SPRINGER LINK

2 Log in

≡ Menu

Search

Cart



<u>Proceedings of International Conference on Computational Intelligence and Emerging Power System pp</u> 331–343

Home > Proceedings of International Conference on Computational Intelligence and Emerging

Power System > Conference paper

Multi-machine Power System Stabilizer Design Using Grey Wolf Optimization

Ravi Kant Sharma, <u>Dhanraj Chitara</u>, <u>Shashi Raj</u>, <u>K. R. Niazi</u> & <u>Anil Swarnkar</u>

Conference paper | First Online: 14 December 2021

226 Accesses | 1 Citations

Part of the <u>Algorithms for Intelligent Systems</u> book series (AIS)

Abstract

This paper presents exploration of a new bioinspired meta-heuristic technique Grey Wolf Optimization (GWO) for designing of robust and optimal Power System Stabilizer (PSS) parameters of three-machine, nine-bus Western Systems Coordinating Council Power System (WSCCPS), and the performance is noticed by comparing with