







Home ► All Journals ► Quality Engineering ► List of Issues ► Volume 17, Issue 1 ► Optimization of Correlated Multiple Qual

Quality Engineering > Volume 17, 2004 - Issue 1

949 77
Views CrossRef citations to date Altmetric

Original Articles

Optimization of Correlated Multiple Quality Characteristics Using Desirability Function

Ful-Chiang Wu

Pages 119-126 | Published online: 15 Feb 2007

Sample our
Mathematics & Statistics
Journals

>> Sign in here to start your access to the latest two volumes for 14 days

Full Article

Figures & data

References

66 Citations

Metrics

Reprints & Permissions

Read this article

Abstract

A real problem in a product or process usually possesses multiple quality

characteristics. For the multiple quality characteristics optimization problem, the most

popular

function

characte

robust d

approac

modi effect

previous

Q Keywor

Taguchi n

We Care About Your Privacy

We and our 845 partners store and/or access information on a device, such as unique IDs in cookies to process personal data. You may accept or manage your choices by clicking below, including your right to object where legitimate interest is used, or at any time in the privacy policy page. These choices will be signaled to our partners and will not affect browsing data. Privacy Policy

We and our partners process data to provide:

Use precise geolocation data. Actively scan device characteristics for identification. Store and/or access information on a device. Personalised advertising and content, advertising and content measurement, audience research and services development.

List of Partners (vendors)

Essential Only through
nts an
Show Purpose on the

es from

Related Research Data

Simultaneous optimization of the mechanical properties of postconsumer natural fiber/plastic composites: Phase compatibilization and quality/cost ratio

Source: Wiley

Response surface methodology

Source: Wiley

Multi-Response Optimization Using Multiple Regression-Based Weighted Signal-to-

Noise Ratio (MRWSN)

Source: Informa UK Limited

Experimental and optimization studies of hydrogen production by steam methane reforming over lanthanum strontium cobalt ferrite supported Ni catalyst

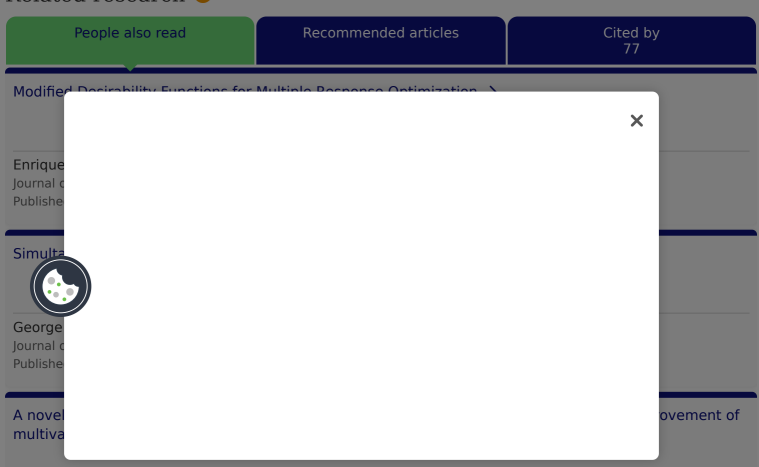
Source: Wiley

A multivariate mean square error optimization of AISI 52100 hardened steel turning

Source: Springer Science and Business Media LLC

Linking provided by Schole plorer

Related research (1)



View more

Open access

Information for

Authors Overview

R&D professionals Open journals

Editors Open Select

Librarians Dove Medical Press

Societies F1000Research

Opportunities Help and information

Reprints and e-prints Help and contact

Advertising solutions Newsroom

Accelerated publication All journals

Corporate access solutions Books

Keep up to date

Register to receive personalised research and resources by email



Sign me up













×

or & Francis Group