







Q

Empowering Kanban through TPS-principles

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

3,406 29

Views CrossRef citations to date Altmetric

Original Articles

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

Jörn-Henrik Thun ☑, Martin Drüke & André Grübner

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

▶ https://doi.org/10.1080/00207540903436695 **66** Cite this article

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

Full Article

Figures & data

References

66 Citations

Metrics

➡ Reprints & Permissions

Read this article

Abstract

The purp

in order

model c

System.

Perform

were that '

mean ar impleme higher p

quality,

We Care About Your Privacy

We and our 848 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)

ction System I Accept derlying oduction **Essential On** Show Purpose racteristics odel showed parison of vith a higher

o show a

time, cost,

Q Keywords: Toyota Production System JIT production empirical analysis performance

Related Research Data

The impact of lean methods and tools on the operational performance of manufacturing organisations

Source: Taylor and Francis

Towards greater understanding of success and survival of lean systems

Source: Informa UK Limited

Lean production practices and bundles: a comparative analysis

Source: Emerald

Knowledge sharing in collaborative supply chains: twin effects of trust and power

Source: Informa UK Limited

Implementation of the single minute exchange of die (SMED) principles for the

improvement of the productivity in a steel company in Colombia

Source: Springer International Publishing

Value-creating relationships: focusing on the human level

Source: Springer Science and Business Media LLC

What can we learn from the evolution of research on lean management assessment

Source: Informa UK Limited

Improving productivity through Lean practices in central India-based manufacturing

industries

Source: Emerald

Exploring the phenomenon of company-specific Production Systems: One-best-way or

own-l

Source

Lean

Source

Partia

C

ach

X

An er

Sourc

Linkir





