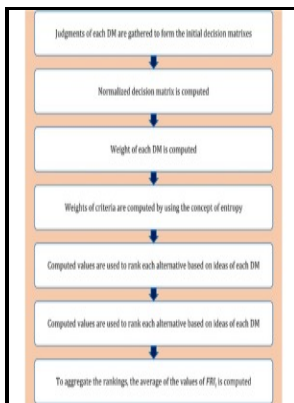


Flexibility in decision making - an exploration and unification.

National Library of Canada - Exploitation of Manufacturing Flexibilities in Decision Methods for Autonomous Control of Production Processes: Findings from Industrial Practice and Theoretical Analysis



Description: -

-Flexibility in decision making - an exploration and unification.

-

Canadian theses on microfilm, 38777Flexibility in decision making - an exploration and unification.

Notes: Ph.D. thesis, University of Toronto, 1978.

This edition was published in 1979



Filesize: 58.410 MB

Tags: #Making #manufacturing #flexibility #operational

5 Differences between Data Exploration and Data Presentation — Data Analytics and Visualization Made Easy

They objectively identify how decisions were made and measure the application of reasoning skills.

A framework for understanding flexibility of manufacturing systems

Secondly, we investigate how managerial flexibility in IT projects can be valued.

Productivity Strategies: Exploration vs Exploitation

Mapping value based planning and extensively trained choice in the human brain. Real options and IT platform adoption: Implications for theory and practice. For these reasons and others, too little focus and energy is expended on transformative or disruptive innovation.

5 Differences between Data Exploration and Data Presentation — Data Analytics and Visualization Made Easy

The model presented assumes that uncertainty exists in the loss functions of the decision problem and shows how this uncertainty gives rise to a consideration of flexibility as a criterion in the decision process. Pursues the connection from the strategic level to the individual resource characteristics in the production system. Leveraging the new infrastructure: how market leaders capitalize on information technology.

Innovate on Purpose: Innovation: Exploiting and Exploring

Although flexibility is recognized for its strategic importance to the future of manufacturing, critical underpinnings of this concept are not well understood. Exploitation is quite comfortable and is easy to stay there.

Competitive Priorities and Competitive Advantage in Jordanian Manufacturing

The main types of flexibility in manufacturing systems are discussed and contrasted with the various reconfiguration aspects including hard physical and soft logical reconfiguration. Special Issue of International Journal of Production Research on Advances In Evolutionary Computation for Design and Manufacturing Problem, Paper No.

Study on Flexible Dynamic Visualization Techniques

Dynamic capabilities: what are they? Doblin has described, and many of us use their description, of ten different types or outcomes of innovation: products, services, business models, channels, brands, value networks and so forth.

Related Books

- [Some semantic aspects of indirect speech in Hungarian.](#)
- [Shi er sheng xiao yang nian yun cheng.](#)
- [Informalidad, lo popular y el cambio social](#)
- [Predicted and measured seismic velocities and densities in rock samples from Chalk River, Ontario.](#)
- [International treaty for the limitation and reduction of naval armament. - London, April 22, 1930.](#)