



Q

Home ► All Journals ► Engineering & Technology ► Production Planning & Control ► List of Issues ► Volume 14, Issue 7 ► A simple integrated production policy of ....

### Production Planning & Control >

The Management of Operations Volume 14, 2003 - <u>Issue 7</u>

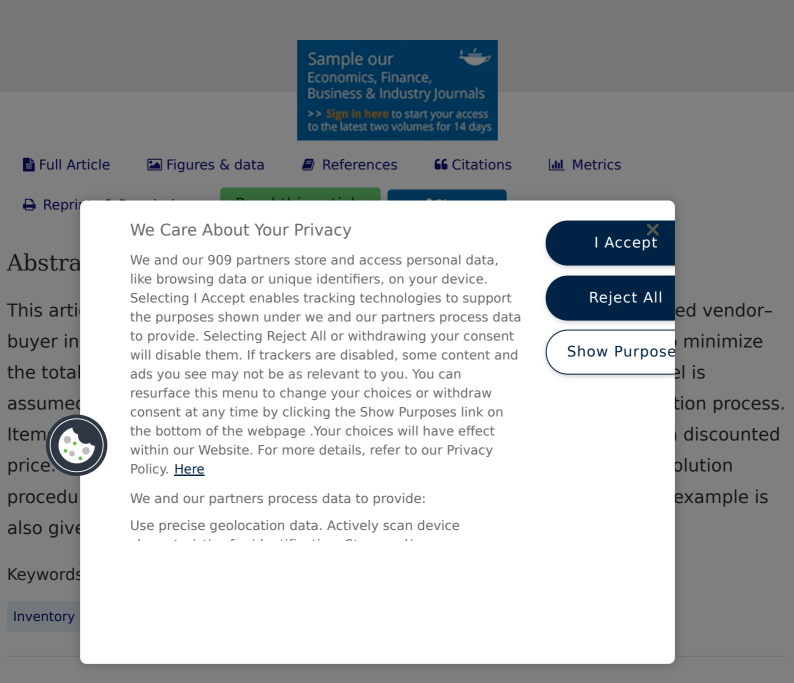
4521000ViewsCrossRef citations to dateAltmetric

**Original Articles** 

# A simple integrated production policy of an imperfect item for vendor and buyer

Suresh Kumar Goyal, Chao-Kuei Huang & Kuo-Chao Chen Pages 596-602 | Published online: 06 Oct 2011

#### **L** Cite this article **I** https://doi.org/10.1080/09537280310001626188

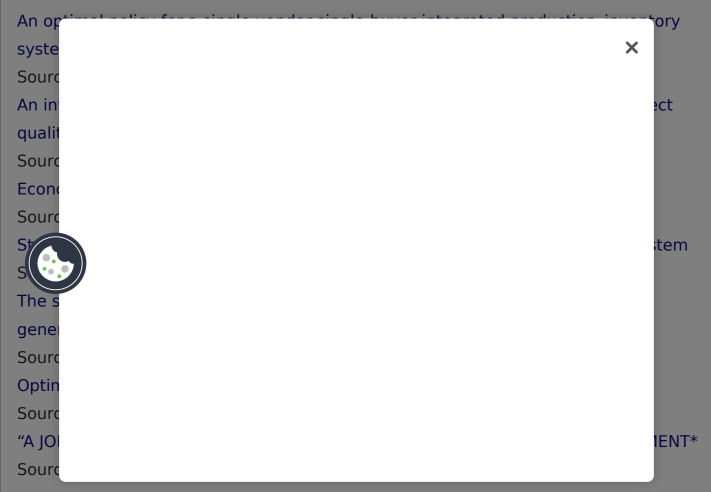


# Acknowledgments

SURESH KUMAR GOYAL is a Professor in the Department of Decision Sciences and Management Information Systems, Concordia University, Montreal. He was awarded a BSc in Mechanical Engineering at Ranchi University (India), a Dip. Tech. Sci. in Production Engineering from the University of Manchester Institute of Science & Technology, and an MSc in operational research from the University of Strathclyde. Professor Goyal has been a senior Lecturer at Polytechnic of Wales, a Research Fellow in the Department of Operational Research at the University of Strathclyde, a Lecturer at Newcastle upon Tyne Polytechnic and an assistant maintenance Engineer at Gauhati Refinery in India. He has published over 200 articles in Indian, American, Canadian, Danish and British journals. Professor Goyal's articles have appeared in Management Science, Operations Research, Operational Research Quarterly, International Journal of Production Research, Hydrocarbon Processing, Petroleum management, etc. The application of operational research techniques in small companies is his present research interest, and in the past his research included the application of operational research techniques to stock control and maintenance problems.

CHAO-KUEI HUANG is an associate Professor in Industrial Engineering and Management		
at Cheng Shiu University in Thiwan. He holds a PhD in Industrial Manageme	nt from the	
National	are in the	
field of s	e has had	
publicati	agement,	
Producti	es, Journal	
of Statis	onomics and	
Opsearc		
κυο	a MSc in	
Mater	ch interests	
are in th	iventory	
controls.		
Relat		

Economic production quantity model for items with imperfect quality Source: International Journal of Production Economics Simultaneous Determination of Production Cycle and Inspection Schedules in a **Production System** Source: Management Science Optimal Lot Sizing, Process Quality Improvement and Setup Cost Reduction Source: Operations Research A one-vendor multi-buyer integrated inventory model Source: European Journal of Operational Research A comparison of alternative joint vendor-purchaser lot-sizing models Source: International Journal of Production Research Integrated inventory models: The buyer-vendor coordination Source: European Journal of Operational Research Joint Vendor-Buyer Policy in JIT Manufacturing Source: Journal of the Operational Research Society A constant lot size model with equal and unequal sized batch shipments between production stages Source: Engineering Costs and Production Economics Economic lot scheduling problem with imperfect production processes Source: Journal of the Operational Research Society Joint Lot Sizing and Inspection Policy in an EOQ Model with Random Yield Source: IIE Transactions



Note on: Economic production quantity model for items with imperfect quality-a practical approach Source: International Journal of Production Economics Implementation of JIT purchasing: An integrated approach Source: Production Planning & Control A JOINT ECONOMIC-LOT-SIZE MODEL FOR PURCHASER AND VENDOR Source: Decision Sciences The optimal production and shipment policy for the single-vendor singlebuyer integrated production-inventory problem Source: International Journal of Production Research An Economic Order Quantity Model with Demand-Dependent Unit Production Cost and **Imperfect Production Processes** Source: IIE Transactions A one-vendor multi-buyer integrated inventory model: A comment Source: European Journal of Operational Research Determination of economic production-shipment policy for a single-vendor-singlebuyer system Source: European Journal of Operational Research Economic ordering policy of deteriorated item for vendor and buyer: An integrated approach Source: Production Planning & Control

X

Linking provided by Schole Splorer

### Relate

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	Help and contact
Advertising solutions	Newsroom
Accelerated publication	All journals
Corporate access solutions	Books

## Keep up to date

Register to receive personalised research and resources by email

🔛 Sign me u



Copyright Accessib Registered 5 Howick Pl

or & Francis Group