







Home ▶ All Journals ▶ International Journal of Production Research ▶ List of Issues ▶ Volume 51, Issue 23-24 ▶ Contributions to the design and analysis

International Journal of Production Research > Volume 51, 2013 - Issue 23-24: 50th Volume Anniversary

1,459 29 0

Views | CrossRef citations to date | Altmetric

Articles

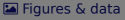
Contributions to the design and analysis of cellular manufacturing systems

Ronald G. Askin

Pages 6778-6787 | Received 18 Feb 2013, Accepted 04 Jul 2013, Published online: 08 Aug 2013

Sample our
Engineering & Technology
Journals
>> Sign in here to start your access to the latest two volumes for 14 days

Full Article



References

66 Citations

Metrics

➡ Reprints & Permissions

Read this article

Abstract

The application of group technology concepts to the design and operation of manufacturing cells has had a major impact on improving the performance of

multipro

manufac

and mad

compreh

evolved

pape

contribu

cells is p

Q Keywor

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.

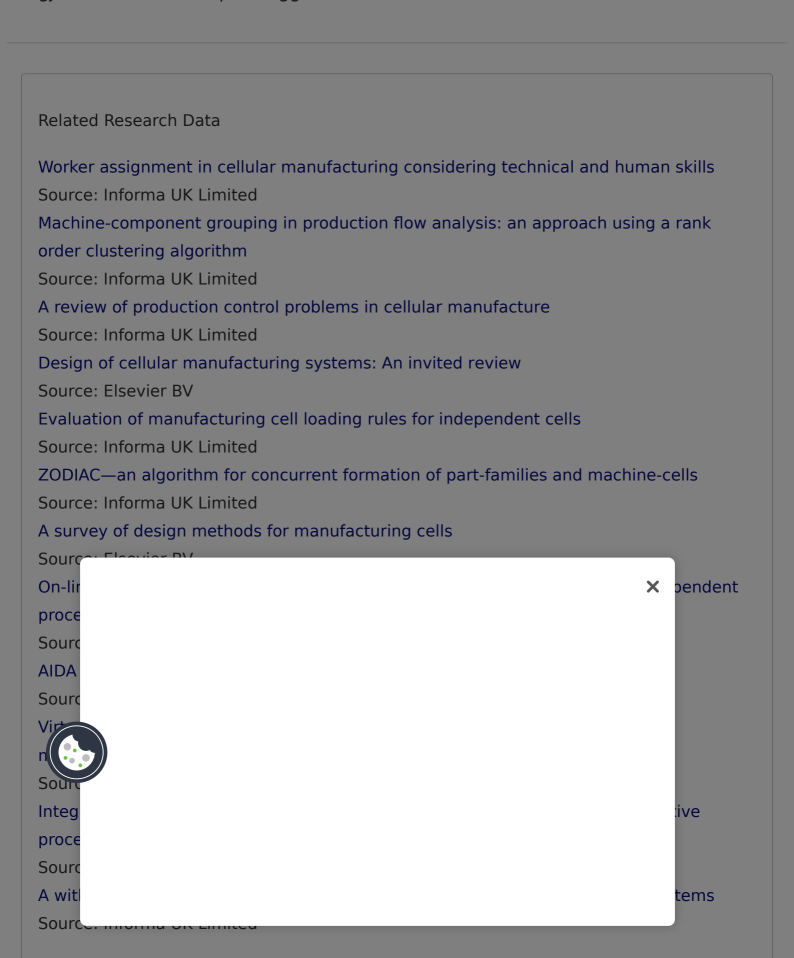
List of Partners (vendors)

Essential Only nodels have

Show Purposens. This e leading nose facturing

Acknowledgements

While all the authors contributing to this field deserve acknowledgement, this author would like to particularly thank Scott Shafer, Gursel Suer, Urban Wemmerlöv and Mingjun Xia for their helpful suggestions that contributed to the content of this article.



Group technology and manufacturing systems for small and medium quantity production

Source: Informa UK Limited

Machine-component group formation in group technology: review and extension

Source: Informa UK Limited

Design of cellular production systems A graph-theoretic approach

Source: Informa UK Limited

Joint cell loading and scheduling approach to cellular manufacturing systems

Source: Taylor & Francis

Lessons from seru production on manufacturing competitively in a high cost

environment

Source: Wiley

A Hamiltonian path approach to reordering the part-machine matrix for cellular

manufacturing

Source: Informa UK Limited

Sequencing and scheduling in a three-machine robotic cell

Source: Informa UK Limited

Multi-agent based scheduling in manufacturing cells in a dynamic environment

Source: Informa UK Limited

Investigation of Cellular Manufacturing Practices

Source: John Wiley & Sons, Inc.

Machine grouping for efficient production

Source: Institution of Engineering and Technology (IET)

Cell formation in group technology: review, evaluation and directions for future

research



Source: Informa UK Limited

Minimising idle times in cluster tools in the semiconductor industry

Source: Informa UK Limited

Forming effective worker teams for cellular manufacturing

Source: Informa UK Limited

Multi-objective cell formation and production planning in dynamic virtual cellular

manufacturing systems

Source: Informa UK Limited

A simulation comparison of group technology with traditional job shop manufacturing

Source: Informa UK Limited

The layout design in reconfigurable manufacturing systems: a literature review

Source: Springer Science and Business Media LLC

Scheduling in robotic cells: process flexibility and cell layout

Source: Informa UK Limited

Multi-period operator assignment considering skills, learning and forgetting in labour-

intensive cells

Source: Informa UK Limited

A branch and bound algorithm for optimal cyclic scheduling in a robotic cell with

processing time windows

Source: Informa UK Limited

A multi-objective procedure for labour assignments and grouping in capacitated cell

formation problems

Source: Informa UK Limited

Scheduling start-up and close-down periods of dual-armed cluster tools with wafer

X

delay regulation

Source: Informa UK Limited

A fuzzy clustering approach to manufacturing cell formation





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 me up













Accessil

5 Howick P



X

or & Francis Group