

# QCAS Contents

—  
137

139

141

143

—  
145

147

149

151

153

157

159

161

163

163

e v

---

**Volume: 53      July-October 2008      Number 4-5**

---

**100: STATISTICAL PROCESS CONTROL**

---

On the superiority of a variable sampling interval control chart, 110:Y 361  
*Shashibhushan B. Mahadik and Digambar T. Shirke*

Joint economic design of EWMA control charts for mean and 113:Y 365  
variance, *Dogan A. Serel and Herbert Moskowitz*

**200: SAMPLING PRINCIPLES AND PLANS**

---

Evaluating and improving the unit and group-runs chart, *Zhang* 210:Y 367  
*Wu and Jianxin Jiao*

A self-starting control chart for linear profiles, *Changliang Zou,* 210:Y 369  
*Chunguang Zhou and Zhaojun Wang*

Systematic sampling is a minimum support design, *Johan Pea,* 210:Y 371  
*Lionel Qualite and Yves Tille*

Mean-adjusted bootstrap for two-phase sampling, *Hiroshi Saigo* 210:Y 375

A characteristic function approach to the biased sampling 210:Y 379  
model, with application to robust logistic regression, *Howard D.*  
*Bondell*

Handling survey nonresponse in cluster sampling, *Jun Shao* 230:Y 381

Struggles with survey weighting and regression modeling, 230:Y 385  
*Andrew Gelman*

Constructing optimal randomized response designs with 230:Y 391  
consideration for the level of privacy protection, *Kuo-Chung*  
*Huang*

Sample size re-estimation: Nonparametric approach, 240:Y 393  
*Z. Govindarajulu*

On an optimal controlled nearest proportional to size sampling 240:Y 397  
scheme, *Neeraj Tiwari, Ila Pant and Arun Kumar Nigam*

## 200: SAMPLING PRINCIPLES AND PLANS (continued)

---

Sample size determination for achieving stability of double multivariate exponentially weighted moving average controller, <i>Sheng-Tsaing Tseng, Chien-Hua Lin and Jen Tang</i>	240:Y	403
The effect of sample size on the extended self-organizing map network – A market segmentation application, <i>Melody Y. Kiang, Michael Y. Hu and Dorothy M. Fisher</i>	240:Y	407
Sample size calculation for the log-rank tests for multi-arm trials with a control, <i>Sin-Ho Jung, Shein-Chung Chow and Choongrak Kim</i>	240:Y	413
Improving adaptive importance sampling simulation of Markovian queueing models using non-parametric smoothing, <i>Edwin Woudt, Pieter-Tjerk de Boer and Jan-Kees van Ommeren</i>	290:Y	415

## 300: QUALITY MANAGEMENT

---

Eight steps to sustain change, <i>John R. Schultz</i>	310:Y	417
Achieve compliance through CI, <i>Alan F. Chow, Ronald Bowman and Leonard C. Wittenberg</i>	311:Y	419
Six Sigma, value and competitive strategy, <i>R. Eric Reidenbach and Reginald W. Goeke</i>	314:A	421
Army aviation depot does an about-face, <i>Jamey Giddens</i>	314:Y	423
Does Six Sigma improve performance? <i>S. Thomas Foster, Jr.</i>	314:Y	425
Ranking customer requirements in QFD by factoring in their interrelationship values, <i>J. R. Sharma and A. M. Rawani</i>	323:Y	427
Burned by bullying in the American workplace: Prevalence, perception, degree and impact, <i>Pamela Lutgen-Sandvik</i>	332:A	429
Putting employees in their place: The impact of hot desking on organizational and team identifications, <i>Lynne J. Millward, S. Alexander Haslam and Tom Postmes</i>	332:A	431
ASQ team says QMS and EMS standards support SOX, <i>Sandford Liebesman</i>	342:Y	433
The long-term impact of ISO 9000 certification on business performance: A longitudinal study using Turkish stock market returns, <i>Musa Pinar and Ceyhun Ozgur</i>	342:Y	435

### 300: QUALITY MANAGEMENT (continued)

---

- A recipe for safe food: ISO 22000 and HACCP, *John G. Surak* 342:Z 437
- The metrics of relationships: Measuring satisfaction, loyalty and profitability of relational customers, *Arun Sharma* 350:Y 439
- RFID, privacy and the perception of risk: A strategic framework, *Frederic Thiesse* 352:Y 441
- Customer expectations in online auctions environments: An exploratory study of customer feedback and risk, *Byron J. Finch* 359:Z 443

### 500: EXPERIMENTATION AND CORRELATION

---

- Exploratory data analysis in quality-improvement projects, *Jerone De Mast and Albert Trip* 510:Y 445
- Modelling price paths in on-line auctions: smoothing sparse and unevenly sampled curves by using semiparametric mixed models, *Florian Reithinger, Gerhard Tutz, Wolfgang Jank and Galit Shmueli* 510:Z 447
- Confidence intervals for the scale parameter of exponential distribution based on Type II doubly censored samples, *Xiaopian Sun, Xian Zhou and Jinglong Wang* 511:Y 449
- Practical small sample inference for single lag subset autoregressive models, *Robert L. Paige and A. Alexandre Trindade* 512:Y 451
- Misunderstandings between experimentalists and observationalists about causal inference, *Kosuke Imai, Gary King and Elizabeth A. Stuart* 512:Y 453
- A running example for use in a class on design of experiments, *Scott M. Kowalski* 520:Y 457
- Must a process be in statistical control before conducting designed experiments, *Soren Bisgaard* 520:Y 459
- Optimal block designs for three treatments when observations are correlated, *Nizam Uddin* 522:Y 461
- MR-PRIM: Patient rule induction method for multi-response optimization, *Myeong-Soo Lee and Kway-Jae Kim* 525:Y 463

## 600: APPLICATIONS

---

Improving the internal audit experience, <i>Theresa Wasche and Nancy Sciortino</i>	610:A	465
The process management triangle: An empirical investigation of process trade-offs, <i>Robert D. Klassen and Larry J. Menor</i>	620:Y	467
Linking forward and reverse supply chain investments: The role of business uncertainty, <i>Canan Kocabasoglu, Carol Prahinski and Robert D. Klassen</i>	660:Y	469
Process drivers of e-service quality: Analysis of data from an online rating site, <i>Gregory R. Heim and Joy M. Field</i>	670:S	472
Service quality in higher education: The role of student expectations, <i>Roediger Voss, Thorsten Gruber and Isabelle Szmigin</i>	680:S	475
Alliance relationship dynamics: Conflict, structure and control, <i>Saleema Kauser</i>	690:A	477
Exercise a process improvement approach for your own wellness, <i>Jean Harvey</i>	690:B	479

## 800: RELIABILITY

---

Preservation of reliability classes under mixtures of renewal processes, <i>F. G. Badia and C. Sanguesa</i>	820:Y	481
A two-parameter lifetime distribution with decreasing failure rate, <i>Rasool Tahmasbi and Sadegh Rezaei</i>	820:Y	483
Bayesian design in queues: An application to aeronautic maintenance, <i>Javier Morales, Asuncion M. Mayoral, M. Eugenia Castellanos, Roland Fried and Carmen Armero</i>	840:Z	485
Safety analysis of software product lines using state-based modeling, <i>Jing Liu, Josh Dehlinger and Robyn Lutz</i>	850:Y	491
The effects of information overload on software project risk assessment, <i>Robin Pennington and Brad Tuttle</i>	850:Z	493

JOURNAL CONTENTS

497

BOOK CONTENTS

539