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Presented on 19th February, 2023, at Rajahmundry

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This is to certify that

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for AICTE Sponsored IEEE International Conference on Networks, Multimedia and Information Technology (NMITCON) is organized at Nitte Meenakshi Institute of Technology, Bengaluru INDIA during 1st and 2nd September 2023 in association with IEEE Bangalore Section.

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Conference Chair, NAIL 60 Charanya Knowledge City,

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Ph.D.
Head And Professor
Mechanical Engineering Department
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Important dates:

Paper submission portal opens from 12th June 2023 Last date for chapter submission: within 31st July 2023 Review status notification: within 31st July 2023 (Parallel Process)

Last date for resubmission/extended submission: 28th August 2023

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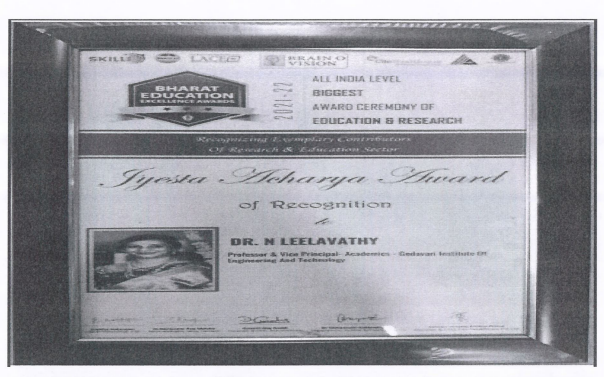
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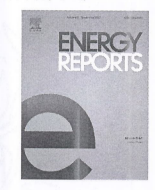
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Date: 24-Nov-2022

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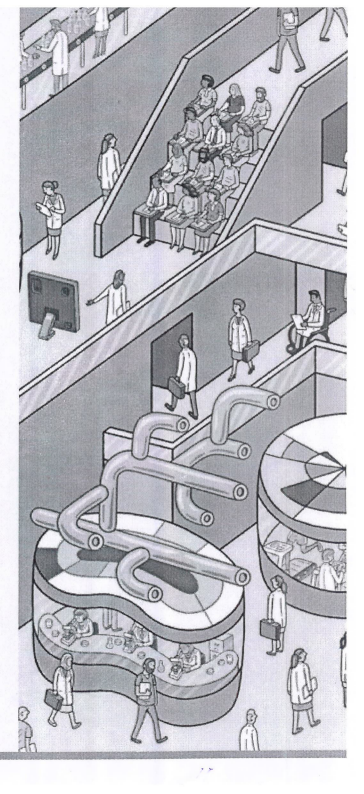


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Reviewer Invitation for JALCOM-D-20-05097

1 message

Lawrence Cook <eesserver@eesmail.elsevier.com>

Mon, May 18, 2020 at 11:58 PM

Reply-To: Lawrence Cook <cooklp@cua.edu>

To: sarathchandra.veerla85@gmail.com, sarath.veerla@polito.it

Ms. Ref. No.: JALCOM-D-20-05097

Title: Efficient synthesis of Cu3P nanoparticles confined in 3D nitrogen-doped carbon networks as high performance anode for lithium/sodium-ion batteries Journal of Alloys and Compounds

Dear Dr. Veerla,

The paper "Efficient synthesis of Cu3P nanoparticles confined in 3D nitrogen-doped carbon networks as high performance anode for lithium/sodium-ion batteries" has been submitted for publication in the Journal of Alloys and Compounds. The abstract is shown below.

In view of your expertise and high qualification I would appreciate you giving an opinion on this paper, assessing its originality, novelty and appeal for the readership of this journal.

Please indicate whether you are prepared to review this paper as follows:

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Thank you, in anticipation of your assistance.

With kind regards,

Lawrence Cook

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Editor

Journal of Alloys and Compounds

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

Among all the metal phosphides, copper phosphide (Cu3P) possesses the advantages of low-cost, environmental friendliness, and excellent volumetric capacity. However, the development of Cu3P in lithium/sodium-ion batteries is limited by poor conductivity, large volume change, and nano-crystal agglomeration. In this work, we prepared a nanoscale Cu3P uniformly confined in nitrogen-doped three-dimensional porous carbon network (denoted as Cu3P/N-CN) through a green and novel strategy of freeze-drying using NaCl crystals as template. The Cu3P nanoparticle effectively alleviates the physical strain generated during the charging and discharging processes and improves the utilization rate of the active material. At the same time, the 3D porous structure enhances the conductivity, inhibits the agglomeration of the Cu3P nanoparticles, and facilitates the rapid diffusion of electrons/ions. The advantage of the structure results in the electrode as a negative electrode exhibiting

excellent reversible capacity and satisfactory rate performance in a lithium ion/sodium ion battery. These novel Cu3P/N-CN electrode exhibit its promising future in energy storage technologies.

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Academia Materials Science Invitation to Peer-Review a New Manuscript ID 4Y60eB 1 message

Academia.edu <updates@academia-mail.com> Reply-To: acadmatsci@journals.academia-mail.com To: sarathchandra.veerla85@gmail.com

Sun, Aug 6, 2023 at 2:14 PM

ACADEMIA

Dear Dr. Veerla.

We have received a new submission to Academia Materials Science, an open access journal on .

Based on your expertise, we think you would be a great fit to assess the following submission:

Experimental investigations of the UV irradiation induced changes in the microstructural features and physical properties of bismuth oxychloride filled polycarbonate composite films, by Blaise Lobo

Preview submission

I'm unable to review

The manuscript abstract can be found at the bottom of this email.

As we aim to enable fast publication, reviews for this article are open for the next five calendar days. If you need more time to complete the peer-review, please let us know. All reviews will be anonymous to the author.

We understand that your time is valuable, and we will be offering APC discounts for quality and timely peer review reports.

More information about the journal can be found here: Academia Materials Science.

More information about our peer review guidelines can be found herein CIPAL Godavari Institute of Engineering & Academia Materials Science Peer Review Guidelines.

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Thank you very much for your time and interest.

Kind regards,

Kristina Todorovic | Publishing Manager

Academia Materials Science Editorial Office

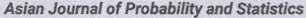
Abstract:

Bismuth oxychloride (BiOCI) filled polycarbonate (PC) composite films have been prepared at five different filler levels (FLs); that is, at 0, 5, 15, 25 and 35 wt.% (of BiOCI in PC) by using solution casting method. These composites were irradiated with UV - C radiation of wavelength 254 nm for four hours, and were studied before and after UV-C irradiation by using UV-Visible spectroscopy, optical photoluminescence, XRD, SEM, AFM, DSC and TGA. The various optical parameters, such as absorbance, transmittance, reflectance, penetration depth, extinction coefficient, refractive index, optical conductivity as well as the imaginary and real components of the dielectric constant have been studied with respect to wavelength. The fluorescence peaks of the prepared composites showed three emission peaks for pristine PC, at wavelengths 415 nm, 440 nm and 467 nm, and the emission peak intensity increases with an increase in filler level and exposure time to UV irradiation. There is a structural transformation of the sample, from amorphous nature of PC to the crystalline nature of BiOCI filled PC composite samples, which has been confirmed by XRD technique; the degree of crystallinity has increased with an increase in FL. SEM images confirm that surface morphological changes take place due to an increase of BiOCI content in the PC matrix with an increase in FL. The uniform distribution of BiOCI in PC has been confirmed by observing the AFM images. There are no major changes observed in ATR-FTIR peaks of the composites, except at 400-470 cm-1, before and after UV-C irradiation. DSC reveals that the glass transition temperature of the BiOCI filled PC composites decreases when compared to pure PC, both due to incorporation of BiOCI in PC as well as due to UV-C irradiation. A single step decomposition phenomenon is observed from the TGA curves, and pristine PC has greater mass loss and thermal stability among all the filled and irradiated BiOCI filled PC composite films.

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Date: 17-Oct-2022

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August 08th, 2021

Vacuum Electronic Devices & Applications Society

Bangalore, India

Lifetime Achievement Award - 2021

Dr. R.S. Raju

Dr. R.S. Raju, an internationally acclaimed scientist in the area of cathodes of vacuum electron devices, was Emeritus Scientist, at CSIR-CEERI, Pilani after retiring therefrom as Chief Scientist.

He obtained his M. E degree from the University of Roorkee (presently called IIT-Roorkee) and Ph. D degree from the University of Cambridge, UK. He was at the University of Tubingen, Germany as a postdoctoral research scientist.

While as a doctoral student, he established the world record of the order of 100 A cm² electron emission densities from alloy-coated dispenser cathodes for vacuum electron devices.

Subsequently, at CEERI, Pilani, Dr. Raju became the Head of the Cathode Lab, and led his team to develop indigenous dispenser cathodes for space-TWTs and ion thrusters for ISRO.

Further, he took a major role in designing and developing a DC Triode Sputtering System, which can be used for making a film of uniform ion coating for the enhancement of cathode emission density and its uniformity. Such a system has been made available at DRDO-MTRDC, Bangalore as well.

In the theoretical domain of R&D as well, Dr. Raju significantly contributed to the development of computer code for the design of electron beam focusing in a TWT using FDM based on vector potential model. Furthermore, he developed electromagnetic analysis of a helix supported by discrete dielectric helix-support rods in a metal envelope. Thus, for the interaction impedance of a helical slow-wave structure of a TWT, he made the analysis more rigorous in a model in which the discrete dielectric helix-support rods were smoothed out into a number of consecutive dielectric tubes surrounding the helix of appropriate permittivity values.

In recognition of his pioneering contribution to research in the area of vacuum electron devices and systems based thereupon, **'VEDAS Lifetime Achievement Award – 2021'** is hereby conferred on Dr. R. S. Raju.

MTRDC, Bengaluru Date: 20 Jan 2023 PRINCIPAL
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OF BEST PAPER AWARD

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Mr. D. Santha Rao

for best paper under "Session 3 - Materials Part A" entitled

"Experimental investigation on mechanical properties of kenaf and flax fibre reinforced epoxy composites"

in the International Conference on Mechanical Engineering and Managerial Applications for Productivity Enhancement and Marketability (MMPM-2021) organized jointly by Department of Mechanical Engineering and Department of Management Studies, Maulana Azad National Institute of Technology (MANIT) Bhopal, during 15-16 September 2021.

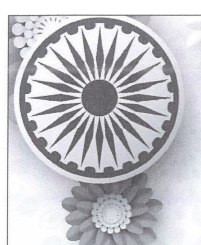
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Priyanka Verma

Dr. Priyanka Verma Conference Secretary



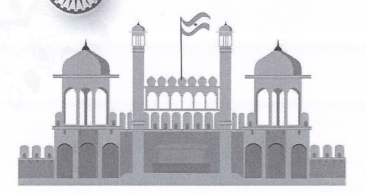


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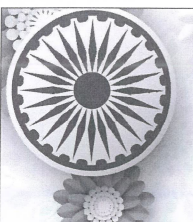












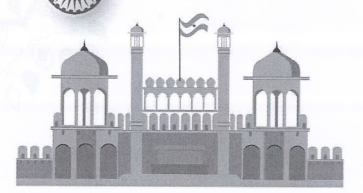


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Prof. Anindva Basu Chairman

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राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण पहल के अंतर्गत दिनांक 29 जून से 4 जुलाई 2020 तक आयोजित मेंटर उन्मुखीकरण ऑनलाईन प्रशिक्षण कार्यक्रम सफलतापूर्वक पूर्ण किया।

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This is to certify that

SHRIJA MADHU Registration No.1-1604008906

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LEADERSHIP IN TEACHING EXCELLENCE

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from Godavari Institute of Engineering and Technology, Rajahmundry, Andhra Pradesh has fulfilled all requirements to be awarded the title of

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AICTE's Leadership In Teaching Excellence (LITE) programme aims to work with aspiring academic Institutes and train it's select faculty members in advanced curriculum designed by industry and enable them with skills to create a culture of teaching excellence at their institutions.

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Chairman, AICTE

14 December 2021

Er. Sanjay Vijayakumar

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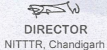
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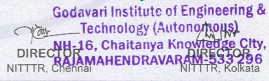
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National Programme on Technology Enhanced Learning



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Letter of Appreciation

This letter of appreciation is awarded to **SHRIJA MADHU** for his/her efforts in disseminating and supporting the learners of the Swayam NPTEL Local Chapter **GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY**, as a Single Point of Contact (SPOC) during the Jan-Apr 2020 semester. The support provided by the SPOC was critical in ensuring a smooth completion of the various academic activities in the COVID-19 impacted semester.

As per the data at our end, the details related to **GODAVARI INSTITUTE OF ENGINEERING & TECHNOLOGY** are as given below.

This is indicative of the activeness of the SPOC in supporting and disseminating the information within the local chapter. We want to extend our sincere appreciation to the SPOC for all the effort and support extended throughout the semester.

Number of candidates registered	Number of candidates passed (based on assignment scores)
48	48

This calculation is per the modified pass criteria.

- If average assignment score >= 40/100 (which is also one condition for certificate eligibility), we will issue a modified Pass certificate.
- If this score <40/100, this certificate will not be issued.

We will calculate the Average Assignment score as follows:

Average of the best 3/6/8 assignments for courses of duration 4/8/12 weeks (or as announced apriori in the course in case of changes)

Godavari Institute of Engineering & Technology (Autonomous)
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Prof. Andrew Thangaraj NPTEL Co-Ordinator



उत्तम आचार्य पुरस्व A National Award)

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Professor, GODAVARI INSTITUTE OF ENGINEERING & TECHNOI

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