Previous issue | Next issue | Archive

Volume 2 (2); Aug 2013

Research	Title/

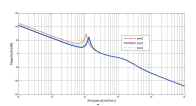
Graphical Abstract

Article	Information/
Abstract	

Download

PII: S232251141300005-2

Gain scheduling controleofttronissible figbty applying (LQR)





Ghasemzadeh Ebli H., khani A., and Azizi A.	
---	--

_		
J.	l. World. Elect. Eng. Tech.	,

ABSTRACT:	
Key words:	Gain scheduling controller, Missile flight contr



PII: S232251141300006-2
Imperialist Competitive Algorithm for Optimal Reactive Power Dispatch Problem: A Comparative



Key words:

Original Research, B6

Ghasemi M.	, Roosta A.		
J. World. Elect. Eng. Tech.	,		
ABSTRACT	:		

Optimal Reactive Power Dispatch (ORPD)

Volume	2:	Issue	2.	2013
--------	----	-------	----	------



PII: S232251141300007-2
Survey of Embedding MSRRs Structure on Compactness and Bandwidth Operation of UWB Ante



Original Research, B7

Alizadeh F., Zayer R., and Dadashi M.

J. World. Elect. Eng. Tech.

The effect of embedding regular and modified ABSTRACT:

Compact Antennas, Monopole Antenna, Split-



Previous issue | Next issue | Archive