248th ECS Meeting Chicago, IL | October 12-16, 2025 *Hilton Chicago*

Science + Technology + YOU!



Register by September 22 to save \$\$



PAPER • OPEN ACCESS

Make-to-order manufacturing - new approach to management of manufacturing processes

A Saniuk and R Waszkowski

Published under licence by IOP Publishing Ltd

<u> IOP Conference Series: Materials Science and Engineering, Volume 145, Issue 2</u>

Citation A Saniuk and R Waszkowski 2016 IOP Conf. Ser.: Mater. Sci. Eng. 145 022005

DOI 10.1088/1757-899X/145/2/022005

Buy this article in print

▲ Sign up for new issue notifications

Abstract

Strategic management must now be closely linked to the management at the operational level, because only in such a situation the company can be flexible and can quickly respond to emerging opportunities and pursue ever-changing strategic objectives. In these conditions industrial enterprises seek constantly new methods, tools and solutions which help to achieve competitive advantage. They are beginning to pay more attention to cost management, economic effectiveness and performance of business processes. In the article characteristics of make-to-order systems (MTO) and needs associated with managing such systems is identified based on the literature analysis. The main aim of this article is to present the results of research related to the development of a new solution dedicated to small and medium enterprises manufacture products solely on the basis of production orders (make-to-order systems). A set of indicators to enable continuous monitoring and control of key strategic areas this type of company is proposed. A presented solution includes the main assumptions of the following concepts: the Performance Management (PM), the Balanced Scorecard (BSC) and a combination of strategic management

with the implementation of operational management. The main benefits of proposed solution are

to increase effectiveness of MTO manufacturing company management

to mercase effectiveness of MTO manadetaining company management.

Export citation and abstract

BibTeX

RIS

← **Previous** article in issue

Next article in issue →



Content from this work may be used under the terms of the <u>Creative Commons</u> <u>Attribution 3.0 licence</u>. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.



You may also like

JOURNAL ARTICLES

Scheduling Method for MTS/MTO Production System

Lower olefins from methane: recent advances

Direct evidence of the existence of Mn³⁺ ions in MnTiO₃

Presenting a new kinetic model for methanol to light olefins reactions over a hierarchical SAPO-34 catalyst using the Langmuir-Hinshelwood-Hougen-Watson mechanism

First-principles study of structural and electronic properties of multiferroic oxide $\rm Mn_3 TeO_6$ under high pressure

The Role of Hybrid Make-to-Stock (MTS) - Make-to-Order (MTO) and Economic Order Quantity (EOQ) Inventory Control Models in Food and Beverage Processing Industry



IOPSCIENCE

Journals

Books

IOP Conference Series

About IOPscience

Contact Us

Developing countries access

IOP Publishing open access policy

Accessibility

IOP PUBLISHING

Copyright 2024 IOP Publishing

Terms and Conditions

Disclaimer

Privacy and Cookie Policy

Text and Data mining policy

PUBLISHING SUPPORT

Authors

Reviewers

Conference Organisers

IOP

