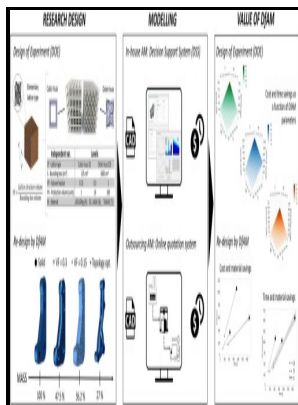


Aspects of decision making for metal powder production.

University of Aston. Department of Production Technology and Production Management - Isma'il b. al



Description: -

-Aspects of decision making for metal powder production.

-Aspects of decision making for metal powder production.

Notes: Thesis (PhD) - University of Aston in Birmingham, 1982.

This edition was published in 1982



Filesize: 13.34 MB

Tags: #Micro #Powder #Abrasives #Market #by #Manufacturers, #Regions, #Type #and #Application, #Forecast #To #2028

Aspects of Decision Making

Geng Z, Yuan J, Yuan J 2018 Scheduling with or without precedence relations on a serial-batch machine to minimize makespan and maximum cost. .

Decision making in production

HP printheads jet the binding agent onto the powder bed in the shape of the part.

The benefits of additive manufacturing for sustainable design and production

And the outcome can help decision makers to select the process chain with optimal carbon efficiency based on the dynamic change of production and different processing conditions. Some exceptions include studies conducted in Taiwan , the USA and UK ; ; and India.

The benefits of additive manufacturing for sustainable design and production

Points out problems with the alternative selection.

Related Books

- [Air aces of the 1914-1918 war](#)
- [Chapbook riddles - reprints of six rare and charming early juveniles](#)
- [Merging traditions - Jewish life in Cleveland : a contemporary narrative, 1945-1975, a pictorial rec](#)
- [The history of the boroughs and municipal corporations of the United Kingdom, from the earliest to t](#)
- [Zpráva o Bílém divadle](#)