



International Journal of Production Research >

Volume 51, 2013 - Issue 2

1,158 79
Views CrossRef citations to date Altmetric

Original Articles

DFSME: design for sustainable manufacturing enterprises (an economic viewpoint)

Ibrahim H. Garbie

Pages 479-503 | Received 06 Sep 2011, Accepted 19 Dec 2011, Published online: 16 Mar 2012

Cite this article <https://doi.org/10.1080/00207543.2011.652746>



Full Article

Figures & data

References

Citations

Metrics

Reprints & Permissions

Read this article

Share

Abstract

Design for sustainable manufacturing enterprise (DFSME) is considered to be a new ideologue regarding survival of manufacturing enterprise and it can also be considered as one of the most important solutions to deal with the existing global financial crisis. The DFSME is a systemic approach that simultaneously determines the aspects of sustainability and how they can be aggregated taking into consideration the globalisation issues. The problem addressed in this paper is how to present the concepts of sustainability to guide manufacturing enterprises analysts and designers with the most effective aspects for analysing sustainability. These aspects are: international issues; contemporary issues; innovative products; reconfigurable manufacturing systems; manufacturing strategies; business models; flexible organisation management; manufacturing strategies and performance measurements.

Based on these aspects, the sustainable model will be analysed and presented through covering all aspects of sustainable manufacturing enterprise and the sustainability assessment will be measured. The ultimate goal of this paper is to consider the needs of manufacturing enterprise throughout most of the world to be sustainable as well as to be globalised enterprises. This analysis shows that the DFSME is a very large task and should be taken into consideration as one aspect of the next industrial revolution.

Keywords:

manufacturing enterprises

sustainability

globalisation issues

Related Research Data

[Economical Models for Reconfigurable Manufacturing Systems](#)

Source: Unknown Repository

[Design for complexity: a global perspective through industrial enterprises analyst and designer](#)

Source: International Journal of Industrial and Systems Engineering

[Energy supply, its demand and security issues for developed and emerging economies](#)

Source: Renewable and Sustainable Energy Reviews

[Configuration for mass customization: how to extend product configuration towards requirements and process configuration](#)

Source: Journal of Intelligent Manufacturing

[A design strategy for reconfigurable manufacturing systems \(RMSs\) using analytical hierarchical process \(AHP\): A case study](#)

Source: International Journal of Production Research

[Optimal reconfiguration policy to react to product changes](#)

Source: International Journal of Production Research

Related research

People also read

Recommended articles

Cited by
79

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

  

  

Copyright © 2026 Informa UK Limited [Privacy policy](#) [Cookies](#) [Terms & conditions](#)

[Accessibility](#)

 Taylor and Francis Group

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