

• [Browse](#)

•

•

[Login](#) | [Register](#)

Log in or Register

• [Login](#)

• [Register](#)

[Cart Add to Cart](#)

- 1. [Home](#)
- 2. [All Journals](#)
- 3. [International Journal of Production Research](#)
- 4. [List of Issues](#)
- 5. [Volume 51, Issue 23-24](#)
- 6. [Contributions to the design and analysis](#)

[Advanced search](#)

[Publication Cover](#)

[International Journal of Production Research](#) Volume 51, 2013 - [Issue 23-24: 50th Volume Anniversary](#)

[Submit an article](#) [Journal homepage](#)

1,482
Views
30
CrossRef
0
Altmetric
Articles

Cont
cellu

[Ronald](#)
State U
Pages 677

- [Cite](#)
- [http](#)

[Sample](#)
access, la

- [Full](#)
- [Fig](#)
- [References](#)

We Care About Your Privacy

We and our **870** 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," whereas 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 ["privacy preferences"] link on the bottom of the webpage [or the floating icon on the bottom-left of the webpage, if applicable]. 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:

I Accept

Reject All

Show Purpos



sis of

ering, Arizona

08 Aug 2013

rt your

- [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 multiproduct, moderate volume manufacturing systems. Initially, the research on manufacturing cells focused primarily on methods for identifying rational part families and machine groups using only basic processing data. However, the comprehensiveness of the problem definition and the supporting decision models have evolved over time to include many relevant organisational issues and options. This paper reviews the developments in this area with particular emphasis on the leading contribution of the *International Journal of Production Research*. Based on those contributions, a more complete, general formulation for the design of manufacturing cells is presented.

Keywords:

- [group technology](#)
- [cellular manufacturing](#)
- [mathematical formulation](#)

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.

Reprints and Corporate Permissions

Please note
see our help

To request
below:

[Order Reprint](#)

Academic

Please note
see our

Obtain

[Request Academic](#)

If you are
[Permissions](#)

Related

[Worker as](#)

Source: In

[Machine-c](#)

[clustering algorithm](#)



Source: Informa UK Limited

[A review of production control problems in cellular manufacture](#)

Source: Informa UK Limited

[Design of cellular manufacturing systems: An invited review](#)

Source: Elsevier BV

[Evaluation of manufacturing cell loading rules for independent cells](#)

Source: Informa UK Limited

[ZODIAC—an algorithm for concurrent formation of part-families and machine-cells](#)

Source: Informa UK Limited

[A survey of design methods for manufacturing cells](#)

Source: Elsevier BV

[On-line scheduling of a robotic manufacturing cell with stochastic sequence-dependent processing rates](#)

Source: Informa UK Limited

[AIDA and group technology](#)

Source: Informa UK Limited

[Virtual manufacturing cells: exploiting layout design and intercell flows for the machine sharing problem](#)

Source: Informa UK Limited

[Integrated design of cellular manufacturing systems in the presence of alternative process plans](#)

Source: Informa UK Limited

[A within-cell utilization based heuristic for designing cellular manufacturing systems](#)

Source: Informa UK Limited

[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 the implementation of cellular manufacturing](#)

Source: W

[A Hamiltonian approach to cellular manufacturing](#)

Source: In

[Sequencing](#)

Source: In

[Multi-age](#)

Source: In

[Investigat](#)

Source: Jc

[Machine g](#)

Source: In

[Cell form](#)

Source: In

[A simi](#)

Source: In

[Sequencing](#)

Source: In

[Cellular m](#)

Source: In

[Comparat](#)

[and comp](#)

Source: In

[Impact of](#)

[systems](#)

Source: In

[Grouping efficiency measures in cellular manufacturing: A survey and critical review](#)

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 delay regulation](#)

Source: Informa UK Limited

[A fuzzy clustering approach to manufacturing cell formation](#)

Source: Informa UK Limited

[An ideal seed non-hierarchical clustering algorithm for cellular manufacturing](#)

Source: Informa UK Limited

[A model for cell formation in manufacturing systems with sequence dependence](#)

Source: Informa UK Limited

[A cost-bas](#)

Source: In

Linking p

- [Share](#)
- [Back](#)

Related

- [People](#)
- [Reco](#)
- [C](#)



Informa

- [Auth](#)
- [R&D](#)
- [Edit](#)
- [Libr](#)
- [Soci](#)

Opport

- [Reprints and e-prints](#)
- [Help and contact](#)



- [Advertising solutions](#)
- [Accelerated publication](#)
- [Corporate access solutions](#)

- [Newsroom](#)
- [All journals](#)
- [Books](#)

Keep up to date

Register to receive personalised research and resources by email

[Sign me up](#)

[Taylor and Francis Group Facebook page](#)



[Taylor and Francis Group X Twitter page](#)

[Taylor and Francis Group LinkedIn page](#)

[Taylor and Francis Group YouTube channel](#)

[Taylor and Francis Group Instagram page](#)

Copyright

[& conditions](#)

Registered

5 Howick

