

Surface Roughness Prediction Model for Ball End Milling Operation Using Artificial Intelligence

Title	Surface Roughness Prediction Model for Ball End Milling Operation Using Artificial Intelligence
DOI	10.3968/j.mse.1913035X20120602.2933

1. Indexed/included by databases from ProQuest

Database1	ProQuest: ABI/INFORM Global
ProQuest document ID	1030744360
	Hossain, Shahriar Jahan; Ahmad, Nafis. <i>Management Science and Engineering</i> 6.2(2012):41-54.
Document URL	http://ezproxy.loyno.edu/login?url=http://search.proquest.com.ezproxy.loyno.edu/docview/1030744360?accountid=12168
Copy and paste the citation into your document	Hossain, S. J., & Ahmad, N. (2012). Surface roughness prediction model for ball end milling operation using artificial intelligence. <i>Management Science and Engineering</i> , 6(2), 41-54. Retrieved from http://ezproxy.loyno.edu/login?url=http://search.proquest.com/docview/1030744360?accountid=12168

2. Indexed/included by databases from EBSCO

Database1	EBSCO: Academic Search Complete
Accession number	78384370
Permalink	http://ezproxy.loyno.edu/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=a9h&AN=78384370&site=ehost-live&scope=site

3. Indexed/included by databases from Gale

Journal Title	Management Science and Engineering
Database 1	Academic OneFile http://www.gale.cengage.com/tlist/aone.pdf
Database 2	Canada In Context http://www.gale.cengage.com/tlist/gcic.xls
Database 3	CPI.Q http://www.gale.cengage.com/tlist/sb5223.pdf
Database 4	Expanded Academic ASAP http://www.gale.cengage.com/tlist/sb5019.pdf
Database 5	InfoTrac Custom http://www.gale.cengage.com/tlist/sb5099.pdf

4. Indexed/included by databases from DOAJ

Journal Title	Management Science and Engineering
Database 1	DOAJ
	http://www.doaj.org

5. Indexed/included by databases from AMICUS

Journal Title	Management Science and Engineering
Database 1	AMICUS
	http://amicus.collectionscanada.gc.ca/aaweb-bin/aamain/itemdisp?sessionKey=999999999_142&l=0&d=2&v=0&lvl=1&itm=33267950

The journal Management Science and Engineering (MSE) is a leading peer reviewed academic journal published quarterly . It's founded in September 20th, 2007.

Management Science and Engineering filed by Library and Archives Canada, and collected by the database AMICUS of Canada, indexed/included and archived by databases from the following famous companies or organizations:

Library and Archives Canada (<http://www.collectionscanada.gc.ca/index-e.html>)

ProQuest LIC. (<http://www.proquest.com/>)

Gale (<http://www.gale.cengage.com/>)

EBSCO Publishing (<http://www.ebscohost.com/>)

DOAJ (<http://www.doaj.org/>)

CNKI (<http://www.cnki.com.cn/>)

Ulrich's (<http://www.ulrichsweb.com/>)

Google Scholar (<http://scholar.google.com>)

PKP Open Archives Harvester (<http://pkp.sfu.ca/>)

Open Access (<http://www.open-access.net/>)

Open J-gate (<http://www.openj-gate.com>)

Ulrich's Periodicals Directory (<http://www.ulrichsweb.com>)

Cabell's Directories (<https://ssl.cabells.com/index.aspx>)

Journal TOCs (<http://www.journaltoCs.ac.uk/>)

AMICUS.