



Q

Home ► All Journals ► Engineering & Technology ► Production Planning & Control ► List of Issues ► Volume 14, Issue 6 ► An integrated single-vendor single-buyer

Production Planning & Control >

The Management of Operations Volume 14, 2003 - Issue 6: Linking manufacturing strategy and production planning and control

208 59 0 Views CrossRef citations to date Altmetric

Original Articles

An integrated single-vendor single-buyer inventory system with shortage derived algebraically

Kun-Shan Wu & Liang-Yuh Ouyang

Pages 555-561 | Published online: 04 Jun 2010

L Cite this article **I** https://doi.org/10.1080/09537280310001613722

Sample our Economics, Finance, Business & Industry journals, sign in here to start your access, latest two full volumes FREE to you for 14 days



Acknowledgements

The authors greatly appreciate the anonymous referees for their valuable and helpful suggestions regarding earlier version of the paper.

LIANG-YUH OUYANG is a Professor in the Department of Management Sciences at Tamkang University in Taiwan. He earned his PhD from the Graduate Institute of Management Sciences at Tamkang University. His research interests are in the field of production/inventory control, probability and statistics. He has publications in the Journal of the Operational Research Society, Computers and Operations Research, European Journal of Operational Research, Computers and Industrial Engineering, International Journal of Production Economics, IEEE Transactions on Reliability, Sankhā, Metrika, Production Planning & Control, Journal of the Operations Research Society of Japan, opsEARCH, Journal of Statistics & Management Systems, Journal of Interdisciplinary Mathematics, International Journal of Information and Management Sciences. International Journal of Systems Science, Yugoslav Journal of Operations Research, The Engineering Economist, International Journal of Information and Optimization Sciences, Mathematical and Computer Modeling and Applied Mathematical Modelling.

KUN-SHAN WU is an Associate Professor in the Department of Business Ad	ministration
at Tamkang University in Taiwan. He earned his PhD from the Graduate Ins	titute of
Manager	sts are in
the field	ublished
articles i	search,
Internati	I Journal of
Informat	conomics,
Internati	matics,
Journal	earch
Soci	epublic of
China, P	irnal of
Mathem	
Relat	

A vendor-buyer JELS model with stock-dependent demand and consigned inventory under buyer's space constraint Source: Operational Research How far should IIT vendor-buyer relationships go? Source: International Journal of Production Economics Solving a vendor-buyer integrated problem with rework and a specific multi-delivery policy by a two-phase algebraic approach Source: Economic Modelling Optimizing the economic lot size of a three-stage supply chain with backordering derived without derivatives Source: European Journal of Operational Research A stochastic periodic review inventory model for vendor-buyer system with setup cost reduction and service-level constraint Source: Production and Manufacturing Research: An Open Access Journal Integrated inventory models: The buyer-vendor coordination Source: European Journal of Operational Research An integrated inventory model for a single supplier-single customer problem Source: International Journal of Production Research A JOINT ECONOMIC-LOT-SIZE MODEL FOR PURCHASER AND VENDOR Source: Decision Sciences The optimal pricing and ordering policy for an integrated inventory model when trade

credit linked to order quantity



The economic lot size of the integrated vendor-buyer inventory system derived without derivatives Source: Optimal Control Applications and Methods The economic production quantity (EPQ) with shortage derived algebraically Source: International Journal of Production Economics The single-vendor single-buyer integrated production-inventory model with a generalised policy Source: European Journal of Operational Research The Individually Responsible and Rational Decision Approach to Economic Lot Sizes for One Vendor and Many Purchasers: A Comment* Source: Decision Sciences Determination of economic production-shipment policy for a single-vendor-singlebuyer system Source: European Journal of Operational Research The EOQ with backlogging derived without derivatives Source: International Journal of Production Economics The optimal production and shipment policy for the single-vendor singlebuyer integrated production-inventory problem Source: International Journal of Production Research A one-vendor multi-buyer integrated inventory model Source: European Journal of Operational Research Note on: An integrated vendor-buyer cooperative inventory model for items with imper

Sourc	×
Optin	dratic
dema	
Source	
Deter	with
rewor	
Sourc	
In Second	
Linkir	
Kelate	

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



