

IJTPE Journal

International Journal on TECHNICAL AND PHYSICAL PROBLEMS OF ENGINEERING (IJTPE)

<http://www.iotpe.com>
<http://www.iotpe.com/ijtpe.html>
 ijtpe@iotpe.com, ijtpe0@gmail.com

Issue 18

Volume 6

Number 1

March 2014

Serial No: 0018-0601-0314

**Founders and Publishers:****International Organization of IOTPE**

Institute of Physics
 Azerbaijan National Academy of Sciences
 Baku, Azerbaijan
www.science.gov.az/physics



Seraj Higher Education Institute
 Tabriz, Iran
www.seraj.ac.ir



Azerbaijan Research Institute of
 Energetics and Energy Design
 Azerenergy, Baku, Azerbaijan
<http://pei.az>



Gazi University
 Ankara, Turkey
www.gazi.edu.tr



University of Pitesti
 Pitesti, Romania
www.upit.ro



Universidad del País Vasco
 Euskal Herriko Unibertsitatea

University of the Basque Country
 Bilbao, Spain
www.ehu.es



Near East University
 Lefkosa, TR Northern Cyprus
www.neu.edu.tr



Ostfold University College
 Fredrikstad, Norway
www.hiof.no



Istanbul Technical University
 Istanbul, Turkey
www.itu.edu.tr



Isik University
 Istanbul, Turkey
www.isikun.edu.tr

All issues of IJTPE Journal are cited by:

- 1- Islamic World Science Citation Center (ISC), www.isc.gov.ir
 supported by Iranian Ministry of Science, Research and Technology
- 2- Norwegian Social Science Data Services (NSD), www.nsd.no/english
 on behalf of the Norwegian Ministry of Education and Research

IJTPE Journal
International Journal on
TECHNICAL AND PHYSICAL PROBLEMS OF ENGINEERING
(IJTPE)

Published by International Organization of IOTPE

<http://www.iotpe.com>
<http://www.iotpe.com/ijtpe.html>
ijtpe@iotpe.com, ijtpe0@gmail.com

Issue 18

Volume 6

Number 1

March 2014

Serial No: 0018-0601-0314

EDITORS-IN-CHIEF:

- Academician Arif M. HASHIMOV
- Prof. Naser MAHDAVI TABATABAEI

SCIENTIFIC AND EXECUTIVE SECRETARIES:

- Narges Sadat BOUSHEHRI, M.Sc.
- Ali JAFARI, M.Sc.
- Ali PASHAEI, Ph.D.

EDITORIAL BOARD:

- Prof. Ahmet AKSEN, Isik University (*Istanbul, Turkey*)
- Prof. Javier BILBAO, University of the Basque Country (*Bilbao, Spain*)
- Prof. Nicu BIZON, University of Pitesti (*Pitesti, Romania*)
- Assoc. Prof. Kamil DURSUN, Ostfold University College (*Fredrikstad, Norway*)
- Asst. Prof. Reza EFFATNEJAD, Islamic Azad University, Karaj Branch (*Karaj, Iran*)
- Acad. Arif M. HASHIMOV, Institute of Physics of Azerbaijan National Academy of Sciences (*Baku, Azerbaijan*)
- Prof. Silviu IONITA, University of Pitesti (*Pitesti, Romania*)
- Prof. Yorgo ISTEфанOPULOS, Isik University (*Istanbul, Turkey*)
- Asst. Prof. Derya Ahmet KOCABAS, Istanbul Technical University (*Istanbul, Turkey*)
- Prof. Naser MAHDAVI TABATABAEI, Seraj Higher Education Institute (*Tabriz, Iran*)
- Prof. Rauf N. MEHDIZADEH, Institute of Physics of Azerbaijan National Academy of Sciences (*Baku, Azerbaijan*)
- Assoc. Prof. Ozgur C. OZERDEM, Near East University (*Lefkosa, Northern Cyprus*)
- Prof. Nariman R. RAHMANOV, Azerbaijan Research Institute of Energetics & Energy Design (*Baku, Azerbaijan*)
- Prof. Ali ROSTAMI, University of Tabriz (*Tabriz, Iran*)
- Prof. Fahreddin M. SADIKOGLU, Near East University (*Lefkosa, Northern Cyprus*)
- Prof. Heidar Ali SHAYANFAR, Iran University of Science and Technology (*Tehran, Iran*)
- Assoc. Prof. Hossein SHAYEGHI, University of Mohaghegh Ardabili (*Ardabil, Iran*)
- Prof. M. Cengiz TAPLAMACIOGLU, Gazi University (*Ankara, Turkey*)
- Prof. Omer USTA, Istanbul Technical University (*Istanbul, Turkey*)

ADVISORY BOARD:

- Prof. Parviz ALIZADE, Okan University (*Istanbul, Turkey*)
- Prof. Senol BEKTAS, Near East University (*Lefkosa, Northern Cyprus*)
- Prof. Eugenio BRAVO, University of the Basque Country (*Bilbao, Spain*)
- Prof. Aysen DEMIROREN, Istanbul Technical University (*Istanbul, Turkey*)
- Dr. Lami KAYA, Sahara Group (*Istanbul, Turkey*)
- Prof. Dominic B.O. KONDITI, Multimedia University College of Kenya (*Nairobi, Kenya*)
- Prof. Ires ISKENDER, Gazi University (*Ankara, Turkey*)
- Prof. Anvar T. KHUDIEV, Institute of Petrochemical Processes of Azerbaijan National Academy of Sciences (*Baku, Azerbaijan*)
- Asst. Prof. Ahmet NAYIR, Fatih University (*Istanbul, Turkey*)
- Asst. Prof. Kamil B. QURBANOV, Institute of Physics of Azerbaijan National Academy of Sciences (*Baku, Azerbaijan*)

SCIENTIFIC BOARD:

- Ahrabian, Gh., Asst. Prof. (*Iran*)
Akcamlar, N., Asst. Prof. (*Turkey*)
Aksen, A., Prof. (*Turkey*)
Albizu, I., Prof. (*Spain*)
Alizade, P., Prof. (*Turkey*)
Amel, D., Prof. (*Tunisia*)
Ardehali, M.M., Prof. (*Iran*)
Ari, M., Assoc. Prof. (*Turkey*)
Arntsen, E. (*Norway*)
Aydemir, T.M. (*Turkey*)
Banan, Kh., Asst. Prof. (*Iran*)
Bay, O.F., Prof. (*Turkey*)
Behjat, V., Asst. Prof. (*Iran*)
Bektas, S., Prof. (*Northern Cyprus*)
Beloiu, R., Dr. (*Romania*)
Bilbao, J., Prof. (*Spain*)
Bizon, N., Prof. (*Romania*)
Boushehri, N.S. (*Iran*)
Bravo, E., Prof. (*Spain*)
Buigues, G. (*Spain*)
Chaudhry, A., Dr. (*India*)
Chirlesan, D., Dr. (*Romania*)
Colak, I., Prof. (*Turkey*)
Constantinescu, L., Dr. (*Romania*)
Darabi, A., Prof. (*Iran*)
Demiroren, A., Prof. (*Turkey*)
Dincer, M.S., Prof. (*Turkey*)
Dursun, K., Assoc. Prof. (*Norway*)
Effatnejad, R., Asst. Prof. (*Iran*)
Eguia, P., Prof. (*Spain*)
Eke, I., Dr. (*Turkey*)
Faiz, J., Prof. (*Iran*)
Farsangi, M.M., Assoc. Prof. (*Iran*)
Feizi, M.R., Prof. (*Iran*)
Fianu, S., Dr. (*Romania*)
Forrisdal, O.K., Assoc. Prof. (*Norway*)
Ghanbari, E., Prof. (*Iran*)
Gholami, A., Prof. (*Iran*)
Hardalac, F., Dr. (*Turkey*)
Hasanov, E.R., Prof. (*Azerbaijan*)
Hasanova, S.I., Asst. Prof. (*Azerbaijan*)
Hashimov, A.M., Acad. (*Azerbaijan*)
Hatami, H., (*Iran*)
Hernandez, J.R., Prof. (*Spain*)
Huseynov, A., Prof. (*Azerbaijan*)
Ionita, S., Prof. (*Romania*)
Iordache, M. (*Romania*)
Iskender, I., Prof. (*Turkey*)
Istefanopulos, Y., Prof. (*Turkey*)
Izykowski, J., Prof. (*Poland*)
Jadid, Sh., Prof. (*Iran*)
Jafari, A. (*Iran*)
Kalantar, M., Prof. (*Iran*)
Kaya, L., Dr. (*Turkey*)
Kazemi, A., Assoc. Prof. (*Iran*)
Kenarangui, R., Prof. (*USA*)
Khalin, M.V., Prof. (*Russia*)
Khalina, T.M., Prof. (*Russia*)
Khudiev, A.T., Prof. (*Azerbaijan*)
Kocaarslan, I., Prof. (*Turkey*)
Kocabas, D.A., Asst. Prof. (*Turkey*)
Konditi, D.B.O., Prof. (*Kenya*)
Kuznetsov, V., Prof. (*Ukraine*)
Lefter, E. (*Romania*)
Lita, I. (*Romania*)
Mamedov, N.A., Prof. (*Azerbaijan*)
Mehdiyev, T.R., Prof. (*Azerbaijan*)
Mehdizadeh, R.N., Prof. (*Azerbaijan*)
Mordt, H., Assoc. Prof. (*Norway*)
Mustafayev, R.I., Prof. (*Azerbaijan*)
Nayir, A., Asst. Prof. (*Turkey*)
Oprescu, B., Dr. (*Romania*)
Oproescu, M. (*Romania*)
Oraee, H., Prof. (*Iran*)
Ozerdem, O.C., Assoc. Prof. (*Northern Cyprus*)
Pashaei, A. (*Iran*)
Pavlyuchenko, D.A., Prof. (*Russia*)
Qurbanov, K.B., Asst. Prof. (*Azerbaijan*)
Rahmanov, N.R., Prof. (*Azerbaijan*)
Ramos, J.A. (*Spain*)
Rosolowski, E., Prof. (*Poland*)
Rostami, A., Prof. (*Iran*)
Rzayev, F.T., Dr. (*Azerbaijan*)
Sadikoglu, F.M., Prof. (*Northern Cyprus*)
Sefa, I., Dr. (*Turkey*)
Senol, M.A., Dr. (*Turkey*)
Serban, G., Prof. (*Romania*)
Sharifian, M.B.B., Prof. (*Iran*)
Shayanfar, H.A., Prof. (*Iran*)
Shayeghi, H., Assoc. Prof. (*Iran*)
Shidlovsky, A., Prof. (*Ukraine*)
Stanescu, C., Prof. (*Romania*)
Tabatabaei, Naser M., Prof. (*Iran*)
Tabatabaei, Nejat M., Dr. (*Germany*)
Taghizadegan, N., Dr. (*Iran*)
Taplamacioğlu, M.C., Prof. (*Turkey*)
Ursu, D., Dr. (*Romania*)
Usta, O., Prof. (*Turkey*)
Varela, C., Prof. (*Spain*)
Vishtibeyev, A. Prof. (*Russia*)
Voicu, N. (*Romania*)
Yalcinoz, T., Prof. (*Turkey*)
Yusifbeyli, N.A., Prof. (*Azerbaijan*)

EDITORIAL NOTE

We are pleased to present International Journal on "Technical and Physical Problems of Engineering" (IJTPE) in English and electronic print published seasonal periodically by the partners of International Organization on "Technical and Physical Problems of Engineering" (IOTPE) including Institute of Physics of Azerbaijan National Academy of Sciences (Baku, Azerbaijan) and Azerbaijan Research Institute of Energetics and Energy Design - Azerenergy (Baku, Azerbaijan), Seraj Higher Education Institute (Tabriz, Iran), Gazi University (Ankara, Turkey), University of Pitesti (Pitesti, Romania), University of the Basque Country (Bilbao, Spain), Near East University (Lefkosa, TR Northern Cyprus), Ostfold University College (Fredrikstad, Norway), Istanbul Technical University (Istanbul, Turkey) and Isik University (Istanbul, Turkey).

The IOTPE organization is a scientific association, founder and holder of International Conferences on "Technical and Physical Problems of Power Engineering" (ICTPE) in 2002 (Baku, Azerbaijan), 2004 (Tabriz, Iran), 2006 (Ankara, Turkey), 2008 (Pitesti, Romania), 2009 (Bilbao, Spain), 2010 (Tabriz, Iran), 2011 (Lefkosa, Northern Cyprus), 2012 (Fredrikstad, Norway), 2013 (Istanbul, Turkey), and 2014 (Baku, Azerbaijan).

Considering the acquired experience in the eighth past conferences, *International Conference on "Technical and Physical Problems of Power Engineering" (ICTPE)* and to promote the quality and quantity of the ICTPE Conferences holding, the ICTPE Conferences name and topics are improved to *International Conference on "Technical and Physical Problems of Electrical Engineering" (ICTPE)* in the ninth ICTPE-2013 Conference (Istanbul, Turkey), and also fixed for the next years to cover subjects in all fields and topics of Electrical Engineering.

The IOTPE organization is generally managing and performing a set of scientific-executive affairs to holding International Conference of ICTPE, publishing International Journal of IJTPE and directing International Enterprise of IETPE.

Successful organizing and holding ICTPE conference and publishing IJTPE journal indicates close friendship and scientific collaboration of the scientists and researchers of member countries in engineering field development between the countries. The importance of holding ICTPE conference and publishing IJTPE journal are mutual understanding and recognition between the organizer countries through scientific, social and cultural

development where yields increasing international cooperation in scientific areas.

Furthermore, the importance subjects of ICTPE conference and IJTPE journal are related to the opportunity for researches and scientists from different countries to clarify and discuss the latest and mutual research achievements and improvements as well as generalization of the internationally obtained results in the area of engineering and new technologies.

The conducting of ICTPE conference and IJTPE journal are based on important principle of the cooperative relationship between science and industry. This relationship is a basis for the activity of contemporary engineering companies. It is well known that important technical advance is possible only due to achievements of fundamental science.

Publishing IJTPE journal is getting increasing importance for cooperation of researchers and scientific centers of different countries. We strongly believe the journal provides the establishing scientific relationships and also increase the cooperation of east and west countries on the subject of engineering fields and applying the new technologies on solving technical and physical problems.

By the mean of IJTPE journal publication, the cooperation with the partners from the involved countries and also all of the worlds will be fostered. It is the main objective to enhance the level of multilateral exchanges, the involvement of authors in developing and improving the scientific research.

It is our honor that all issues of IJTPE journal are cited by Islamic World Science Citation Center (ISC) supported by Iranian Ministry of Science, Research and Technology.

We will do our best to disseminate the journal's results and forward to the possible technological transfer of the accumulated knowledge of the scientific contributions of the authors.

Finally, we wish to express our gratefulness to all the authors and scientists from all over the world who have scientific reports in preparing the transactions published in the journal.

Editors-in-Chief

Academician Arif M. HASHIMOV
Prof. Naser M. TABATABAEI

<u>NO</u>	<u>CONTENTS</u>	<u>PAGES</u>
1	DISTRIBUTED CLUSTERING IN WIRELESS SENSOR NETWORKS USING A GAME THEORETICAL APPROACH N. Bagherzadeh Karimi, S.N. Razavi, H.S. Aghdasi	1-8
2	CONGESTION MANAGEMENT BY INTELLIGENT APPLICATION OF UPFC IN POWER SYSTEM WITH INTERMITTENT RESOURCES A. Sharifi Nasab Anari, M. Jazaeri	9-17
3	CLASSIFICATION OF DATABASES AND METHODS FOR SEISMIC DATA ANALYSIS AND EARTHQUAKE PREDICTION N.S. Soleimani Zakeri, S. Pashazadeh	18-26
4	DESIGN AN INTELLIGENT SOLAR PHOTOVOLTAIC POWER FOR CATHODIC PROTECTION SYSTEM TO PROTECT UNDER GROUND GAS PIPELINE M. Javadi, J. Javidan, M. Salimi	27-33
5	ENVIRONMENTALLY CLEAR METHODS OF WATER DISINFECTION E.J. Gurbanov	34-38
6	INCORPORATING VEHICLE TO GRID INTO UNIT COMMITMENT PROBLEM - A CASE OF COST VS EMISSION OPTIMIZATION R. Ghadiri Anari, M. Rashidinejad, M. Fotuhi Firuzabad	39-45
7	DESCRIPTION OF CHARACTERISTICS OF THE CHARGE TRANSFER WITHIN SOLID INSULATING MATERIALS A. Ganjovi, S. Khezripour	46-55
8	OPTIMAL UNDER VOLTAGE LOAD SHEDDING TO PREVENT FREQUENCY INSTABILITY CONSIDERING LOAD INTERRUPTION COST E. Pirmoradi, M. Mohammadian, M.A. Moghbeli	56-63
9	A SURVEY ON SEMANTIC CONTENT BASED IMAGE RETRIEVAL AND CBIR SYSTEMS R. Rahimzadeh, A. Farzan, Y. Fanid Fathabad	64-69
10	ANALYSIS AND DESIGN OF A NONLINEAR TORQUE CONTROLLER FOR PMSM DRIVE SYSTEM - A LYAPUNOV TECHNIQUE APPROACH G. Shahgholian, H. Hamidpour	70-76
11	DC MOTOR SPEED MEASUREMENT BASED ON BRUSH EFFECTS Z. Keramat, R. Ildarabadi	77-81
12	IMPACT OF WIND ENERGY PENETRATION TO CONNECT LARGE SCALE DISTANT WIND FARM INTO THE GRID IN PROBABILISTIC MULTIOBJECTIVE TRANSMISSION EXPANSION PLANNING A. Hajebrahimi, R. Moradi, M. Rashidinejad, A. Abdollahi	82-88
13	MULTIOBJECTIVE PLACEMENT OF MULTIPLE DISTRIBUTED ENERGY RESOURCES IN DISTRIBUTION SYSTEM USING IMPERIALIST COMPETITIVE ALGORITHM (ICA) R. Ebrahimpourain, M. Kazemi	89-95
14	ENERGY TYPES CONVERSION TO ARTIFICIAL RAIN IN DUBAI URBAN SPACE AND RESIDENTIAL ARCHITECTURE BASED ON ENVIRONMENTAL CLIMATE Y. Hosseinzadeh Naghadeh, N. Petrosyan	96-100
15	SENSITIVITY ANALYSIS OF NONLINEAR DYNAMIC BEHAVIOR OF SELF EXCITED INDUCTION GENERATOR (SEIG) IN WIND TURBINE J. Sahebkar Farkhani, H.R. Najafi	101-107

<u>NO</u>	<u>CONTENTS</u>	<u>PAGES</u>
16	A NOVEL AND EFFICIENT METHOD FOR REDUCTION OF DEGRADATION CAUSED BY HIGH DENSITY IMPULSIVE NOISE IN DIGITAL IMAGES M. Momeny, M. Nooshyar	108-113
17	A COMPARATIVE STUDY OF ACTIVE AND REACTIVE POWER CONTROLLER FOR A DOUBLY FED INDUCTION GENERATOR (DFIG) USING DPC AND FOC STRATEGIES M. Ghorbani, B. Mozaffari, S. Soleymani	114-124
18	OPTIMAL ALLOCATION OF DG UNITS AND VAR COMPENSATORS SUSPECT TO GA BASED REACTIVE POWER FOR POWER LOSSES DECREASING AND VOLTAGE STABILITY AND PROFILE IMPROVEMENTS H. Modirzare, P. Ramezanpour, R. Effatnejad	125-130
19	INTELLIGENT RECONFIGURATION OF DISTRIBUTION NETWORKS VIA HARMONY SEARCH ALGORITHM M. Habibi, M. Kazemi	131-134
20	HEURISTIC POWER FLOW ALGORITHM FOR APPLICATION IN ACTIVE DISTRIBUTION GRIDS N. Nikmehr, S. Najafi Ravadanegh	135-144
21	MODELING OF STATE CONTROL PROCEDURE OF POWER TRANSFORMER WINDING BY SHORT PROBE PULSES V.A. Lavrinovich, Y.N. Isaev, A.V. Mytnikov	145-147
22	PARALLEL HYBRID ACTIVE POWER FILTER FOR STATIC REACTIVE POWER AND HARMONICS COMPENSATION WITH SOGI-PLL T. Demirdelen, K.C. Bayindir, M. Tumay	148-153
23	COST EFFECTIVE CURRENT CONTROL AND COMMUTATION TORQUE RIPPLE REDUCTION IN BRUSHLESS DC MOTOR DRIVES M. Ebadpour, M.B.B. Sharifian	154-159
24	A WAY TO EXPANSION PLANNING OF DISTRIBUTION NETWORKS COMPONENTS S. Najafi Ravadanegh, K. Roshan Milani, H. Khatami	160-166
25	BOOST PFC PI CONTROL BY USING HEURISTIC OPTIMIZATION METHOD G. Tulay, I. Iskender, A. Mamizadeh	167-171
26	FURTHER RESULTS ON DMC SENSITIVITY TO THE m PARAMETER J.M. Lopez Guede, J.A. Ramos Hernanz, E. Zulueta, F. Oterino Echavarri	172-177
27	STUDY ON ENERGY MANAGEMENT IN A PUBLIC BUILDING H. Sheikh Kolahi	178-182
28	ENGINEERING DESIGN PROBLEMS T.H. Dostalizade, R.N. Mehdizadeh, A.V. Bannikova, E.T. Abdullayev	183-186
29	REMOTE SENSING AND GIS APPLICATIONS IN ARCHITECTURAL DESIGN N.A. Babayeva, R.B. Rustamov	187-191
30	INVESTIGATION THE ROLE OF CARBON NANOTUBES FOR HIGH RESOLUTION VISUAL PROSTHESES M.E. Celik, I. Karagoz	192-197
31	OVERCURRENT RELAYS COORDINATION AND PROPOSING AN ADAPTIVE METHOD OF COORDINATION OF RELAYS CONSIDERING OF NETWORK CHANGES F. Hojjati Parast, K. Mazlumi, A. Amiri	198-203

<u>NO</u>	<u>CONTENTS</u>	<u>PAGES</u>
32	OPTIMAL PROTECTION COORDINATION FOR MICRO GRIDS WITH GRID CONNECTED AND ISLANDED CAPABILITY P. Ebrahimi Fard Zanzan, K. Mazlumi, F. Merrikh Bayat	204-209
33	MULTIPULSE AC-DC CONVERTERS FOR HARMONIC REDUCTION N.M. Tabatabaei, M. Abedi, N.S. Boushehri, A. Jafari	210-219
34	A SURVEY ON REACTIVE POWER OPTIMIZATION AND VOLTAGE STABILITY IN POWER SYSTEMS N.M. Tabatabaei, A. Jafari, N.S. Boushehri	220-233

The issues of IJTPE Journal are **registered** and **cited** by:

1- Islamic World Science Citation Center (ISC), www.isc.gov.ir, supported by the **Iranian Ministry of Science, Research and Technology**;

All ISC Master Journals List are in the following link:

<http://mjl.isc.gov.ir/Searchresult.aspx?Cond=0>

OR

<http://www.isc.gov.ir> → <ISC Master Journal List> → <All ISC Research Journals>

Journal Title: **International Journal on Technical and Physical Problems of Engineering**

Indexing address:

<http://search.ricest.ac.ir/ricest/showejournal.aspx?id=1684965>

2- The Norwegian Association of Higher Education Institutions (UHR) and the Norwegian Social Science Data Services (NSD), www.nsd.no/english, on behalf of the **Norwegian Ministry of Education and Research**.

Indexing address:

https://dbh.nsd.uib.no/publiseringskanaler/KanalTidsskriftInfo?id=480511&bibsys=0&request_locale=en

3- **Google Scholar**, <http://scholar.google.com/>, for searching, exploring, locating, keeping, checking and citing the publications and authors through the libraries and on the web.

Search for: IJTPE

http://scholar.google.com/scholar?hl=en&q=IJTPE&btnG=&as_sdt=1%2C5&as_sdtp=