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Volume 3 (1); Apr 2014	
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Presenting a Model for I	-
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rison of Bayesian Networks and Decision Tree Algorithm

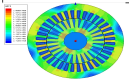
Original Research, C1	
Fazli-Maghsoudi H. and	Momeni H.
J. World. Elect. Eng. Tech., 3(1): 01-05, 2014.	

ABSTRACT:	
Key words:□	abnormal packet, Bayesian networks, data m
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PII: S232251141400002-3	& SVC in Reactive Power Control Strategy For Wind Farr
Performance Comprasion of STATCOM	& SVC in Reactive Power Control Strategy For Wind Farr
\$ <del>\</del>	
Original Research, C2	
Ahmadi Kamarposhti	□ M.
J. World. Elect. Eng. Tech.	, 3(1): 06-17, 2014.
ABSTRACT:	In this paper the wind farm reactive power co
Key words:□	Doubly-Fed Induction Generator (DFIG), Wind



PII: S232251141400003-3

Performance Evaluation of Three-Phase Induction Motor Fed by unbalanced voltage Combined v



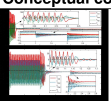
Original Research, C3	
Ebadi A., Mirzaie M., Gholamian S.A.	
J. World. Elect. Eng. Tech.	, 3(1): 18-25, 2014.
ABSTRACT:	Unbalanced voltages can exist anywhere in a
Kev words:□	CVUF, Efficiency, Induction Motor, Losses, To



PII: S232251141400004-3

Conceptual comparison of Line-Start Permanent Magnet Synchronous 

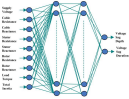
and Induction Machines



Original Research, C4	
Hosseinzadeh Soreshjani M., Sadoughi A.□	
J. World. Elect. Eng. Tech.	, 3(1): 26-36, 2014.
ABSTRACT:	This study presents a comparative analysis of
Key words:□	Line-Start Permanent Magnet Synchronous M



<del>the Sag Evaluation decine Industion</del> Motors Starting Using Artificial Neural Network



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