







Home ► All Journals ► Engineering & Technology ► International Journal of Production Research ► List of Issues ► Volume 48, Issue 6 ► Measuring the manufacturing process yiel ....

International Journal of Production Research > Volume 48, 2010 - <u>Issue 6</u>

180 18

Views CrossRef citations to date Altmetric

Research Articles

# Measuring the manufacturing process yield based on fuzzy data

Ming-Hung Shu & Hsien-Chung Wu

Pages 1627-1638 | Received 09 Jan 2008, Accepted 09 Oct 2008, Published online: 28 Jan 2009

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

**66** Citations

**Metrics** 

➡ Reprints & Permissions

Read this article

Share

## Abstra

The procindustry underlyi

continuc

situa data.

index S<sub>I</sub>

on an ar

process

Keywords

quality eng

#### We Care About Your Privacy

We and our 911 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Show Purposes link on the bottom of the webpage .Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Here

We and our partners process data to provide:

Use precise geolocation data. Actively scan device

Reject All facturing al case, the Show Purpose esponses of er, practical alled fuzzy of the yield study, based

he area of

#### Related Research Data

Accuracy Analysis of the Estimated Process Yield Based on Spk

Source: Quality and Reliability Engineering International

An alternative approach to fuzzy control charts: Direct fuzzy approach

Source: Information Sciences

Fuzzy estimation for process capability indices

Source: Information Sciences

Measuring production yield for processes with multiple quality characteristics

Source: International Journal of Production Research A note on Cpk index estimation using fuzzy numbers

Source: European Journal of Operational Research

Using fuzzy sets theory and Black-Scholes formula to generate pricing boundaries of

European options

Source: Applied Mathematics and Computation Fuzzy quality and analysis on fuzzy probability

Source: Fuzzy Sets and Systems

Estimating process yield based on S<sub>pk</sub> for multiple samples



### Related research 1

People also read

Recommended articles

Cited by 18

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 Help and contact

Advertising solutions Newsroom

Accelerated publication All journals

Corporate access solutions Books

Keep up

Register t by email



Sign







Copyright

Accessil

Registered 5 Howick P

X

or & Francis Group