurant Industry: Moderating Effect of Perceived Value <i>Nien-Te KUO, Kuo-Chien CHANG, Yi-Sung CHENG, Chia-Hui LAI</i>	551
Strengthening of Collaboration Between IT Vendors and Their Customers Through Proposal-based Sales <i>Hideki KOBAYASHI, Hiroshi OSADA</i>	556
Descriptive Statistic of Major Factors Influencing Innovation in Thai Manufacturing and Service Industries <i>Chawalit JEENANUNTA, Thunyalak VISANVETCHAKIJ</i>	561
Improve Supply Chain Efficiency through a Web-Based System: A Case Study on a Pharmaceutical Company in Thailand <i>Panthip POTHITONG, Chayakrit CHAROENSIRIWATH</i>	566
Unified Framework for Developing Two Dimensional Software Reliability Growth Models with Change Point <i>Ompal SINGH, Amir S GARMABAKI, P.K. KAPUR</i>	570
 Statistical Process Control 3	
Online Quality Monitoring of Perforated Steel Strips Using an Automated Visual Inspection (AVI) System <i>Mohammad YOUNES, Samy DARWISH, Mahmoud EL-SAYED</i>	575
Change Point Estimation in Multi-Attribute Processes <i>Seyed Taghi AKHAVAN NIAKI, Majid KHEDMATI</i>	580
Robust Estimation of Parameters in Multivariate Processes <i>Mohsen EBADI, Hamid SHAHRIARI, Mohammadreza ABDOLLAHZADEH, Aram BAHRINI</i>	585
Analysis of an Out-of-control Signals in Process Variability Monitoring Using Network Topology Approach <i>Shamshuritawati SHARIF, M.A. DJAUHARI</i>	590
A Circle Chart for Periodic Measurements <i>Min XIE, Thong Ngee GOH, Peipei DENG</i>	595

Statistical Process Control 4

Approximation and Quantiles of the Distribution of the Modified Likelihood Ratio Criteria for Covariance Matrix Hypothesis Testing and Monitoring <i>Emanuel BARBOSA, Mario GNERI, Ariane MENEGUETTI</i>	600
An Eigenvalue Control Charting for Process Variability Monitoring <i>Aishah MOHD NOOR, Maman Abdurachman DJAUHARI</i>	605
A New Statistical Method for Recognition of Control Chart Patterns <i>Mehdi KABIRI NAEINI, Mohammadsaleh OWLIA, Mohammad Saber FALLAH NEZHAD</i>	609
A High Breakdown Point Robust Phase I Operation of Process Variability Monitoring Based on Individual Observations <i>Rohayu MOHD SALLEH, Maman Abdurachman DJAUHARI</i>	613
Comparison Study on the Speed of Convergence in Distribution of Sample Generalized Variance and Sample Vector Variance <i>Syahidah YUSOFF, Maman Abdurachman DJAUHARI</i>	617
Combination of Two Shewhart-Type Control Charts to Detect Small as well as Large Shifts in Multivariate Process Variability <i>Maman Abdurachman DJAUHARI</i>	620
Author Index	626