







Q

Home ► All Journals ► Engineering & Technology ► International Journal of Production Research ► List of Issues ► Volume 48, Issue 23 ► Empowering Kanban through TPS-principles

International Journal of Production Research > Volume 48, 2010 - Issue 23

3,719 32 0 Views CrossRef citations to date Altmetric Original Articles

Empowering Kanban through TPS-principles – an empirical analysis of the Toyota Production System

Pages 7089-7106 | Received 03 Jun 2009, Accepted 08 Oct 2009, Published online: 26 Jan 2010



Abstract

The purpose of this paper is the empirical investigation of the Toyota Production System in order to test existing relationships as they are proposed in theory. The underlying model consists of seven factors reflecting the key practices of the Toyota Production System. Using data from 188 manufacturing plants participating in the High Performance Manufacturing research project, the model's measurement characteristics were validated through confirmatory factor analysis. Path analysis of the model showed that the majority of the relationships can be confirmed. Furthermore, a comparison of mean analysis based on a conducted cluster analysis indicates that plants with a higher implementation degree of the practices of the Toyota Production System also show a higher perceived performance in terms of the key criteria of production, i.e. time, cost, quality, and flexibility.

Keywords:

Toyota Production System

JIT production

empirical analysis

performance

Related Research Data

A critical evaluation of Shingo's 'SMED' (Single Minute Exchange of Die) methodology

Source: International Journal of Production Research

Relationship Between JIT and TQM: Practices and Performance

Source: Academy of Management Journal

The Toyota Production System

Source: Unknown Repository

Adoption of just-in-time manufacturing methods at US- and Japanese-owned plants:

some empirical evidence

Source: IEEE Transactions on Engineering Management

Evaluating the introduction of JIT

Source: International Journal of Production Economics

Work organization in lean production and traditional plants

Source: International Journal of Operations & Production Management

Structural Equations with Latent Variables

Source: Unknown Repository

Toyota production system and Kanban system Materialization of just-in-time and

respect-for-human system

Source: International Journal of Production Research

The human factor in cellular manufacturing

Source: Journal of Operations Management

Design rules for implementing the Toyota Production System

Source: International Journal of Production Research

Lean production and sustainable competitive advantage

Source: International Journal of Operations & Production Management

Flexibility Versus Efficiency? A Case Study of Model Changeovers in the Toyota

Production System

Source: Organization Science

Path dependence, initial conditions, and routines in organizations

Source: Journal of Organizational Change Management

An empirical analysis of just-in-time production in Japanese manufacturing companies

Source: International Journal of Production Economics

Cross-Validation Of Covariance Structures

Source: Multivariate Behavioral Research

JIT Manufacturing: A Survey of Implementations in Small and Large U.S. Manufacturers

Source: Management Science

Causal Modeling

Source: Unknown Repository

Cellular manufacturing in the U.S. industry: a survey of users

Source: International Journal of Production Research

The Impact of Just-in-Time Manufacturing and Its Infrastructure on Manufacturing

Performance

Source: Management Science

Significance tests and goodness of fit in the analysis of covariance structures.

Source: Psychological Bulletin

Overall equipment effectiveness as a measure of operational improvement – A practical analysis

Source: International Journal of Operations & Production Management

A Critique of the Literature on Just-in-Time Manufacturing

Source: International Journal of Operations & Production Management

On the Evaluation of Structural Equation Models

Source: Journal of the Academy of Marketing Science

Sample Size Effects on Chi Square and Other Statistics Used in Evaluating Causal

Models

Source: Journal of Marketing Research

The role of infrastructure practices in the effectiveness of JIT practices: implications for plant competitiveness

Source: Journal of Engineering and Technology Management

Celebrating the enigma: the continuing puzzle of the Toyota Production System

Source: International Journal of Production Research

The mutation of the Toyota Production System: adapting the TPS at Hyundai Motor

Company

Source: International Journal of Production Research

World-class manufacturing project: overview and selected results

Source: International Journal of Operations & Production Management

An examination of the relationships between JIT and financial performance

Source: Journal of Operations Management

The Toyota Production System — Lessons for American Management

Source: International Journal of Operations & Production Management

Measurement of overall equipment effectiveness as a basis for TPM activities

Source: International Journal of Operations & Production Management

Recent Developments in Structural Equation Modeling

Source: Journal of Marketing Research

The production performance benefits from JIT implementation

Source: Journal of Operations Management

Exploiting the DNA of the Toyota Production System

Source: International Journal of Production Research

Cellular manufacturing at 46 user plants: Implementation experiences and

performance improvements

Source: International Journal of Production Research

Maintaining preventive maintenance and maintenance prevention: analysing the

dynamic implications of Total Productive Maintenance

Source: System Dynamics Review

Assessing Construct Validity in Organizational Research

Source: Administrative Science Quarterly

Effects of sample size, estimation methods, and model specification on structural

equation modeling fit indexes

Source: Structural Equation Modeling A Multidisciplinary Journal

Linking provided by **Schole Splorer**

Related research 1

People also read

Recommended articles

Cited by

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











Accessibility



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



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