







Home ▶ All Journals ▶ Engineering Optimization ▶ List of Issues ▶ Volume 40, Issue 6 ▶ The use of a grey-based Taguchi method f ....

Engineering Optimization > Volume 40, 2008 - Issue 6

956 156

Views CrossRef citations to date Altmetric

**Original Articles** 

## The use of a grey-based Taguchi method for optimizing multi-response simulation problems

Yiyo Kuo Z, Taho Yang & Guan-Wei Huang

Pages 517-528 | Received 24 Jan 2007, Published online: 20 May 2008

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**

Simulati

particula

However

more tha

propose

The grey

into sing

packagii

based Ta

basea it

The grey

response

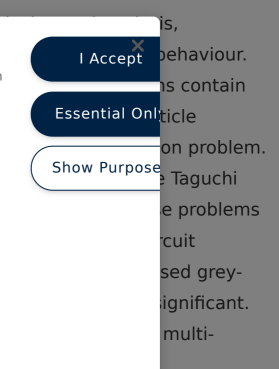
### We Care About Your Privacy

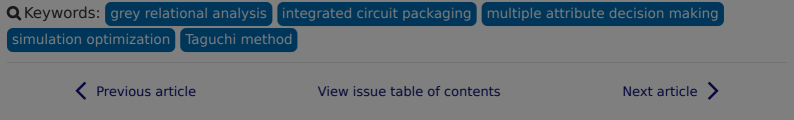
We and our 842 partners store and/or access information on a device, such as unique IDs in cookies to process personal data. You may accept or manage your choices by clicking below, including your right to object where legitimate interest is used, or at any time in the privacy policy page. These choices will be signaled to our partners and will not affect browsing data. <a href="Privacy Policy">Privacy Policy</a>

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.

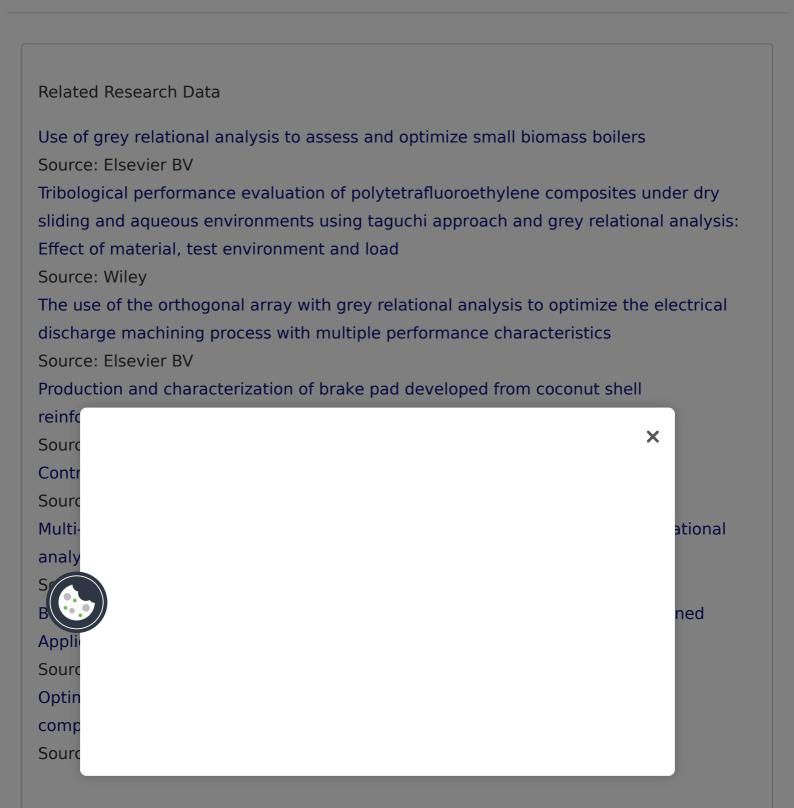
List of Partners (vendors)





## Acknowledgements

The authors thank the anonymous company for providing the case study. This work was supported in part by the National Science Council of Taiwan, Republic of China, under grants NSC-94-2213-E-432-002 and NSC-94-2213-E-006-019.



Tribological characterization of recycled basalt-aramid fiber reinforced hybrid friction composites using grey-based Taguchi approach

Source: IOP Publishing

Artificial neural networks for job shop simulation

Source: Elsevier BV

Taguchi grey relational analysis for parametric optimization of severe plastic

deformation process

Source: Springer Science and Business Media LLC

Optimizing multi-response problems in the Taguchi method by fuzzy multiple attribute

decision making

Source: Wiley

Optimization of metal inert gas-welded aluminium 6061 pipe parameters using analysis of variance and grey relational analysis

Source: Springer Science and Business Media LLC

Design of an optical lens for LED lighting using a hybrid principal components analysis-Taguchi method:

Source: SAGE Publications

The use of grey-based Taguchi methods to determine submerged arc welding process

parameters in hardfacing

Source: Elsevier BV

Simplified likelihood estimation of ship total loss using GRA and CRITIC methods

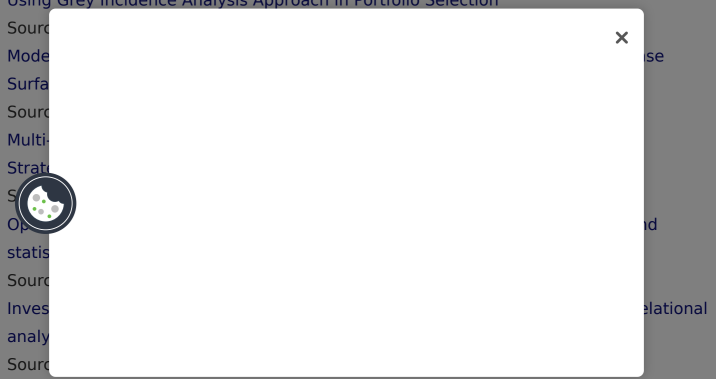
Source: Informa UK Limited

Solving a multiresponse simulation problem using a dual-response system and scatter

search method

Source: Elsevier BV

Using Grey Incidence Analysis Approach in Portfolio Selection



Solving a multiresponse simulation-optimization problem with discrete variables using a multiple-attribute decision-making method

Source: Elsevier BV

Manufacturing process optimization for wear property of fiber-reinforced polybutylene terephthalate composites with grey relational analysis

Source: Elsevier BV

Investigation on influence of stamp forming parameters on formability of thermoplastic

composite

Source: Associação Brasileira de Polímeros

Solving a multi-objective simulation model using a hybrid response surface method and lexicographical goal programming approach—a case study on integrated circuit ink-marking machines

Source: Informa UK Limited

Simulation metamodeling through artificial neural networks

Source: Elsevier BV

Optimizing the beam-like structure of a vehicle body using the grey-fuzzy-Taguchi

method

Source: Informa UK Limited

Multiple Attribute Decision Making

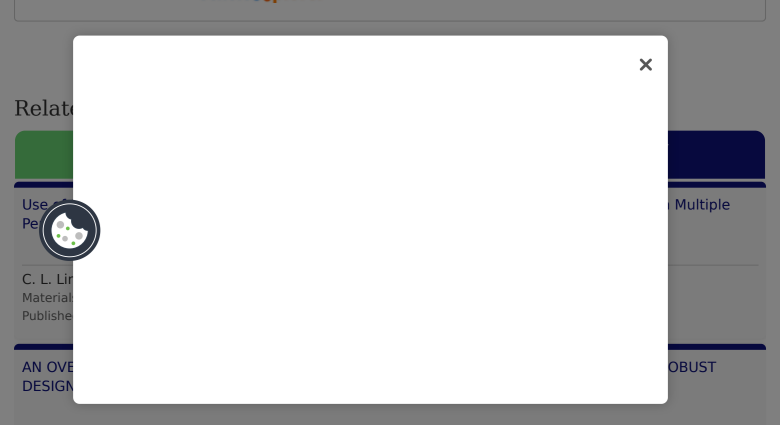
Source: SAGE Publications, Inc.

Hard turning multi-performance optimization for improving the surface integrity of

300M ultra-high strength steel

Source: Springer Science and Business Media LLC

Linking provided by Schole plorer



# IIE Transactions Published online: 30 May 2007 An Overview of the Strategy and Tactics of Taguchi > JOSEPH J. PIGNATIELLO, JR IIE Transactions Published online: 30 May 2007 View more

**KWOK-LEUNG TSUI** 



Information for Open access Authors Overview R&D professionals Open journals Editors **Open Select** Librarians **Dove Medical Press** Societies F1000Research Opportunities Help and information Reprints and e-prints Advertising solutions Newsroom Accelerated publication Corporate access solutions Books Keep up to date Register to receive personalised research and resources by email Sign me up Taylor & Francis Group Copyright © 2024 Informa UK Limited Privacy policy Cookies Terms & conditions Accessib X

