

8





Home ▶ All Journals ▶ Production Planning & Control ▶ List of Issues ▶ Volume 14, Issue 7 ▶ An optimal design for process quality im ....

Production Planning & Control > The Management of Operations Volume 14, 2003 - Issue 7

 $\begin{array}{c|c} 402 & 41 \\ \text{Views} & \text{CrossRef citations to date} & \text{Altmetric} \end{array}$ 

**Original Articles** 

## An optimal design for process quality improvement: modelling and application

Jen-Ming Chen & Jia-Chi Tsou

Pages 603-612 | Published online: 06 Oct 2011

Sample our
Engineering & Technology
Journals
>> Sign in here to start your access to the latest two volumes for 14 days

Full Article

Figures & data

References

**66** Citations

Metrics

➡ Reprints & Permissions

Read this article

## Abstract.

Existing

betweer

defect ra

improve

the proc

function

wher

the man

quality i

and, as

**Q** Keywor

revenue m

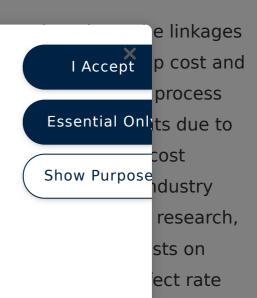
## We Care About Your Privacy

We and our 843 partners store and/or access information on a device, such as unique IDs in cookies to process personal data. You may accept or manage your choices by clicking below, including your right to object where legitimate interest is used, or at any time in the privacy policy page. These choices will be signaled to our partners and will not affect browsing data. <a href="Privacy Policy">Privacy Policy</a>

We and our partners process data to provide:

Use precise geolocation data. Actively scan device characteristics for identification. Store and/or access information on a device. Personalised advertising and content, advertising and content measurement, audience research and services development.

List of Partners (vendors)



## Acknowledgements

We would like to thank the editors and two anonymous referees for their valuable and constructive comments, which have led to a significant improvement in this paper.

JEN-MING CHEN is a Professor at the Institute of Industrial Management at the National Central University, Taiwan. He received a BS in Industrial Management Science from the National Cheng Kung University, Taiwan in 1983, an MS in Industrial Engineering from the University of Arizona in 1988, and a PhD in Industrial Engineering from the Pennsylvania State University in 1992. His research interests include inventory and supply chain management, and pricing and yield management. He is an active member of several professional organizations, including Informs, DSI and IIE. Dr Chen is the recipient of the George B. Dantzig Dissertation Award from the Informs and the recipient of the IIE Doctoral Dissertation Award, both in 1994.

JIA-CHI TSOU, 6-sigma Master Black Belt at Ford Motor Company, is currently a doctoral student at the Institute of Industrial Management at the National Central University, Taiwan. He graduated with an MBA in Small and Medium Enterprises (SMEs) from the University of Liverpool, UK. He also gained an MS and a BS in Mechanical Engineering at the National Central University, Taiwan. Mr Tsou has extensive experience in quality assurance, production systems and supplier management in the automotive industry. His research interests include quality management and yield management in the



Decision-making on quality investment in a dynamic lot sizing production system Source: Informa UK Limited A Lean Six-Sigma approach to touch panel quality improvement Source: Informa UK Limited A taxonomy and research overview of perishable-asset revenue management: yield management, overbooking, and pricing Source: Institute for Operations Research and the Management Sciences (INFORMS) Dynamic Process Improvement Source: Institute for Operations Research and the Management Sciences (INFORMS) An Application of Yield Management to the Hotel Industry Considering Multiple Day Stays Source: Institute for Operations Research and the Management Sciences (INFORMS) Modelling robustness for manufacturing processes: a critical review Source: Informa UK Limited Considering quality cost, time-value of money, and process quality improvement function in the economic product quantity model Source: Informa UK Limited Lot sizes and setup frequency with learning in setups and process quality Source: Elsevier BV Yield Management at American Airlines Source: Institute for Operations Research and the Management Sciences (INFORMS) A quality control model with learning effects Source: Elsevier BV Optimal Lot Sizing, Process Quality Improvement and Setup Cost Reduction Source: Institute for Operations Research and the Management Sciences (INFORMS) Optimal process mean and quality improvement in a supply chain model with two-part trade X Source Produ Sourc Linkir Relat

Information for Open access **Authors** Overview R&D professionals Open journals Editors **Open Select** Librarians **Dove Medical Press** Societies F1000Research Opportunities Help and information Reprints and e-prints Advertising solutions Newsroom Accelerated publication Corporate access solutions Books Keep up to date Register to receive personalised research and resources by email Sign me up Taylor & Francis Group Copyright © 2024 Informa UK Limited Privacy policy Cookies Terms & conditions Accessib

