



International Journal of Systems Science > Volume 36, 2005 - <u>Issue 10</u>

235440ViewsCrossRef citations to dateAltmetricOriginal Articles

**. \_** 

Q

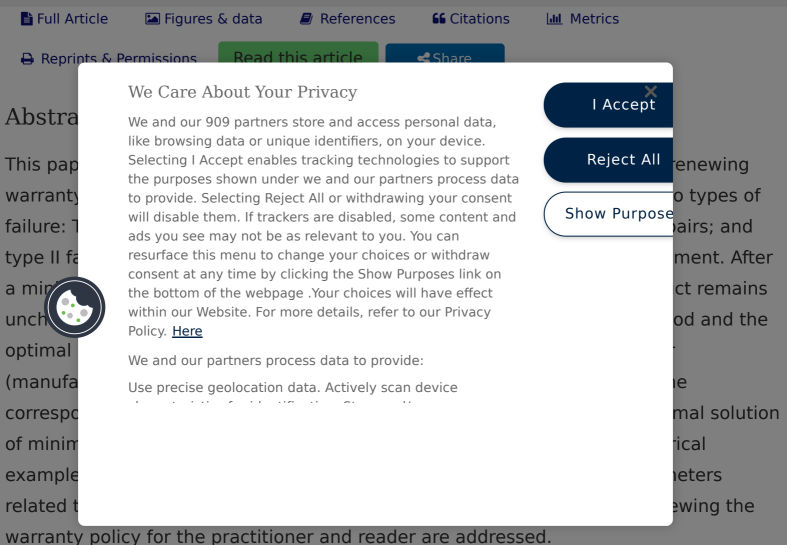
Determining optimal warranty periods from the seller's perspective and optimal out-ofwarranty replacement age from the buyer's perspective

#### Y.-H. Chien \*

Pages 631-637 | Received 26 Mar 2004, Accepted 02 Jun 2005, Published online: 23 Feb 2007

**66** Cite this article **2** https://doi.org/10.1080/00207720500219054

# Sample our Computer Science journals, sign in here to start your access, latest two full volumes FREE to you for 14 days



Keywords:



## Acknowledgments

The author is pleased to thank the referees and the Associate Editor for their valuable comments and suggestions, which greatly enhanced the clarity of this paper. This research was supported by the National Science Council of Taiwan, under Grant No. NSC 93-2213-E-025-006.

Yu-Hung Chien is an Assistant Professor of the Department of Statistics at the National Taichung Institute of Technology (e-mail: yhchien@ntit.edu.tw). He obtained a B.S. (1993) from the Department of Applied Mathematics at the National Chung Hsing University and an M.S. (1995) from the Institute of Statistical Science at the National Chung Cheng University. He received his Ph.D. (2003) from the Institute of Industrial Management at the National Taiwan University of Science and Technology. His current research interests include reliability, burn-in, warranty, and maintenance policy. He has published a number of papers in international journals such as IEEE Transactions on

Reliabilit		of Quality
and Relia	×	
Notes		
Email: yl		
Addit		
Notes d		
YH. C.		
Email: 1	_	

#### Related Research Data

Market share and warranty costs for renewable warranty programs Source: International Journal of Production Economics A general age replacement model with minimal repair and general random repair cost Source: Microelectronics Reliability Optimal preventive-maintenance warranty policy for repairable products Source: European Journal of Operational Research Minimizing Cost-Functions Related to Both Burn-In and Field-Operation Under a **Generalized Model** Source: IEEE Transactions on Reliability Product warranty management — III: A review of mathematical models Source: European Journal of Operational Research Product warranty management — II: An integrated framework for study Source: European Journal of Operational Research Age-dependent minimal repair Source: Journal of Applied Probability **OPTIMAL RELIABILITY CHOICE IN PRODUCT DESIGN** Source: Engineering Optimization Warranty Cost Analysis Sourc X Produ Sourc

A nor

Sourc

Linkir



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







Accessib

Registered 5 Howick Pl



X

#### or & Francis Group orma business