

100: STATISTICAL PROCESS CONTROL

Estimating the limits for statistical process control charts: A direct method improving upon the bootstrap, <i>Sunantha Teyarachakul, Suresh Chand, Jen Tang</i>	110:Y	121
A general multivariate exponentially weighted moving-average control chart, <i>Douglas M. Hawkins, Sungwoon Choi, Sanghoon Lee</i>	111:Y	125
Run length distribution and percentiles: The Shewhart \bar{X} chart with unknown parameters, <i>S. Chakraborti</i>	111:Y	129
The quality control chart for monitoring multivariate autocorrelated processes, <i>Jeffrey E. Jarrett, Xia Pan</i>	111:Y	131
Economic design of an adaptive T^2 control chart, <i>Y.K. Chen</i>	113:Y	135
An effective decision making method for product acceptance, <i>W.L. Pearn, Chien-Wei Wu</i>	119:Y	141
Selecting a better supplier by testing unilateral specification process capability indices C_{PL} and C_{PU} , <i>C.H. Leu, M.Y. Liao, K.S. Chen</i>	120:Y	143
Capability indices for non-normal populations, <i>L. Chang, S.C. Chen, C.Y. Hsieh</i>	120:Y	147
An optimal filter design approach to statistical process control, <i>Daniel W. Apley, Chang-Ho Chin</i>	130:Y	151
Multiple dependent state sampling plans for lot acceptance based on measurement data, <i>S. Balamurali, Chi-Hyuck Jun</i>	190:Y	157

200: SAMPLING PRINCIPLES AND PLANS

Simulation allocation for determining the best design in the presence of correlated sampling, <i>Michael C. Fu, Jian-Qiang Hu, Chun-Hung Chen</i>	210:Y	163
---	-------	-----

The use of tolerance limits in production and operations management, *Serafettin Cabukoglu* 240:Y 165

300: QUALITY MANAGEMENT

Six Sigma and TQM in Taiwan: An empirical study, *Jung-Lang Cheng* 314:Y 169

The CTQ flowdown as a conceptual model of project objectives, *Henk De Koning, Jeroen De Mast* 329:Y 171

Relationship between quality management practices and knowledge transfer, *Luis M. Molina, Javier Llorens-Montes, Antonia Ruiz-Moreno* 330:Y 173

Performance measurement and classification data in DEA: Input-oriented model, *Wade D. Cook, Kamel Bala* 334:Y 175

Critical factors and benefits in the implementation of customer relationship management, *Hsin Hsin Chang* 350:Y 177

Price fluctuations, information sharing, and supply chain performance, *Srinagesh Gavirneni* 351:A 181

Optimal inventory model for items with imperfect quality and shortage backordering, *H.M. Wee, M.C. Chen, Jonas Yu* 352:M 183

The role of individual accountability in promoting quality management systems, *Nonna Turusbekova, Manda Broekhuis, Ben Emans, Eric Molleman* 390:Y 185

400: CASE STUDIES IN QUALITY

A comparative study of critical quality factors in Malaysia, Palestine, Saudi Arabia, Kuwait and Libya, *Ramadan I. Najeh, Chakib Kara-Zaitri* 410:Y 189

Cooperative planning, uncertainty, and managerial control in concurrent design, *Victoria L. Mitchell, Barrie R. Nault* 420:Y 191

Integration of process management tools to support TQM implementation: ISO 9000 and activity-based costing, *Paul D. Larson, Stephen G. Kerr* 430:Y 195

500: EXPERIMENTATION AND CORRELATION

An application of a form of Pareto distribution to income data, *Anwar Hassan, Bilal Ahmad* 522:Y 197

A score test under logistic regression models based on case-control data, *Biao Zhang* 549:Y 201

A nonparametric repeated significance test with adaptive target sample size, *Vladimir Pozdnyakov, Joseph Glaz* 551:Y 203

600: APPLICATIONS

Outsourcing via service competition, *Saif Benjaafar, Ehsan Elahi, Karen L. Donohue* 670:S 209

Adding extrinsic goals to the quality-adjusted life year model, *Gordon B. Hazen* 690:B 213

Clinic overbooking to improve patient access and increase provider productivity, *Linda R. LaGanga, Stephen R. Lawrence* 690:B 215

800: RELIABILITY

Optimal resource allocation for security in reliability systems, *M.N. Azaiez, Vicki M. Bier* 820:Y 219

Poisson process approach to determine the occurrence degree in failure mode and effect reliability analysis, *Sansli Senol* 830:Y 223

A perspective on job assignments under varying scheduled maintenance scenarios, *Tracy D. Rishel, Cem Canel* 840:Y 227

An intelligent early warning system for software quality improvement and project management, *Xiaoqing (Frank) Liu, Gautam Kane, Monu Bambroo* 850:Y 231

JOURNAL CONTENTS 235