



Computational Intelligence in Electrical Engineering

Scientific Journal

ISSN (Print): 2251-6530

ISSN (Online): X083-2252

Publisher: University of Isfahan

12th year, No. 4, 2022

Editors-in-Chief

Aamin khodabakhshian

University of Isfahan

aminkh@eng.ui.ac.ir

Director

Rahmatalah Hooshmand

University of Isfahan

hooshmand_r@eng.ui.ac.ir

Executive Manager

Zahra Zohrabi

iseeres.ui.ac.ir

Editors

Editorial Board

A. Khodabakhshian

University of Isfahan

A. Shikhi

University of Shiraz, Iran

R. Hooshmand

University of Isfahan

M. Teshneh Lab

Khajeh Nasir Toosi University of Technology,

S. A. Taher

University of kashan

H. Saidi

Isfahan University of Technology

Morteza Behbehani Nezhad

Shahid Chamran University of Ahvaz

F. Sheikholeslam

Isfahan University of Technology

E. Kabir

Tarbiat Modares University of Tehran

M. Joorabian

University of Isfahan

S. A. Seyedin

Ferdowsi University of Mashhad

G. Mirjalily

University of yazd

M. M. Fateh

Shahrod University of Technology

S. E. Hossenini

Tarbiat Moalam University of Sabzevar

A. Shoulaie

Iran University of Science and Technology

B. Mirzaeian Dehkordi

University of Isfahan

M. Ataei

University of Isfahan

P. Moallem

University of Isfahan

Computational Intelligence in Electrical Engineering has been recognized and ranked as a Scientific Research journal based on the document number 89/3/11/15758 issued by the Evaluation Committee of Scientific journals of Research and Technology Ministry, in, 2010.

Indexing and Abstracting

Isee Electronic Database	http://isee.ui.ac.ir
ISC: Islamic World Science Citation center	http://www.isc.gov.ir
Ulrichsweb: Global serials Directory	http://ulrichsweb.serialssolutions.com
EBSCO Host Databases	https://www.ebsco.com
SID: Scientific Information Database	http://www.sid.ir
Magiran: Journals Database	http://www.magiran.com
DOAJ: Directory of Open Access Journals	http://www.doaj.org

Address

✉ Computational Intelligence in
Electrical Engineering Journal
Office UI Press,
Central Library Building,
University of Isfahan
Hezarjarib Ave.
Isfahan, Iran
Postal Code: 8174673441

Contact Info

☎ **Phone** (0098) 31 37934335
☎ **Fax** (0098) 31 37932177
@ **Email** isee@res.ui.ac.ir

TABLE OF CONTENTS

- **ForSts: Tacit Collusion in the Repeated Non-Cooperative Games Using Forwarding N-Steps Reinforcement Learning Algorithm** 1-12
Amin Golzari Hormozi; Seyed Hossein Khasteh; Amir hossein Nikoofard; Zahra Shirmohammadi
- **A Multi-Objective Reconfiguration Scheme for Reliability and Energy Usage Enhancement of Distribution Systems in the Presence of Wind Turbines Using the MOHSA Optimization Algorithm** 13-30
Mohammad Hasan Hemmatpour; Mohammad hossein Rezaeian koochi
- **End-to-end Distortion Modeling and Channel Adaptive Optimization of Mixed Layer Multiple Description Coding Scheme** 31-42
Mohammad Kazemi
- **Dynamic Stability Improvement in Power System with Simultaneously and Coordinated Control of DFIG and UPFC** 43-56
Masoud Maleki rizi; Saeed Abazari; Nima Mahdian Dehkordi
- **A Compromise Solution based on Fuzzy Decision Making for multi-objective Hourly Planning in Clustered Microgrids Considering Uncertainty of Renewable Energy Resources** 57-72
Reza Saki; Esmael Rokrok; Meysam Doostizadeh; Mohamad Abedini
- **Lyapunov stability analysis in the training of type 2 Neuro-Fuzzy Identifier with a swarm-based hybrid intelligent algorithm** 73-88
Mohammad Mahdi Zabihi Shesh Poli; Mahdi Aliyari Shoorehdeli; Ali Moarefianpour
- **Adaptive Nonlinear Control of Outlet Oil Temperature of a Distributed Solar Collector Field in Presence of Environment Disturbances** 89-102
Niloufar Maleki; Mahdi Khodabandeh; Mohammad Soofi
- **Introducing a sensor fusion method using an interval decision template for handling uncertainty in sensor data** 103-118
Mehdi Salkhordeh Haghghi