



Q

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

1,503310ViewsCrossRef citations to dateAltmetric

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

🕻 Cite this article 🔰 🛛 https://doi.org/10.1080/00207543.2013.825745



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.

Related Research Data Worker assignment in cellular manufacturing considering technical and human skills Source: International Journal of Production Research Machine-component grouping in production flow analysis: an approach using a rank order clustering algorithm Source: International Journal of Production Research A review of production control problems in cellular manufacture Sourc Desig Sourc Evalu Sourc ZODI ells Sourc A sur
Worker assignment in cellular manufacturing considering technical and human skills Source: International Journal of Production Research Machine-component grouping in production flow analysis: an approach using a rank order clustering algorithm Source: International Journal of Production Research A review of production control problems in cellular manufacture Source Desig Source Evalu Source ZODI Source A sur
Source: International Journal of Production Research Machine-component grouping in production flow analysis: an approach using a rank order clustering algorithm Source: International Journal of Production Research A review of production control problems in cellular manufacture Source Desig Source Evalu Source ZODI ells Source A sur
Machine-component grouping in production flow analysis: an approach using a rank order clustering algorithm Source: International Journal of Production Research A review of production control problems in cellular manufacture Source Desig X Source Evalu Source ZODI ells Source A sur
order clustering algorithm Source: International Journal of Production Research A review of production control problems in cellular manufacture Sourc Desig X Sourc Evalu Sourc ZODI Sourc A sur Sourc
Source: International Journal of Production Research A review of production control problems in cellular manufacture Source Desig Source Evalu Source ZODI Source A sur Source A sur Source
A review of production control problems in cellular manufacture Sourc Evalu Sourc ZODI. Sourc A sur Sourc
Source X Sou
Source Evalue Source ZODI Source A sur
Evalu Sourc ZODI. Sourc A sur Sourc
Source So
ZODI. ells Source sur
Source A sur Source
A sur Source and ant
Sourcest
d · · · · · · · · · · · · · · · · · · ·
Sendent
proce
Sourc
Sourc
Virtua
mach
Source

Integrated design of cellular manufacturing systems in the presence of alternative process plans Source: International Journal of Production Research A within-cell utilization based heuristic for designing cellular manufacturing systems Source: International Journal of Production Research Group technology and manufacturing systems for small and medium quantity production Source: International Journal of Production Research Machine-component group formation in group technology: review and extension Source: International Journal of Production Research Design of cellular production systems A graph-theoretic approach Source: International Journal of Production Research Joint cell loading and scheduling approach to cellular manufacturing systems Source: International Journal of Production Research A Hamiltonian path approach to reordering the part-machine matrix for cellular manufacturing Source: International Journal of Production Research Sequencing and scheduling in a three-machine robotic cell Source: International Journal of Production Research Multi-agent based scheduling in manufacturing cells in a dynamic environment Source: International Journal of Production Research Machine grouping for efficient production Sourc X Cell f resea Sourc A sim cturing Sourc Sequ Sourc for Comp solvir Sourc Impa manu Sourc Grou eview Source: International Journal of Production Research

Minimising idle times in cluster tools in the semiconductor industry Source: International Journal of Production Research Forming effective worker teams for cellular manufacturing Source: International Journal of Production Research Multi-objective cell formation and production planning in dynamic virtual cellular manufacturing systems Source: International Journal of Production Research A simulation comparison of group technology with traditional job shop manufacturing Source: International Journal of Production Research Scheduling in robotic cells: process flexibility and cell layout Source: International Journal of Production Research Multi-period operator assignment considering skills, learning and forgetting in labourintensive cells Source: International Journal of Production Research A branch and bound algorithm for optimal cyclic scheduling in a robotic cell with processing time windows Source: International Journal of Production Research A multi-objective procedure for labour assignments and grouping in capacitated cell formation problems Source: International Journal of Production Research Scheduling start-up and close-down periods of dual-armed cluster tools with wafer delay regulation Sourc X A fuz: Sourc An id Sourc A mo Sourc A cos

Relat

Linki

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	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

🔛 Sign me u

