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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Advances in Research
Manuscript Number:	2014_AIR_15691
Title of the Manuscript:	COMPUTER AIDED SYSTEM FOR UNI-FUNCTIONAL JOB SHOP MACHINE SELECTION BASED ON PRODUCTION COST AND TECHNOLOGY ADVANCEMENT
Type of the Article	Original Research Article

PART 2

PART 2:			
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments		
The abstract and the conclusion are too long, must be reduced, leaving only the principle of this research work What is the limit of use of the model developed (What are the cases that can be success by the developed method in this paper and what are the cases that must not success).			
Line 39, line 408, line 411, correct Yurdalul - Yurdakul Replace Scenario by Step			
During the discussion of results the author must present a simple comparison of this method with other methods of selection of machine tools appeared in other research, to show the contributions of this work.			
The author should check the following references, they are not yet published. AIPD (Army Institute for Professional Development) (1988): Army Repair Shop Technician WarrantOfficer Advanced Correspondence Course. Angligi (2008): Lathe Machine Optimum Cutting speed for different materials. UniversitiMalaysia Pahang. Sun S., (2002) "Assessing computer numerical control machines using data developmentanalysis". Vienna, (2005): National Programme for Development of the Machine Tool Industry in			
India.Technology Paper Series TPS S/05. The English syntax does to present many deficiencies, however grammatically the paper is weak. A spell check before submission would considerably reduce most of them.			

Reviewer Details:

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Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)