







Home ► All Journals ► International Journal of Production Research ► List of Issues ► Volume 49, Issue 11 ► A framework for assessing the use of lea ....

International Journal of Production Research > Volume 49, 2011 - Issue 11

2.098 98

Views CrossRef citations to date Altmetric

Original Articles

## A framework for assessing the use of lean production practices in manufacturing cells

Tarcisio Abreu Saurin 🔀, Giuliano Almeida Marodin & José Luis Duarte Ribeiro

Pages 3211-3230 | Received 28 Aug 2009, Accepted 26 Mar 2010, Published online: 28 May 2010

 https://doi.org/10.1080/00207543.2010.482567 **66** Cite this article

> Sample our **Business & Industry Journals** to the latest two volumes for 14 days

Full Article

Figures & data

References

**66** Citations

**Metrics** 

➡ Reprints & Permissions

Read this article

## **Abstract**

This study introduces a framework for assessing the use of lean production (LP)

practices in manufacturing cells (MCs). The development of the framework included

four stac

inclusion

(b) defin

typical c

sources

evide

drawing

with LP

MC perfe

an autor

We Care About Your Privacy

We and our 842 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)

ch as the a daily basis; were Essential Only lence and Show Purposes of nd a ntatives; (d) survey ortunities in n MC from

framework.

## Related Research Data

Leanness assessment of organizational performance: a systematic literature review

Source: Emerald

Impact of lean practices on performance measures in context to Indian machine tool

industry

Source: Emerald

U-shaped production lines: A review of theory and practice

Source: Elsevier BV

Lean manufacturing: context, practice bundles, and performance

Source: Wiley

Lean readiness level within Kuwaiti manufacturing industries

Source: Emerald

Towards greater understanding of success and survival of lean systems

Source: Informa UK Limited

An investigation on international scientific research

Source: Emerald

GROUPABIL1TY: an analysis of the properties of binary data matrices for group

technology

Source

Source: Informa UK Limited

Maturity analysis of manufacturing cells

Source Informa LIV Limited

The f

Source
Deve
organ
Source
Modern Source
Resea
Source
Impa

Towards lean transformation: the analysis of lean implementation frameworks Source: Emerald Modeling management behaviors in lean production environments Source: Emerald Lean manufacturing: literature review and research issues Source: Emerald Structural equation modeling of lean manufacturing practices in a developing country context Source: Emerald Exploring barriers in lean implementation Source: Emerald How to Formulate and Implement a Winning Plan, Second Edition Source: Productivity Press An index for facilitating continuous improvement of lean implementation Source: Emerald A review of lean assessment in organizations: An exploratory study of lean practices by electronics manufacturers Source: Elsevier BV Contextual factors and lean production implementation in the Brazilian automotive supply chain Source: Emerald A socio-technical systems approach to cell design: case study and analysis Source: Wiley Jit Manufacturing: a Survey of Implementations in Small and Large U.S. Manufacturers Source: Institute for Operations Research and the Management Sciences (INFORMS) A leanness measure of manufacturing systems for quantifying impacts of lean initiat X Sourc Valida Sourc A cas Source ach Inves persp Sourc Lean Sourc

Understanding complex relationship among JIT, lean behaviour, TQM and their antecedents using interpretive structural modelling and fuzzy MICMAC analysis

Source: Emerald

Assessing Lean adoption in food SMEs: Evidence from Greece

Source: Emerald

Development of a leagile transformation methodology for product development

Source: Emerald

Criteria for a lean organisation: development of a lean assessment tool

Source: Aperta

Lean readiness within emergency departments: a conceptual framework

Source: Emerald

A FMEA-based approach to prioritize waste reduction in lean implementation

Source: Emerald

Lean supply chain practices: an exploratory study on their relationship

Source: Emerald

Assessing changes towards lean production

Source: Emerald

A pilot study

Source: Emerald

Leanness assessment: a literature review

Source: Emerald

Lean production and operational performance in the Brazilian automotive supply chain

Source: Informa UK Limited

An appropriate change strategy for lean success

Source: Emerald

Source: Emerald

The discipline of real cells



Tools to Sustain Lean Conversions

Source: Productivity Press

Sequential optimisation of reconfigurable machine cell feeders and production

sequence during lean assembly

Source: Informa UK Limited

Application of benchmarking for assessing the lean manufacturing implementation

Source: Emerald

Assessment approach to stage of lean transformation cycle based on fuzzy nearness

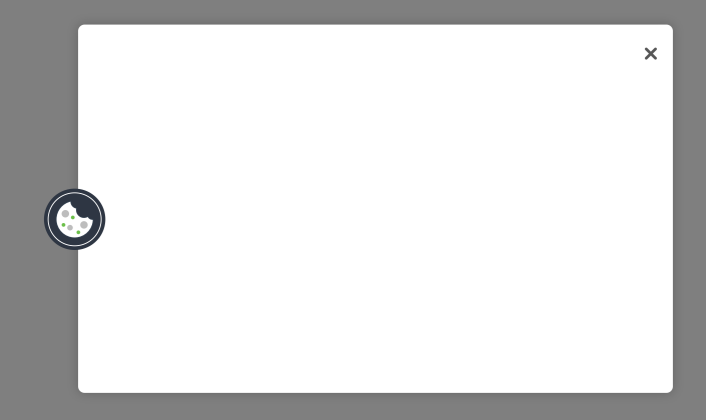
degree and TOPSIS

Source: Informa UK Limited

Linking provided by Schole plorer



People also read Recommended articles Cited by 98



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

