

Reviewer's Report

Neutrosophic Computing and Machine Learning (NCML)

ISSN (print): 2574-1098, ISSN (online): 2574-1101

URL: http://fs.gallup.unm.edu/NCML/

University of New Mexico

Manuscript ID: NCML						
Title: Author(s):						
	Ma	nuscript Question(s)	Excellent	Good	Average	Poor
1)		iginality				
1) 2) 3)	So	undness and Validity of Contents				
3)	Cla	arity of Presentation				
4)		equacy of References to				
		erature				
5)	Ge	neral Interest in This Subject				
Reviewer's Recommendations						
()	This paper should be accepted in its present form.				
()	This paper should be accepted subject to the following conditions:				
()	This paper should be rejected for the following reasons:				

<u>Reviewer's Comments</u> (continue on another sheet, if necessary)