



Materials and Manufacturing Processes >

Volume 19, 2004 - [Issue 2](#)

2,858 | 305 | 0
Views | CrossRef citations to date | Altmetric

Original Articles

Use of the Taguchi Method and Grey Relational Analysis to Optimize Turning Operations with Multiple Performance Characteristics

C. L. Lin

Pages 209-220 | Published online: 07 Feb 2007

Cite this article <https://doi.org/10.1081/AMP-120029852>



Full Article Figures & data References Citations Metrics
 Reprints & Permissions Read this article Share

Abstract

This article addresses an approach based on the Taguchi method with grey relational analysis for optimizing turning operations with multiple performance characteristics. A grey relational grade obtained from the grey relational analysis is used to solve the turning operations with multiple performance characteristics. Optimal cutting parameters can then be determined by the Taguchi method using the grey relational grade as the performance index. Tool life, cutting force, and surface roughness are important characteristics in turning. Using these characteristics, the cutting parameters, including cutting speed, feed rate, and depth of cut are optimized in the study. Experimental results have been improved through this approach.

Keywords:

Turning operations

Taguchi method

Grey relational analysis

Optimization

Related research

People also read

Recommended articles

Cited by
305

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



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