







Home ▶ All Journals ▶ International Journal of Computer Integrated Manufacturing ▶ List of Issues ► Volume 23, Issue 6 ► A new-generation automated warehousing c

International Journal of Computer Integrated Manufacturing > Volume 23, 2010 - Issue 6

1.108 26

Views CrossRef citations to date Altmetric

Articles

A new-generation automated warehousing capability

Q. Wang M. R. McIntosh & M. Brain

Pages 565-573 | Received 02 Nov 2009, Accepted 15 Feb 2010, Published online: 21 May 2010

▲ https://doi.org/10.1080/09511921003706215 **66** Cite this article

> Sample our Computer Science

Full Article

Figures & data

References

66 Citations

Metrics

Reprints & Permissions

Read this article

Abstract

A novel and highly adaptable concept is presented whereby automated warehouses can

be built and reco

modelle

infrastru paper. S

can s

colle wider lo

integrate

framewo

identific

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. Privacy Policy

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)

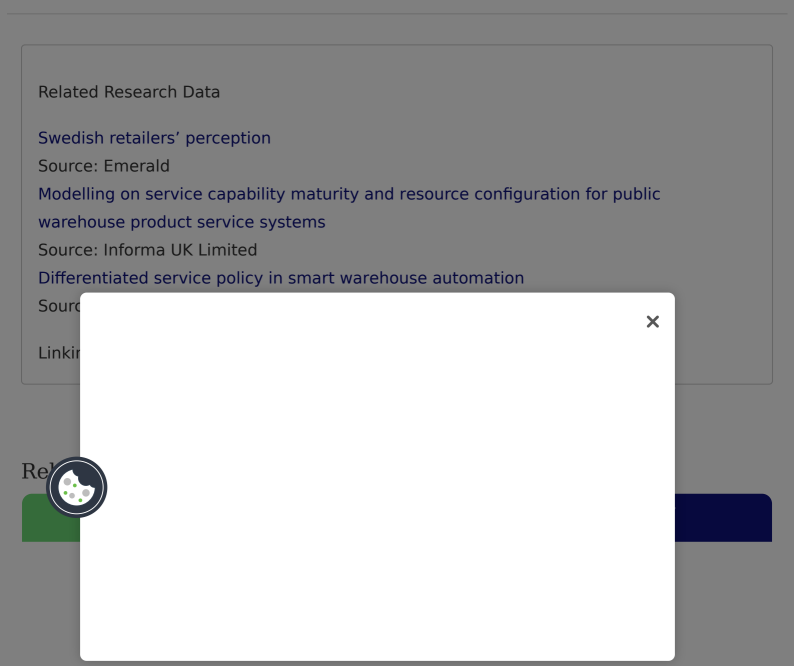
calability I Accept g system is vsical **Essential Onl** ed in the Show Purpose sing system assigned thin the ing an works. A e the

desired coordinated functionality of automated warehouse operations is proposed in the paper.

Q Keywords: warehouses logistics automation supply chains RFIDs wireless networks

Acknowledgements

The authors wish to thank Weijun Li, previously at the University of Bath, for his contribution to this project. The authors also gratefully acknowledge the extensive support provided by the industrial partners to this project. The work was partially carried out at the IdMRC, Department of Mechanical Engineering, University of Bath, UK.



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 X

