

3.1.3 Percentage of teachers receiving national/ international fellowship/financial support by various agencies for advanced studies/ research during the last five years

Name of the teacher received the national/ international fellowship/financial support	Name of the fellowship	Financial support (amount in INR)	Purpose of the grant	Stature of fellowship (national/International)	Awarding Agency	Year of Award	Link to the Grant letter/Award Letter
2021-2022							
Dr.N. Leelavathy	Jyesta Acharya Award	NIL	NA	National	Bharat Education Excellence Award	2022	https://drive.google.com/file/d/1v077R97B4bJPN1c0Xxsmjv3DJAQWv0cZ/view?usp=sharing
Dr.Suresh Vendoti	Certificate Of Appriciation (Part of International Open Access Week 2022)	NIL	NA	International	Elseiver	2022	https://drive.google.com/file/d/1OgvawEFoXpZQb4ei_QiXKm-ZWxdTLL_M/view?usp=sharing
Dr.S.Bhanu Prakash	Reviewer	NIL	NA	National	Asian Research Journal of Mathematics	2022	https://drive.google.com/file/d/1yJpUUiofkt3aZw1mc9OEU8-wlH3wV7Xm/view?usp=drive_link
Suresh Vendoti	Reviewer	NIL	NA	National	Elseiver journal on Energy Reports	2022	https://drive.google.com/file/d/1eT2R6jvvyzV9B6yoloeBZK2duaP4Tk_K/view?usp=sharing
Dr.Sarath Chandra Veerla	Reviewer	NIL	NA	National	Journal of alloys and Compounds (JALCOM)	2022	https://drive.google.com/file/d/1HpACFbhDmJu8U0dhFLVborkKhqd3GFdZh/view?usp=drive_link
Dr.Sarath Chandra Veerla	Reviewer	NIL	NA	National	Academia Materials Science	2022	https://drive.google.com/file/d/1CJzY1Qa7tH_AQUGxqVUk5vuHroEMgKl/view?usp=drive_link
Dr.G.V.Arunamayi	Reviewer	NIL	NA	National	Asian Journal of Probability and Statistics	2022	https://docs.google.com/document/d/1DPHuKOZ4BFgZSYNV8W5SXCww65eijk8/edit?usp=drive_link&ouid=102942993902998872293&rtpof=true&edit
Dr.SHRJA MADHU	NSD EMPANELMENT	NIL	NA	National	NSD & ISAC	2022	https://drive.google.com/file/d/1dN-6lX6qQXH3tAM4OfabBmJTssUbppj/view?usp=drive_link

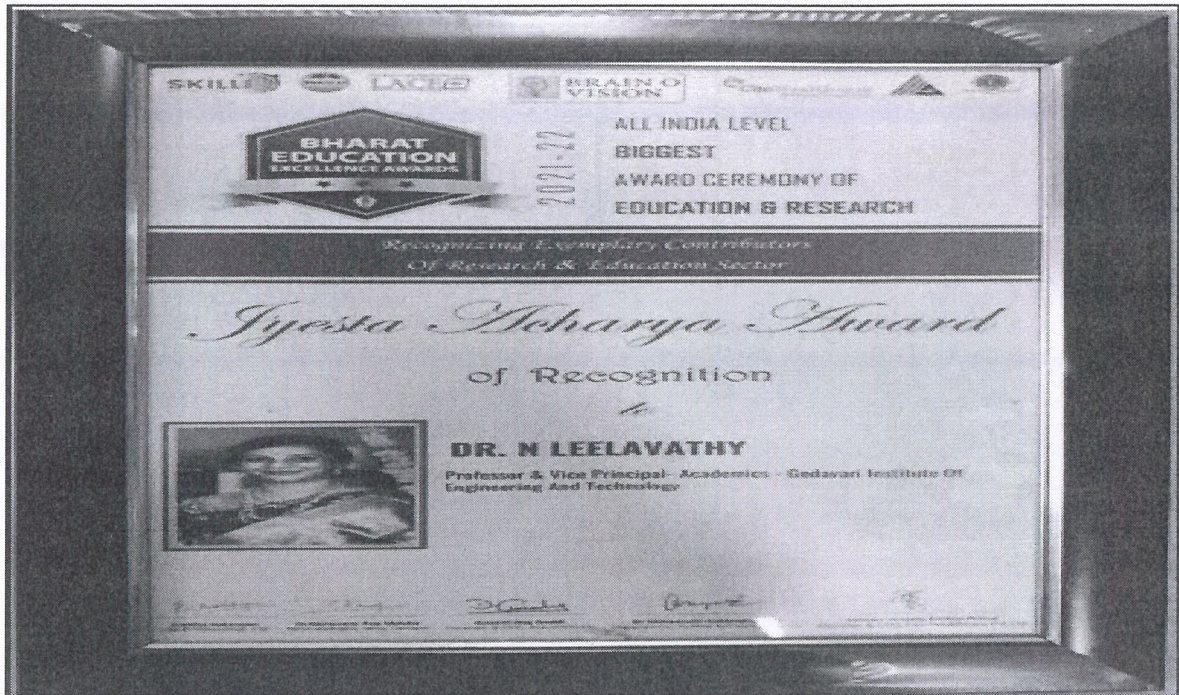



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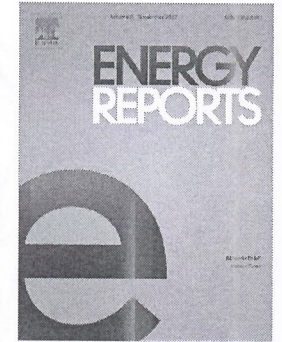
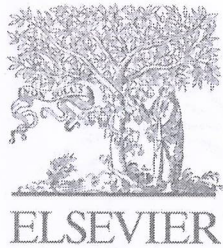
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Energy Reports


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SURESH VENDOTI

in recognition of the review contributed to the journal

The Editors of Energy Reports


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Asian Research Journal of Mathematics

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

2022

Certificate No: SDI/HQ/PR/Cert/94089/DRS

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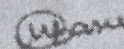
Date: 24-Nov-2022

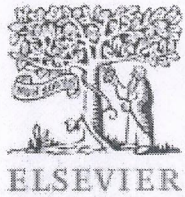
Prof. M. Basu

India, Sankar House Road, Street no - 1/6, Hazratpur, West Bengal, India. Tel: +91 8617712706. EMail: T.K. Das, 207 Bagmati Street, Kolkata, WB 700 011, India.

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Dr. M Basumondal
Chief Managing Editor



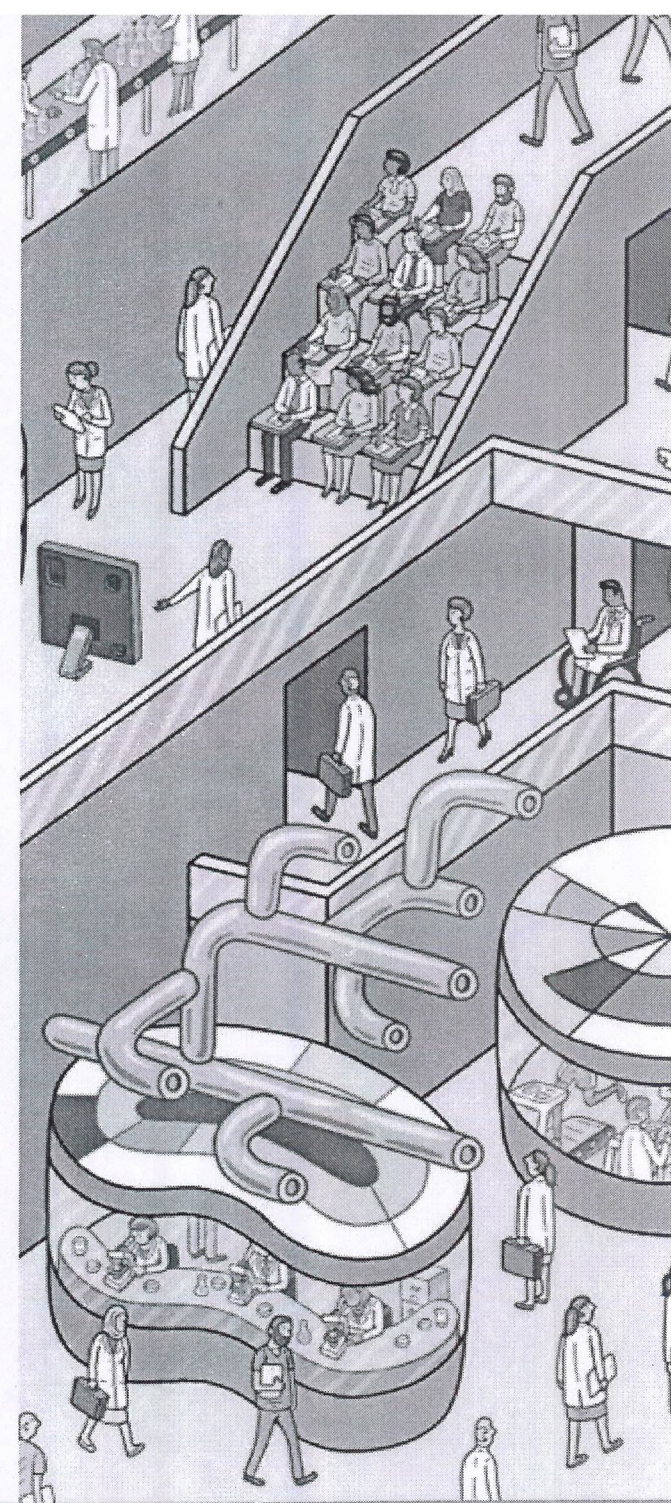
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1 message

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To: sureshvendoti@giet.ac.in

Thu, Oct 27, 2022 at 7:09 PM

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Sarath Chandra Veerla <sarathchandra.veerla85@gmail.com>

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:

If you are willing to review this manuscript, please click on the link below:

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Alternatively, you may register your response by accessing the Elsevier Editorial System for Journal of Alloys and Compounds as a REVIEWER using the login credentials below:

Your username is: sarathchandra.veerla85@gmail.com

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On acceptance of the invitation, the due date for review will be communicated.

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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

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ABSTRACT:

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 nano-scale 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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Sarath Chandra Veerla <sarathchandra.veerla85@gmail.com>

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

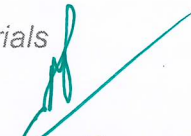
The manuscript abstract can be found at the bottom of this email.

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 here: *Academia Materials Science Peer Review Guidelines*.


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Please contact us if you have any questions or need further assistance.

Thank you very much for your time and interest.

Kind regards,

Kristina Todorovic | Publishing Manager

Academia Materials Science Editorial Office

Abstract:

Bismuth oxychloride (BiOCl) 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 BiOCl 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 BiOCl 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 BiOCl content in the PC matrix with an increase in FL. The uniform distribution of BiOCl 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 BiOCl filled PC composites decreases when compared to pure PC, both due to incorporation of BiOCl 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 BiOCl filled PC composite films.

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
Prof. G.V.Arunamayi

Godavari Institute of Engineering Technology, India

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

Date: 17-Oct-2022

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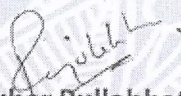
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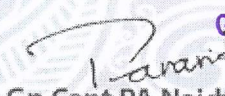
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