2018 3 Dr. Abhirnan Parasher

Sokratis Papaspyrou Thomas Papastergiou Stefania I. Papatheodorou

lan Papautsky

Dimitrios Papavassiliou Panagiota Papazafiri

Diane Papazian Jason Papazian

Hans-Christoph Pape

Ulrich Pape Liuba Papeo Chiara Papetti Mark Papich Esther Papies

Magdalena Paplińska-Goryca

Garegin Papoian Ilona Papousek Gabor Papp Zoltan Papp

Anna Maria Pappalardo

Luca Pappalardo
Christos Pappas
Ioannis Pappas
Maria L. Pappas
Peter Pappas
Michel Paques
Nicole Paquet
Paul Paquet
Allison Paquette
Benoit Paquette

Dana Paquette
Daniel Paquette
Max Paquette
Sebastien Paquette

Dominic Paquin-Proulx

Casey Paquola Riccardo Paracampo Amy Parachnowitsch Andrés Parada

Luis Parada Raul Parada Marcos Paradelo Angelo Paradiso Prasad Paradkar Kim Paraiso Nirmala Parajuli

Rajendra Prasad Parajuli Narayanan Parameswaran

Jesús Paramio Jose Paramo

Elisabeth Paramythiotou

Ilan Paran

Augusto Paranhos Beatrice Paranhos Luiz Renato Paranhos Thiyagarajan Paranthaman

Simona Paraschiv

Abhinav Parashar

Gayathri Parasivam

Christos Paraskeva

Despoina Parasyri Vitor Paravidino Marta Parazzini Benjamin Parcell Mark Parcells Panos Pardalos Melissa Pardi Isabel Pardo

Marie Pardon
Zachary A. Pardos
Zachary Pardos
Machelle Pardue
Raul Paredes
Edgar Paredes-Gamero

Deseada Parejo

Bharat Parekh

Jiri Parenica
Christine Parent
Eric Parent
Lucie Parent
Marise Parent
Helena Parfenova
Dan Parfitt
Justin Pargeter
Peter Parham
Bibhash Paria

Ashok Kumar Parihar

Ashish Parida



ANNAMALAI UNIVERSITY

[Accredited with 'A' Grade by NAAC]
Celebrating 90th Anniversary
Annamalai Nagar - 608 002
Tamil Nadu, India

2nd

NATIONAL CONFERENCE

on

INDUSTRIAL POLLUTION AND CONTROL TECHNOLOGY - 2019



IPACT-2019 SHARING THE KNOWLEDGE TO SAVE THE NATION 13th - 14th MARCH, 2019

Certificate of Appreciation

This is to certify that Dr. CHARLES DAVID, Assistant Professor, Department of Biotechnology, Vignan's Foundation for Science, Technology & Research (Deemed to be University), Andhra Pradesh chaired a technical session in the 2nd National Conference on INDUSTRIAL POLLUTION AND CONTROL TECHNOLOGY – 2019 [IPACT-2019] funded by Science and Engineering Research Board – Department of Science and Technology [SERB-DST], New Delhi, India organized by the Department of Chemical Engineering, Faculty of Engineering and Technology, Annamalai University, Annamalai Nagar – 608002, Tamil Nadu, India during 13th to 14th March, 2019.

Dr. B. SIVAPRAKASH COORDINATOR IPACT-2019

Dr. S. DHANASEKARAN COORDINATOR IPACT-2019 By Avangarup

PLEASE NOTE: This email message, including any attachments, contains confidential information related to peer review and is intended solely for the personal use of the recipient(s) named above. No part of this communication or any related attachments may be shared with or disclosed to any third party or organization without the explicit prior written consent of the journal Editor and ACS. If the reader of this message is not the intended recipient or is not responsible for delivering it to the intended recipient, you have received this communication in error. Please notify the sender immediately by e-mail, and delete the original message. Thank you.

05-Nov-2019

Journal: ACS Nano (fD nn-2019-03120f)

Title: "Single-Atom-Sized Nr. N4 Sites in Three-Dimensional Hierarchical Carbon Nanostructures for Oxygen

Reduction Reaction

Authors: Car, Zhewei; Du. Pan; Liane, Wenlau, Zhang, Hui, Wu, Ping Cai, Chengin, Yan, Zuic

Dear Dr. Goswami,

We have received your review of the above manuscript and will use your comments to reach a publication decision.

Thank you. I know how much effort is involved in putting together prompt, thoughtful, and thorough reviews: these have been and remain critical to the success of ACS Nano. I look forward to our future interactions on both the authoring and the reviewing sides.

Sincerely,

Prof. Manish Chhowalla Associate Editor ACS Nano Journal Email:chhowalla-office@nano.acs.org I hank you for your assistance with the peer review of this IEEE Access article.

Sincerely,

Or. Theofanis Raptis
EEE Access Associate Editor
theofanis.raptis@iit.cnr.it



MANUSCRIPT DETAILS

TITLE: Performance Analysis of Multi-Modal Overlay/Underlay Switching Service Levels in Cognitive Radio Networks

AUTHORS: Alfa, Attahiru S.; Abu Ghazaleh, Haitham; Maharaj, B.T.

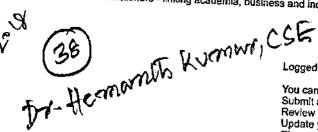
ABSTRACT: Cognitive radio networks have become a popular platform for many systems and applications of the future, and especially for Smart City applications and the Internet of Things. The wireless transceivers used for communicating between the different devices in the cognitive radio networks can operate in either of the two modes, namely overlay and underlay, or a hybrid of these two modes, while attempting to utilize the frequency channels from a spectrum band that is licensed to a different network. The device is said to be operating in the overlay mode when that channel is unoccupied by its primary user. In the underlay mode, the device can be permitted to transmit on the same channel while is it being occupied, provided that the transmissions occur at a low enough power that does not cause any significant interference to its primary user. While operating in the underlay mode, secondary users are ikely to experience varying transmission rates due to the fluctuating power levels from the primary users. This has the effect of the channel capacity being dynamic, which forces the secondary user to switch between different transmission rates, or "service modes", during a single networking session.

n our previous work, we developed a discrete time queueing model for analyzing the performance of secondary users in such networks with multi-modal overlay/underlay switching service evels. In this paper, we extend our previous results to present our proposed method for computing the waiting-time distribution of the secondary users. Such results are essential for nvestigating the sensitivity of the secondary user's performance due to the queueing delays, and especially for real-time applications.

Per Section 8.2.1.C.4 of the IEEE PSPB Operations Manual, information contained in an article under review is confidential and shall not be shared with others, nor shall reviewers use non-public information contained in an article to advance their own research or financial interests.

Per Section 8.2.2.A.2 of the IEEE PSPB Operations Manual, all editors and referees shall immediately DECLINE from review of articles in which there exists a conflict of interest.

f you have any questions, please contact the article administrator: Mr. Anand Sharma anand.sharma@ieee.org. n addition, if you would like to get a certificate after completing this review, please send an email to ieeeaccess@ieee.org.



Help Sitemap

Logged in as drhemanth [Logout]

You can: Submit and track articles Review articles Update your profile Change your password

NDERSCIENCE PUBLISHERS
Linking academia, business and industry through research

Home

For Authors

For Librarians

Orders

Inderscience Online

News

OSPEERS > User > Reviewer

Information

Review Assignments (i) Hemantha Kumar Katluri

1 - 2 of 2 Items

Submitted

Article ID

Title

Requested

Completed

1. 14/09/2018

IJBM-231003

Image Quality Analysis of Segmented Iris using Filters

Review completed (Rejected)

2. 03/10/2018

JBM-232746

Quality-Dependent Fusion System using No-reference Image Quality Metrics fo...

Review completed (Rejected)

1 - 2 of 2 Items

Sign Out

Contact us | About Inderscience | OAI Repository | Privacy and Cookies Statement | Terms and Conditions | Copyright © 2020 Inderscience Enterprises Ltd.





Science Publishing Group 548 FASHION AVENUE NEW YORK, NY 10018 U.S.A.

CERTIFICATE OF EDITORIAL BOARD MEMBERSHIP

Reference: IJMSA Date: June 27, 2019

This certifies that **Balamurugan Karnan**, Department of Mechanical Engineering, Vignan's University, Guntur, Andhra Pradesh, India has been appointed as one of the Editorial Board Members in

"International Journal of Materials Science and Applications(IJMSA);

ISSN: 2327-2635 (Print);

ISSN: 2327-2643 (Online);

http://www.sciencepublishinggroup.com/j/ijmsa ".

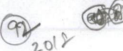
Balamurugan Karnan will be responsible for the reviews and quality of the research papers.

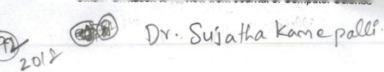
For and on behalf of SCIENCE PUBLISHING GROUP INC

Tody Mc Burney

Authorized Signature (5)







Invitation to Review from Journal of Computer Science

1 message

Bethany Ware <b.ware@scipub.org> To: SUJATHA KAMEPALLI <suiatha101012@gmail.com>

Fri, Dec 21, 2018 at 3:02 PM

Dear SUJATHA KAMEPALLI.

I am writing to request if you would be able to review manuscript # 5805-JCS, entitled "Optimizing Software Effort Estimation Models Using Back Propagation versus Radial Base Function Networks ", which has been submitted for consideration in Journal of Computer Science. The manuscript's abstract is provided below.

Abstract: Software development effort estimation became a very important and vital tool for many researchers in different fields. Software estimation used in controlling, organizing and achieving projects in the required time and cost to avoid the financial punishments due to the time delay and other different circumstances that may happen. Good project cost estimation will lead to a project success and reduce the risk of project failure. In this paper, we used two different neural network models, the Back-propagation algorithm versus the redial base algorithm. A comparison was done between the suggested models to find the best model that can reduce the project risks related to time and increase the profit by achieving the demands of the required project in time. The two models were implemented on the NASA public dataset. This dataset consists of 60 projects data, divided into 45 data samples for training and 15 data samples for testing. From the result obtained we can clearly say that the performance of the back-propagation neural network in both training and testing cases was better than the radial base function, so the back-propagation algorithm can be recommended as a useful tool in the software effort and cost estimation.

Click the link below to ACCEPT this invitation and begin your review of the paper:

http://thescipub.com/accept_review/31533b3bde4b94e674e3cffb82dd49b0

If for any reason you are unable to complete this review, please let us know immediately by clicking the link below to DECLINE to review this paper: http://thescipub.com/decline_review/31533b3bde4b94e674e3cffb82dd49b0

Should you accept my invitation to review this manuscript, you will be able to access the manuscript at: http://thescipub.com/review/31533b3bde4b94e674e3cffb82dd49b0

I realise 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,

Bethany Ware Editorial Assistant Journal of Computer Science

Website

6	radiff.com	<u></u>
	rediffmail	i thank you
_	reamman	

© 2019 Redfl.com India Limited. Disclaritier (Privacy Policy) T&C Feedbank

Advanced +

Hit Annapuma Kunchapeuni Settings to Lough Setti

· Φ-κ.Κ

		79.X	1. Ann	
Write maîl		← Back ← Roply ← Reply All → Forward ▼ 🛅 Move mail ▼ 🛅 Delete 🐯 Spam	↑ ↓	
Inbox				
Burk	Ū	Thank you for submitting a review From: (Shared) Journal Submission System Admin glournalisubmission system admin@igl-global.com> on Thu, 27 Jun 2019 11:55:01 Add to address book		
Just	ធ	To You See Details		
Sen!		IntoSci-OnDemand		
Trash	Ū	ATTA.		
Drafts		€ Editorial Discovery		
Add a new folder	C	Supporting Your Editorial Experience		
Address Book		REVIEWER CERTIFICATE	'	
☐ Calendar		Dear Annapuma Kunchaparti,		
O 5 -05		Thank you for submitting your evaluation form for the journal article manuscript, "Load-Salance Energy Aware		

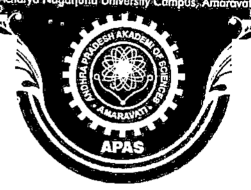
Ad-Hoc On Demand Multipsth Distance Vector Routing Protocol (LBEA-AOMDV) for WSN*, which is currently under consideration for publication in the International Journal of Wireless Networks and Broadband Tachnologies (LWNO31). As I'm sure you are evere, ell contributions submitted to IGI Global publications must undergo a rigorous, double-blind, peer review by multiple industry professionals/academicians before a contribution is selected to appear in any IGI Global book or journal. By serving as a peer reviewer and completing this evaluation, you have played a critical role in this process. Additional detailed inturnation on the rigorous IGI Global peer review process may be found at https://www.ip-global.com/publishipser-review-process.

Also, if you haven't done so already, we recommend registering for an ORCID iD. Registering for one is free and save and will allow one to connect unas works outliefted and manuscript indicate through ICI (Richal to war.

Tange T

Dr.M. Ramanjaverulu 2018

Andhra Pradesh Akademi of Sciences



YOUNG SCIENTIST AWARD

2018

has been presented to

Dr. M.RAMANJANEYULU

Assistant Professor, Dept. of Physics, Vignan's Foundation for Science, Tech. & Research, Guntur

for his outstanding contributions in the field of Physical Sciences

Dr. D. Raghunadha Rao President

Date: 9th November, 2018

Prof. M.V. Basaveswara Rao Hon, Secretary Told Dr. Bodard Dennari

Andhra Pradesh Akademi of Sciences

charra Nagariuna University Campus, Amerrya



Admits

Dr. Nagaraju Devunuri

Associate Professor, Dept. of S & H and Pharmaceutical Sciences VFSTR, Guntur

as

Associate Fellow

in recognition of his contribution to Science & Technology

on the 9th Day of November, 2018

Dr. D. Raghunadha Rao

Prof. M.V. Basaveswara Rao Hon. Secretary



Dr. Verskalappa Rodg-7.7.
Venkat Reddy <venkatappareddyp@gmail.com>

Thank you for reviewing manuscript TCAS-I-00122-2019 entitled "A Two-Stages Signal Combining Algorithm Based on Ordered Data Variability" for the IEEE Transactions on Circuits and Systems I: Regular Papers

1 message

IEEE Transactions on Circuits and Systems I: Regular Papers

Sat, Mar 23, 2019 at 8:55

<onbehalfof@manuscriptcentral.com>

Reply-To: caoj0003@e.ntu.edu.sg

To: venkatappareddyp@gmail.com

22-Mar-2019

Dear Mr. PAULAPATI:

Thank you for reviewing manuscript # TCAS-I-00122-2019 entitled "A Two-Stages Signal Combining Algorithm Based on Ordered Data Variability" for the IEEE Transactions on Circuits and Systems I: Regular Papers.

On behalf of the Editors of the IEEE Transactions on Circuits and Systems I: Regular Papers, we appreciate the voluntary contribution that each reviewer gives to the Journal. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely,
Prof. Jiuwen Cao
Associate Editor, IEEE Transactions on Circuits and Systems I: Regular Papers
caoj0003@e.ntu.edu.sg



Q sensor letter



Compose

Inbox 39

Starred

Snoozed

Important

Sent

Drafts 98

Sign in

Signing in will sign you into Hangouts across Google
Learn more

Review Request 18-1135 (Sensor Letters)

senslett.asp@gmail.com via mstracker.com

to me

2018-11-15

Dear Dr. M,

A manuscript was recently submitted to me with the title of "DESIGN POLARIZATION SPLITTER BASED ON DUAL-CORE HEXAGONA CRYSTAL FIBER." It has been given tracking number 18-1135.

If interested and available, would you be so kind as to provide a time review of this manuscript? If so, I ask that it be returned within 14 days. Please indicate your willingness to do so by following the appropriate link at the bottom of this message.

Thank you for your time.

Sincerely,

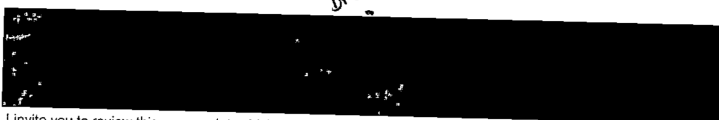
Ahmad Umar Sensor Letters

To agree to provide a review, please visit: https://msTracker.com/vn.php?vn=v&r=189111&m=120110

19-Nov-2018

Dear Dr Srinivasadesikan:

Dr. Sriva vasadesikan



I invite you to review this manuscript, which has been submitted for publication in Organic Chemistry Frontiers.

Papers published in Organic Chemistry Frontiers should contain high impacting and original scientific work that demonstrates a significant advance in the field. The journal has an impact factor of 5.455.

At Organic Chemistry Frontiers we aim to provide a rapid service for our authors. Therefore, please respond to this invitation by clicking on the appropriate link below within 3 days of receiving this email, and provide your report within 10 days of agreeing (14 days for reviews). If you need longer to provide your report please let me know. If you are unable to review at this time, I would be grateful if you could recommend another expert reviewer.

*** PLEASE NOTE: This is a two-step process. After clicking on the link, you will be directed to a webpage to confirm.

Agreed: https://mc.manuscriptcentral.com/orgcf?URL_MASK=0cfcda9e50364ef88c6e0959e9f7aee5

Declined - other reason: https://mc.manuscriptcentral.com/orgcf?URL_MASK=c8e1ae4d38bf4524a77cf21231603ff8

Declined - out of

expertise: https://mc.manuscriptcentral.com/orgcf?URL_MASK=c3d1ed5fedd24a2594c0acd1f67a5d37

Once you accept the invitation to review this manuscript, you will receive a second email giving you access to the manuscript and our reviewer guidelines.

When the Editor makes a decision on this manuscript you will receive an email informing you of the outcome, providing copies of all reviewer reports received. By submitting a report you consent to the content of your report being shared with the other reviewers of this manuscript.

Please read our Ethical Guidelines which contain full information on the responsibilities of editors, reviewers and

http://www.rsc.org/journals-books-databases/journal-authors-reviewers/reviewer-responsibilities/

Please note that:

- your anonymity as a reviewer will be strictly preserved;
- you have the responsibility to treat the manuscript and any communications on the manuscript as confidential;
- the manuscript (or its existence) should not be shown to, disclosed to, or discussed with others, except in special cases, where specific scientific advice may be sought. In this event, please contact me with the names of those you
- you should contact me immediately to report any conflict of interest, or suspicion of duplicate publication, fabrication of data or plagiarism.

Organic Chemistry Frontiers is collaborating with Publons to give you more recognition for your peer review contributions. On Publons you can track, verify and showcase your review work and expertise without compromising anonymity; for our journals only the year and the journal title will be shown on reviewer profiles. When you complete your review you will be asked on the review form if you want to opt-in to instantly add a verified record of that review to your Publions profile. More information can be found at: https://publions.com/benefits/researchers

Thank you for your support as a reviewer. By providing a review for Organic Chemistry Frontiers you are part of the

Yours sincerely,

Peng George Wang Associate Editor Organic Chemistry Frontiers



Article Review Request IJCAET_246456

1 message

Inderscience Online <noreply@indersciencemail.com>

Sat, Feb 23, 2019 at 7:29 PM

Reply-To: Inderscience Online <noreply@indersciencemail.com>, Submissions Manager <submissions@inderscience.com> To: Ummadi Janardhan <ummadi.janardhan@gmail.com>, "Dr. Wan Ahmad Yusmawiza Wan Yusoff" <yusmawiza@iium.edu.my>

Dear Mr. Ummadi Janardhan,

Ref: Article entitled "Mitosis Detection from Histological Images using Handcrafted features and Artificial Neural Network".

The above-mentioned article has been submitted to be considered for publication in the International Journal of Computer Aided Engineering and Technology (IJCAET).

We would be pleased to receive your advice on the suitability and quality of the article for publication in the journal.

The review deadline is 02 April 2019.

We understand your heavy workload and other commitments, and would be very grateful if you let us know if you can help us this time.

To let us know that you accept to review the article, please kindly use the following acceptance form: http://www.inderscience.com/accept.php?request=246456_305688

However, if you do not have the time to referee the article, would you kindly use the following decline/referral form to either advise us on a colleague or possible referee to send the article to, or to decline this review invitation so the editor can urgently find other reviewer? In either instance, please use the following decline/referral form: http://www.inderscience.com/ref.php?form=246456_305688

The full text of the article is available at: http://www.inderscience.com/doc.php?word=246456 305688

To do the review and send us your advice and recommendations for the author, please complete and save the online evaluation form available at:

http://www.inderscience.com/eval.php?form=246456 305688

NOTE

If the above links don't work for you, please try logging in at:

https://www.inderscience.com/login.php

Your Username: ujanardan

Visit http://www.inderscience.com/forgotpwd.php to receive your password

Please be aware that Inderscience uses an anonymous review process. In case you want to annotate a Word document, please make sure that the comments cannot be traced back to you: do not insert initials or a full name in the document or in the document's properties (File -> Properties.)

Thank you for your kind attention and for considering this request.

Yours sincerely,

Dr. Wan Ahmad Yusmawiza Wan Yusoff (Editor in charge of this submission) International Journal of Computer Aided Engineering and Technology (IJCAET) http://www.inderscience.com/ijcaet submissions@inderscience.com

132 pv. Jethen dra. Ch. 2018

Andhra Pradesh Akademi of Sciences Acharya Nagarjuna University Campus, Amaravati



Admits

Dr. Jithendra Chimakurthy

Associate Professor & Head, Dept. of Pharmaceutical Sciences Vignan's Foundation for Science Technology & Research, Vadlamudi

Issociate Fellow

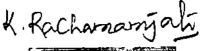
in recognition of his contribution to Science & Technology

on the 9th Day of November, 2018

Prof. M.V. Basaveswara Rao



Senior Editors, Cogent Engineering (2018), 5: 1433507 https://dol.org/10.1080/23311916.2018.1433507







Acknowledgement of reviewers

Senior Editors*

The Senior Editors of Cogent Engineering would like to thank all of our reviewers for their contribution and support during 2017.

*Corresponding author: Senior Editors, Cogent OA, Taylor & Francis Group, 264 Park Square, Milton Park, Abingdon, Oxfordshire, OX14 4RN, UK E-mail: info@cogentoo.com

Santhiagu A, India Emmanuel Mawuli Abalo, Ghana Fidelis Abam, Nigeria Akbar Abbasi, Cyprus Hoider Abd, Iraq Saleh Abd El-Aleem, Egypt Juman Abdeen, Sri Lanka Shehata Abdel Raheem, Saudi Arabia Abdelhakim Abdelhadi, Saudi Arabia Sbihl Abdelkader, France Oday Abdullah, Germany Dr Rozi Abdullah, Malaysia Bosma Abbas Abdulmajeed, Iraq Alessandro Abena, United Kingdom Mohamed Abosaf, United Kingdom Omar Abu Argub, Jordan Ahmed Abul'Wafa, Egypt Leonardo Acho, Spain Olusola Adesina, Nigeria Olanrewaju Adesusi, Nigeria Philip Adewuvi, Nigeria Michael Kanisuru Adeyeri, Nigerla Behnam Adhami, Islamic Republic Of Iran Hojjatollah Adibi, Islamic Republic Of Iran Daniel Adu, China George Affenzeler, United States Richard Afolabi, Nigeria Neelofar Afzal, India Prodeep Agarwai, India Aaron Agbo, Ghana Olayinka Agboola, Nigeria Stephen Agyeman, Ghana Abdalgader Ahmad, United Kingdom Muhammad Abbas Ahmad Zaini, Malaysia Syed Hasson Ahmed, China Faroog Ahmed, Pakistan Morteza Aieneravaie, Islamic Republic Of Iran Abel Airoboman, Nigeria Abiola Ajayeoba, Nigerla Priya Ak, India Ali Akbari Motlagh, Islamic Republic Of Iran Andoc Akdemir, Turkey Basil Akinnuli, Nigeria Isabelle Akkerman, Germany Mudathir Akorede, Nigeria Alireza Akrami, Islamic Republic Of Iran Isam Al Zubaidi, Canada Guido Ala, Italy Ahmed Abdulamier Hussain Al-Amiery, Malaysia Alma Y. Alanis, Mexico

Mohamed Al-Ashhab, Egypt Rawaa Al-Dabbagh, Iraq Alessio Alexiodis, United Kingdom Lokman Ali, Bangladesh Javed Ali, Germany M. D. S. Aliyu, Soudi Arabia Farideh Alizadeh, Malaysia Hassan Aljaberi, Malaysia Dhiya Al-Jumeily, United Kingdom Ghazaleh Allameh, Islamic Republic Of Iran Sana Almi, Algeria Karam Al-Obaidi, Malaysia Francisco Alonso, Spain Ehab Alshamaileh, Jordan Wisam Al-Shohani, United Kingdom Luis Alvarez-Icaza, Mexico Baurzhan Alzhanov, Kazakhstan Hussein Alzoubi, Jordan Amirmostafa Amirjani, Islamic Republic Of Iran Mutiu Amosa, South Africa Sanjeev Anand, India Yotheshth Anand, India Vivek Anandaan, India Parinya Anantachaisilp, Thailand Pradeep Anjana, India Sodiya Anjum, India Iyswarya Annapoorani, India Eugene Ansah, Ghana Kashif Ansari, India Mohammad Khalid Ansari, India Emmanuel Anye Ngang, United Kingdom Zoubir Aoulmi, Algeria Amir Arablouei, United States Dominique Armellini, Canada Yogendra Arya, India Tatsunori Asaoka, Jopan Nestor Asiamah, Ghana Alireza Aslani, Finland Nikos Aspragathos, Greece Samuel Asumadu-Sarkodie, Ghana Abdullah Ates, Turkey Youssef Attai, Egypt Farnaz Avarzamani, Islamic Republic Of Iron Wael Awad, Jordan Hediye Aydın, Turkey Sohail Ayub, India Faieza Aziz, Malaysia Nagarajan B, India B.Chitti Babu, India

cogent oa





Sudhakar Babu, India



Gao Feng, China Marcello Fera, Italy Henrique Fernandes, Brazil Abdullah Fettahoglu, Turkey Vincenzo Fiore, Italy Richard Flay, New Zealand Agustin Flores Cuautle, Mexico Yee Loo Foo, Malaysia Stefano Forti, Italy Alessandro Freddi, Italy Fabio Fruggiero, Italy Hua Fu, Singapore Balaji G, India Sameer Gajghate, India Maria C Gallo, Italy Barry Ganapol, United States P. Ganesan, India K. Gangadhar, India Daniele Ganora, Italy Harish Garg, India Thewodros Geberemariam, United States Silvio Genna, Italy

Khaled Ghaedi, Malaysia
Zine Ghemari, Algeria
Amin Gholami, Georgia
Arindam Ghosh, India
Goutam Ghosh, India
Timothy Giffney, New Zealand
Marinella Giunta, Italy
Emilio Gomez-Lazaro, Spain
Pedro Gonçalves, Portugal
Jiawei Gong, United States
Oswaldo González-Gaxiola, Mexico
Kannan Gr, India
Chunxing Gu, China

Yong Guan, China
Ming Guan, China
Stefano Guarino, Italy
Jun Guo, China
Hanfei Guo, United States
Sakshi Gupta, India
Ankit Gupta, India
Manisha Gupta, India
Vikas Gupta, India
Yilmaz Gur, Turkey
Andrii Halkin, Ukraine
Rangika Halwatura, Sri Lanka
Qi-Gang Han, China
Song Han, United States

Mohammed Abdul Hannan, Singapore

S.M. Hasan, New Zealand

Seyed Hamed Hashemi Mehneh, Islamic Republic

Of Iran

Hassene Hasni, United States Muhammad Umair Hassan, Pakistan Kilavo Hassan, Tanzania

Hany Hassanin, United Kingdom

Wei He, China Shuping He, China Defeng He, China Ji-Huan He, China Yan-Lin He, China Ganesh Heade, India

Jose Herreros, United Kingdom

Chris Hinde, United Kingdom Spyros Hirdaris, United Kingdom Tanan Hongnara, Thailand

Ht Hou, China

Roumiana Hranova, Bulgaria Hongyu Hu, United States Afifuddin Husairi Hussain, Malaysia Jenn-Gwo Hwu, Taiwan

Raffaele Iannone, Italy Ahmad Idris, Malaysia

Hashem Imani, Islamic Republic Of Iran

Ejikeme Isichei, Nigeria Zul-Atfi Ismail, Malaysia Hashem Izadi Moud, United States Masoud Jabbari, United Kingdom

Sangram Jadhav, India Vinay Jadoun, India

Mahtab Jahanbani Fard, United States

Behnam Jahangiri, United States Aman Jatain, India

Sunil Jauhar, India Hieyong Jeong, Japan Ze Ji, United Kingdom Haobin Jiang, China

Pengcheng Jiao, United States Naigao Jin, China

Yi Jin, United States Ricardo Junior, Brazil Rachananjali K, India

Hossein Kabir, Islamic Republic Of Iran

Kanak Kalita, India Mete Kalyoncu, Turkey

Mohamad Anuar Kamaruddin, Malaysia Shafie Kamaruddin, United Kingdom

Silah Kamsani, Malaysia Reckson Kamusoko, Zimbabwe Satish Kansal, India Ravi Kant, India Cihan Karakuzu, Turkey Hamid Reza Karimi, Italy

Saravanan Karuppanan, Malaysia Konstantinos Katakalos, Greece

Mrinal Kaushik, India Ahmet Kayabasi, Turkey Yongjian Ke, Australia Vassilios Kelessidis, Qatar Abdelhalim Kessal, Algeria Nasser Khalili, Australia

Soheyl Khalilpourazari, Islamic Republic Of Iran

Rijwan Khan, India Urfi Khan, India Muhammad Khan, Pakistan Muhammad Ijaz Khan, Pakistan Amin Khatami, Australia Fabian Khateb,

Sung Kim, Republic Of Korea Warangkhana Kimpan, Thailand

N. K. Kishore, India

Kouame Joseph Arthur Kouame, China

Ashok Kumar, India Bhavnesh Kumar, India Malay Kumar, India Amit Kumar, India Mandeep Kumar, India





Journal of King Saud University: Computer and Information Sciences

Certificate of Reviewing

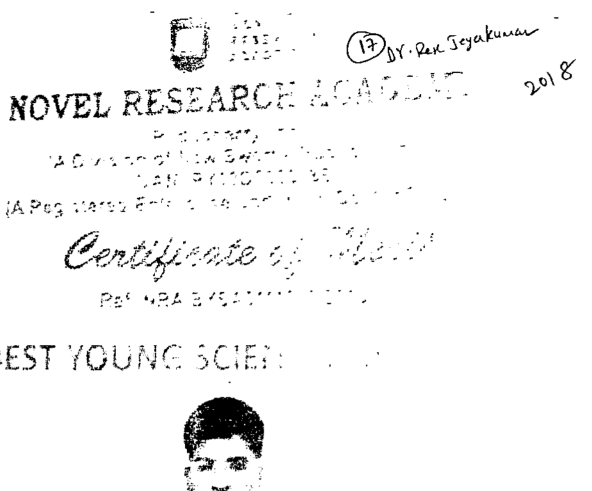
Awarded since March 2019 (5 reviews) presented to

DR. VENKATA KRISHNA KISHORE KOLLI

in recognition of the review contributed to the journal

The Editors of Journal of King Saud University: Computer and Information Sciences





BEST YOUNG SCIER:



This is to certify that

Dr. S. REX JEYA RAJE TORES

Assential Professor Department of Biotectics (Sp. 1972) 17-17-18

Research Desired to be University, Indianal (1727) 1927)

BEST YOUNG SCIENTIFF A MARK

From the Academy for time academic contribution in Calamies and the interpretation of the BOTECHNECOY REMINISTRATION DEVINE MEMBERS OF THE STATE OF Passanch Academy, Parkecharry India The Adams performance and to get many more laurely or the years to the higher situration in 155

Dem & Location of Annanous 2015 to the

Dr. D. Mohali Director Movel Research Acad





Food Bioscience

Certificate of Reviewing

Awarded since August 2017 (5 reviews) presented to

SATYA SAMPATH KUMAR NUNE

in recognition of the review contributed to the journal

The Editors of Food Bioscience



Andhra Pradesh Akademi of Sciences

Amaravati



YOUNG SCIENTIST AWARD

2019

has been presented to

Dr. Satya Vijaya Kumar Nune

Scientist, Centre of Excellence (CoExAMMPC), Dept. of Science & Humanities, VFSTR, Vadlamudi

for his outstanding contributions in the field of Engineering Sciences

Dr. D. Raghunadha Rao President - Hum

Prof. M.V. Basaveswara Rao Hon. Secretary



5 July 2018

To Whom It May Concern,

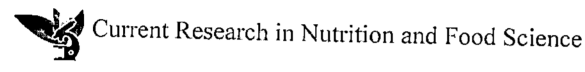
This letter certifies that Dr. Sivakoti Reddy Manukonda successfully completed a peer-review report for an article in consideration for publication by Common Ground Research Networks. We express gratitude for Dr. Sivakoti Reddy Manukonda's contribution to the peer-review process, Dr. Sivakoti Reddy Manukonda's expertise as a reviewer has enriched the value of *The Organization Studies Journal Collection*.

This peer-review report was verified on 2 July 2018. We have certified that Dr. Sivakoti Reddy Manukonda's report is complete and that it satisfies the requirements of our evaluation rubric. Our approach to peer review seeks to be inclusive, founded on the most rigorous and merit-based two-way anonymous peer-review processes. Common Ground Research Networks takes intellectual integrity seriously. The publisher, editors, reviewers, and authors all agree upon the following standards of expected ethical behavior, which are based on the Committee on Publication Ethics (COPE) Codes of Conduct and Best Practice Guidelines.

Yours Sincerely.

Dr. Bill Cope Director

as For British Con-





Certificate of Recognition to Tivenhole

This certificate is awarded to

Dr.T.C. Venkateswarulu

in recognition of his/her excellent contribution to Current Research In Nutrition and Food Science Journal as Reviewer for the year 2019.

Date: 14th March 2019

Min-Houng Van

Dr. Min-Houng Pan

Editor in Chief

Ci -e--



GOKUL YENDURI < yenduri.gokul@gmail.com>

Invitation to review for Journal of King Saud University - Computer and Information Sciences

Manar Hosny (Journal of King Saud University - Computer and Information Sciences) <EviseSupport@elsevier.com>

Sun, Oct 27, 2019 at 9:25 PM

Reply-To: mifawzi@ksu.edu.sa To: yenduri.gokul@gmail.com

Ref: JKSUCIS 2019 1340

Title: Modified LFPP to Improved the Quality of Usability Measurement on B2C Websites

Journal: Journal of King Saud University - Computer and Information Sciences

Dear Mr. yenduri,

I would like to invite you to review the above-referenced manuscript, submitted by the , as I believe it falls within your expertise and interest. Please find the abstract of the manuscript included below.

You should treat this invitation, the manuscript and your review as confidential. You must not share your review or information about the review process with anyone without the agreement of the editors and authors involved, even after publication. This also applies to other reviewers' "comments to author" which are shared with you on decision (and vice versa).

Please respond to this invitation at your earliest opportunity.

If you would like to review this manuscript, please click this link:

Accept Invitation

If you have a conflict of interest or do not wish to review this paper, please click this link:

Decline

If you decline to review I would appreciate your suggestions for alternate reviewers.

Since timely reviews are of utmost importance to authors, I would appreciate receiving your review within 21 days of accepting this invitation.

When you are ready to submit your review, you can do so via EVISE® at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx?JRNL_ACR=JKSUCIS.

I hope you will be able to review this manuscript.

Thank you in advance for your contribution and time.

Kind regards,

Manar Hosny Associate Editor Journal of King Saud University - Computer and Information Sciences

Abstract:

Various methods of measuring usability have their challenges in choosing the appropriate parameters due to different criteria and weighting criteria that vary between one practitioner/researcher to another. Several researchers apply the Fuzzy Analytical Hierarchy Process (FAHP) method to support weight by subjective human judgment and hierarchical structure. Logarithmic Fuzzy Preference Programming (LFPP) based on the non-linear method is one approach in deriving crisp weight from the FAHP pairwise matrix. However, there is a lack of LFPP method in determining the consistency of expert judgment on fuzzy pairwise comparison matrices that causes invalid weight. This research proposes the Modified LFPP (MLFPP) method to solve learning the consistent judgment for specifying the value of importance weights in measuring the usability of an e-commerce website, especially the B2C website. The MLFPP using arctan for the boundary of function had been implemented to increase the consistency index. The numerical experiments showed that the consistency index of fuzzy pairwise comparison matrices obtained by the MLFPP method was more significant in describing fuzzy consistency than those of the LFPP method. The result of an experimental example shows that the usability score rank using LFPP and MLFPP has a positive and perfect correlation.

Free access to ScienceDirect and Scopus

To assist you with reviewing this manuscript it is our pleasure to offer you 30 days of free access to ScienceDirect and Scopus. Your complimentary access starts from the day you accept this review invitation and will ensure that you can access ScienceDirect and Scopus both from home and via your institute. Just click on 'Go to Review' and then on the 'Go to Scopus' link under the Useful links section on the My Review tab or click here for more information.

Recognizing Reviewers

Elsevier acknowledges reviewers' invaluable contribution to the progress of science and has developed a reviewer recognition program to reward reviewers for the work they do. More information can be found here.

Have questions or need assistance?

For more information on the review process, please visit the Reviewer Support site.

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. | Privacy Policy

Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Reg. No. 33156677.

10) 102, 103 209 Dr. Pari Jaman Mandara MEEHS

12/6/2019

Indian Institute of Technology Bhubaneswar Mail - Thank You



Ravikumar Mandava <rm19@iitbbs.ac.in>

Thank You

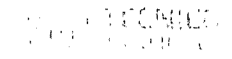
1 message

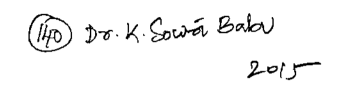
International Journal of Dynamics and Control (IJDY) <em@editorialmanager.com> Reply-To: "International Journal of Dynamics and Control (IJDY)" <ganesh.jagadeesan@springernature.com> Tue, Dec 19, 2017 at 9:38 PM To: Ravi Kumar Mandava <rm19@iitbbs.ac.in>

Dear Mr Mandava,

Thank you very much for your review of manuscript IJDY-D-17-00184R2, "Minimum Phase Output Determination for a Desired Relative Degree: A Constructive Approach". We greatly appreciate your assistance.

With kind regards, Journals Editorial Office Springer





ERASMUS MUNDUS CERTIFICATE

The undersigned, Ms. Ana Pipio International Afrans Office coordinator at rest to to surce occurs hereby declares that

SOWRI BABU KOTIKALA

Has taken part in the Erasmus Mundus Action 2 NAMASTE programme at institute 5, as in Tachica is the academic year of 2015/2016 as a postdoctoral researcher for the following policiol 15 of 2015 – 14/03/2016 at the Department of Physics

Ms. Ana Pipio

International Affairs Office Coordinator

