







Home ► All Journals ► Engineering & Technology ► International Journal of Production Research ▶ List of Issues ▶ Volume 55, Issue 19 ▶ A maintenance strategy for two-dimension

International Journal of Production Research > Volume 55, 2017 - Issue 19

588 38

Views CrossRef citations to date Altmetric

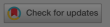
Original Articles

A maintenance strategy for two-dimensional extended warranty based on dynamic usage rate

Pages 5743-5759 | Received 13 Dec 2016, Accepted 02 May 2017, Published online: 26 May 2017

66 Cite this article

▶ https://doi.org/10.1080/00207543.2017.1330573



Sample our Business & Industry Journals to the latest two volumes for 14 days

Full Article

Figures & data

References

66 Citations

Metrics

Repri

Abstra

Mainten

the warr

mainten

usag

stud

coverag

degree of

reduce v

discusse

model c service

We Care About Your Privacy

We and our 912 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Show Purposes link on the bottom of the webpage . Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Here

We and our partners process data to provide:

Use precise geolocation data. Actively scan device

I Accept Reject All to reduce Show Purpose ranty n dynamic e present **EW** aintenance nate and a is mulated

hus helps

e developed

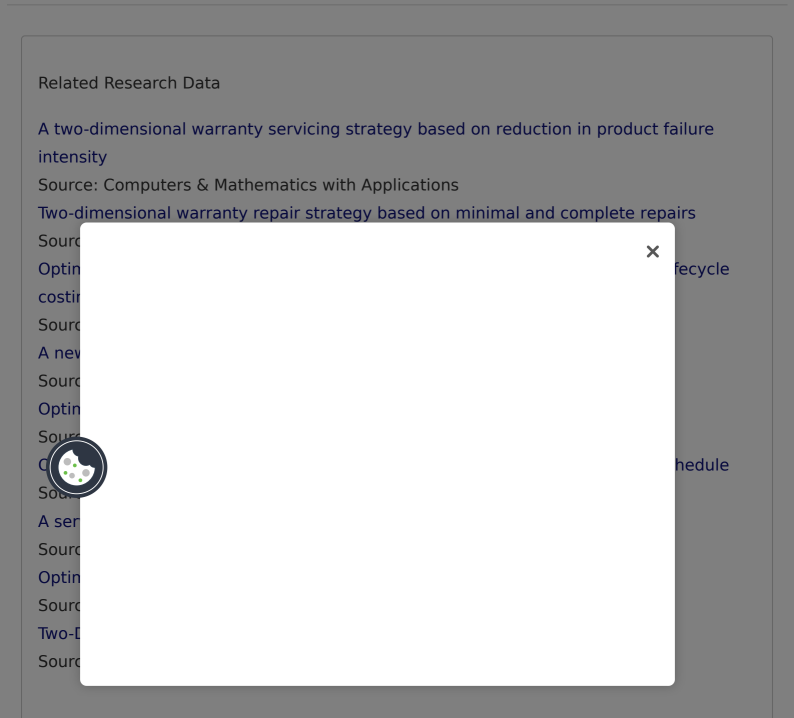
model can better reduce warranty cost compared with maintenance strategies with minimal repair.

Keywords:

extended warranty dynamic usage rate maintenance management modelling cost improvement

Acknowledgments

The authors would like to thank the two anonymous referees for their valuable comments and suggestions, which significantly improved the quality of this article.



Optimal maintenance policy and length of extended warranty within the life cycle of products

Source: Computers & Mathematics with Applications

A decision model for adopting an extended warranty under different maintenance policies

Source: International Journal of Production Economics

Burn-in and imperfect preventive maintenance strategies for warranted products

Source: Proceedings of the Institution of Mechanical Engineers Part O Journal of Risk and Reliability

Cost models for age replacement policies and block replacement policies under warranty

Source: Applied Mathematical Modelling

Designing and pricing of two-dimensional extended warranty contracts based on usage rate

Source: International Journal of Production Research

Optimal replace-repair strategy for servicing products sold with warranty

Source: European Journal of Operational Research

An extended warranty policy with options open to consumers

Source: European Journal of Operational Research

Three-level warranty service contract among manufacturer, agent and customer: A game-theoretical approach

Source: European Journal of Operational Research



Source: Proceedings of the Institution of Mechanical Engineers Part O Journal of Risk and Reliability Maintenance models in warranty: A literature review Source: European Journal of Operational Research Optimal preventive maintenance strategy for repairable items under two-dimensional warranty Source: Reliability Engineering & System Safety WARRANTY SERVICING WITH A BROWN-PROSCHAN REPAIR OPTION Source: Asia Pacific Journal of Operational Research Optimal planning of life-depleting maintenance activities Source: IIE Transactions New product warranty: A literature review Source: International Journal of Production Economics A two-stage preventive maintenance optimization model incorporating twodimensional extended warranty Source: Reliability Engineering & System Safety Optimal post-warranty maintenance policy with repair time threshold for minimal repair Source: Reliability Engineering & System Safety Failure modeling and optimizing preventive maintenance strategy during twodimensional extended warranty contracts Source: Engineering Failure Analysis Desig X Sourc A rep ional warra Sourc A two ty Sourc Warra ng Nonp Sourc Linkir

Relate

Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date

Register to receive personalised research and resources by email



Sign











Accessib



X

Cited by 38

or & Francis Group