Optimization of power system scheduling based on shuffled complex evolution metropolis algorithm

Title	Optimization of power system scheduling based on shuffled complex evolution metropolis algorithm
Abstract	
Authors	ZY Qiang, FP Wu, JR Dong, RD Heng
Journal Name TELKOMNIKA (Telecommunication Computing Electronics and Control) 13 (2), 413-420	
Publish Year	2015
Citation	3
Url	https://scholar.google.com/scholar?q=+intitle:"Optimization of power system scheduling based on shuffled complex evolution metropolis algorithm"
Author	Dr RETNO SUPRIYANTI, S.T, M.T