









- ▶ 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 - <u>Issue 6</u>

1,199 33
Views CrossRef citations to date Altmetric
Articles

A new-generation automated warehousing capability

Q. Wang , R. McIntosh & M. Brain

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



Abstract

Full Article

Reprints & Permissions

A novel and highly adaptable concept is presented whereby automated warehouses can be built based on a series of simple modules with their inherent feature of scalability and reconfigurability. A potential application example of such a warehousing system is modelled to indicate the level of capability that the concept can provide. Physical infrastructure and operational control events within the system are illustrated in the paper. Simulation results demonstrate that this type of automated warehousing system can simultaneously deliver large numbers of items from storage modules to assigned collection locations with minimal delay. The concept is readily applicable within the wider logistics sector. The system performance can be enhanced by deploying an integrated warehouse control and management mechanism using automatic identification and data capture techniques and wireless communication networks. A framework on application of these emerging technologies in order to achieve the

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

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.

Related Research Data

Tracking of Returnable Packaging and Transport Units with active RFID in the grocery supply chain

Source: Computers in Industry

RFID-based wireless manufacturing for real-time management of job shop WIP

inventories

Source: The International Journal of Advanced Manufacturing Technology

A two-sided picking model of M-AS/RS with an aisle-assignment algorithm

Source: International Journal of Production Research

Editorial

Source: International Journal of Computer Integrated Manufacturing

A RFID case-based logistics resource management system for managing order-picking operations in warehouses

Source: Expert Systems with Applications

Warehouse management technologies

Source: Sensor Review

Open access

Information for

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



Accessibility





Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG