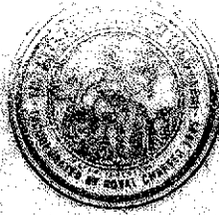


List of Full Time Teachers Receiving Awards, Recognition, Fellowships At State, National, International Level From Government, Recognized Bodies During The Last Five Years

S.No	Name of full time teachers receiving awards from state level,national level, international level	Year of Award	PAN	Designation	Name of the award, fellowship, received from Government or recognized bodies
1	Dr. M. PADMA LALITHA	2017-2018	ALOPM6581H	PROFESSOR & HOD	THE INSTITUTION OF ENGINEERS INDIA. (F-1222100)
2	Dr. M. PADMA LALITHA	2017-2018	ALOPM6581H	PROFESSOR & HOD	ENERGY CONVERSION AND MANAGEMENT (REVIWER)
3	Dr. P.B.Chennaiah	2017-2018	BFFPP4379L	ASSOCIATE PROFESSOR	SESSION CHAIR
4	Dr.P.Gopi	2017-2018	AXCPG6062H	ASSOCIATE PROFESSOR	3rd International Conference on New Energy and Future Energy System (REVIWER)
5	Mr. S.Muqthiar Ali	2017-2018	CIHPS3956G	ASSISTANT PROFESSOR	International Society For Research and Development (Editorial Board Member)
6	Mr. N.Sreeramula Reddy	2017-2018	AHQPN7785G	ASSISTANT PROFESSOR	IEEE Transactions on Power Electronics (REVIEWER)
7	Dr. M. PADMA LALITHA	2016-2017	ALOPM6581H	PROFESSOR & HOD	IET Generation, Transmission, & Distribution (REVIEWER)
8	Dr. M. PADMA LALITHA	2016-2017	ALOPM6581H	PROFESSOR & HOD	EXECUTIVE COMMITTEE MEMBER,IEEE ANANTHAPURAMU
9	Dr. P.B.Chennaiah	2015-2016	BFFPP4379L	ASSOCIATE PROFESSOR	INTERNATIONAL JOURNAL OF ELECTRICAL POWER AND ENERGY SYSTEMS (REVIEWER)
10	Dr. M. PADMA LALITHA	2014-2015	ALOPM6581H	PROFESSOR & HOD	International Journal of Electronics and Communication Engg. (IJECE) (Editorial Board Member)

11	Dr. M. PADMA LALITHA	2013-2014	ALOPM6581H	PROFESSOR & HOD	Electric Power Components and Systems (REVIEWER)
12	Dr. M. PADMA LALITHA	2013-2014	ALOPM6581H	PROFESSOR & HOD	International Journal of Electrical Engineering (IJEE) (Editorial Board Member)
13	Dr. M. PADMA LALITHA	2013-2014	ALOPM6581H	PROFESSOR & HOD	International Journal of Electrical and Computer Engineering [IJEC] (Editorial Board Member)

013472



The Institution of Engineers (India)

MEMBERSHIP
CERTIFICATE

This Certificate of
Fellow is Granted to

M PADMA LALITHA

on the Thirtyfirst day of
January TWO ZERO ONE SEVEN

In witness where of the said Institution has caused
its Common Seal to be affixed this Thirtyfirst
day of January TWO ZERO ONE SEVEN



F-1222100


President


Secretary and Education Officer



NANDYALA SREERAMULA REDDY <ammasreeram@gmail.com>

Fwd: Reviewer Invitation for ECM-D-18-02728

1 message

ravindra prasad <prasadravindra909@gmail.com>
To: NANDYALA SREERAMULA REDDY <amma.sreeram@gmail.com>

Wed, Dec 12, 2018 at 7:42 AM

----- Forwarded message -----

From: **mareddy padma lalitha** <padmalalitha.mareddy@gmail.com>
Date: Fri, Nov 30, 2018, 09:38
Subject: Fwd: Reviewer Invitation for ECM-D-18-02728
To: <prasadravindra909@gmail.com>

----- Forwarded message -----

From: **Energy Conversion and Management** <eesserver@eesmail.elsevier.com>
Date: Thu, May 10, 2018 at 9:50 AM
Subject: Reviewer Invitation for ECM-D-18-02728
To: <padmalalitha_mareddy@yahoo.co.in>, <padmalalitha.mareddy@gmail.com>

Ms. Ref. No.: ECM-D-18-02728

Title: Comparison of New Hybrid Wind Speed Forecasting Models based on Data Decomposition, BGA Feature Selection and GMDH Network
Energy Conversion and Management

Dear Professor Mareddy,

You are invited to review the above-mentioned manuscript that has been submitted for publication in Energy Conversion and Management. The abstract is attached below.

Are you available to provide the review?

PLEASE DO NOT USE YOUR E-MAIL "REPLY" OPTION TO RESPOND TO THIS INVITATION.

Instead, please respond online at <https://ees.elsevier.com/ecm/>. You will need to login as a Reviewer, using the following login details:

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If you accept this invitation, I would be very grateful if you would return your review by May 31, 2018.

You may submit your comments online at the above URL. There you will find spaces for confidential comments to the editor, comments for the author and a report form to be completed.

If you reply by email, please note you may receive an automated reminder before we can register your reply.

As a reviewer you are entitled to complimentary access to Scopus and ScienceDirect for 30 days. Full instructions and details will be provided upon accepting this invitation to review.

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With kind regards,

Nesreen Ghaddar, PhD
Editor
Energy Conversion and Management

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ABSTRACT:

High precision wind speed forecasting plays an important role in the process of wind power conversion. In this study, a hybrid wind forecasting structure based on signal decomposition, feature selection and the GMDH (Group Method of Data Handling) network is proposed. Three different decomposition methods including the EEMD (Ensemble Empirical Mode Decomposition), the WPD (Wavelet Packet Decomposition) and a secondary decomposition method named EEMD-SE-WPD (Ensemble Empirical Mode Decomposition-Sample Entropy-Wavelet Packet) are utilized to decompose the original wind speed into several subseries, respectively; the BGA (Binary coded Genetic Algorithm) is adopted to optimize the input features for the predictors and the selected variables are put into the GMDH network to build the prediction model for each subseries. To validate the performance of the proposed structure, six hybrid models as well as the single GMDH model are involved in the comparisons. The experimental results over two wind speed time series indicate that: (1) signal decomposition methods are effective in promoting the performance of the GMDH network; (2) the proposed EEMD-SE-WPD based secondary decomposition method is more effective than the EEMD and the WPD in multi-step predictions; (3) the BGA based feature selection component can improve the five-step to six-step predictions performance of the hybrid models; (4) all the WPD and the EEMD-SE-WPD based hybrid models can get satisfactory results in one-step to three-step predictions; (5) the hybrid EEMD-SE-WPD-BGA-GMDH model has the best performance among all the involved models in four-step to six-step predictions.

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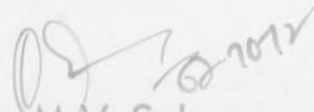
This is to certify that

Dr. P. B. Chennaiah, Associate Professor

of

Dept of EEE, AITS, Rajampet.

Chaired a session in the **10th NATIONAL LEVEL STUDENTS TECHNICAL, MANAGERIAL, CULTURAL AND SPORTS FEST “SIGMA 2K17”** held at SREC, Nandyal on 07th & 08th October, 2017


Dr. M.V. Subramanyam
Convener & Principal



Pasala Gopi <pasala.epe07@gmail.com>

Invitation to Dr. Pasala GOPI to review a paper:Three-phase PFC Control Strategy Based on Fractional-order PID Controller

4 messages

Yinpan@intergridconf.org <Yinpan@intergridconf.org>
Reply-To: Yin Pan <Yinpan@intergridconf.org>
To: pasala.epe07@gmail.com

Wed, Jun 13, 2018 at 3:10 PM

Dear Dr. Pasala GOPI,

This is from NEFES2018.

You are warmly invited to review the following paper.

Paper title:

Three-phase PFC Control Strategy Based on Fractional-order PID Controller

Abstract:

Abstract: With the development of power electronics, more and more power electronic devices are being put into use in the power grid, causing serious harmonic current pollution to the power grid. Active power factor correction (APFC) technology is an important technology for solving harmonic current pollution and has been widely studied and developed. Three-phase PFC based on PWM technology can eliminate harmonic pollution on the grid side and improve power factor and work efficiency. Traditional three-phase PFC generally adopts double PI control strategy of voltage outer loop and current inner loop. However, this traditional control strategy has been unable to adapt to the increasingly complex grid situation. This paper proposes a control strategy that adopts PI controller for voltage outer loop and fractional-order PID controller for current inner loop. And through the matlab simulation experiment, the result proves that the improved three-phase PFC control strategy presented in this paper has a more stable output voltage and less ripple compared with the traditional dual PI control strategy.

If you can help, please login to the system to download the full paper by the following link.

<http://paper.academicconf.com/expert/ExpertLogin.aspx?ID=06499547aG7nhs7A>

If you could not help this time, kindly reply with "Not this time".

Your support and help are much appreciated!

Thank you!

Yours sincerely,

Email: Yinpan@intergridconf.org

www.intergridconf.org

Pasala Gopi <pasala.epe07@gmail.com>

Thu, Jun 14, 2018 at 10:36 AM

To: Yin Pan <Yinpan@intergridconf.org>

Dear sir

I am interested on review this paper. But I am not able to download the full paper from the link which is send by u.

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please send me the solution kindly

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--

Dr. Pasala GOPI

M.Tech., Ph.D., M.I.S.T.E

Dept. of EEE,

12/12/2018

Gmail - Invitation to Dr. Pasala GOPI to review a paper:Three-phase PFC Control Strategy Based on Fractional-order PID Controller

Associate Professor,
Annamacharya Institute of Technology and Science (Autonomous),
Rajampet, KADAPA.
Ph: +918500624007

Pasala Gopi <pasala.epe07@gmail.com>
To: Yin Pan <Yinpan@intergridconf.org>

Thu, Jun 14, 2018 at 10:44 AM

yes now the link is working

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info <nefes@academicconf.com>
To: Pasala Gopi <pasala.epe07@gmail.com>

Thu, Jun 14, 2018 at 12:11 PM

Dear Dr. Pasala GOPI,

Thanks for your accepting to review this paper.

Best regards,

Ms. Yin Pan

Secretary of NEFES 2018

Website: <http://www.intergridconf.org/>

Email: nefes@academicconf.com

----- Original -----

From: "Pasala Gopi" <pasala.epe07@gmail.com>;

Date: Thu, Jun 14, 2018 01:44 PM

To: "Yin Pan" <Yinpan@intergridconf.org>;

Subject: Re: Invitation to Dr. Pasala GOPI to review a paper:Three-phase PFCControl Strategy Based on Fractional-order PID Controller

[Quoted text hidden]

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Asst.Professor,

Department of Electronics,

Annamacharya Institute Of Technology & Sciences,



NANDYALA SREERAMULA REDDY <ammasreeram@gmail.com>

Invitation to Review for the IEEE Transactions on Power Electronics

1 message

IEEE Transactions on Power Electronics <onbehalf@manuscriptcentral.com>

Fri, Jun 15, 2018 at 7:49 AM

Reply-To: tjliang@mail.ncku.edu.tw

To: ammasreeram@gmail.com

14-Jun-2018

Dear Dr. SreeramulaReddy:

Manuscript ID TPEL-Reg-2018-06-1253 entitled "A High Gain Quadratic-Quadrupler-Boost Converter for PV Application" with Mr. UPADHYAY as contact author has been submitted to the IEEE Transactions on Power Electronics.

I invite you to review this manuscript. The abstract appears at the end of this letter, along with the names of the authors. Please let me know as soon as possible if you will be able to accept my invitation to review. If you are unable to review at this time, I would appreciate you recommending another expert reviewer. You may e-mail me with your reply or click the appropriate link at the bottom of the page to automatically register your reply with our online manuscript submission and review system.

Once you accept my invitation to review this manuscript, you will be notified via e-mail about how to access Manuscript Central, our online manuscript submission and review system. You will then have access to the manuscript and reviewer instructions in your Reviewer Center.

I realize that our expert reviewers greatly contribute to the high standards of the Journal, and I thank you for your present and/or future participation.

Sincerely,
Prof. Tsorng-Juu (Peter) Liang
Associate Editor,
IEEE Transactions on Power Electronics
National Cheng-Kung University

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MANUSCRIPT DETAILS**TITLE:** A High Gain Quadratic-Quadrupler-Boost Converter for PV Application**AUTHORS:** UPADHYAY, PRASHANT; KUMAR, RAJNEESH

ABSTRACT: This Paper proposes a high voltage gain dc-dc lift-up converter for photovoltaic based power generation. Proposed converter has two stage boosting with effective overall gain in form of quadratic-quadrupler boost (QQB) factor. The converter achieves high voltage gain with low duty cycle operation which is necessary for efficient operation of boost converter. Another advantage of proposed converter is its operation with less number of turns ratio in coupled inductor reducing leakage inductance and voltage stress on MOSFET and diodes. To analyze the boost converter operation, simulations were carried out using PSIM software and results were validated using experiments conducted on a 200 W hardware prototype developed in the laboratory. A boost factor of 10.5 is achieved at a turns ratio of 1.9 for ~35% duty cycle. Maximum efficiency of 90% is achieved at 175 W output power operation.

2016-17

Subject: First reminder: invitation to review paper for IET Generation, Transmission & Distribution

From: IET Generation, Transmission & Distribution (onbehalf+iet_gfd+theiet.org@manuscriptcentral.com)

To: padmalalitha_mareddy@yahoo.co.in;

Date: Saturday, 16 July 2016 10:14 AM

Dear Dr. Lalitha

GTD-2016-0693

'Probabilistic Power Transmission System Reliability Evaluation and Planning'

You were recently invited to review the above paper for IET Generation, Transmission & Distribution but we have not yet heard whether or not you are able to do so.

I would be grateful if you could respond to this email within 3 days, either by emailing me or by clicking on the appropriate response below.

If you have sent an email regarding this paper in the last few days please disregard this email and sorry for any inconvenience caused.

I look forward to hearing from you.

Kind regards

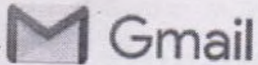
Tom Dodds
 IET Generation, Transmission & Distribution
 Editorial Office

Modern power systems are prudently designed and operated to their equipment limits as allowed by standards, policies and procedures. Many utilities have advanced transmission systems built over half a century. With considerable transmission asset aging, upkeep and renewal of such assets are very capital intensive. Probabilistic planning, though computationally cumbersome, is an approach that could objectively compare the economic risk due to aging assets versus the cost of upgrades. In the context of developing a generic assessment tool for such a purpose for use by utilities, this paper presents a systematic approach for transmission system expansion planning. The proposed method estimates potential economic losses from aging transmission system assets considering N-1 contingencies. Thereafter, the paper proposes a formulation that computes the best transmission system reinforcement plan to eliminate economic losses from N-1 contingencies. Finally, the paper presents the results of tests on a sample 7-bus system and IEEE 118-bus system where potential economic losses from N-1 contingencies is compared with a transmission system optimal expansion plan. Tests reveal that in certain cases, there is economic merit to upgrade the system and benefit from a robust transmission system. A real North American transmission system was tested and the results are presented.

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NANDYALA SREERAMULA REDDY <ammasreeram@gmail.com>

Fwd: Fw: IEEE Ananthapuramu Sub-Section - Appointment - Reg

1 message

Hema Kesavulu <hkesavulu6@gmail.com>

Tue, Apr 4, 2017 at 6:31 PM

To: NANDYALA SREERAMULA REDDY <ammasreeram@gmail.com>

Thanks & Regards

Dr.M.Padma Lalitha

Professor & HOD

Department of EEE

Annamacharya Institute of Technology and Sciences

Rajampet

Kadapa(Dt)-516115

Andhra Pradesh

India

Phone # +91-9848998643

On Tuesday, 4 April 2017 9:57 AM, lalitha reddy <padmalalitha_mareddy@yahoo.co.in> wrote:

sir,

good morning.

i am willing to serve as Member of Executive Committee, IEEE Ananthapuramu Student Activity Center. Thank you for considering me for the above committee. Please let me know the roles and responsibilities.

Thanks & Regards

Dr.M.Padma Lalitha

Professor & HOD

Department of EEE

Annamacharya Institute of Technology and Sciences

Rajampet

Kadapa(Dt)-516115

Andhra Pradesh

India

Phone # +91-9848998643

On Monday, 3 April 2017 1:18 PM, Sankar Velamury <sankar.velamury@ieeehyd.org> wrote:

To

Dr. Padmalalitha M

AITS Rajampeta

Sir,

I am happy to inform you that based on the decision of the Executive Committee of IEEE Ananthapuramu Sub-Section, you are appointed as Member of Executive Committee, IEEE Ananthapuramu Student Activity Center.

A line of confirmation of your willingness to serve the Sub-Section is requested to be sent through email. Please keep updating the activities of every month before 1st week of subsequent month.

This order is effective from 03.04.2017.

Thank you for obliging to serve in the IEEE society.

Research India Publications

International Journal of Electronics and Communication Engg. (IJECE)

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R.Madhusudhanan, Professor in Electronics & Communication Engineering Head-Training & Placement Sakthi Mariamman Engineering college Narayanasamy nagar 55, Thandalam, Chennai- 602 105, India

Mojgan Hojabri, Faculty of Electrical and Electronic Engineering University Malaysia,Pahang, Pekan-26600,Malaysia
Area of Interest: Renewable Energy, Power Electronic, Smart Grids, Distributed Generation, Power System Operation and Planning.

M. Rizwan, Electrical & Electronics Engineering, Delhi Technological University, Bawana Road, Delhi, India
Area of Interest:Electrical Engineering, Power Systems, Renewable Energy Resources, Soft Computing, Intelligent Modeling

Athar Ravish Khan, Assistant Professor, Department of Electronics and Telecommunication, Jawaharlal Darda Institute of Engineering and Technology, Yavatmal, Maharashtra, India
Area of Interest: Wireless Communication, Digital Signal Processing, Neural Network, Ultra Wide Band Communication, FPGA Based , System design.

Awanish Kumar Kaushik, Electronics & Telecommunication Engg. Department MTU Technical University, Noida 493, Preet Vihar, Bulandshahr, Uttar Pradesh, India
Area of Interest: Image processing, text extraction, microwave antenna

Jayakumari.J, Electronics and Communication Engineering, N.I.University, Kumaracoil, Nagercoil, Kanyakumari District, Tamil Nadu, India
Area of Interest: OFDM, Spread Spectrum Systems, Digital Signal Processing applications, Mobile Communication, Satellite communication

Yousef S. Kavian, Faculty of Engineering, Shahid Chamran University, Ahvaz, Iran
Area of Interest: Digital Circuits and Systems, Optical and Wireless Networking

Mohamed Zellagui, LSP-IE Research Laboratory, Faculty of Technology, Departement of Electrical Engineering, University of Batna, Batna, Algeria
Area of Interest: Electrical Engineering, Power Systems, Renewable Energy Resources, Power Quality, Power Electronics, FACTS Devices, Power System Protection.

S.N. Singh, Electronics Department, NIT Jamshedpur, B7, NIT Campus, Adityapur, Jamshedpur, Jharkhand, India
Area of Interest: Electrical and Electronics

Dr. R.Sathishkumar, Electronics and Communication Engineering, Anna University, Adambakam, Chennai-88, Tamilnadu, India
Area of Interest: Signal Processing, Image Processing

Dr. Suraya Mubeen, Electronic Communication Engineering Department, KL University, Vaddesaram-522502, Guntur District, Andhra Pradesh, India
Area of Interest: Antennas, Communications

Arnaldo Spalvieri, Department of Electronics and Information, Politecnico di Milano, via Ponzio 34/5, Milano 20129, Italy
Area of Interest: Information Theory, Communication Theory, Channel coding, Synchronization, Equalization .

Mushtaq Ahmad Dar, Center of Excellence for Research in Engineering Materials (CEREM), Advanced Manufacturing Institute, King Saud University , Riyadh, Kingdom of Saudi Arabia
Area of Interest: Nanostructured Materials, Protective Coatings, Thin Films, Electrochemistry, Lithium Ion Batteries, Energy Materials, Plasma Enhanced Chemical Vapor Deposition (PECVD), Low Pressure Chemical Vapor Deposition (LPCVD), Hot-Filament Chemical Vapor Deposition (HF-CVD), Neutron Detectors etc

Dr. K.B. Jayar Raman, Head of the Department/CSE Deptmanakula Vinayagar Institute of Technology Kalitheerthalkuppam, Madagadipet, Punducherry, India
Area of Interest: Neural Networks, Image Processing, Artificial Intelligence, Data Mining & Data Warehousing, Computer Networks

Mudasir M Kirmani, Assistant Professor, Computer Sciences Department, SKUAST-K Rehmatabad, Near P.C.Depot, Parimpora, Srinagar-190017, Jammu & Kashmir, India
Area of Interest: Software Engineering, Software Project Management, Software Quality Assurance, Human Computer Interface design, technology management, Information management, Information Security, Software Verification and Validation.

Dr. Swapnadip De, Asst. Professor, Electronics and Communication Engineering Department, Meghnad Saha Institute of Technology, Nazirabad, East Kolkata Township, Behind Ruby Hospital, Kolkata-700150, West Bengal, India
Area of Interest: VLSI, Device, Communication

Dr. S. Sankar, Principal Scientist & Head, Instrumentation Department, Instrumentation Division, Central Leather Research Institute, Chennai- 600020, Tamil Nadu, India
Area of Interest: Electronics and Communication & interdisciplinary Bio material

Prof. Vinoth Kumar Sritharan, Electronics and Communication Department, Aksheyaa College of Engineering, Puludivakkam, Madurantakam Taluk, Kancheepuram, Tamil Nadu, India
Area of Interest: Electron devices, circuit theory, wireless networks, satellite communication, signal processing, microwave communication, optical communication, switching

Dr. Mussawir Ahmad Hosany, Electrical and Electronic Engineering Department, Faculty of Engineering, University of Mauritius, Reduit, Plaine Wilhems-00230, Mauritius
Area of Interest: Multimedia communications, information theory, PHY layer data communications

Ahmed Nabih Zaki Rashed, Electronics and Electrical Communications Engineering Department, Menoufia University, Province-3295, Egypt
Areas of interest: Optical communication systems, Advanced optical communication networks, Wireless optical access networks, digital and analog systems, Optoelectronics devices, Advanced material science.

Mr. Vinoth Kumar.S, Department of Electronics and Communication, University/Department : Anna University/Information and Communication, Aksheyaa College Of Engineering, Puludivakkam, Madurantakam Taluk, Kancheepuram District – 603 314, Tamil Nadu, India

Areas of interest: Computer networks, IPV4, IPV6, Logical Addressing, OSI layers, Image processing, Bio medical electronics, IPD, optical communication, signal processing, wireless communication, MEMS, transmission and distribution of networks.

Dr. Seema Shah, Department of Principal Acting, And Assistant Professor, Information Technology Department, Mumbai University, Mumbai, Maharashtra, India

Area of Interest: Distributed Computing ,Grid Computing, Cloud Computing, Software Testing, Project Management, Software Engineering, Knowledge Management, Computer Architecture and Organization, Parallel Computer Architecture,, Operating Systems, Computer Networks, Teaching Methodologies, ICT in Education, E-learning

Dr. Neeraj Kumar Mishra, School of Pharmacy, Sungkyunkwan University, Seoul, Suwon 440-746, Republic of Korea, Korea

Dr. E V Krishna Rao, Professor of ECE, Dept.of ECE, K L University, Vaddeswaram, Guntur Dt., Andhra Pradesh, India

Area of Interest: Digital Communications, Digital Signal Processing, Speech Processing

Dr. Venkata Raghavendra Miriampally, Department of Electrical and Computer Engineering Department, Adama Science & Technology University, Adama, Nazareth, Ethiopia

Area of Interest : Optical Communication, Radar, Microwaves, Data Communication

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Subject: Manuscript ID UEMP-2014-0148 - Optimal placement of capacitors with stand-alone voltage control systems in radial distribution network - Reviewer Inst

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Area of Interest: Electrical Power system Protection, Digital Multifunction Relays, DSP based filtering algorithms Design.

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Area of Interest: Optical Communications, Optoelectronics, Wireless Communications, Digital Communications, Network Security and management.

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Area of Interest: Renewable Energy, Power Electronic, Smart Grids, Distributed Generation, Power System Operation and Planning.

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Area of Interest: Electrical Engineering, Power Systems, Renewable Energy Resources, Soft Computing, Intelligent Modeling

S.N.Singh, Electronics Department, NIT Jamshedpur, B7, NIT Campus, Adityapur, Jamshedpur, Jharkhand, India

Area of Interest: Electrical and Electronics

Dr. P.Sanjeevikumar, Department: School of Electrical Engineering, University/Department: VIT University, Chennai-Campus, Vandalur-Kelambakkam Road, Chennai, Tamilnadu, India

Area of Interest: Investigation for novel topologies of multiphase motor drives, multiphase inverter, multiphase-multilevel inverter with focusing space vector techniques for modeling and dynamic control, Controlling aspect of ac drives in particular, synchronous reference frame, stationary reference frame and direct torque controlling techniques, Design and analysis of conventional inverter, multilevel inverters, stacked multi-cell inverter for reduction of harmonics and fundamental improvement with PWM techniques Design and analysis of ac/dc converter and high voltage dc-dc converter topologies. Power factor correction techniques for ac-dc converters, Alternative topologies for matrix converter, switch reduction techniques, Design and analysis of resonant converter topologies with pwm techniques. Analysis of PI, Fuzzy and Neural controlling techniques for converters. Power Electronics applications towards ac and dc drives, FACTS and Renewable Energy Systems (Photovoltaic/Wind Generation systems). Power Electronics Application to Power System included renewable energy sources.

Mohammad Barghi Latran, Department of Electrical and Electronics Engineering, Çukurova University, Balcali-Sarıçam/Adana, Turkey.

Area of Interest: Custom Power Devices, Power Quality, Power Electronic Converters, Electric Machinery, Energy Efficiency, Renewable Energy Sources, Energy Management.

Mellah Hacene, Department of Electrical Engineering, Ferhat Abbas Setif-1 University, Beni cheban, Beni ourtilane, Setif, Algeria.

Area of Interest: Modeling and diagnostic, Multi-physics of the electric machines (IM, DCM, BLDC, PMSG, and MSAP), parametric, estimation, maladjustment of the controller by parametric

variations, thermal transfer in EMs, intelligent technique (RNA) apply to the electrical machines for the diagnostic and parameter estimations.

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M. Rizwan, Electrical & Electronics Engineering, Delhi Technological University, Bawana Road, Delhi, India

Area of Interest: Electrical Engineering, Power Systems, Renewable Energy Resources, Soft Computing, Intelligent Modeling

Abasifreke Ebong, Electrical and Computer Engineering Department, The University of North Carolina, Boulevard, USA

Area of Interest: Semiconductor devices, Solar Cells, Light emitting diodes, Photodetectors etc.

Padma Lalitha M., Professor & Head of Department, Electrical & Electronics Engineering, Annamcharya Institute of Technology & Science, Rajampet, Andhra Pradesh, India.

Area of Interest: Distributed generation, distribution system, soft computing Techniques, Power system planning.

Dr. Swapnadip De, Asst. Professor, Electronics and Communication Engineering Department, Meghnad Saha Institute of Technology, Nazirabad, East Kolkata Township, Behind Ruby Hospital, Kolkata-700150, West Bengal, India

Area of Interest: VLSI, Device, Communication

Dr. S. Sankar, Principal Scientist & Head, Instrumentation Department, Instrumentation Division, Central Leather Research Institute, Chennai-600020, Tamil Nadu, India

Area of Interest: Electronics and Communication & interdisciplinary Bio material

Dr. M.Siva Kumar, Professor, Electrical & Electronics Engineering, J.N.T. University, Gudlavalluru Engineering College, Gudlavalluru-521356, Andhra Pradesh, India

Area of Interest: Control systems, Model Order reduction , Application of PSO, Energy management system.

Ahmed Nabih Zaki Rashed, Electronics and Electrical Communications Engineering Department, Menoufia University, Province-3295, Egypt

Areas of interest: Optical communication systems, Advanced optical communication networks, Wireless optical access networks, digital and analog systems, Optoelectronics devices, Advanced material science.

Rahul Sharma, Assistant Professor, Electrical Engineering, Punjab Technical University / DAV Inst. of Engg. & tech., Jalandhar, Parkash Avenue, Kapurthala, Punjab, India

Area of Interest: Minimization of feeder losses and improvement in 11 kV Voltage Profile

Yogesh Yashwant Pundlik, Associate Professor, Electrical & Electronics Engineering, Jawaharlal Nehru Technological University, Hyderabad, Kamala Institute of Technology & Science, Singapur, Mandal-Huzurabad, Karimnagar, Telengana, India

Area of Interest: High Voltage Engineering, Condition Monitoring of Power Equipments, Transformer Diagnostics, HVDC Transmission, Ultra High Voltage Transmission

Prakhar Singh Bhadoria, Assistant Professor, Electrical & Electronics Department, University Institute of Technology, RGPV, Bhopal, Madhya Pradesh, India

Area of Interest: MATLAB, Power Quality, Power system, renewable energy sources, control system

Dr. Syed Mujtaba Mahdi Mudassir, Associate Professor, Electrical and Electronics Department, J.N.T.U, Hyderabad, Andhra Pradesh, India.

Area of Interest: Power Electronics, Machine Drives, Electrical Machines

ANKIT SHRIVASTAVA, SR. TECHNICAL SUPERINTENDENT/FACULTY, ELECTRONICS & COMMUNICATION ENGG. DEPARTEMENT, ORIENTAL UNIVERSITY, OPPOSITE REWATI RANGE, GATE NO.1 , SANWER ROAD, JAKHYA, SHREE AUROBINDO POST OFFICE, INDORE, MADHYA PRADESH, INDIA

Area of Interest: ANALOG & DIGITAL COMMUNICATION SYSTEMS, COMPUTER NETWORKS

Dr. J. Raja, Assistant Director, (Power Engineering) Department, National Power Training Institute, Ministry of Power, Govt. of India, Faridabad, Haryana (Delhi NCR), India

Area of Interest: Power System Control, Optimization Techniques, Stability, Reactive Power Compensation, Solar, Machines and Energy Storage Devices

Prof. Dr. M.V.Subramanyam, ECE Department, Santhiram Engineering College- JNTUA, HN-18, Nandyal, Kurnool Dist, Andhra Pradesh, India

Area of Interest: electronics, communications, wireless networks, mobile communications.

Chinmaya Ranjan Pradhan, Electrical & Electronics Department, Biju Pattnaik University of Technology, Bhubaneswar, Odisha, India

Area of Interest: Electrical Engineering.

B.Suresh Kumar, Asst. Prof. , Electrical Engineering Department (Affiliated to Osmania university), Asst Prof. EEE Dept., CBIT, Gandipet, Hyderabad, Telangana, India

Area of Interest: Power systems-power quality

Dr.Sanjay M. Kelo, Principal, Electrical & Electronics Engineering, Sant Gadge baba Amravati University, Amravati, Siddhivinayak Technical Campus, School of Engineering & Research Technology, Shegaon Road, Khamgaon, Distt: Buldana(India), Khamgaon, Maharashtra, India

Area of Interest: Artificial Intelligence, Electrical Power Load Forecasting, Control System Engineering, Network & Circuit analysis.

Dr. Sudhir Y Kumar, Associate Professor, Electrical Engineering Department, Faculty of Engineering & Technology/Mody University of Science & Technology, Laxmangarh, Sikar, Rajasthan, India

Area of Interest: Power systems, control system, Soft-computing & Modeling, Model order reduction.

Dr.K.Ramani, Associate professor, Electrical and Electronics Engineering, Anna University, Faculty of Electrical Engineering, K.S.Rangasamy College of Technology.Tiruchengode, Namakkal

Tamilnadu, India

Area of Interest: Power electronics converters and inverters, Electrical drives and control, optimisation techniques and power quality Power electronics applications in wind and solar energy,

Lenin N C, Associate Professor, Electrical Engineering Department, VIT University, Chennai Campus, Vandalur – Kelambakkam Road, Kizhakkottaoyur, Chennai, Tamilnadu, India

Area of Interest: Electrical Machines, Power converters, Finite element analysis, Noise and vibration of electrical machines.

Dr. I.A.Chidambaram, Professor, Electrical Engineering Department, Annamalai University, Annamalinagar, Tamilnadu, India

Area of Interest: Power System Operation & Control, Power System Dynamics, Restructured Power System, Electrical Engineering, Control Systems, Electrical Measurements, Electrical Machine Design, Quantitative Management Techniques

SONAM MISHRA, ASSISTANT PROFESSOR, ELECTRICAL & ELECTRONICS, RGPV/ EX, BANSAL INSTITUTE OF SCIENCE AND TECHNOLOGY, BHOPAL, MP, INDIA

Area of Interest: power system, renewable energy sources, distributed generation.