

The Measurement of Satisfaction Degree with Controllable and Uncontrollable Based on DEA Approach

Title	The Measurement of Satisfaction Degree with Controllable and Uncontrollable Based on DEA Approach
DOI	10.3968/j.mse.1913035X20130701.2230

1. Indexed/included by databases from ProQuest

Database1	ProQuest : ABI/INFORM Global
ProQuest	1348267991
document ID	1348207991
	Lu, Wei; Lin, Shenshen. Management Science and Engineering 7.1 (2013): 24-30.
Document	http://search.proquest.com.ezproxy.cc.andrews.edu/docview/1372124964?accountid=831
URL	3
Copy and paste the citation into your document	Lu, W; Lin, S. (2013). The Measurement of Satisfaction Degree with Controllable and Uncontrollable Based on DEA Approach . <i>Management Science and Engineering</i> , 7(1), 24-30. Retrieved from http://search.proquest.com.ezproxy.cc.andrews.edu/docview/1372124964?accountid=831 3

2. Indexed/included by databases from EBSCO

Database1	EBSCO: Academic Search Complete
Accession	87725898
number	
Permalink	http://web.ebscohost.com.ezproxy.cc.andrews.edu/ehost/detail?vid=9&sid=7e9156bd- 6a95-4689-8bc7-
Fermannk	286d315e83e4%40sessionmgr14&hid=1&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3
	d#db=a9h&AN=87725898

3. Indexed/included by databases from Gale

Journal Title	Management Science and Engineering
Database 1	Expanded Academic ASAP
	http://www.gale.cengage.com/tlist/sb5019.pdf
Database 2	CPI.Q
	http://www.gale.cengage.com/tlist/sb5223.pdf
Database 3	InfoTrac Custom
	http://www.gale.cengage.com/tlist/sb5099.pdf



Management Science and Engineering ISSN 1913-0341 [Print] ISSN 1913-035X [Online] Canadian Research & Development Center of Sciences and Cultures Address: 758, 77e AV, Laval, Quebec, H7V 4A8, Canada Http://www.cscanada.org; Http://www.cscanada.net E-mail: mse@cscanada.org; mse@cscanada.net

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=9999999999_142&l=0&lvl=1&v=1&itm=3326 7950&rt=1&bill=1

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/) Academia (http://academia.edu) WorldCat (http://www.worldcat.org) AMICUS Dragonsource Digital Media Group