Resend: Wonderful Talk is Highly Welcomed in WGC-2024, Nagoya, Japan

alma <sam1@wbickr-conference2023.com> Sun 5/28/2023 4:36 AM To:Director, Ecell <director_ies@vignan.ac.in>

Dear Dr. B. Nageswara Rao,

Hope this email finds you well!

The 13th WGC-2024 will be held during April 22-24, 2024 at Nagoya, Japan. On behalf of organizing committee and based upon your outstanding contribution in this field, we cordially welcome you to deliver a presentation as Chair/Speaker regarding your research on Efficiency and economic optimization of shell and tube heat exchanger using bacteria foraging algorithm.

Event Basic Information

Time: April 22-24, 2024
Place: Nagoya, Japan
Program: Keynote Forum, Parallel Sessions, Exhibition, Poster, Paper, Reception, Tour etc.
Contributors: Chair, Oral Speakers, Attendees, Sponsors, Exhibitors, Media Partners, Supporters etc.
Topics: breakthroughs in gene, advances genomics & genetics, new research of DNA and RNA, the frontier research of life sciences, new biotherapy discovery, emerging areas for medicine applications, robust technology development, and cutting-edge Biotechnology, etc.

Located in the center of Japan, Nagoya is the heart of the country's business and industrial network. The city is filled with cultural heritage. The cityscape's harmonious mix of historical vestige and modern design composes a uniquely attractive and convenient environment. It is surrounded by mountains and seashores, which provide outdoor and cultural activities all year round. The blend of energetic city and refreshing nature allows guests to enjoy a versatile lifestyle in Nagoya.

We are trying our best to provide all participants a great platform to meet best science. So, we look forward to welcoming you in Nagoya.

Sincerely yours, **Ms. Alma Yang** Organizing Committee of WGC-2024 3036

Date:	Apr 25, 2023		
То:	"Nageswara Rao B" director_ies@vignan.ac.in		
From:	"Deepak B B V L" bbv@nitrkl.ac.in		
Subject:	Editor Decision - Revise on your article MATPR-D-23-00742		

Ms. Ref. No.: MATPR-D-23-00742

Title: Numerical Investigation of Thermo-Hydraulic Ability of STHX With Continuous Helical Baffles on The Shell Side Materials Today: Proceedings

Dear Dr Nageswara Rao B,

The reviewers have commented on your above paper. They indicated that it is not acceptable for publication in its present form.

However, if you feel that you can suitably address the reviewers' comments (included below), I invite you to revise and resubmit your manuscript on (or) before May 05, 2023 .

Please carefully address the issues raised in the comments.

If you are submitting a revised manuscript, please also:

a) outline each change made (point by point) as raised in the reviewer comments

AND/OR

b) provide a suitable rebuttal to each reviewer comment not addressed

To submit your revision, please do the following:

1. Go to: https://www.editorialmanager.com/matpr/

2. Enter your login details

3. Click [Author Login] This takes you to the Author Main Menu.

4. Click [Submissions Needing Revision] I look forward to receiving your revised manuscript.

Yours sincerely,

Ramu Inala, Ph.D. Guest Editor Materials Today: Proceedings

Reviewers' comments:

Reviewer 3: 1.Please follow the manuscript guidelines.

2.Re-write abstract and result.

3. maintain the uniformity for figures either fig.or figure in the manuscript.

4.please spell check entire manuscript.

5. maintain the uniformity in the x-axis for helix angle to fig.8 and fig 12.

6. please mention the intake temperatures in the abstract.

Reviewer 4: 1. Why the author taken different helix angles non uniformly.

2. What is the reason for using different grid densities, how can you find the better one.

3. What is the mesh quality of the simulation.

More information and support:

You will find information relevant for you as an author on Elsevier's Author Hub: https://www.elsevier.com/authors

FAQ: How can I reset a forgotten password? https://service.elsevier.com/app/answers/detail/a_id/28452/supporthub/publishing/kw/editorial+manager/

For further assistance, please visit our customer service site: https://service.elsevier.com/app/home/supporthub/publishing/. Here you



View Letter

can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email. #AU_MATPR#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Remove my information/details). Please contact the publication office if you have any questions.

4

Follow-up/ Response Awaited- Laser Optics 2023 | Paris, France

Laser Optics 2023 <alerts@meetingsnews.org> Thu 2/2/2023 11:41 PM To: Director, Ecell <director_ies@vignan.ac.in>

Dear Researcher,

Greetings!!

We contacted you by email earlier, since we have not yet received a response regarding your participation, we are taking the liberty of re-sending this mail as we are aware that you may be engaged in other activities or my E-mail may not have successfully reached you.

We are writing to request your presence as a "Speaker/Delegate" for the upcoming **International Conference on Laser, Optics and Photonics** scheduled on **March 27-28, 2023** Paris, France

We are providing **2 nights of complimentary accommodation**, reducing your total cost to,**500 USD** on the Actual Registration price of **699 USD**.

Submit your abstract: Laser Optics 2023

For further queries, Please feel free to contact us. Awaiting for your positive response.

Kindest Regards, **Emilia Karvonen** Program Manager | Laser Optics 2023 Email: <u>laseroptics@synopsismeetings.org</u> Phone: +1-770-450-8674 WhatsApp: +1-770-762-9823

If you don't prefer to receive mails from "laseroptics@synopsismeetings.org", reply us back with subject line: Remove/Unsubscribe. We concern for your privacy.

UNSUBSCRIBE

World Expert Chemical Engineers Meet at CATCHEM-2023

Chemical Engineering <vekrt@medicalforall.net>

Thu 4/6/2023 12:09 PM

To: Director, Ecell <director_ies@vignan.ac.in>

Dear Dr B. Nageswara Rao

You have been recommended by our Organizing Committee Members, for inviting you as an Invited Speaker for our 4th International Conference on Catalysis and Chemical Engineering during June 21-22, 2023 in Valencia, spain; with the theme "Assembling Trivial Keys in Catalysis and Chemical Engineering".

We feel your participation will help us to take this conference to next level.

For more info, please visit : https://spectusconferences.com/chemical-engineering-conference/

Thank you, With Regards, Sandra Lee CATCHEM-2023 Catchem [@] spectusconferences [.] com Whatsapp: 1 302 308 5943

If you don't prefer to receive mails from us reply us back with subject line: Remove/Unsubscribe. We concern for your privacy.

Re: Keynote Speaker Invitation- Chemical Engineering and Catalysis | October 20-21, 2023| Rome, Italy

ISTRCEC-2023 <istr-cec@inovscitech.net>

Wed 2/8/2023 12:10 PM

To: Director, Ecell <director_ies@vignan.ac.in>

Dear Dr. B. Nageswara Rao,

Greetings!

On behalf of the ISTRCEC 2023 Organizing Committee, we would like to invite you to present your work as a Keynote Speaker at the "Global Summit on Chemical Engineering and Catalysis" is going to take place during October 20-21, 2023 at Rome, Italy.

It will be an opportunity to share research works, the new technology implementation, the new research of your organization, and/or the ideas you may offer to the world. It will be hosting the forum of Plenary, Keynotes, Invited lectures and Oral Presentations in the aspects of Chemical Engineering and Catalysis and the allied topics.

Considering your profile, and based on your excellent continuous research in this arena, we would like to take the privilege to enquire if you can join for a **Keynote talk** for **ISTRCEC 2023** to make the conference more splendid and join the panel of <u>Keynote Speakers</u>.

Based on your remarkable contribution and achievements in this field we would like to honor you with the **Keynote Presentation on Day 1 or Day 2.**

To have a glimpse about the Conference: <u>https://inovscitechconferences.com/23/rome/cheengcat/</u>

I look forward to your response and would be happy answer your queries regarding the position.

With Thanks, Michael ISTRCEC 2023 | Program Coordinator

Note: If you do not want to receive any emails further please send Unsubscribe as Reply to this email.



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION



(A STATUTORY BODY OF THE GOVERNMENT OF A.P.)

APSCHE EXCELLENCE AWARDS - 2023

AUROBINDO PHARMA FOUNDATION SPONSORED

COMMUNITY SERVICE AWARD

This certificate of appreciation presented to <u>Shark Sadhig</u><u>Hussain</u> pursuing <u>Tst</u> year food <u>technology</u> in <u>Vignans</u> <u>foundation</u> for <u>Science</u>, <u>Technology</u> <u>5</u>, <u>Re</u> for participating in the State Level APSCHE EXCELLENCE AWARDS - 2023 in the category of **Community Service Award** held on Wednesday, 03rd May 2023 at Andhra Pradesh State Council of Higher Education, Mangalagiri.

Prof. K. Hemachandra Reddy Chairman, APSCHE

1. Nareex Ahanne?

Prof. Y. Nazeer Ahammed Secretary, APSCHE

AD PRODUCTION HOUSE



AWARDED TO Shaik Sadhiq NGO, Young Generation Welfare Society

This certificate is proudly presented to

Shaik Sadhiq

for his achievement in the field of

NGO, Young Generation Welfare Society

& proves that he is competent in his field.

Congratulations!

AMOL SONAWANE

ounder

DIVYA ABOLI



2023



Certificate of Merit

ACIC – KL Startups Foundation certifies that

S. SIKSHA SRAVANI

has been recognized and awarded as Best Idea for his/her remarkable work done on the Project titled

GUT - OMICS

on April 15, 2023



Babu Hari Krishna Lanka Manager ACIC – KL Startups Foundation

Supported by:







Govil Alok Chief Executive Officer ACIC – KL Startups Foundation





Certificate of Achievement

This Certificate is awarded to

Mr./Ms. for securing. 3rd Place...(HEALTH.TECH)...... in the 2nd Annual Business Plan Competition, V Launch Pad organized by VIT-AP School of Business (VSB) in collaboration with VIT-AP Technology Business Incubation Foundation (VTBIF) on 21st April 2023.

Dr. Shanthakumari S S Convener, Dean, VSB

Dr. Ameet Chavan

Convener, Director, IIEC

M. Jack

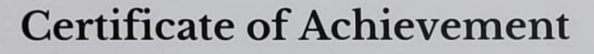
Dr. Jagadish C. Mudiganti Registrar

Dr. S.V.Kota Reddy Vice Chancellor









This Certificate is awarded to

Mr./Ms. for securing. 3rd Place (HEALTH - TECH) in the 2nd Annual Business Plan Competition, V Launch Pad organized by VIT-AP School of Business (VSB) in collaboration with VIT-AP Technology Business Incubation Foundation (VTBIF) on 21st April 2023.

Dr. Shanthakumari S S Convener, Dean, VSB

Dr. Ameet Chavan Convener, Director, IIEC

Milaga

Dr. Jagadish C. Mudiganti Registrar

Dr. S.V.Kota Reddy Vice Chancellor

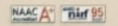




NATIONAL LEVEL TECH EXTRAVAGANZA

This is to certify that Mr / Ms				
BHAVANA				
Vignan ACSE has secured I place in				
the event				
TECH EXTRAVAGANZA SRUJANANKURA 2023 organized by Vignan's Foundation for				
Science, Technology and Research, Vadlamudi, Guntur Dist., during 17- 18 March, 2023.				





Dr. G. Srinivas Rao Convenor

Dr. T. Pitchaiah Co-Convenor

Prof. P. Nagabhushan Vice-Chancellor

CERTIFICATE OF

Annals of Telecommunications

Call for papers Special Issue on

Advances in cloud-edge intelligence collaborative computing for mobile communications and computing

Guest Editors

Dr. Deevi Radha Rani (Vignan's Foundation for Science, Technology & Research (Deemed to be University))

Dr. A. Shanthini (Department of Information Technology, SRM Institute of Science and Technology, Chennai, Tamil Nadu, India)

Dr. Dheiver Francisco Santos (Department of Mechatronic Engineering and Computer Science, UNIT, Tiradentes University Center, Maceió, Brazil)

Diverse technologies have evolved in today's modern computing environment. These have emerged to sustain the world's existing computer infrastructures. The necessity to be bound within a geographical region has indeed been eliminated with the evolution of mobile computing. The mobility of electronic gadgets ensures that users can utilize all resources even if they're on their local network. This paves the way to access and transfer information from any distant region. As a result, it increases productivity, supports data access, portability, and affordability, saves time, and streamlines any kind of process. The need for reliable network connectivity, sufficient bandwidth, high security standards, low power consumption and network fluctuation, and good quality of connectivity are essential factors.

When it comes to data accessibility, integrating cloud computing technology into mobile communication systems and utilizing the sophisticated and dynamic processing on the cloud side is a sensible solution. Despite this, network connectivity and transmission delay are becoming increasingly critical constraints. Edge computing, which can incorporate cloud-based mobile computing in accordance with the connection latency, is gaining popularity among mobile users. An industrialized edge-cloud collaborative computing infrastructure can aid in the effective development and deployment of mobile computing solutions. Applications utilize a pipeline-based computing model for data streams from cloud devices as an integrated solution for mobile computing paradigms. Furthermore, such a platform allows for iterative approach development and update, making mobile computing applications more responsive and data-driven. Interpretation on resource-constrained devices is generally made available to the cloud and edge. Intensive processing can be transferred directly to the cloud, while transferring to

the edge provides minimum latency and energy use. As a result, portability is managed appropriately in order to reduce processing time and utilization effort.

The edge-cloud collaborative computing architecture appears to be the optimum approach for mobile computing at the moment. While the cloud uses its significant computational resources to empower advanced frameworks, less complex and difficult tasks are transferred to the mobile network's edge to provide low-latency services, enabling end-mobile phone users' computing applications to receive relatively fast responses, greatly improving the user experience.

The aim and scope of this special issue is to incorporate intelligent edge and cloud in collaborative computing for mobile computing devices.

List of topics include, but not limited to the following:

- Efficient mobile communication applications using a cloud-edge intelligence collaborative computing platform.
- Security, Trust, and Privacy Concerns of Collaborative applications by applying Intelligent Cloud and Edge.
- Classification of attacks and data privacy protection in cloud-edge collaborative computing systems.
- Cloud-Edge Intelligence: Simulation, Performance Evaluation, and Experiments.
- Networks, Performance Evaluations, and Applications of Mobile Collaborative Computing.
- Collaborative e-learning environments in domain-specific social applications.
- Smart Healthcare, Telemedicine, and Rehabilitation with Intelligent-Based Collaborative Computing.
- Parallel and distributed collaborative learning platforms with cloud-edge devices utilising social networks and services.
- Cloud-Edge Mobile Computing: Software-Defined Networks with Data and Model Parallelism on Cloud-Edge Mobile Computing.
- Reliability, Availability and Fault tolerance of collaborative mobile networks and applications.

Submission Guidelines:

All submissions have to be prepared according to the Guide for Authors as published in the Journal website at:

https://www.springer.com/journal/12243/submissionguidelines

Authors should submit online at:

https://www.editorialmanager.com/ante/

by selecting "SI: Advances in cloud-edge intelligence collaborative computing for mobile communications and computing" from the "Special Issues" pull-down menu during the submission process.

All contributions must not have been previously published or be under consideration for publication elsewhere. A submission based on conference paper version should add at least 40% new material. Authors are required to attach to the submitted paper their relevant, previously published articles and a summary document explaining the enhancements made in the journal version.

All papers will be peer-reviewed by at least two independent reviewers.

Proposed Schedule

Submission Deadline: 25 Mar 2023

Authors Notification: 30 Jun 2023

Final notification: 29 Sep 2023

Online with DOI: as soon as accepted

Guest Editor Details

Dr. Deevi Radha Rani, (Lead GE)

Associate Professor,

Department of Computer Science and Engineering,

Vignan's Foundation for Science, Technology & Research

(Deemed to be University),

Vadlamudi, Guntur-522213, Andhra Pradesh, India.

Email <u>drr_cse@vignan.ac.in</u>

Google Scholar Link https://scholar.google.co.in/citations?hl=en&user=qBpp3K0AAAAJ&view

Short Bio

Dr. Deevi Radha Rani is currently working as Associate Professor in the Department of Computer Science and Engineering, Vignan's Foundation for Science, Technology & Research (Deemed to be University), Andhra Pradesh, India. She completed her Ph.D in Computer Science and Engineering at BITS, Pilani, Hyderabad Campus. She holds M.Tech. in Computer Science and Engineering and B.Tech. in Computer Science and Information Technology from JNTU, Hyderabad, India. She has several publications in reputed journals and conferences in the area of Cloud computing, Data mining and Information Security. Her research interest includes Cloud Computing, Cloud Forensics, Side-channel Attacks, Computer Network Security, Virtual Machines, and Data Mining.

Dr. A. Shanthini,

Associate Professor,

Department of Information Technology,

SRM Institute of Science and Technology,

Chennai, Tamil Nadu, India.

Email shanthini@ieee.org

Google Scholar Link <u>https://scholar.google.com/citations?user=mNIcmxYAAAAJ&hl=en</u>

Short Bio

Dr. A. Shanthini is currently working as Associate Professor in Department of Information Technology, SRM Institute of Science and Technology, India. She completed her Ph.D. in Computer Science & Engineering from Annamalai University in 2014. She has published more than 25 research articles in national and international journals and conferences. Her Research interest include Image Processing, Machine Learning, and Big Data Analysis

Dr. Dheiver Francisco Santos,

Professor,

Department of Mechatronic Engineering and Computer Science,

UNIT, Tiradentes University Center, Maceió, Brazil,

Email dheiver.santos@gmail.com

Google Scholar Link <u>https://scholar.google.com.br/citations?hl=pt-</u> BR&user=mqe6nRAAAAJ&view

Short Bio

Dr. Dheiver Santos is a professor, researcher and entrepreneur. Senior Data Scientist at Grupo Boticário/GAVB, Business Mentor at Founder Institute Brazil, Researcher at the BRIDGE Institute, Business Consultant, Prof. Doctor UPE Pernambuco – teaching leadership in the field of Industry 4.0 (IoT and Cloud Computing) He holds a Doctorate in Chemical Engineering from the Federal University of Bahia (UFBA) in partnership with the Federal University of Rio de Janeiro (UFRJ). He has more than ten scientific productions and more than 15 years of market experience.



Published by Springer, Annals of telecommunications is indexed in ISI and Scopus Databases, 2021 Impact Factor: 1.901



Submit a Manuscript to: Progress and Perspectives...

(/submission/submit-manuscript/?jid=1094&cfcid=045d18b0-3958-42c8-af2a-5c49debbaae5)

Special Issue On: Healthcare Social Analytics For Automatic Health Monitoring And Surveillance

Submission Due Date 5/31/2023

Guest Editors

Dr. Deevi Radha Rani, Vignan's Foundation for Science, Technology & Research (Deemed to be University), India (drr_cse@vignan.ac.in (mailto:drr_cse@vignan.ac.in))

Dr. Shanthini A., SRM Institute of Science and Technology, Chennai, Tamil Nadu, India (shanthini@ieee.org (mailto:shanthini@ieee.org))

Dr. Dheiver Francisco Santos, Tiradentes University Center, Maceió, Brazil (dheiver.santos@gmail.com (mailto:dheiver.santos@gmail.com))

Introduction

In recent decades, medical industries have been profoundly undergoing significant transformation with various technological features to meet the future demands of a growing population. The ever increasing annual population stresses the urgency of incorporating many technological trends in healthcare for efficient diagnosis and treatment processes. Emerging advancements in healthcare social analytics are seeking viability among researchers and healthcare practitioners for their quirky traits. The incorporation of healthcare social analytics in medical industries is being widely investigated universally to enhance the productive living system among the public. Thus, advancements in healthcare social analytics are scrutinised and empowered for automatic health monitoring and surveillance system.

Objective

Recent research on healthcare social analytics features the prime goal of distinctive methodologies such as identifying health trends on a social media platform and detecting the ubiquity of infectious diseases. Implementation of social analytics in healthcare aids in acquiring social media information for empowering diagnosis, prediction and prescription in healthcare sectors. Ongoing research focuses on syndrome surveillance, which is found to have a wide range of effects on public health. Thus, the utilisation of data gathered from social analytics prominently aids in developing health sectors. Technological-assisted surveillance for disease outbreaks is gaining commerciality in the recent times of pandemics and holds potential prevention measures of controlling disease systems. Social media platforms like Facebook, Twitter, and WhatsApp are currently envisaged to acquire sufficient knowledge about the rapid spreading of chronic diseases across the globe and their adverse effects on people's physical and mental health. Emerging advances in healthcare social analytics also allow fast, automated monitoring of health conditions and enable sensing the vital parameters individually. Furthermore, implicating such technological trends aids in mitigating the more significant risk factors associated with the technology-assisted health monitoring system.

The special issue provides various opportunities for researchers and scholars to discuss secure methodologies to implement healthcare social analytics for healthcare development. Despite having many beneficial trends, it also holds certain limitations to be noticed. Rules include privacy threats, data hack, data vulnerability, storage issues, high-cost systems, technological failure, technical errors, etc. The future research relies on the factors that aid to overcome the limitations mentioned above to be noticed deeply. Researchers and policymakers are most invited to present theoretical research work against this context.

Recommended Topics

· Advancements of healthcare social analytics for automated health monitoring

- · Applications and fundamentals of social analytics in healthcare industries
- · Frontier applications of social analytics in health sectors
- Insights of social media analytics in the development of health care sectors
- · Limitations and drawbacks of social analytics in medical organisations
- · Challenges in the implication of social analytics in healthcare sectors
- · Social Analytics: Trends, perspectives and applications
- Future perspectives of incorporation of social analytics in healthcare services
- · Recent trends and applications of social healthcare analytics in medical services
- · Social analytics in healthcare: Pros and cons
- · Need of substantial policy-based regulations for the execution of social analytics in health sectors

Submission Procedure

Researchers and practitioners are invited to submit papers for this special theme issue on **Healthcare Social Analytics For Automatic Health Monitoring And Surveillance** on or before **May 31, 2023**. All submissions must be original and may not be under review by another publication. INTERESTED AUTHORS SHOULD CONSULT THE JOURNAL'S GUIDELINES FOR MANUSCRIPT SUBMISSIONS at http://www.igi-global.com/publish/contributor-resources/before-you-write/ (http://www.igiglobal.com/publish/contributor-resources/before-you-write/). All submitted papers will be reviewed on a double-blind, peer review basis. Papers must follow APA style for reference citations.

This is a full open access journal. Authors of manuscripts that are accepted to publish in this special issue will be expected to pay the article processing charge.

Open Access Resources:

- Open Access Page (https://www.igi-global.com/publish/contributor-resources/open-access/)
- Initiatives and Discounts (https://www.igi-global.com/publish/contributor-resources/open-access/#indexing)
- Funding Resources (https://www.igi-global.com/open-access-publishing/funding-resources/)
- Open Access Agreements and Transformative Options (https://www.igi-global.com/e-resources/read-publish/)

All inquiries should be directed to the attention of:

Dr. Deevi Radha Rani *Guest Editor* Email: drr_cse@vignan.ac.in (mailto:drr_cse@vignan.ac.in)

Dr. Shanthini A. Guest Editor Email: shanthini@ieee.org (mailto:shanthini@ieee.org)

Dr. Dheiver Francisco Santos

Guest Editor Email: dheiver.santos@gmail.com (mailto:dheiver.santos@gmail.com)

International Journal of Healthcare Information Systems and Informatics (IJHISI)

Submit a Manuscript to: Healthcare Social Analyti...

(/submission/submit-manuscript/?jid=1094&cfcid=b8b226bf-ff9f-4060-b98b-057ec56efc83)

Special Issue On: Healthcare Innovations with VLSI Implementation in Biomedical Applications

Neural Processing Letters: Thank you for your review on Enhancing Image Recognition with Retinotype Receptor Kernel-based Encoder

Neural Processing Letters <reddiroja.cherasala@springernature.com> Fri 30-06-2023 07:49 To:Dr. Jyostna Devi Bodapati <bjd_cse@vignan.ac.in>

🔰 1 attachments (66 KB)

Your review report for Neural Processing Letters.pdf;

Ref: "Enhancing Image Recognition with Retinotype Receptor Kernel-based Encoder"

Dear Dr Jyostna Devi Bodapati,

Thank you for submitting your report to Neural Processing Letters. We greatly value the time and effort you put into reviewing the manuscript.

We've attached a copy of the report for your reference. You can also use this email to verify your review activity with third party websites, such as Publons.

Thanks again for your review; we'll email you the decision on the manuscript as soon as it is made. Meanwhile, we hope that we can continue to benefit from your expertise in the future.

Kind regards,

Editorial Assistant Neural Processing Letters

Review Thanks of [43284] From CSSE

Tsp Online System <admin@tspsubmission.com> Fri 30-06-2023 07:10

To:Dr. Jyostna Devi Bodapati <bjd_cse@vignan.ac.in>

Computer Systems Science and Engineering ISSN: 0267-6192

Dear Dr. Bodapati, Jyostna Devi,

Thank you for completing the review of the submission, "Brain Tumor Classification: A Novel Approach Integrating GLCM, LBP and Composite Features", for Computer Systems Science and Engineering. We appreciate your contribution to the quality of the work that we publish.

Computer Systems Science and Engineering

871 Coronado Center Drive, Suite 200,

Henderson, Nevada, 89052, USA

Tel: +1 702 673 0457

Fax: +1 844 635 2598

Office Hours: 9:00-17:00 (UTC -8:00)

Home Page: http://techscience.com/journal/csse

Paper Submission: http://cs.tspsubmission.com:82/homepage

Email: csse@techscience.com



jyostna bodapati <jyostna.bodapati82@gmail.com>

ICANN 2023 Kind Review reminder

1 message

Papaleonidas Antonios <papaleon@civil.duth.gr> To: jyostna.bodapati82@gmail.com

Wed, May 31, 2023 at 10:06 PM

Dear Prof. Jyostna Devi Bodapati

Thank you very much for supporting ICANN 2023 reviewing process.

We would like to remind you that the review deadline is the 5th of June 2023.

Due to the vast number of submissions and in order to publish the acceptance / rejection notifications on time we will not be able to provide an extra deadline extension.

In order to view and review the assigned papers please visit https://www.easyacademia.org/icann2023/reviews

The paper reviewing process is one of the most important procedures for having a successful conference. The academic importance of each review is not only high but at the same time is really helpful for all young researchers who will receive important feedback for their work.

Don't hesitate to contact us for any further information.

Once again, thank you very much for your time and effort.

Best regards

Papaleonidas Antonios,

Program co-Chair of ICANN 2023

** This reminder was automatically generated so please ignore this email if you have already reviewed all assigned papers



Certificate of Appreciation

This certificate is awarded to

Dr. Jyostna Bodapati

In recognition of serving as a Reviewer

at The Sixth International Conference for Women in Data Science

(WiDS)

Prince Sultan University, Riyadh, Saudi Arabia (March 14-15, 2023)

Heba K. hoshaim

Dr. Heba Khoshaim Vice President, Female Campus Executive Chair WiDS, Riyadh

Dr. Tanzila Saba Leader, Artificial Intelligence & Data Analytics (AIDA) Research Lab WIDS Ambassador, Riyadh

6 CONFERENCE



VOMEN IN DATA SCIENCE IYADH@PSU فَوْعَى الْمُوْلِي فَوْلَي الْمُوْلِي فَالْمَدِي مَا الْمُدْتِي الْمُوْلِي فَيْ

Prince Sultan University, Riyadh, Saudi Arabia (March 14-15, 2023)

TA SCIENCE WOMEN IN

SCHOCK WOMEN IN I

RIVADHEEPSU

WOMEN IN DATA SCIER RIVACHIEPSU WOMEN IN DATA SCIEN

WOMEN IN DATA SCIENC RIVADHIEPSU

WOMEN IN DATA

ICCSCT2023 submission review request - puppalasravanthi822@gmail.com - Gmail

	Μ		in:sent		
	Compose			r.	
	Inbox	58,688		EasyChair <noreply@easychair.org> to me</noreply@easychair.org>	
	Starred			Dear Dr. Naga Sravanthi,	
	Snoozed			This is Greetings from Ashlee Cai, secretary of ICCSCT 2023. (website: http://www.iccsct.org)	
	Important			I would like to ask your assistance providing a referee review of the referenced paper, which is being considered for publication in the Ad	
	Sent			2352-7528, Print ISSN: 2352-751X).	
	Drafts	254		As a leading researcher in the field, your opinions and expertise are very valuable and important for a successful congress, could you ple	
	Categories			submitted to ICCSCT 2023:	
	More			Paper id: 3 Title: Improving Mass Gathering Management using Process Mining Techniques	
Labels					
	[Imap]/Drafts			I wish to receive the review within 2 weeks.	
	[Imap]/Sent			For you kind assistance, the committee will offer CERTIFICATE OF APPRECIATION for reviewer.	
	[Imap]/Trash			Should you be unable to review the paper, I will be very grateful if you could send me the name and email address of a colleague whom y	
	Notes			If you have any questions, please feel free to contact us	
	OSS			With best regards and many thanks.	
	Personal			Ashlee	
	sai PhD				



2023 International Conference on Signal Processing, Computation, Electronics, Power and Telecommunication (IConSCEPT) 25–26 May, 2023, Karaikal, India

Certificate

TRUST MODEL TO IDENTIFY REPUTED MINERS IN BLOCKCHAIN POOL MINING is selected for Best Paper Award in the 2023 International Conference on Signal Processing, Computation, Electronics, Power and Telecommunication (IConSCEPT), organized by the National Institute of Technology Puducherry, Karaikal, during 25–26 May, 2023. Dr. M. Venkatesan TPC Chair Dr. G. Lakshmi Sutha General Chair Dr. Sendhil Kumar . N Dean, Research & Consultancy



ARNAB DE <ade.ece1990@gmail.com>

1395473: Thank you submitting your reviewer report!

1 message

Priyanka Ramalingam <priyanka.ramalingam@hindawi.com> To: ade.ece1990@gmail.com Tue, May 9, 2023 at 11:18 AM



Dear Dr. De,

Thank you for submitting your reviewer report on on Research Article 1395473 titled "Independently Tunable Tri-band Patch Antenna with Band-Notched Characteristics for X-band Applications" by Thi Kieu Nga Le, and for taking the time and effort to review this manuscript for International Journal of Antennas and Propagation.

Kind regards, Priyanka Ramalingam International Journal of Antennas and Propagation

This email was sent to ade.ece1990@gmail.com. You have received this email in regards to the account creation, submission, or peer review process of a submitted paper, published by Hindawi Limited.

Hindawi Limited, 3rd Floor, Adam House, 1 Fitzroy Square, London, W1T 5HF, United Kingdom

Hindawi respects your right to privacy. Please see our privacy policy for information on how we store, process, and safeguard your data.

Unsubscribe



ARNAB DE <ade.ece1990@gmail.com>

8593750: Thank you submitting your reviewer report!

3 messages

Duo Lin <hemasankar.arumugam@hindawi.com> To: ade.ece1990@gmail.com Wed, Jul 20, 2022 at 8:10 AM



Dear Dr. De,

Thank you for submitting your reviewer report on on Research Article 8593750 titled "Wearable BLE Wireless Sensor Based on U-shaped EBG Monopole Antenna" by Minh Thuy Le, and for taking the time and effort to review this manuscript for Journal of Sensors.

Kind regards, Journal of Sensors

This email was sent to ade.ece1990@gmail.com. You have received this email in regards to the account creation, submission, or peer review process of a submitted paper, published by Hindawi Limited.

Hindawi Limited, 3rd Floor, Adam House, 1 Fitzroy Square, London, W1T 5HF, United Kingdom

Hindawi respects your right to privacy. Please see our privacy policy for information on how we store, process, and safeguard your data.

Unsubscribe

ARNAB DE <ade.ece1990@gmail.com> To: reviews@webofscience.com

[Quoted text hidden]

ARNAB DE <ade.ece1990@gmail.com> To: reviews@webofscience.com

Journal Name - Journal of Sensors Date of Submitting review - July 20, 2022 [Quoted text hidden] Fri, Nov 11, 2022 at 8:23 PM

Fri, Nov 11, 2022 at 8:57 PM



[JIPS, 22E04-053] Thank you for reviewing a manuscript

3 messages

JIPS <no-reply@manuscriptlink.com> To: ade.ece1990@gmail.com Cc: bhattacharya.ankan1987@gmail.com, joo@kips.or.kr Fri, Nov 11, 2022 at 8:15 PM

Dear Dr. Arnab De,

Thank you for completing your review for the following manuscript submitted to the *Journal of Information Processing Systems*.

Track: Fast Track B Division: C. Communication System and Security Manuscript ID: 22E04-053 Title: Wireless Network Health Information Retrieval Method Based on Data Mining Algorithm Author(s): Xiaoguang Guo

Your time and effort is greatly appreciated by the journal editorial members and by the authors.

Best regards,

Dr. Ankan Bhattacharya, Associate Editor Journal of Information Processing Systems Email: bhattacharya.ankan1987@gmail.com

Homepage: http://jips-k.org

ARNAB DE <ade.ece1990@gmail.com> To: reviews@webofscience.com

[Quoted text hidden]

ARNAB DE <ade.ece1990@gmail.com> To: reviews@webofscience.com

Journal Name - *Journal of Information Processing Systems*. Date of Submitting review - **Nov 11, 2022**,

[Quoted text hidden]

Fri, Nov 11, 2022 at 8:21 PM

Fri, Nov 11, 2022 at 8:54 PM



4th International Conference On Communication, Devices & Computing (ICCDC 2023)

MARCH 1-3, 2023

Organized by Dept. of Electronics and Communication Engineering Haldia Institute of Technology, Haldia, WB, India

CERTIFICATE

We certify that

DR. ARNAB DE

From

Vignan Foundation of Science, Technology and Research, Guntur

Has taken part in the Technical Program Committee of ICCDC 2023 conference and made the Review for this technical event.



of. (Dr.) Chanchal Kumar De General Chair, ICCDC 2023 & HOD ECE, HIT Haldia









2nd IEEE International Conference on Distributed Computing and Electrical Circuits and Electronics ICDCECE-2023



Organized by **Ballari Institute of Technology and Management, Ballari**

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Vignan University, Andhra Pradesh

In recognition for being the Reviewer in the 2nd IEEE International Conference on Distributed Computing and Electrical Circuits and Electronics (ICDCECE-2023), organized by the Ballari Institute of Technology and Management, Ballari, India in association with IEEE Bangalore Section on 29th-30th April, 2023.

Dr. Abdul Lateef Haroon P S **Publication Chair ICDCECE-23**





Dr. Arnab De

Dr. Yadavalli Basavaraj Principal BITM



Mr. Prithviraj Y J Trustee/Dy. Director BITM





SHRI DHARMASTHALA MANJUNATHESHWARA COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD

Certificate of Appreciation

This is to recognise the contribution of

Dr. Arnab De

Vignan's Foundation of Science, Technology and Research, Guntur, Andhra Pradesh

as **REVIEWER** for **IEEE International Conference on Applied Intelligence and Sustainable Computing (ICAISC - 2023)** organized by Shri Dharmasthala Manjunatheshwara College of Engineering and Technology, Dharwad, 16th - 17th June 2023.

Prof. V.K PARVATI Organizing Co-Chair, ICAISC - 2023 Public Relation Officer (PRO) SDMCET, Dharwad



Dr. SATISH BHAIRANNAWAR Organizing Chair, ICAISC - 2023 Dean (III) & IEEE STB Counsellor SDMCET, Dharwad Capmeder Dr. K. GOPINATH

Principal, SDMCET, Dharwa<u>d</u>



RV INSTITUTE OF TECHNOLOGY AND MANAGEMENT

JP Nagar, Bangalore, Karnataka



This is to recognise the contribution of

Dr. Arnab De

Vignan's Foundation for Science, Technology & Research, Andhra Pradesh, Vadlamudi, Andhra Pradesh

as **REVIEWER** for **International Conference On Evolutionary Algorithms and Soft Computing Techniques (EASCT-2023)** organized by R V Institute of Technology and Management, Bengaluru, 20-21 October, 2023.

Dr. Savitha G Technical Program Chair, EASCT-2023 RVITM, Bengaluru

Dr. Malini M Patil

Dr. Malini M Patil Organizing Chair, EASCT-2023 RVITM, Bengaluru

Dr. P/ashanth P Patavardhan Publication Chair, EASCT-2023 Vice Principal, RVITM, Bengaluru

Dr. Jayapal R General Chair, EASCT-2023 Principal, RVITM, Bengaluru

Congress on Smart Computing Technologies

(CSCT 2023)

Organized by Soft Computing Research Society

and

SAU Center for Research and Innovative Learning (SCRIL), South Asian University, India December 02-03, 2023



Certificate of Appreciation

This is to certify that **Arnab De** has participated as **Technical Program Committee Member and Reviewer** in the Congress on Smart Computing Technologies (CSCT 2023) held during December 02-03, 2023.

Dr. Harish Sharma

SCRIL SAU Center

for Research &

Innovative Learning

General Chair

Dr. Jagdish Chand Bansal General Chair

https://scril.sau.int/csct23/



Kuchipudi Lakshmi Narayana

PROUDLY AWARDED TO

for securing Third Position in the **CODE GEEKS** contest conducted by JNTU-GV CEV(A) ACM Student Chapter

on 29th January 2023

PRINCIPAL CEV(A), JNTU-GV



Faculty Sponsor









JNTU-GV COLLEGE OF ENGINEERING(A), VIZIANAGARAM JNTU-GV

CERTIFICATE OF APPRECIATION

PROUDLY AWARDED TO

Sri Sai Nandalal Karyamapudi

for securing Second Position in the **CODE GEEKS** contest conducted by JNTU-GV CEV(A) ACM Student Chapter

on 29th January 2023



PRINCIPAL CEV(A), JNTU-GV

HOD-T

Faculty Sponsor

00



Peds Palakaturu, Guntur - 522009 A Grade by AP Knowledge Mission

> HACKATHON 2023 CERTIFICATE OF MERIT

> > The certificate is awarded to

ME/MS N. DILEEP VINAY KRISHNA

Convene

Princina

HACKATHON 2023 CERTIFICATE OF MERIT

20

NAMES AND ADDRESS OF A DESCRIPTION OF A

of

The certificate is awarded to

Mr./Ms PANIDAPU SRIHAR

HACKATHON-2023' organized by Department OF CSE, VNITSW On 20th & 21st of January 2023



ready to announce the Top 10 winners of this challenge! Please see the list of

		and the second
TOP 10	Candidate's Name	College Name
J	Keshav Banka	SRM Group Of Colleges
2	E M Hisham	Marri Laxman Reddy Institute Of Technology
3	Panjala Nikhitha	Mallareddy College Of Engineering For Women
4	Chittibomma Panleswar Rao	Institute Of Aeronautical Engineering
5	Vangari sri Chaitanya	Marri Laxman Reddy Institute Of Technology
6	Maddula Tejaswini	Mallareddy College Of Engineering For Women
7	Chinni Prashanth Sesha Sri Sal	SRM Group Of Colleges
	Likhya Paruchuri	Vignan's foundation for Science Technology and Research
9	Vangara Ajith	Sree Vidyanikethan Engineering College, Tirupati
10	Erra Sankeerth	Institute Of Aeronautical Engineering

We would like to invite you and the winning students to our EPAM Hyderbad office campus, where along with a prize distribution ceremony we can also involve in some learning and networking activities. The agenda and dates of the event will be shared with you in our next communication. Ref. No.: BV/ICAM/ND/1125(621)/2022-2023 17/03/2023 BHARATI VIDYAPEETH Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi 17th INDIACom; 2023 10th International Conference on **Computing for Sustainable Global Development** SI Delhi Chapter Delhi Section INDIACom - 2023 IEEE Conference ID: 57626 (15th - 17th March, 2023) IETE, Delhi Centre This is to certify that Prof. / Dr. / Mr. / Ms. M. Umadevi< of Department of CSE, VFSTR has successfully organized a Special Session on Advances in Remote Sensing and Medical Applications (ARSAMA) as a Technical Programme Committee during INDIACom-2022; 16th INDIACom; 2022 9th International Conference on "Computing for Sustainable Global Development", organized by BVICAM, New Delhi. General Chair

A-4, Paschim Vihar, Rohtak Road, New Delhi-110063. Tel.:011-25275055 www.bvicam.ac.in

RESOURCE PERSON

Dr. K. VANITHA SIDAMBARANATHAN

Associate Professor. **Department of Computer Science** Dr G R Damodaran College of Science Coimbatore-14.

ADVISORY INTERNATIONAL BOARD

Dr. Prabhakar Sekar. Associate Professor. Wollo University - KloT, Ethiopia.

Dr. Sakkaravarthi Ramanathan, PhD 3992, Rue de la Seine, Laval - H7W 2S3, Quebec, Canada.

Mr. Sreedharan Jayaraman, Program Manager, New Jersey, USA.

Nithya Shree Creative Designer, Float Foods Pte Ltd, Singapore.

NATIONAL BOARD

Dr. K. B. Manikandan. Department of Computer Science & Engg, Vignan's Foundation for Science, Technology and Research (Deemed to be a University), Guntur, AP.

Dr. Irene Getzi S Head & Associate Professor. Department of Computer Science (PG), Jyothi Nivas College

Dr. Sharmila N Assistant Professor in CS & AI SR University, Warangal, Telegana.

Dr. Deepa K Assistant Professor in CS & AI SR University, Warangal, Telegana.

Dr. D Sridhar Assistant Professor, School of Computer Science, Dr. Vishwanath Karad MIT World

Peace University, Pune, Maharastra.

Coonoor, The Nilgiris, Tamilnadu, India. PRESIDENT

> Dr. N. Anandakrishnan Head & Associate Professor PG and Research Department of Computer Science, Providence College for Women (Autonomous), Coonoor.

CHIEF PATRON

Secretary

PATRON

Principal.

Rev. Sr. Sheela V J

Rev. Sr. Annie Pamplany

Coonoor, The Nilgiris, Tamilnadu, India.

CONFERENCE CONVENOR

Dr. K. Santhosh Kumar Assistant Professor. PG and Research Department of Computer Science, Providence College for Women (Autonomous), Coonoor.

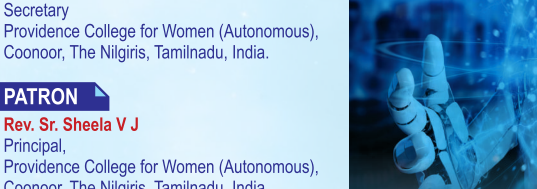
ORGANISING SECRETARY

Mr. Sivalingan H Assistant Professor, PG and Research Department of Computer Science, Providence College for Women (Autonomous), Coonoor.

ORGANIZING COMMITTEE

Ms. Keerthana Sundar Rai Mrs. Dhanva S Mrs. S.D. Barkath Unisha Mr. John Santhosh M Sr. Janet Lobo Ms. Priyanka Rajamani Ms. Mirna R







PROVIDENCE COLLEGE FOR WOMEN (AUTONOMOUS)

Institution Affiliated to Bharathiar University **Re-accredited by NAAC with 'A' Grade** Coonoor, The Nilgiris.

Announces

International Conference on Latest Innovations in **Science and Technology** (LIST - 2023)

Organised By

Department of Data Science & PG and Research Department of Computer Science **Providence College for Women (Autonomous)** Coonoor, The Nilgiris, Tamilnadu.

Publishing Partner



WELCOME TO PROVIDENCE

Ever since its birth from that warm morning of July 1966, Providence College for Women, has endeavored to take giant strides of progress under the able leadership of the Management, committed Principals and their team of staff. The institution is managed and run by the Sisters of St. Joseph of Tarbes, a Catholic minority institution registered under the Nilgiris St. Joseph's Sisters Society. The institution was started for the benefit of higher education of the young women of the locality and the Catholic community. It renders its arms open wide to everybody without the distinction of caste or creed. The College celebrated its Golden Jubilee in the year 2015-2016. Providence College nestles in a sprawling emerald green campus in the suburbs of the rustic town of Coonoor situated about six km, on Kotagiri - Coonoor Road. The College also provides resident students with hostel facilities. The hostel is a place where they are cared for and loved and made to feel at home. The college is affiliated to Bharathiar University and accredited by NAAC with Grade "A" in its 5th Cycle. The college enjoys autonomous status since 2021. The college is recognized in the Band "PERFORMER" under the category "General (Non - Technical)" by ATAL Tanking of Institutions on Innovation Achievements (ARIIA 2021) - a flagship programme of Ministry of Education, Govt. of India. Providence College also initiated IIC (Institutions Innovation Council) since 2018 and secured 3 Star Ranking from the beginning. The college is under the framework of the NIRF Ranking.

ABOUT THE DEPARTMENT

VISION

To promote student learning towards a holistic development inclusive of Ethics, Values and Technical knowledge

Providing a strong theoretical and practical background across the Computer Science discipline with an emphasis on software development

To incorporate modern innovations in Computer Education.

MISSION

Accessibility of Undergraduate level, Postgraduate level as well as to offer Research Programmes to students from all walks of life.

Conduct research to advance the state of the art in Computer Science and Integrate Research results and Innovations into other Scientific Disciplines

Motivating staff and students to improve their Technical skills periodically.

Providing morally sound and technically well-equipped Computer Professionals.

The BCA course was started in the year 2005. In the year 2012 the PG course M.Sc Computer Science was started. The research course M.Phil was introduced in the year 2014 and Ph.D in Computer Science was introduced in the year of 2019. An UG Course - B.Sc Data Science is introduced from this academic year.

ABOUT THE CONFERENCE

The LIST 2023 promotes collaborative excellence between academicians and professionals it acts as a global platform for the exchange of ideas and knowledge related to technological advances taking place in the fields of Computer Science and Information Technology. It also explores the remarkable contributions in theoretical as well as practical aspects. All papers submitted for possible presentation at LIST 2023 and for publication in he proceedings are subjected to a peer review process. Submissions are accepted in English. The main theme of LIST 2023 is innovations in Science and Technology.

CALL FOR PAPERS

Authors are solicited to contribute to the conference by submitting articles that illustrate research findings, projects and surveying works and industrial experiences that describe significant advances in the following areas, but not limited to: pccslist2023@gmail.com

- **Artificial Intelligence**
- Fog / Edge Computing
- Machine Learning / Deep Learning
- **Robotics and Computer Vision**
- High Performance Computing / Forensic Computing
- Cryptography / Steganography / Watermarking
- Security : Network / Cyber / Information
- **Bioinformatics** •
- Internet of Things / Software Engineering
- Augmented Reality / Virtual Reality
- Embedded Systems and Technologies

The paper should be in IEEE format and not exceeding eight pages. Completed papers can be send to E-Mail: pccslist2023@gmail.com. The submission of papers will be peer-reviewed and evaluated based in originality, technical contribution, readability and depth of knowledge.

IMPORTANT DA

Last date for Article Submission **Date of Acceptance Notification** Last date of Registration **Conference Date**

MPORTANT NOTE

CONTACT DETAILS Dha

Name	. MIS. Dhanya C
Mobile No	: 9787622740

PAYMENT DETAILS

UPI ID nescnr@hdfcbank

Cloud Computing / Grid Computing / Distributed Computing

Data Warehousing and Mining / Data Science and analytics

Digital Image / Signal Processing / Speech / Video Processing

ATES	REGISTRATION DETAILS								
: 04th Sep 2023	Students	: 250 INR							
: 05th Sep 2023	Research Scholars	: 400 INR							
: 15th Sep 2023	Academicians	: 500 INR							
: 22nd Sep 2023	Industry/Foreign Delegates	: 1000 INR							

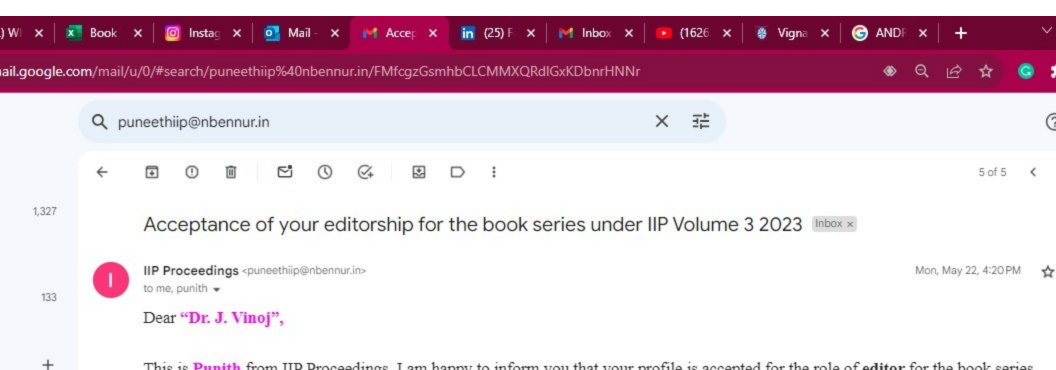
If the paper is accepted, at least one author must register and present their paper. All the accepted and registered papers will be published in the conference proceedings with ISBN. The selected best papers will be published in the UGC CARE Journal. (ICT ACADEMY) Certificate will be provided for all the registered presenter / participants.

> Email id: pccslist2023@gmail.com Web : www.providencecnr.org

NAME OF THE BANK

Kindly Mention your PAPER ID and YOUR NAME while sending the registration amount and in all communications. PAPER ID you will receive after acceptance.

HDFC BANK



This is **Punith** from IIP Proceedings. I am happy to inform you that your profile is accepted for the role of **editor** for the book series titled **"Futuristic Trends in Artificial Intelligence**" and from here onwards I will be the corresponding person to guide you throughout the process of bringing your edited book series *from the stage of publicity to the successful publication of quality chapters*. The **unique Editor Id** will be generated in your *IIP Dashboard* after your **consent to this email** to proceed further with the for guidelines. (If any changes are required, let us know as a reply to this email)

A team of four editors including you is constituted to bring this edited book series from the stage of publicity to the successful publicate quality chapters. Editorial Board Members for your edited book series is as follows where each editors is having equal responsibilities

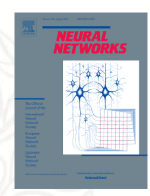
Details of Editors

to search



	M Gmail		Search mail			
	Compose			Ľ		277 of 9,792
	Inbox	6,341	Review fo	or paper #1570)896785 comp	leted Inbox ×
	Starred		IJCDS <ijcds-cł< th=""><th>hairs@edas.info></th><th></th><th>Fri, May 19, 10:14 AM</th></ijcds-cł<>	hairs@edas.info>		Fri, May 19, 10:14 AM
	Snoozed		to me			
	Important		Dear Mrs. Bhar	gavi Maridu,		
	Sent					("The Role of Personalizing E-Learning on Learning
	Drafts	6	Performance in	Online Learning Enviror	nment") for IJCDS. Belo	w is a copy of your review.
	Categories		You can modify Asia/Calcutta.	the report by going to <u>h</u>	ttps://edas.info/R.php?r=	<u>12074250</u> up to the due date of May 20, 2023 12:29
	More		Best regards,			
Lab	els		Dest regards, Dr. Wael El-Mec Managing Editor			
			> *** Strengthen	Maskness: Mhat are the	a maior reasons to accor	t/raiant the namer? IRe hrief 1





Reviewe

Neural Networks

Certificate of Reviewing

Awarded for 25 reviews between July 2022 and November 2023 presented to

DR. VENKATA KRISHNA KISHORE KOLLI

in recognition of the review contributed to the journal

The Editors of Neural Networks





Reviewe

Knowledge-Based Systems

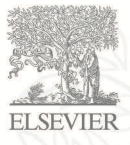
Certificate of Reviewing

Awarded for 2 reviews between October 2022 and April 2023 presented to

DR. VENKATA KRISHNA KISHORE KOLLI

in recognition of the review contributed to the journal

The Editors of Knowledge-Based Systems





Reviewe

Heliyon

Certificate of Reviewing

Awarded for 14 reviews between June 2022 and November 2023 presented to

DR. VENKATA KRISHNA KISHORE KOLLI

in recognition of the review contributed to the journal

The Editors of Heliyon





Reviewe

Information Sciences

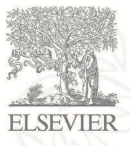
Certificate of Reviewing

Awarded for 7 reviews between March 2018 and November 2022 presented to

DR. VENKATA KRISHNA KISHORE KOLLI

in recognition of the review contributed to the journal

The Editors of Information Sciences





sevier

Journal of King Saud University: Computer and Information Sciences

Certificate of Reviewing

Awarded for 23 reviews between March 2019 and July 2023 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

Certificate of Appreciation

WINNER CERTIFICATE

This Award Certificate is proudly given to



Gnana Chaitanya Kumar Kurmala

For being the Winner in the Data Science Hackathon competition conducted on **November 5, 2022**

TNT – THE NUMBER THING'22, is a national-level Data Science conducted by LatentView Analytics and had an overwhelming participation of 5K+ students from top institutions across India.

Poone Sharles

Poornima Shankar, Human Resources

Rajan Sethuraman, CEO

Certificate of Appreciation

RECOGNITION CERTIFICATE

This Award Certificate is proudly given to



Sri Chandana Priya Kolli

For being one of the top finalists Data Science Hackathon competition conducted on November 5, 2022

TNT – THE NUMBER THING'22, is a national-level Data Science conducted by LatentView Analytics and had an overwhelming participation of 5K+ students from top institutions across India.

Province General Poornima Shankar,

Rajan Sethuraman, CEO

International Journal of Pathogen Research

2023

(Indexing: Ebsco, Proquest, Index Copernicus, Google Scholar)

Certificate of Excellence in Reviewing

awarded to

Dr. Podila Naresh

Vignan's Foundation for Science, Technology & Research, India

in recognition of an outstanding contribution to the quality of the journal.

Date: 10-Jun-2023

Reg. Offices:

India: Guest House Road, Street no - 1/6, Hooghly, West Bengal, India, Tele: +91 8617752708, UK: Third Floor, 207 Regent Street, London, W1B 3HH, UK, Fax: +44 20-3031-1429

Certificate No: SDI/HQ/PR/Cert/101573/DRP

Dr. M Basumondal Chief Managing Editor

International Journal of TROPICAL DISEASE & Health

2023

(Indexing: Ebsco, Proquest, Index Copernicus, Google Scholar, NAAS - 4.97 (2020))

Certificate of Excellence in Reviewing

awarded to

Dr Podila Naresh

Vignans Foundation for Science Technology and Research (Deemed to be University), India

in recognition of an outstanding contribution to the quality of the journal.

Date: 4-Feb-2023

Reg. Offices:

India: Guest House Road, Street no - 1/6, Hooghly, West Bengal, India, Tele: +91 8617752708, UK: Third Floor, 207 Regent Street, London, W1B 3HH, UK, Fax: +44 20-3031-1429

Certificate No: SDI/HQ/PR/Cert/96460/DRP

Dr. M Basumondal Chief Managing Editor

International STD Research & Reviews

2023

(Indexing: Ebsco, Proquest, Index Copernicus, Google Scholar)

Certificate of Excellence in Reviewing

awarded to

Dr Podila Naresh

Vignan's Foundation for Science Technology and Research (Deemed to be University), India

in recognition of an outstanding contribution to the quality of the journal.

Date: 18-May-2023

Reg. Offices:

India: Guest House Road, Street no - 1/6, Hooghly, West Bengal, India, Tele: +91 8617752708, UK: Third Floor, 207 Regent Street, London, W1B 3HH, UK, Fax: +44 20-3031-1429

Certificate No: SDI/HQ/PR/Cert/100498/DRP

Dr. M Basumondal Chief Managing Editor





Reviewe

Coordination Chemistry Reviews

Certificate of Reviewing

Awarded for 2 reviews between April 2023 and May 2023 presented to

MITHUN RUDRAPAL

in recognition of the review contributed to the journal

The Editors of Coordination Chemistry Reviews





Reviewe

Volume 15 Issue 12

Arabian Journal of Chemistry

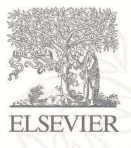
Certificate of Reviewing

Awarded for 3 reviews between July 2022 and February 2023 presented to

MITHUN RUDRAPAL

in recognition of the review contributed to the journal

The Editors of Arabian Journal of Chemistry





Reviewe

Biomedicine & Pharmacotherapy

Certificate of Reviewing

Awarded for 6 reviews between September 2022 and December 2023 presented to

MITHUN RUDRAPAL

in recognition of the review contributed to the journal

The Editors of Biomedicine & Pharmacotherapy







Reviewe

Computational Biology and Chemistry

Certificate of Reviewing

Awarded for 1 review in March 2023 presented to

MITHUN RUDRAPAL

in recognition of the review contributed to the journal

The Editors of Computational Biology and Chemistry



CERTIFICATE OF



NATIONAL LEVEL TECH EXTRAVAGANZA

This is to certify that Mr / Ms
Abhishek Raj
has secured
the event Poster Presentation at the NATIONAL LEVEL
TECH EXTRAVAGANZA SRUJANANKURA 2023 organized by Vignan's Foundation for
Science, Technology and Research, Vadlamudi, Guntur Dist., during 17-18 March, 2023.





Dr. G. Srinivas Rao Convenor

Dr. T. Pitchaiah Co-Convenor

Prof. P. Nagabhushan Vice-Chancellor







NAAC A+ min 95

Dr. G. Srinivas Rao Convenor

Dr. T. Pitchaiah Co-Convenor

Prof. P. Nagabhushan Vice-Chancellor





NATIONAL LEVEL TECH EXTRAVAGANZA

CERTIF	ICA1	FE (OF
	M	F R	IT
	IVIL	-11	

This is to certify that N	Mr / Ms			
MD SHA	KIL AKHTAR			of
VFS	STR	has secured	<u>I</u>]	place in
the eventPro	oject Expo		at the NATIONA	L LEVEL
TECH EXTRAVAGAN	ZA SRUJANANKURA	2023 organized by	Vignan's Founda	ation for
Science Technology	and Research, Vadlam	udi. Guntur Dist., du	uring 17- 18 March	, 2023.





Dr. G. Srinivas Rao Convenor

Dr. T. Pitchaiah Co-Convenor

Prof. P. Nagabhushan Vice-Chancellor





3rd International Conference on Intelligent Technologies (CONIT 2023) 23rd – 25th June 2023

Certificate of Appreciation

This Certificate is proudly presented to **Dr. Aswini Kumar Samantaray** Affiliation Vignan's Foundation for Science, Technology and Research for role of Session Chair in 3rd International Conference on Intelligent Technologies (CONIT 2023) during 23rd to 25th June 2023.

Dr. Sharad Joshi Conference Chair

Dr. Yerriswamy T Convener

REVIEW CONFIRMATION CERTIFICATE

We are pleased to confirm that

K. Lova Raju

has reviewed 1 paper for the following MDPI journal in 2023:

Sustainability

Shu-Kun Lin

Dr. Shu-Kun Lin, Publisher and President Basel, 9 April 2023



MDPI is a publisher of open access, international, academic journals. We rely on active researchers, highly qualified in their field to provide review reports and support the editorial process. The criteria for selection of reviewers include: holding a doctoral degree or having an equivalent amount of research experience; a national or international reputation in the relevant field; and having made a significant contribution to the field, evidenced by peer-reviewed publications.









BEST PAPER AWARD

PROUDLY PRESENTED TO

Bandi Raja Babu , Addanki Janardhan , Thorati Som Bhushan , Jajula Ravi Teja, Ashish Thakur

for the paper entitled

FPGA Based on Voting System along with Cross Voters Detection

in IEEE 3rd International Conference on "Technology, Engineering, Management for Societal impact using Marketing, Entrepreneurship & Talent (TEMSMET 2023)" organized by Vidya Vikas Institute of Engineering & Technology, Mysuru on 10th & 11th February, 2023.

Min 7

Dr. Manjunatha T S Henorary Chair, TEMSMET 2023

LoA Kumas

Dr. Bindu A Thomas General Chair, TEMSMET 2023

Bkant

Dr. Shrikant Tangade General Chair, TEMSMET 2023

Aleihor

Ravikiran Annaswamy Global President, IEEE TEMS

2022 Second International Conference on Computer Science, Engineering and Applications (ICCSEA)

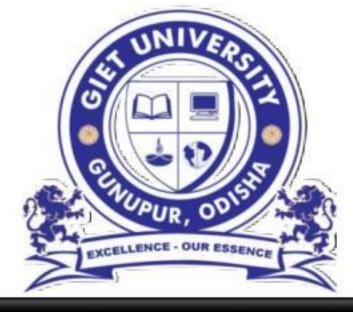
(Technically Co-Sponsored by IEEE Kolkata Section & IEEE Bhubaneswar Subsection) IEEE Conference Record No. : 54677

CERTIFICATE OF APPRECIATION

The organizers express sincere thanks to

Aswini Kumar Samantaray

for contributing as a Reviewer in the 2022 Second International Conference on Computer Science, Engineering and Applications (ICCSEA) organized by the Department of Computer Science & Engineering, GIET University, Gunupur-765022, Odisha, India.



https://www.giet.edu/



(Brojo Kishore Mishra) **Conference Chair - ICCSEA**

https://www.iccsea.in



POLICHARLA GURUBRAHMAM <gurubrahmam448@gmail.com>

Fwd: Request to be a Reviewer for IEEE approved ICMACC-2022 -Reg

1 message

gsr satyanarayana <gsrsatyanarayana@gmail.com> To: POLICHARLA GURUBRAHMAM <gurubrahmam448@gmail.com> Tue, Sep 26, 2023 at 5:18 PM

------ Forwarded message ------From: **Dr. Padma Sai Yarlagadda** <Padmasai_y@ieee.org> Date: Thu, 10 Mar 2022 at 11:58 Subject: Request to be a Reviewer for IEEE approved ICMACC-2022 -Reg To: <mudigonda.malini@gmail.com>

Dear Sir/Madam

Greetings from VNR Vignana Jyothi Institute of Engineering and Technology and IEEE Hyderabad Section !!!

Hope you and your family members are safe and doing well !!!

Vallurupalli Nageswara Rao (VNR) Vignana Jyothi Institute of Engineering and Technology, Hyderabad, Telangana, India is organizing the International Conference on recent trends in Microelectronics, Automation, Computing and Communications Systems (ICMACC-22) in association with IEEE Hyderabad Section during 28th -30th December, 2022.

The International Conference on recent trends in Microelectronics, Automation, Computing and Communications Systems (ICMACC-22) is focused on research and emphasizes the latest technological advancements. The conference aims to provide outstanding opportunities for both academic and industrial communities to address new trends and challenges and emerging technologies on the topics relevant to today's fast-moving areas in the fields of Microelectronics, Automation, Computing and Communications Systems, and allied areas.

The conference is technically co-sponsored by IEEE Hyderabad Section and is approved by IEEE with conference ID: (#54824)

We take pleasure in inviting you to be a **Reviewer** of this conference. We acknowledge your hectic routine but we kindly request you to make out some time to review the conference papers and , to enhance the privilege of the event and make it a grand success with your support. We hope that you will accept our request. Upon accepting our request, we will include your name in the conference website.

The registration for a **reviewer** for the tracks is through the google form link: <u>https://forms.gle/</u><u>vZXm9h2P1WaFWpG16</u>

The conference is officially viewed on IEEE website through the below

link:https://conferences.ieee.org/conferences_events/conferences/conferencedetails/54824

Prospective authors are encouraged to submit high quality original, previously unpublished, experimental or theoretical research papers for presentation at the Conference. Articles submitted to the conference should meet these criteria and must not be under consideration for publication elsewhere.

Paper Submission Link: https://easychair.org/conferences/?conf=icmacc22

Deadline for Full Paper Submission: 31st March 2022

More details of the Conference can be seen through the website: https://ieee-icmacc.org

Gmail - Fwd: Request to be a Reviewer for IEEE approved ICMACC-2022 -Reg

All accepted and presented papers will be included in ICMACC 2022 Conference Proceedings and will be submitted to IEEE Conference Quality and Ethics review. If successful, then they may be hosted through IEEE Xplore (IEEE Xplore is Scopus and Google Scholar Indexed).

The best papers in each track will be selected for awards.

Any clarifications please send an email to: support@ieee-icmacc.org

Looking forward to your kind response.

Thanks & Regards

Dr.Yarlagadda.Padma Sai

SIEEE, FIETE, FIEI, MISTE, MISOI, MASCI

Professor ECE & Dean Students Progression

VNR Vignana Jyothi Institute of Engineering and Technology

Executive Member ISTE AP 2012-14

Secretary cum Treasurer, ISTE TS Section 2015-19

Vice-Chair, WIE Affinity Group IEEE Hyderabad Section 2019

IEEE Student Branch Councilor 2015-April 2021

Chair, WIE Affinity Group IEEE Hyderabad Section 2020, 2021

IEEE Student Branch Advisor from May 2021

Bachupally, Nizampet (S.O)Hyderabad - 500 090 Mob: 0-9000037660 Tel: (O) - +0091-040-23042758/59/60 Ext 3600/3603 Email: padmasai y@vnrvjiet.in

padmasai_y@ieee.org

ypadmasai@gmail.com

Regards Dr. G. S. R.SATYANARAYANA, B.E, M.Tech, Ph.D. 9177756167





Ziaul Haque Choudhury <ziaulms@gmail.com>

Thank you for the review of IFS-232645

1 message

Journal of Intelligent & Fuzzy Systems <em@editorialmanager.com> Reply-To: Journal of Intelligent & Fuzzy Systems <s.dejong@iospress.nl> To: Ziaul Haque Choudhury <ziaulms@gmail.com> Sat, Jun 10, 2023 at 8:44 PM

Ref.: Ms. No. IFS-232645 Research on flame detection method based on improved SSD algorithm Journal of Intelligent & Fuzzy Systems

Dear Dr. Choudhury,

Thank You for your review of this manuscript.

You may access your review comments and the decision letter (when available) by logging on to the Editorial Manager site at

https://www.editorialmanager.com/jifs/

username: Choudhury If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager. com/jifs/l.asp?i=1146917&I=DU420OKS

Kind regards,

Muthukumaran Malarvel, Ph.D Associate Editor Journal of Intelligent & Fuzzy Systems

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/jifs/login.asp?a=r). Please contact the publication office if you have any questions.



Decision reached by the Editor on SNCS-D-23-00367

2 messages

SN Computer Science - Editorial Office <em@editorialmanager.com> Reply-To: SN Computer Science - Editorial Office <anitha.raj@springer.com> To: Ziaul Haque Choudhury <ziaulms@gmail.com> Fri, Jun 2, 2023 at 10:40 AM

Dear Dr. Choudhury,

The Editor has made a decision on SNCS-D-23-00367, which you recently reviewed for us.

The decision is: Reject after review.

You can also view the decision letter and the reviewers' comments at:

https://www.editorialmanager.com/sncs/

Your username is: Ziaulms1 If you forgot your password, you can click the 'Send Login Details' link on the EM Login page.

Thank you again for your contribution to SN Computer Science.

With best regards,

Manish Gupta, Ph.D.

Reviewer #1: Groundnut Leaf Disease Classification and Detection using Deep Learning Technique

The author proposed a method of early automatic disease detection technique that is required to get the disease-related information at an earlier stage so the farmer can save the crops of groundnut.

Reviewer Comments:

1. The topic "Groundnut leaf disease classification and detection using deep learning technique" is not an innovative concept. Similar contents are available with identical techniques.

- 2. The "Introduction" part is improper and unclear.
- 3. Need to improve sufficient literature review.

4. The "Database" is not validated with international standards. Capturing with Mi 6A - 5MP camera is not sufficient to detect the clear edges.

- 5. The dataset classification is already presented in the existing work.
- 6. There are unclear techniques, how the disease had detected.
- 7. Need to improve "English" structure.

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/sncs/login.asp?a=r). Please contact the publication office if you have any questions.

Fri, Jun 2, 2023 at 10:40 AM

Reply-To: SN Computer Science - Editorial Office <anitha.raj@springer.com> To: Ziaul Haque Choudhury <ziaulms@gmail.com>

[Quoted text hidden]



Assistant Professor

Vignan's Foundation for Science Technology and Research, Guntur

For outstanding contribution in the field of

Agricultural Engineering (Process and Food Engineering) On the occasion of

INTERNATIONAL CONFERENCE "Innovative approaches in Agriculture, Horticulture & allied Sciences"

29-31 March, 2023

jointly organized by SGT UNIVERSITY, GURUGRAM (ICAR Accredited) ISAHRD, CHANDIGARH

> Just Agriculture-the Magazine at SGT University, Gurugram.

Dr. D.P.S. BADWAL President, ISAHRD

Certificate No. ISAHRD/2023/376





APPRECIATION AWARD

THIS AWARD IS PRESENTED TO

Prof./Dr./Mr./Ms Sawant Sanket Ramnath. Assistant Professor, Vignan University.

for his/her outstanding contribution as an Organizing-cum-Managing Committee Member of 21 Days Certificate-cum-Training Program on "AGRI SKILL INDIA" (ASI- 2023) from 9th to 29th April 2023 jointly organized by ICAR-Indian Institute of Maize Research, Punjab and Hindustan Agricultural Research Welfare Society(HARWS), Agra. Thank you for being part of the team. We wish for his/her bright future.

Knushto, Chandre

JOINT DIRECTOR HARI, AGRA PRESIDENT. HARWS, AGRA

GEN.SECRETARY HARWS.AGRA

COURSE DIRECTOR (ASI)



Certificate No.ASTA - 80





NAAC \Lambda

27th - 29th March 2023

Organized by:

Department of Agricultural and Horticultural Sciences, School of Agriculture and Food Technology Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur-522213

Gertificate

This is to certify that Dr. Maddali Anusha, Assistant Professor, VFSTR Vignan's Foundation for Science, Technology & Research (Deemed to be university) has participated and achieved 2nd position in Oral presentation during the Three Day Global Conference on Climate Smart Agriculture

Dr. T. Ramesh Babu Dean, School of Agriculture and Food Technology Confernce Chair, GCCSA 2023

C. No. VU/AHS/GCCSA/2023/037

Dr. C. S. Venkataram Memorial Award



This document does proclaim that

M. Chandra Surya Rao, D. V. Swami, P. Ashok, D. R. Salomi Suneetha, R. V. Sujatha and V. Sekhar College of Horticulture, Dr. Y. S. R. Horticultural University, Venkataramannagudem, West Godavari-534 101, Andhra Pradesh, India

Award for the Biennium 2022-23

For the best original research paper entitled "Influence of different storage temperatures and packing material in extending shelf life and quality attributes of palmyrah (Borassus flabellifer L.) neera" Published in the Journal of Plantation Crops (2022), 50(2): 85-93

President Indian Society for Plantation Crops

Editor-in-chief Journal of Plantation Crops

Date:13 December 2023



The Plant Protection Association of India has great pleasure in conferring the "Best Oral Presentation Award" upon TNaresh, P Rajasekhar, KV Hari Prasad, VLN Reddy, B.R. Reddy for the research paper entitled Assessment of Insectional Resistance in Maruca Vitrata Larral PoPulations Collected from Important Blackgram Growing Arcas of A.P. "at the International Conference on Plant Health Management ICPHM 2023 - Innovation & Sustainability held during November 15-18, 2023 at Hyderabad

Dr B Saarath Babu President

B. Jarame

Dr B Parameswari General Secretary

Ŧ			Tab	le_1_Authors_s	singleyr_2021	_pubs_since	_1788_wo	opp_extra	acted_202	2209 (1)	- Excel	(Product	Activation Fa	iled)			T
ert l	Page Layout	Formulas	Data	Review	View A	crobat 🤇	2 Tell m	e what y	ou want t	to do							
Calibri	i • 1	1 - A A	· = =	≡ %·	F Wrap		Gene			•	₽ ₽			E		∑ AutoS	ZJ
BI	<u>U</u> • .	A - 🗠	• = =		🖶 Merge	e & Center	· 🐨 ·	% *	€.0 .0 .€ 00.	n	ndition matting	al Forma g≖ Table		Insert D	elete Format	Clear	Sort Filter
	Font		G	Aligr	nment		G	Numbe	r	5		Styles		(Cells		Editing
< V	<i>f</i> _x Ve	nkata Rao, K	(.														
				В			C		D	E		F	G	Н	1	J	K
han J.	Georgetown	University :	School of	Medicine			usa		233	19	947	2001	2,66,171	160	6	3.2845	38
	Jeonbuk Nat	ional Unive	rsity				kor		134	20	000	2022	2,66,180	714	13	6.9571	0
	University of	Pittsburgh					usa		92	19	984	2022	2,66,183	153	7	4.1500	7
	University of	Texas Heal	th Science	e Center at Sa	an Antonio		usa		79	19	996	2022	2,66,191	116	5	3.8667	7
Α.	Colorado Sta	te Universit	y				usa		36	20	800	2022	2,66,192	143	6	3.6250	4
	Sorbonne Un	iversite					fra		118	20	001	2022	2,66,196	353	8	2.8611	1
	Veterinarme	dizinische l	Iniversita	t Wien			aut		141	19	999	2022	2,66,205	459	10	4.9766	3
	Oak Ridge Na	ational Labo	oratory				usa		97	19	979	2018	2,66,213	127	6	3.8429	2
	Advanced Lig	ght Source, I	Berkeley				usa		68	20	010	2022	2,66,214	637	12	2.5539	0
marie	Universität L	eipzig					deu		522	19	990	2022	2,66,215	642	9	3.9933	1
	University of	Ulsan Colle	ege of Med	dicine			kor		66	20	005	2022	2,66,220	383	8	2.9944	0
	Vignans Four	ndation for	Science Te	echnology ar	nd Research	h Universit	y ind		42	20	010	2022	2,66,227	122	5	3.9167	5
i	Tohoku Univ	ersity				Second second se	jpn		189	20	005	2022	2,66,229	508	10	5.1338	0
	The Universi	ty of Alabar	na				usa		127	19	978	2022	2,66,231	321	7	4.3876	5
	University of	Pittsburgh					usa		134	19	994	2021	2,66,235	570	11	5.3453	0
nas J.	The Ohio Sta	te Universit	y Wexner	r Medical Cer	nter		usa		194	19	986	2022	2,66,238	391	9	3.8888	25
el	Universidad	de Murcia, I	Facultad d	le Medicina			esp		170	19	985	2022	2,66,241	505	10	4.9668	2
	Faculty of Lif	e Sciences	& Medicin	ie			gbr		49	20	010	2022	2,66,242	293	9	4.5825	1
	University of	Delhi					ind		78	19	999	2022	2,66,243	219	7	4.6000	0
	Università de	ella Calabria					ita		108	20	002	2022	2,66,246	548	11	3.5339	2
R.	University of	Connecticu	ıt				usa		441	19	980	2022	2,66,255	454	10	5.3536	0
уT.	Penn Medici	ne					usa		132	19	997	2022	2,66,262	257	7	3.6229	5
	University of	South Chin	а				chn		106	20	018	2022	2,66,269	525	11	4.9072	0
	SCION						nzl		176	20	000	2022	2 66 274	356	7	1 1095	n
Data	÷										:	4					
										Aver	age: 15	778.37889	Count: 46	Sum: 631	135.1555		

ISSN International Science & Technology Awards and Congress (IISTAC-2022)

An Award Winning Affidavit

DATE: 08/23/2022 ISSN ID NUMBER: ISSB020



This is an official bonafide document presented to Prof. B Nageswara Rao Professor & Director IES VFSTR Deemed to be University India

Dear B Nageswara Rao,

The International Society for Scientific Network Awards is delighted to congratulate your esteemed profile for your excellence in Mechanical Engineering. We are organizing the ISSN International Science & Technology Awards and Congress (IISTAC-2022) in a royal banquet at the International Grand Scientific Ceremonial Reception to honor you with the award title,

"INTERNATIONAL BEST RESEARCHER AWARD "



VENUE: Grandeur Hall, Hotel Breeze Residency, Trichy (Tiruchirappalli), Tamil Nadu, India DATE : November 3, 2022.

PROGR	RAM FLOW :
Registration	3.00PM – 3.30PM
Welcome Notes	3.30PM – 3.45PM
Guest Addressing & Honors	3.45PM – 4.00PM
Chief Guests Keynote	4.00PM – 4.30PM
Games	4.30PM - 5.15PM
Refreshment	5.15PM – 5.30PM
Award Distribution	5.30PM – 6.15PM
Group Photo	6.15 <mark>PM – 6.35</mark> PM
Press Interview	6.35 <mark>PM – 7.10PM</mark>
Presentation Slots	7.10PM – 8.30PM
Networking Dinner	8.30PM Onwards



We are fortunate indeed to have your presence in making IISTAC-2022 a true & grand success.

Thanking you with Regards,

Mr. Maniraj M, (Director)

H. lý



October 15, 2022

Dear Dr. B. Nageswara Rao,

Sub: Invitation to participate as a speaker at IKMC 2022, Sculpting the NEXT: Enabling a Future-Ready India on October 29-30, 2022

Greetings from IKP Knowledge Park!

Trust you are doing well. I am pleased to share with you that the 16th annual innovation conference of IKP Knowledge Park (IKP), **IKMC 2022**, is being held on **October 29 & 30, 2022** at the **Hyderabad International Convention Centre (HICC)**, **Hyderabad**, **India**.

The International Knowledge Millennium Conference, IKMC is the flagship event of IKP, a two-day multisector gathering of innovators, start-ups, industry experts, academia and policymakers to brainstorm on challenges, opportunities and innovations for a brighter tomorrow. The theme of IKMC 2022 is Sculpting the NEXT: Enabling a Future-Ready India.

Innovation players have to be much more agile today to be able to react to the rapidly evolving technologies on the one hand and the global disruptions caused by climate change and the pandemic on the other, and their impact on businesses, economy and society. The structures of yesteryears may not be the most efficient for the needs of tomorrow. How should India embrace these changes and what are the next generation innovation tools and products that ecosystem enablers like IKP should build to help India become future-ready? IKMC2022 shall deliberate on some of these issues through plenary sessions and three focussed tracks. The topics chosen for deliberation on the future of emerging technologies span from emerging sectoral challenges and opportunities in Scaling up Biologics, One Health, Digital Health Technologies, and Agriculture to ecosystem challenges in entrepreneurship, ESG, IP & tech transfer, incubation and financing innovations. Alongside these tracks, we have other events including an exhibition where around 100 start-ups across India will display their products and technologies.

On behalf of the Steering Committee of IKMC 2022, it gives me great pleasure in inviting you to join us for Roundtable Discussion with regional stakeholders on 'Furthering Innovation Through IP Management' on October 30, 2022, between 2:00PM - 4:00PM. It will be enlightening to hear from you on these important topics and will enhance our understanding about technology transfer, gaps/challenges, and best practices for fostering technology commercialization in the region.

Thank you for accepting our invitation. It will be an honour to have you in our midst and to hear your views on the topics. The detailed conference programme can be accessed the at https://ikmc2022.com. As discussed earlier, IKP will be happy to coordinate your travel logistics and stay in Hyderabad.

We look forward to welcoming you at IKMC2022.

Thanking you,

Yours sincerely Bandhana Katoch Principal Advisor, IKP-PRIME

IKP Knowledge Park CIN No.: U92190TG1998NPL029821

Regd. Office: Genome Valley, Turkapally, Shameerpet Mandal, Medchal-Malkajgiri Dist. Hyderabad 500101, Telangana, India T: +9140 4201 8081/82/82 E: ikmc@ikpknowledgepark.com W: www.ikpknowledgepark.com

Reviewer Invitation for Revised Version JTICE-D-22-01312R1

em.jtice.0.810891.d5c38065@editorialmanager.com <em.jtice.0.810891.d5c38065@editorialmanager.com> on behalf of Journal of the Taiwan Institute of Chemical Engineers <em@editorialmanager.com> Mon 1/30/2023 6:57 AM To: Director, Ecell <director_ies@vignan.ac.in> Ref: JTICE-D-22-01312R1

Title: Investigating the Effect of Stream Reflux On Optimum Design of Heat Exchanger Using Particle Swarm Algorithm Type: Original Paper

Dear Dr B. Nageswara Rao,

We have received a copy of the revised version of the above-referenced manuscript. I would be grateful if you could give me an opinion on its suitability for publication, as you very kindly reviewed the original version.

Our goal is to provide as rapid a response as possible to our authors. Therefore, please register your response as soon as your schedule allows. If you accept this invitation, I would be very grateful if you would return your review within 14 days.

To accept this invitation, please click here:

https://www.editorialmanager.com/jtice/l.asp?i=395649&l=65ZSO22F

The original referee reports, original version of the manuscript, revised manuscript, and the author's reply, including a detailed response to the referee reports, can be found by logging into EM:

https://www.editorialmanager.com/jtice/

Your username is: B. Nageswara Rao If you do not know your confidential password, you may reset it by clicking this link: <u>https://www.editorialmanager.com/jtice/l.asp?i=395650&l=X5HCDJYH</u>

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

If you will not be able to provide comments within this time frame, please contact us immediately by clicking on the following link:

https://www.editorialmanager.com/jtice/l.asp?i=395651&l=GLAKW8M7

As a reviewer you are entitled to complimentary access to references, abstracts, and full-text articles on ScienceDirect and Scopus for 30 days. Full details on how to claim your access via Reviewer Hub (reviewerhub.elsevier.com) will be provided upon your acceptance of this invitation to review.

Please visit the Elsevier Reviewer Hub (reviewerhub.elsevier.com) to manage all your refereeing activities for this and other Elsevier journals on Editorial Manager.

I look forward to hearing from you.

Yours sincerely,

Yung-Chih Kuo Deputy Editor Journal of the Taiwan Institute of Chemical Engineers

Reviewer Guidelines are now available to help you with your review: http://www.elsevier.com/wps/find/reviewershome.reviewers/reviewersguidelines

Original Referee Reports:

Reviewer 1: (Previous Version)

Heat exchanger is a device that is used to transfer thermal energy between two or more fluids, between a solid surface and a fluid at different temperatures in thermal contact. In this paper, plate fin heat exchanger (PFHE) is optimally designed for a waste heat recovery purpose. The theoretical demonstration is detailed, and the introduction of the device design is clear. I believe it is feasible This research achievement is of great significance to improve the mobility and durability of plate fin heat exchanger. However, there are still some shortcomings and deficiencies in this article. I will list the problems found in the process of manuscript review one by one, hoping to provide comments and suggestions to make this article more perfect.

1. The main body of the article has 16 pages. The long length of the article will make the whole article appear too miscellaneous, which is not conducive to the readers' grasp and understanding of the whole article. Therefore, I hope that the author can simplify the content of the article, refine the sentences in the article and shorten the length of the article.

2. The introduction of the research status of this question is too short, which is not conducive to the readers' overall grasp of the research on the frontier of this direction, and more literature research should be conducted.

3. There are also some irregularities in the format in the article. The initial word "Where" for the interpretation of variables in the article should be top case and lowercase; the interval between lines of some chapters is not uniform; Basically, all the formulas are not centered. And try to keep the formula and the label on the same line. By modifying these details, the article can be more beautiful.

4. Picture problems in the article. Fig4(a) is missing a legend. The shortcoming should be corrected.

5. This paper does not explain the reason for choosing multi-objective particle swarm optimization. Adding correction process deduction will make logic reasoning more rigorous.

6. Adding some intervals in the nomenclature table will make the label easier to understand.

7. In this paper, there are relatively few innovative points in this article.

Reviewer 2: (Previous Version)

1. In Figure 3, how the effectiveness suddenly improved from 90% to 94 % with stream flux on the other hand the conventional one is constant with increase of cost.

2. In abstract the parameters like effectiveness, annual cost and reflux ratio were considered as objectives or else any other objective functions were used. You are required to provide clear information.

3. Its very much required to mention the problem statement in literature section including Limitations of the existing methods.

- 4. In figure 1, what are may be the reasons to indicate cold stream reflux
- 5. Highlight the strong points of the novelty of your work in introduction portion.
- 6. What is the contribution of the proposed method and give comparisons at conclusion section with more explanation.
- 7. Effective communication and good English Vocabulary shall be incorporated at necessary statements.
- 8. As mathematical model is followed from the existing paper, it is necessary to cite the NSGA-II and PSO heat exchanger recent publication for the clear understanding.

9. The system configuration and boundary conditions for the implementation of the proposed method is required to include in the section 4 with more explanation.

- 10. Highlight the mathematical modelling which is related to reflux outcome.
- 11. In Figure 3, the graphs count is not matching as per given indications, check it.
- 12. What is the difference between the Figure 3 and Figure 7 (b)

13. The authors should clearly describe how to transform the Pareto front determined by proposed methods into a single best solution and correlate U, reflux ratio and effectiveness.

14. The authors should clearly state why this research needs to use hybrid algorithms. In addition, the authors advised to indicate size of the solution space of this optimization problem.

15. In conclusion the corelation of TAC with reference to reflux ratio and effectiveness is not very clear hence it is required to project it properly.

For further assistance, please visit our customer support site at <u>http://help.elsevier.com/app/answers/list/p/7923</u>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

Please note: Reviews are subject to a confidentiality policy, <u>http://service.elsevier.com/app/answers/detail/a_id/14156/supporthub/publishing/</u>

#REV_JTICE#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: <u>https://www.editorialmanager.com/jtice/login.asp?a=r</u>). Please contact the publication office if you have any questions.











Presented to

Vignan's Foundation for Science, Technology & Research. Guntur (Guntur Subsection)

For hosting the Student Zonal Congress, UDGAMA'22 held on 22nd October 2022 organised by IEEE Hyderabad Section Student Activities Committee. We thank you for your invaluable contribution and support.

SAI KUMAR TARA CHAIR (SAC) IEEE HYPERABAD SECTION

ATUL NEGI CHAIR IEEE HYDERABAD SECTION

