



Quality Engineering >

Volume 17, 2004 - [Issue 1](#)

1,018 87

Views | CrossRef citations to date | Altmetric | 0

Original Articles

# Optimization of Correlated Multiple Quality Characteristics Using Desirability Function

Ful-Chiang Wu

Pages 119-126 | Published online: 15 Feb 2007

Cite this article <https://doi.org/10.1081/QEN-200028725>

Sample our  
Engineering & Technology  
Journals

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

Full Article

Figures & data

References

Citations

Metrics

Reprints & Permissions

Read this article

Share

## Abstract

A real problem in a product or process usually possesses multiple quality characteristics. For the multiple quality characteristics optimization problem, the most popular method for simultaneous quality characteristics optimization is the desirability function approach. However, the variation and correlation between quality characteristics are usually ignored in this approach. The variation reduction through robust design introduced by Taguchi is a major concept. This research presents an approach to optimizing the correlated multiple quality characteristics based on the modified double-exponential desirability function. The implementation and the effectiveness of the proposed approach are illustrated through two examples from previously published articles.

Keywords:

[← Previous article](#)[View issue table of contents](#)[Next article >](#)

## Related research

[People also read](#)[Recommended articles](#)[Cited by  
87](#)

### 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

 **Taylor & Francis**  
by **informa**•••