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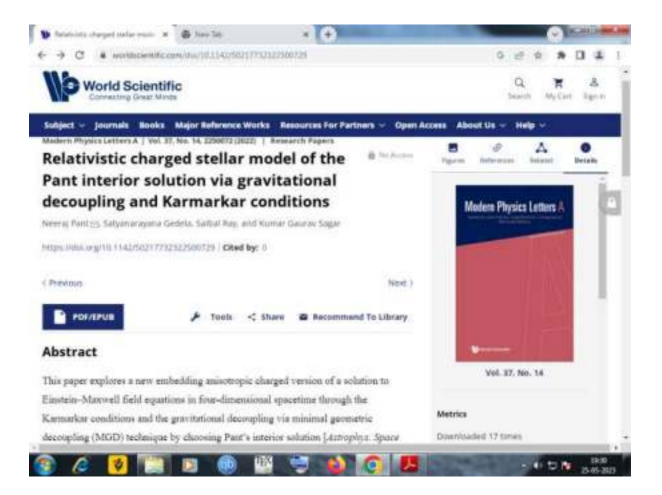
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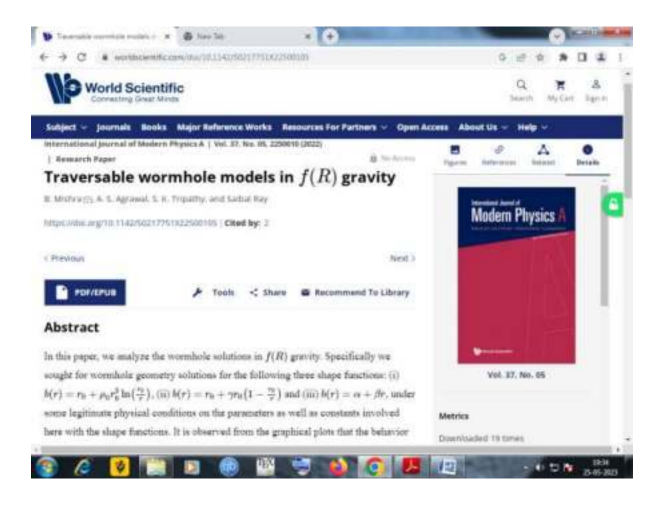
West Bengal, India

E-mail: gcectwb@gmail.com

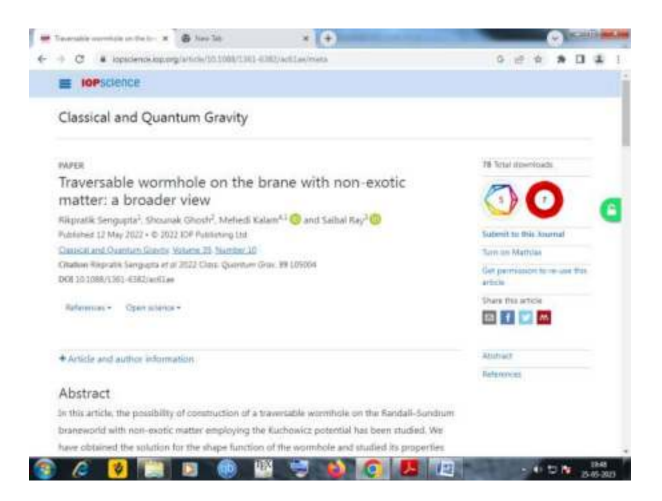
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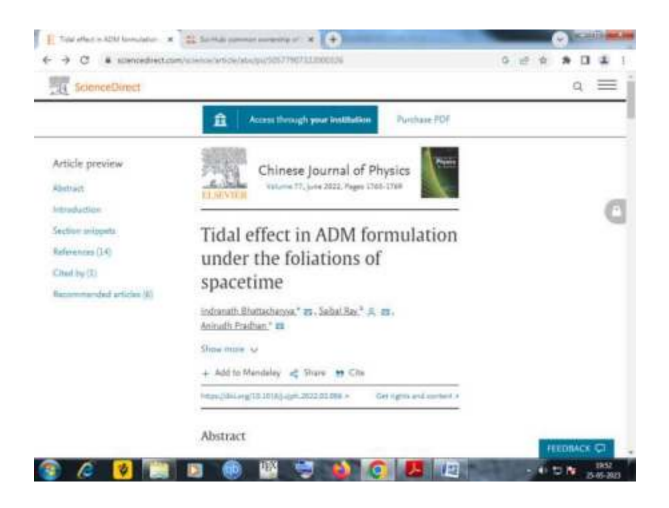
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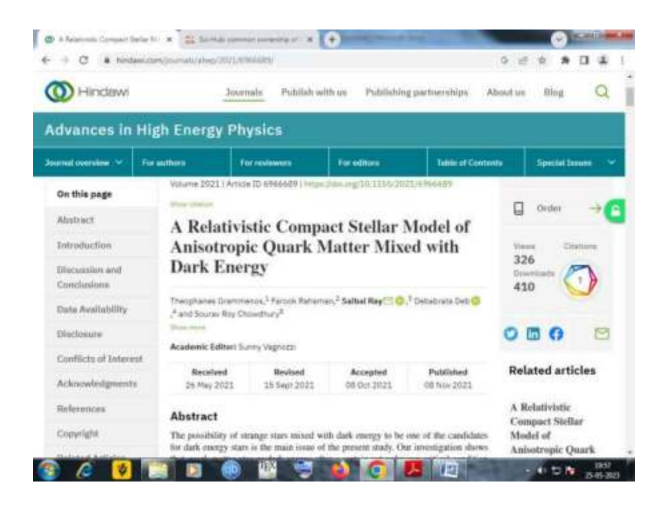


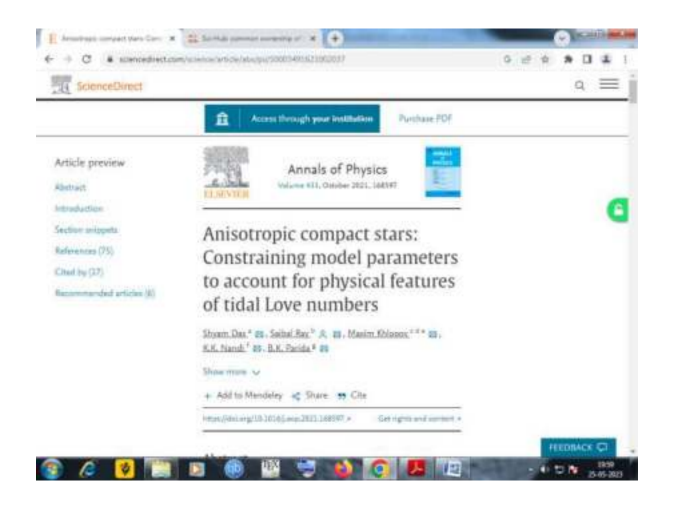


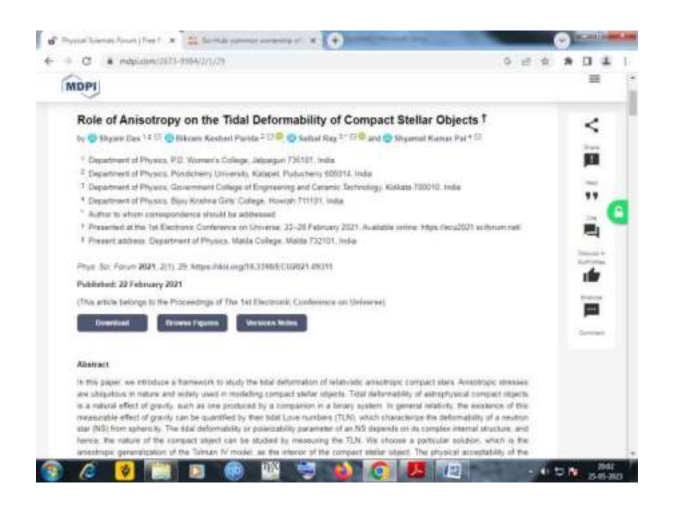


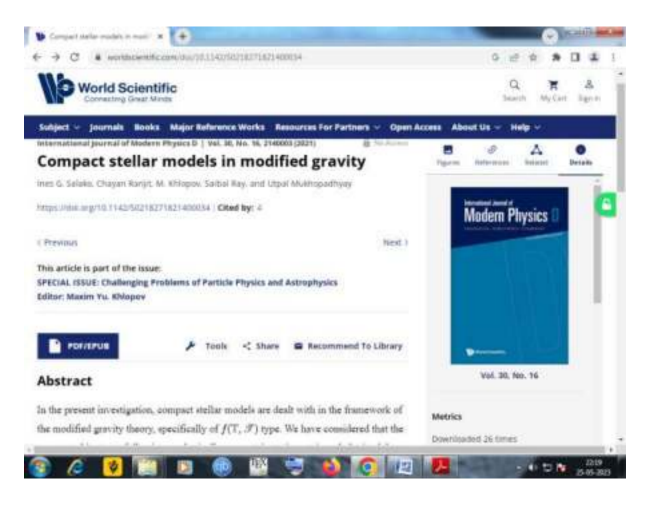


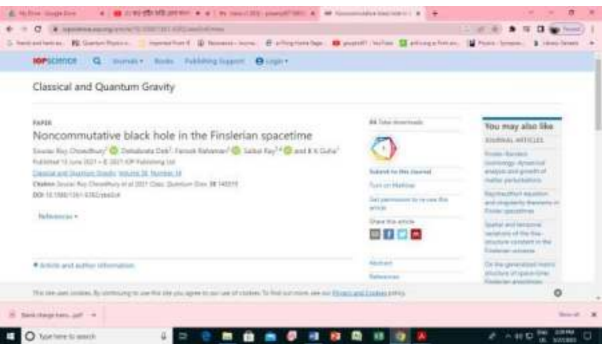






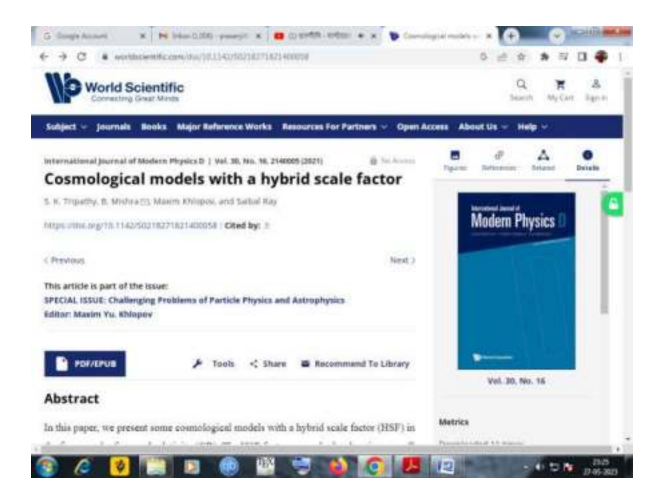




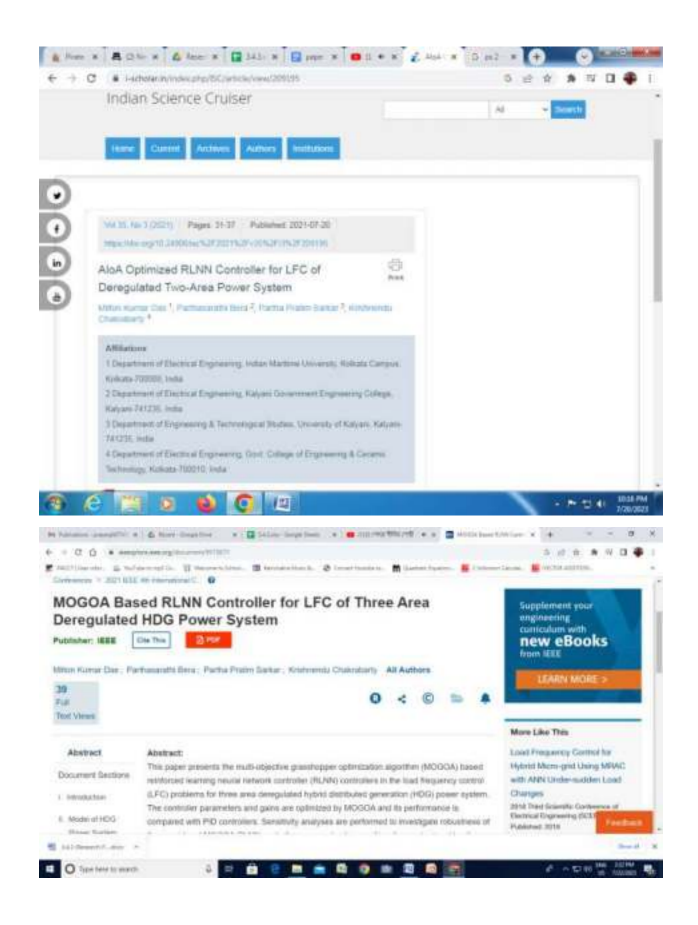


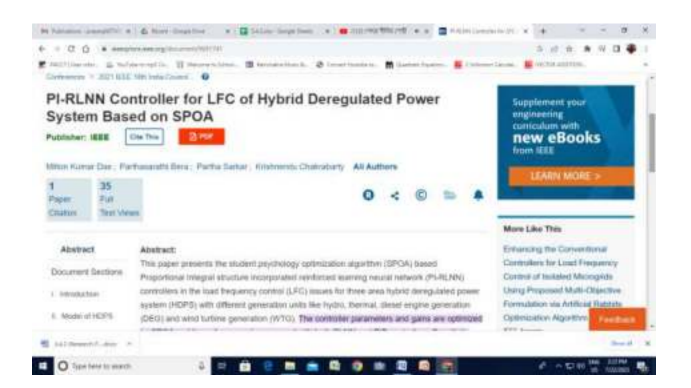












A novel approach toward microstructure evaluation of sintered ceramic materials through image processing techniques

Sandipan Chowdhury 9 | Dipika Dhara 9 | Soumit Chowdhury 9 | Partha Haldar 9 | Kingshuk Chatterjee 0 | Tapas Kumar Bhattacharya 0

Department of Mechanical Engineering. nett College of Engineering & Cerumic Technology, Kethana, India.

Tapus Kumar Bhanacharya, Department of Certains: Technology (Certains) of Ceramic Technology, Government College of Engineering & Ceramic Technology, Kolkata 700010, India.

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Abstract

In this paper, an image processing technique is introduced to measure the grain size and their distributions from the SEM image of copper oxide (CuO) and titunium dictride (TIO₂) doped sintered alumina ceramics accurately. The noise present in SEM image is removed by applying low pass Gaussian filter followed by suppression of regional minima over a threshold. The clarity of individual grains and grain boundaries have been done by applying Watershed transform to this preprocessed SEM image. Morphological operations like dilution and environ are used to make the grain-boundary edges clear and continuous. The individual grain size in µm scale is measured from the pinel length of the rectangular bounding box drawn around the segmented grain. The normal Gaussian type distribution of grain size is observed in both CuO- and TiO-doped grains in SEM image. The average grain size of CuOdoped alumina grains (2.24 μm) is very close to G_{30} value (2.17 μm), but G_{30} value of TiO_doped grains (8.59 µm) is slightly higher than its average grain size (7.96 µm). The proposed algorithm is compared with linear intercept method and the grain sizes obtained are very close to each other.

REYWORDS

alumina, doping, grain size, image processing, scanning electron microscopy

1 | INTRODUCTION

The present research in material science and engineering are inclined toward interdisciplinary areas and in these aspect different tools of computer science plays an essential role to evaluate and explain the material properties more accurately. Therefore, emerging research work focuses to frame an accurate and automated feature analysis of the properties of engineering materials. Scanning electron microscopic (SEM) image is the acquisition of useful signal produced by the interactions between electron beams and surface electrons of the specimen. SEM image consists of grains of different phases, grain morphology, surface texture, pores, and inclusion in the microstructure.3 The single unide polycrystalline commics generally shows grain growth in an irregular manner. The dopont materials inhibit this abnormal

grain growth which is characterized by nontextured grains of tetrakaidecahedrat shape having log-normal size distribution. The average grain size is based on near to spherical geometry with not so much wide size distribution. 1,4 These can be studied in-depth with the help of digital image processing technology. 5-7 The properties of engineering materials are setated to the variation in gnan size, size distribution, and pores present in the microstructure. The microstructures are also controlled by different process parameters like sintering temperature, scaling time, the effect of fateign inclusion, nature and concentra-tion of doping, etc. ^{8,9} In this context the microstructure related studies based on different computing techniques such as fuzzy logic, neural network, and statistical image analysis should be highlighted. Dutta et al. 16 have studied tensile fractography of AISI 3041 N austernitic stainless steet to detect and characterize

¹Department of Ceramic Technology Government College of Engineering & Ceramic Technology, Kolkata, India

Department of Information Technology Mastana Abul Kalum Acad University Technology, Harmshute, India

Dispursons of Computer Science & Engineering, Government College of Engineering & Corunic Technology. Kolkana, Irelia

ORIGINAL CONTRIBUTION



Artificial Neural Network based Dimension Prediction of Rectangular Microstrip Antenna

Pinaki Mukherjee 0- Alok Mukherjee - Kingsbuk Chatterjee

Received: 18 October 2020/ Accepted: 24 December 2021 © The Institution of Engineers (Indias 2022

Abstract A computational method for the prediction of dimensions of a microstrip attenna has been proposed in this work. The model ones artificial neural network (ANN) as the chief designing tool for the development of the readictor model. The ANN structure has been designed to take three major output parameters as input, viz. resonant frequency, fractional bandwidth and return loss. The outputs of the model are assigned as the three major design parameters of the anienna model: length, width and position of feed point. Equal number of input and output parameters of the model enhances the importance of the model. Backpropagation topology has been adopted while designing the ANN structure. Validation of the proposed ANN model is carried out by designing and simulating the prototype antenna models using the predicted dimensions in IE3D software. The proposed model yields an average error of 1.014% in predicting resonant frequency using the designed antenna with the model-predicted design parameters. Similarly, the average error is found to be 2.38% in case of bondwalth, both of which validates the effectivemess of the predictor model.

Keywords Microstip patch asterna (MPA) -Artificial neural network (ANN) - Resonant frequency -Bandwidth - Return Iosa.

Published usline: 10 February 2022

Introduction

Microstrip patch antenna (MPA) is a popular name in the field of antenna technology, especially that to the numerous advantages, it offers like light weight, compact as well as flexible structure and design, etc. although it suffers from its major drawback of narrow bandwidth. Hence, microstrip and printed antennas have a wide range of applicability, especially in fields like Global Positioning System. (GPS). Bluetooth autopotive applications with Effect, Satelline Digital Audio Radio Services (SDARS) and so on. Designing highly accurate arternas for a particular application in different fields in a great challenge for the engineers. These antennas are characterized by a large anniber of physical parameters compared to the conventional microwave autennas, thus enhancing the design complicacy as well as delicacy to a higher level.

The objective of the proposed work is to develop a neural network-based predictor model to predict the dimensions of a prototype microstrip antenna, like length and width, as well as the final position for a specified set of desired parameters like resonant frequency. 2:1 voltage standing wave ratio (VSWR) handwidth and return loss. The present work applies artificial neural network (ANN) for the design of the deviced MPA model. The effectiveness of the model lies in the fact that the proposed design is intended to product all the three major geometric parameters of the america model, using only three primary input parameters as mentioned. Most of the works in the literature concentrate majorly on the accurate prediction resonant frequency and handwidth of the design. Apart from these two major parameters, this present work pays emphois on the erturn loss composent as well while developing the model, which is highly related to attenta matching. As per the design parameters are concerned.

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Government College of Engineering & Ceramic Technology. Kolkata. Wort Bengul, India







Innovative Approach to Evaluate the Wearing of Nano-TiO2-Doped Alumina Ceramics in the Light of Image Modeling

Partha Haldar

Department of Mechanical Engineering. Government College of Engineering and Ceramic Technology. Kolkata 700010, India

Alok Mukherjee

Department of Electrical Engiseering. Government College of Engineering and Cenamic Technology.

Kelkata 700010, India e-mail: alok@gccct.ac.in

Tapas Kumar Bhattacharva

e-mail: purthahaldar@geect.ac.in

Department of Ceramic Technology, Government College of Engineering and Ceramic Technology. Kelkata 700010, India

e-mail: tapaskbhattacharya@gcect.ac.in

Nipu Modak*

Department of Mechanical Engineering. Jadaypur University, Kelkata 200032, India e-mail: rigu modak@jadavpuruniversity.in

The present research is emphasized on the microscopic observation of post-wear surface of nono-TiO2-disput abouttus ceramics to access wearing by promising image processing algorithms. numely, entropy analysis. Solvel edge detection technique, and entrops filtered image histogram analysis in relation to the extent of deping. The experimental results of specific wear-rate showed an indicator with the extent of microfracturing of grains, plonding of materials and debrix formation on the sour track after a long wear study in terms of annum level, edge density index, and entropy filtered image, and the nature of histogram at different digring levels. The lowest value of entropy level and edge density index is shown at the level of I ne%. TiOy-disped alumina commics due to the presence of live number of granularity and nacosfrocture grains in the wear truck cause the lovering of specific wear-rate. The himigram of entropy filtered image for 1 selfs daying is more enformly distributed with the highest frequency and lowest slaveest factor over a wide range of intensity values [DOE 10.1115/T.4051904]

Keywords: dry Frietim, wear, adminosituatio ceramics, image: processing, edge desection, entropy analysis

1 Introduction

Wear is an important tribo-mechanical property of materials related to the progressive loss of material from the solid surface by mechanical interaction of two sliding surfaces under lead [1]. Therefore, knowledge of waar-tate is of technical importance for accessing the life of the materials. Wear can quantitatively be measared by a mass loss method, dimensional change method, volume loss method in relation to testing parameter, contact geometries and invironmental condition, etc. [2]. The incorporation of nanoadditives in alumina ceramics improved wear ensistance by modifying microstructure, inhibiting abnormal grain growth, and controlling the volume fraction and size distribution of nano-particles in reinforcing matrix [3]. The importance of alumina lies heavily in bio-commic owing to its properties like excellent commute rest sasce, good biocompatibility, low friction, high wear resistance, and high strength [4], which are indispensable properties for prosthesis technology. It is further observed that the addition of titatia as a sintering aid in alumina sample improves the tribo-mechanical. properties of the ceramic [5-7].

The present research scenario in material science and engineering are inclined towards autorisciplinary areas by adopting soft compoting to explain the properties of engineering materials more accurately. Therefore, emerging research work should be framed to understand the properties of engineering materials more accurately by applying the algorithm of soft comparing in an automated matter [8,9]. The scatteing electron microscopic (SEM) image is a digital domain of two-dimensional (2D) intensity map. Each pixel of SEM image corresponds to the captured signal intensity at every point. Prolong action of machanical stress on the surface of the specimen results in microfracturing, axial crack formation and playing of materials and debris formation. The morphological features of the wors-out surface are to accumulate the induced signals, and image processing techniques have been implemented to judge the specific wear-ente using different deterministic pararosters of the image analysis methods [10]. Application of various image processing methods is found widely in the literature in various fields like remote sensing [11], medical field [12], encoding system [13], machine vision [34], color processing [15], pattern recognition [16], etc. Alturki et al. [17] measured the cavitation motion on statisless steel surface by ZD discrete wavelet packet mandom in terms of mean depth posttration (MDP). The result showed that MDP values were inversely proportional with comosion is contact with the oil-water enaltion. The application of image processing techniques is in use in culting tool wear prediction for a long time. Authoric et al. [18] have developed a flexible system that can recause tool waar with high spatial resolution and good scourcy. They have performed the digitization of the image lobloved by image analysis and finally evaluated a set of niel wear parameters. They used a vision system to measure tool wear sing a charge-coupled device camera and laser disde with a linear projectiv. Wang et al. [19] measured flask wear in milling. by analyzing successive images captured by a high-speed camera in a periodic manner without stopping the spindle. The successive operation-like edge detection by applying Sobel operator, edge enhancement, thresholding, edge line extraction, and morphological peration is used to obtain reference line of the image. Lekton et al. [20] developed an algorithm to inonitor tool wear for a linear breaching based on the overall wear area. They automated the method with image cropping and digital image processing tools to determine the affected area without requiring any manual intervention. Thakee at al. [21] also developed an automatic calibrated system to monitor flank wear of carbide tool issert by a stachine vision system by munitoring wear related pursuanters like aver tool wear width, tool wear area, tool wear perimeter, etc. The vision system result of average tool wear her within 3% error range with respect to the experimental results. Kerr et al. [22] also monitored total wear of modern computer numerical control stachine in real-time and established a good correlation with the expected wear characteristics. They showed that the extent of

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ORIGINAL CONTRIBUTION

Potential of Pumped Hydro Storage as an Electrical Energy Storage in India

Partha Haldar³ - Nipa Modak²

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Abstract Congestion in power flow, voltage fluctuation occurs if electricity production and communition are not halanced. Application of some electrical energy storage (EES) devices can control this problem. Pumped hydroelectricity storage (PHS), electro-chemical batteries, compressed air energy storage, flywheel, etc. are such EES. Considering the technical maturity level, storage time, capital cost, life cycle, potential etc., in India, PHS is found to be the best possible option with no additional fuel needs. In India, the Central Electricity Authority (CEA) has identified 63 sites where 96,524 MW PHS can be installed but at present 9 PHS with a total installed capacity of 4785.6 MW are in operation and 1205 MW is under construction [February 2021, CEA]. Therefore, India has wide scope to enhance its hydropower generation along with PHS. Generally, the lifespun of a PHS project is at least 50 years and these hydro projects help in reducing carbon footprint of Indian power sector as well as conserving scarce fossil fuels. So, in this paper, all the technical views related to PHS are discussed along with total PHS scenario of India as well as the constraints and policies are summarized

Keywords Electrical energy storage (EES) -Pumped hydroelectricity storage (PHS) -Hydropower of India

Published online: 14 September 2021

Introduction

The demand of electrical energy varies between day and night, week days and holidays, daily and weekly [1]. To meet this demand, base load power plants like thermal and nuclear power stations are providing continuous supply [2]. But to crater the peak load demand for a few hours of a day, in India, the generating units maintain large production capacity. This practice in turn results in uneconomical, inefficient, oversized, non-environmental power system and hence the generating companies earn less revenue. But if electrical energy storages (EES) are considered as the part of power system, as shown in Fig. 1, the generation capacity should meet only the average electrical demand and thus system efficiency improves. EES is a methodology by which electrical energy from the grid can be stored into a suitable form, and it can be restored back into electrical energy as per requirement [5]. This methodology provides opportunity to store excess energy of grid at the times of lower demand, lower generation cost or from intermittent energy sources and the stored energy can be utilized at the times of higher demand, higher generation cost [4]. It is well known that the conventional electricity generation has no storage facility and as a result the supply should be controlled in such a way that it matches the demand [5]. This type of controlled generation is quite difficult for the renewable energy generating systems since the sources like solar, wind, etc. are intermittent in nature. Therefore, EES systems are urgently needed to be tie up with renewable energy generating systems [6]. On the other hand, India has already started utilizing its renewable energy potential and as on 28.02.2021, the renewable energy capacity (excluding large hydro) of India has reached 92,970.48 MW. Wind provides 41,72% of renewable power, while 42.04% is provided by solar

DS Ports Halder partia perceli@gmail.com

Mechanical Engineering Department, Government College of Engineering and Ciramic Technology, Kelliata 700010, India

Machanical Engineering Department, Judaspur University, Kolora 700032, India

REVIEW



Cupola slag reutilization for sustainable waste management: review and economic analysis

S. Chakravarty¹ · P. Haldar² · T. Nandi¹ · G. Sutradhar³

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Abstract

Investigation of recycling and reutilizing capability of industrial waites is essential to attend the vision of sustainable waite management. One such industrial waste is capola slag, a by-product of grey cast iron. This slag mainly ends up in dump yards or landfills due to a lack of proper attention. This article aims to analyse available previous literature to understand every possible door for reutilizing cupola slag to attain the goal of sustainable waste management. Primary importance is given to the utilization of cupola slag in the building industry as partial or full substitution of fine and coarse natural aggregates as well as centent for making concrete. The reasobility has been analysed by extensive investigations on microstructure, chemical and physical properties of cupola slag starting from its origin. Very few analyses of the utilization of cupola slag can be found in different sectors such as for making glass ceramics, synthesizing zeolite and phosphorus-based fertilizers, making ceramic foams, road construction and use as artificial poezolar. The extensive analysis not only opened a buge opportunity to ensure reuse of industrial waste, i.e. capola slag but also utilization can provide some added advantages of being eco-friendly. A sustainable future can be assured by more rigorous study and implementation of methods for the reuse of capola slag.

Keywords Waste recycle - Cupola slag reuse - Green concrete - Prozolan.

Introduction

The term sustainable application in any process is described as the system of improvement which meets the demand of the present without affecting the future generation's ability to fulfill their demands (Silvestre and Tirea 2019). The rapid growth of industrialization to meet the demand of exponential population growth leads to a large amount of industrial waste. These industrial wastes are extremely toxic to the environment, thus should be properly decomposed, reused or recycled for reaching the goal of a cleaner environment.

Editorial responsibility: F. SEN.

- F Hakker purifu jemedr@pasel.com
- Modusted Engineering Department, Judasput University, Kollana 700032, India
- Medianical Engineering Department, Government College of Engineering and Ceramic Technology, Kolkpta 700010, India.
- National Institute of Technology, Larged, Implial, Manpur 795004, India.

Cast iron is a very potent material that has numerous applications such as in machine tool beds, automobile components, valve bodies, soil pipe, shipbuilding, manhole cover, and sanitary castings, etc. (Berm and Theisen 2008). Cast iron is produced in cupola by melting pig iron, scrap, coke and limestone together in a proper ratio termed as the charge (Hansson 1080). This melting process has output of molten grey cast iron (of different grades and alloys) along with by-products, i.e. slag. The data from the latest census (2014) indicate that there are about 47,145 carting plants worldwide, among them 21,532 (45.7%) are cast iron plants. A total sum of 47.795 million tonnes of cast iron is produced in these cast iron plants per annum (Soirfoki et al. 2016). Global cast iron production increased by 2.4 million tonnes in 2013 to 2014. India is producing 10% of the global production which is about 11 million tonnes of castings per annum; 68% of total castings produced in India are cast iron. There are about 5000 cupolus that are producing about 7.5-8 million tonnes of castings in India. Normally 5-6% slag is produced in every run and it is highly dependent on the foundry location, melting technology, properties of charge and many other factors of the foundry so, it varics from foundry to foundry (fleeley 2001). This results in





REVIEW



Scope for cupola slag reuse in construction: a sustainable green solution

R. Sikder¹ - S. Chakravarty¹ - P. Haldar² - T. Nandi¹ - G. Sutradhar³

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Abstract

Impact of different industrial wastes in environment is a major threat nowadays. One such industrial waste, cupola slag, a by-product of cast iron production in cupola furnace has no commercial utilization due to lack of proper waste management practices. Thus, it segregates into landfills causing a major damage to environment. Research indicates that copola slag exhibits good hydraulicity and psyzolanic properties when compared with conventional building nuterials. This opens a door to reuse capola slag in making coment concrete. The major constituents of cement concrete namely cement, fine and coarse aggregates can be partially or completely substituted by cupola slag to develop green concrete. This work presents a critical review of past shalles on development of green concrete using capola slag as a substitute for conventional building materials. The cost of producing such novel green concrete has also been compared with conventional controlled concrete mix which followed by detailed analysis of limitation and approaches to overcome them. This work will be beneficial to the foundry owners and researchers working in this field.

Keywords: Green concrete - Capola slag - Solid waste management - Environmental pollution

Introduction

The cupola is used to melt pig iron and fluxes for producing grey cast iron. A secondary product is produced in this system is referred as cupola slag. 40–80 kg slag is produced per ton of cast iron manufacturing (Pribulova et al. 2019). Cupola slag seems as a stony and amorphous material. It is a fused product that contains oxidized impurities of metalsand silicon oxide (Adenibighe and Ojobo 1982). Melting technology in cupola along with constituent of input charge influences chemical composition of cupola slag. Cupola slag consists of Al₂O₂, MnO, SiO₂, MgO, TiO₃, CaO, Fe₂O₂, Cr₂O₃, Na₂O₃ as mentioned by various academician (Aderabigbe and Ojobo 1982; Stroop et al. 2003; Balaraman and Ligoria 2015; Mistry et al. 2016; Ladomerský et al. 2016; Patel et al. 2016; Probulová et al. 2018; Varkey 2018; Pribulova et al. 2019). Rate of crystallization and slag viscosity while cooling directly depends on chemical composition of the slag. Thus, the porosity, dimension and properties of solid slag depend on chemical composition. Possible use of slag can essentially be affected by this fact (Baricova et al. 2018). These are 47,145 cast fron plants existing all over the world amongst them 21,532 are using copola for melting. The amount of cast iron production is 47,795 million tons per year worldwide. India alone produces 11 million tons of cast iron every year. There are 5000 cupola furnaces in

Editorial responsibility: M. Abbaspour.

E P. Holder

parks jumph@gmail.com

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S. Chakravari

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- to the second second
- Department of Mechanical Engineering, Julia-pur University, Kolkata 780052, India
- Department of Mediumical Engineering, Government College of Engineering and Commic Technology, Kolkata 700010, India
- National Institute of Technology, Langel, Implied, Manipur 795004, India





EXPERIMENTAL INVESTIGATION AND OPTIMIZATION OF MRR IN µ-ECDM PROCESS BY TAGUCHI, RSM, PSO AND ANN

Md Niamot Ali1, Soumyabrata Chakravarty2, and Partha Haldar2.

Received: May 22, 2021; Revised: July 24, 2021; Accepted: September 30, 2021.

Abstract

Electrochemical Discharge Machining process applied for machining of both electrically conducting and non-conducting materials. It became crucial to measure the material removal rate while processing of advanced materials. This paper deals with comparison of optimization of MRR by different techniques like Taguchi method, RSM, PSO and ANN during μ -profile generation on glass. material using a ECDM process. The experiments were conducted using the combinations of three input parameters such as voltage, electrolyte concentration and pulse frequency based on different experimental design. Increase in voltage and electrolyte concentration results in MRR increase, but with increase in pulse frequency MRR decreases. Optimal value of MRR along with the parametric combinations using all four techniques has been derived and compared.

Keywords: MRR; p-ECDM, Taguchi L9 array, ANOVA, PSO; ANN; RSM

Introduction

increase day by day with the invention of new products and components which are developed by different manufacturing methods. Machining is one of the most important manufacturing processes by which different products can be produced with dimensional accuracy in the range of millimeter to nanometer. Conventional machining processes are maisly turning, milling drilling which are performed in machine tools such as lathe, shaper, milling machine and drilling machine etc. These techniques are mainly used for higher moterial removal rate and large dimension objects. The parts produced by conventional machining are robust. hybrid machining (Strivastava and Dubey, 2014).

The quality of life of all lumms beings continues to. Machining of sophisticated and advanced materials with complex and intricate shape is almost impossible with existing conventional processes (Grzesik, 2016). Thus, several non-conventional machining such as ultrasonic machining (USM), electrochemical machining (ECM), electric disclurge mechining (EDM), showive jet mechining (AJM) etc. have developed over the years (Khandekar and Chakraborty, 2016). The demand of advanced engineering material and precise manufacturing of near net shape product cannot be achieved alone by non-traditional machining, so further extension have been proposed in the form of

Michigan Engranning Department, Natur Siddook Engravering College, Kollean 700112, Italia

Michaevel Engineering Department, Judisigne Christian, Michaeve 100012, Judis.
 Mechaevel Engineering Department, Generouse College of Engineering and Corune: Technology, Echista 200010, Judis. E-mail parks, innobiganol con Corresponding water

Partha Haldar

Department of Machanical Engineering, Government Calleger of Engineering & Common Technology, Walkata 1700 0100 Inclae mail particulation/Spoots as as

Tapas Kumar Bhattacharya

Department of Coopinic Technology, Sovernment College of Engineering & Octobrie: Tachnology, Kalkotte 1700-1700, rode e-mai: Tapase/Statilacters/sillipoint; aic in-

Nipu Modak*

Department of Mechanical Engineering, Judicipus Librarishs, Kulkara 700 (102, Krola e-mail: zipo:mode/dilasburguromonoly in

Tribological Behavior of Alumina Ceramics With Nano-TiO₂ as a Sintering Aid in Non-Conformal Contact

The study emphasized the sentering behavior and tribo-mechanical properties of alamina ceramics by mano TiO₂ addition as a stratering and. With increase in sintering temperature, the bulk density of alianina has increased gradually and optimized at 1600°C. The option: ing effect of densification or 1600 °C is 98.25% by the addition of 1 wt% natur-TiO₂. The maximum add ralability of titoria in alterna grains was at 1600 °C and causes optimize tion of description by addition of I with. The crown addition of BO2 farmed low dense Al₂TiO₃, appearing an a recondity phase at grain boundaries and does not agrificantly improve densification. Fracture templaters increases and coefficient of friction decreases with the addition of natur-TiO₂ in alumina matrix. The addition of I set's natur-TiO₂ improved hundress to 8.82% and reduces specific wear-rary to 45.56%. The addition of I will name TiO, greatly influenced the microstructure of sintered ALiO, The morphology was sharply changed from he aggreed columnar shape to order sub-round setentation which also directly impact the triba-mechanical properties of antered alumina. The addition of l we% substantially decreases wear track digith as observed by a AD surface profilements. Microscopic observation of the worn our nectors showed that wearing is major'ly caused by plantic deformation and abrasion. [DOI: 10.1115/1.4053128]

Resounds: statesting, mechanical properties, wear restaurce, alumina cerunics, dry fraction, sueface properties and characterization, wear reachanisms

1 Introduction

Alterona ocratrics is a prevalent material and finds numerous applications owing to its constanding properties like live density, high hardress, high stiffness, thermal and channeal mertness, waar and comosion revistance, and case of processing even at elevated temperature (1-4). Alumina ceramic has potential applications in various engineering fields like lining for pipes, vessels, pumps, etc., cutting tools, laser tubes, high temperature electrical instances, grinding media, wear pads, components of bearings, electronic components, aircraft brakes, aerospace, automobiles, defence especially in no-lubricated engines, and even in biomedical [5-10]. However, alumina possesses relatively low fracture toughness and as a result, the material becomes brittle which in turn limits the application of alamina. The basic differences between conforend and non-conformal type contact for on the area of contact howeon the tribo-pair. Conformal contact implies that the mating surfaces have higher geometrical conformity during cylindrical pie-on-disc rebotes [11]. On the other side, the maning pairs are considered as non-conformal contact if they have very less conformity in terms of their contact area like ball on disk tributest. In this case, the area of contact is less and therefore, a small amount of normal load can generate huge amount of pressure on the surface. Plenty of suscents has been carried out regarding enhancement of tribological behavior as well as fracture toughness in conformal contact with the addition of different oxides like MgO, CuO, TiO₂, ZiO₂, Y₂O₃, Nb₂O₃ [12-18], and non-modes like TiC, SiC, TIN, TiB₂, CaP₃, carbot nono-tube (CNT) [19-23], etc. at a secondary phase in alumina matrix. But a similar study for nonconformal contact is hardly found. It is also well known that friction is a system response. Counter surface is vital in determining coefficient of friction (COP) as reported by Kerkwijk et al. [14]. It was also reported in this context that COF increased from 0.55 to 0.70 when ALOs hall is substantial by Yinti-substituted Terragorial Zernomia Polycrystal ceramics (Y-TZP) hall as a counter surface on sintered alumina. Morrower, it was reported that other factors like sinering temperature, any monotonic, and microstructure have major influence on the influence-thinical properties of CoO added 3Y-TZP ceramic system disling on Al₂O₂ [24.25].

Winkler et al. [26] reported that the solubility limit of titanium dioxide in alumina is up to 0.27 we'll for samples fired in air in the temperature range from 1300 to 1700 °C. They also found that citations in doped samples of alumina is present so both Ti and Ti*1 in samples fired in air. The aluminum titanate (Al₂TiO₂) phase is formed when the amount of TiO, soes show the solubility limit and temperature is also above 1200 °C. The ALTEO, place formation is due to the transport of Al** through the TiO, layer followed by reaction with TiO₂. The high diffusivity of Al³⁺ in TiO₂ might be responsible for the formation of Al-TiOs phase [27]. The second phase, Al₂TiO₃ in alumina ceramics, can enhance fracture toughness [28-20]. Lee et al. [7] showed that inclusion of nano-meter-stord particles of TiO₂ in alumina causes enhancement in fracture toughness and wear resistance. Wang ot al. 1311 fabricared in situ alumina/aluminum titunate ceramics using spark plasma sintering with micro and nano-stand powders. They showed that the dominating wear mechanism involved for the mancomposites was intergranular feature and grain pull-out; whereas for the micro composites, plastic deformation was observed dur to the firemation of a surface reaction laser.

The present work is intended towards the substantial betterment of different tribo-mechanical properties like fractors lengthness.

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Artificial Intelligence in Brain Informatics

MRI-based brain tumour image detection using CNN based deep learning method



Arkapravo Chattopadhyay*, Mausumi Maitra

Department of Digitalization Technology, Government College of Engineering and Censoric Technology, Maliana 7000101, West Bengal, India

ARTICLE INFO

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ABSTHACT

Introduction: In modern days, checking the huge number of MRI (magnetic resonance imaging) images and finding a brain turnour manually by a human is a very tedious and inaccurate task. It can affect the proper medical treatment of the patient. Again, it can be a hopely time-consuming task as it involves a huge number of image datasets. There is a good similarity between normal tissue and brain turnour cells in appearance, so segmentation of turnour regions become a difficult task to do. So there is an essentiality for a highly accurate automatic turnour detection method.

Method: In this paper, we proposed an algorithm to segment brain furnours from 20 Magnetic Resonance brain Images (MRI) by a convolutional neural network which is followed by traditional classifiers and deep learning methods. We have taken various MRI images with diverse Tumour sizes, locations, shapes, and different image intensities to train the model well. Furthermore, we have applied SVM classifier and other activation algorithms [suftmax, 8MSProp, sigmoid, etc.) to cross-check our work. We implement our proposed method using "TensorFinw" and "Keras" in "Python" as it is an efficient programming language to perform fast work.

Result: In our work, CNN gained an accuracy of 99.740, which is better than the state of the result obtained so far.

Conclusion: Our CNN hased model will help the ductors to detect brain tumours in MRI images accurately, so that the speed in treatment will increase a lot.

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Solving Travelling Salesman Problem using Artificial Immune System Optimization (AISO)

Ranjit Kr Mandal", Pinaki Mukherjee², and Mousumi Maitra¹

Dept. of Computer Sc. & Engineering, Govt. College of Engineering & Commic Technology, Kolkata, India, amjugecetärgmad.com. Dept. of ECU, Govt. College of Engineering & Ceramic Technology, Kolkata, India, pinakimithlerjoorsingeeet ac in Dept. of T., Govt. College of Engineering & Ceramic Technology, Kolkata, India, mon. 232005@.yohoo.com

Abstract: Travelling Sulesman Problem (TSP) is a typical NP complete combinatorial optimization problem with various applications. In this paper, a nature impired meta-heuristic optimization algorithm named as Artificial Immune System Optimization (AISO) algorithm is proposed for solving TSP. There are other approaches for solving this problem, namely Greedy Method, Brunck and Bound (B&B), and Dynamic Programming. (DP) but they are not very efficient. The time complexity of Greedy approach is O(x2). However, the Greedy method doesn't always eneverge to an optimum solution whereas the BAB increases warsh space exponentially and DF finds out optimal solution in O(n²2°) time. The population based meta-heuristic optimization algorithms such as Artificial Immune System Optimization (AISO) and Genetic Algorithm (GA) provide a way to find solution of the TSP in linear time complexity. The proposed algorithm finds out the best cell (optimum solution) using a Survivor Selection (SS) eperator which reduces the search space in ensure that effective information is not lost. Dataset, results and convergence graphs are presented and accuracy of the analysis is briefly discussed.

Index Force: Artificial Immune System Optimization (AISO), Dynamic programming (DP), Genetic Algorithm (GA), SS Operator, Traveling Salesman Problem (TSP).

t. betrooucnos

The Travelling Saleman Problem (TSP) is a well known typical NP complete combinatorial optimization problem to find the minimum distance tour of a salesman who starts from his horse city C₁ and covers all a cities exactly once and conting back to his home city C₁ (Schrigver,1960). TSP has manerous applications in computer wiring, vehicle routing (Lenstra & Rinnooy,1975), drilling problem of primed circuit boards (PCBs) (Grösschel et al., 1991), overhauling gas surbine engines (Plante et al., 1987) and X-Ray crystallography (Bland & Shallcoox, 1989). TSPs are classified into symmetric TSP. asymmetric TSP, and multi TSP (Rajesh et al., 2010). Different approaches have been proposed to solve TSP, which can be classified into two categories: deterministic algorithms and netabearises algorithms.

Deterministic algorithms do not involve any randowness in the model. But it is a rigorous procedure. Greedy method (Sc. Mastan et al., 2019), Branch and bound algorithm (B&B) (Saad et al., 2013) and dynamic programming (R. Bellman, 1966), (V. B. Lobo et al., 1916) are the typical deterministic algorithms for solving TSP. Deterministic algorithms perform well on the TSP of small number of city tour. However, with the increase of the number of cities, greedy method does not produce optimal solution and the search space increases exponentially for B&B. The performance of deterministic algorithms are not suitable for optimizing the TSP of large number of city soar.

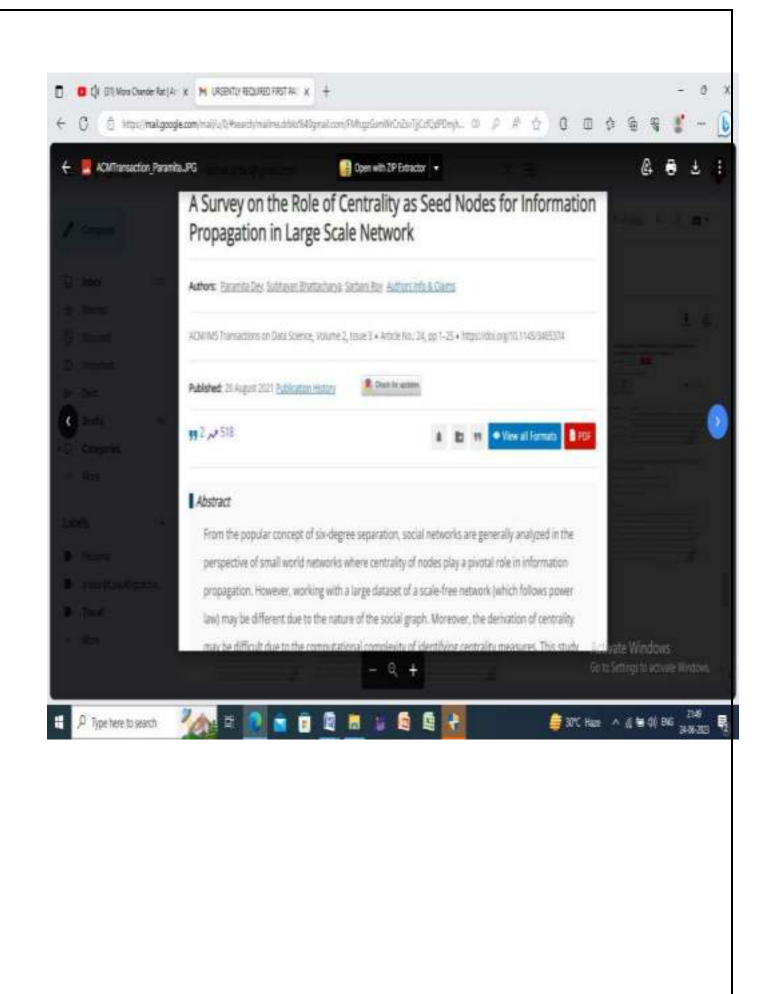
Meta-heuristic optimization algorithm is a kind of stochastic algorithm which can accelerate the optimization process and find solutions in reasonable time but not guaranteeing to find the certinal solution.

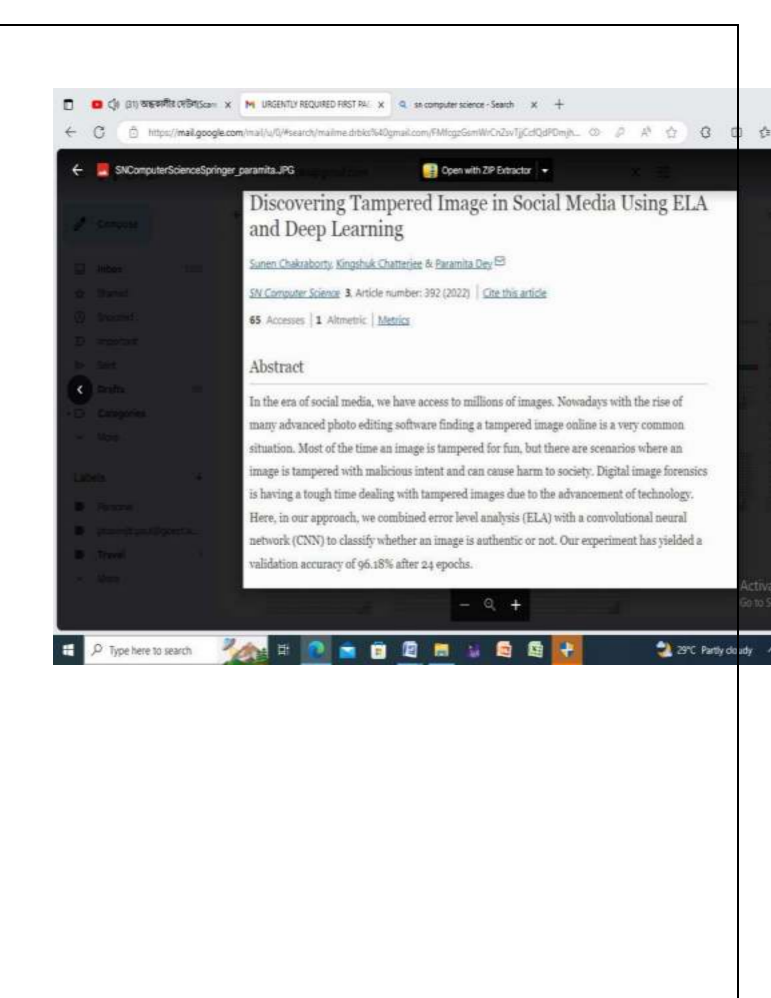
Genetic Algorithm (GA) (J. McCall, 2005) and Ant Colony Optimization (ACO) (Dorigo& Gambordella, 1996; Dorigo & Gambardella, 1997) are some of the population based Metalieutistic optimization algorithms which are successfully applied for solving TSP.

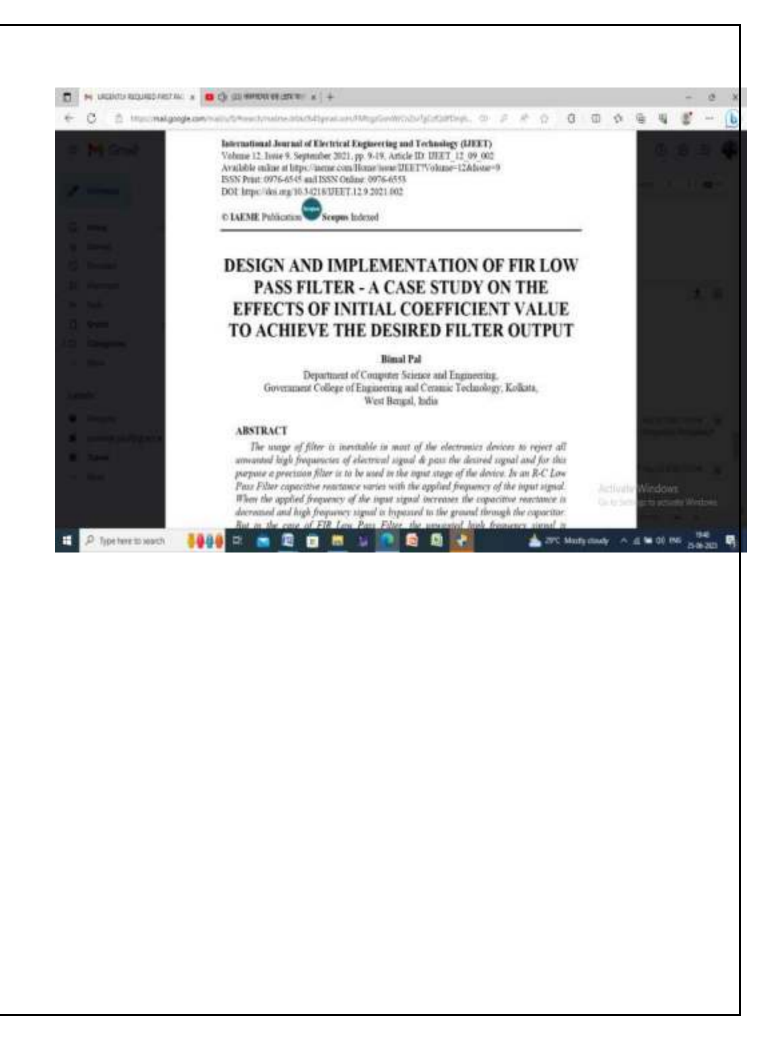
Artificial Immune System (AFS) is a population based metaboaristic optimization algorithm which is impired by structure, functions, models and information processing mechanism of biological immune system. Artificial Immune Systems and their applications are introduced by D. Dasgapta (Dasgapta, 1999).

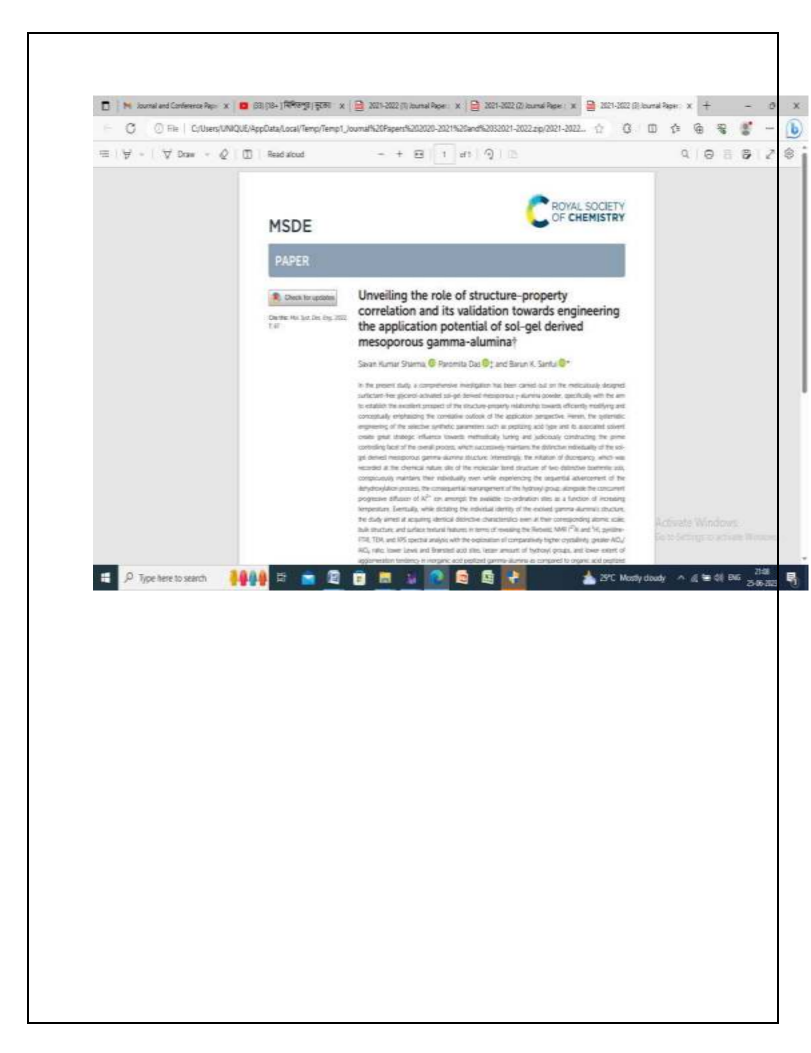
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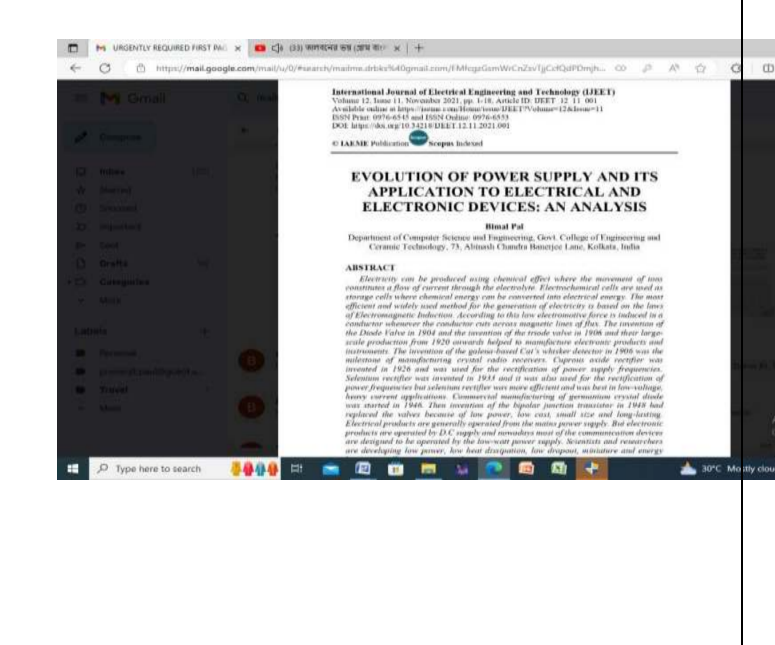
^{*}Corresponding Author

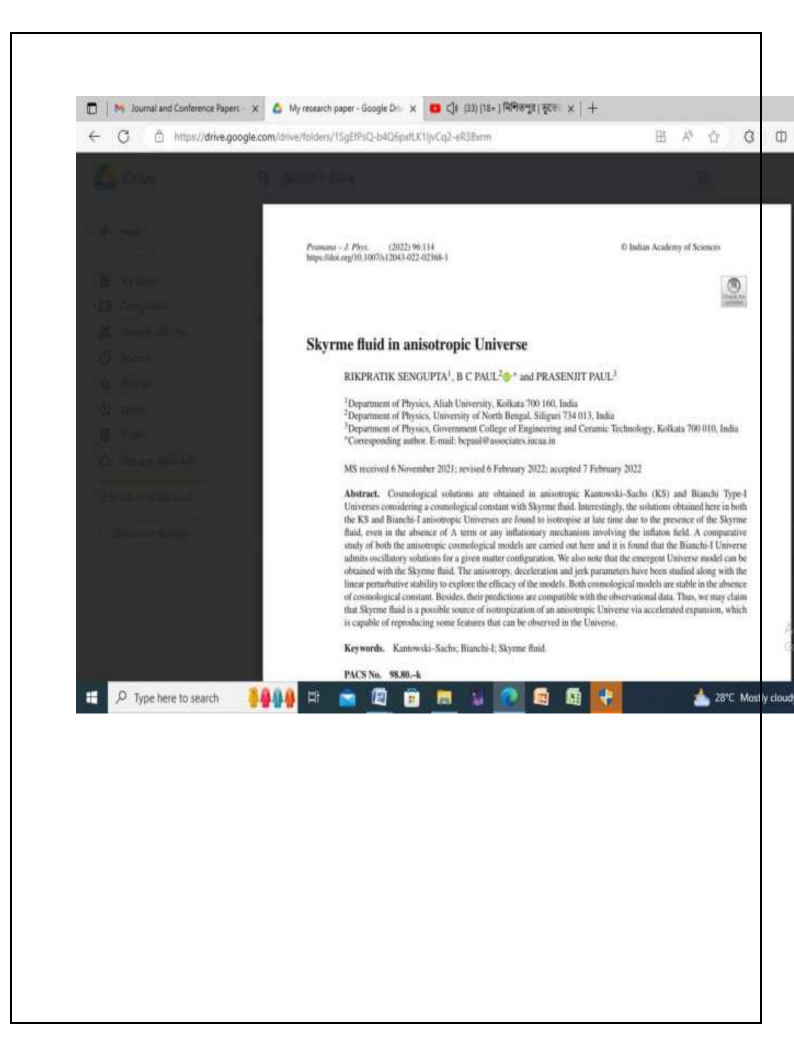


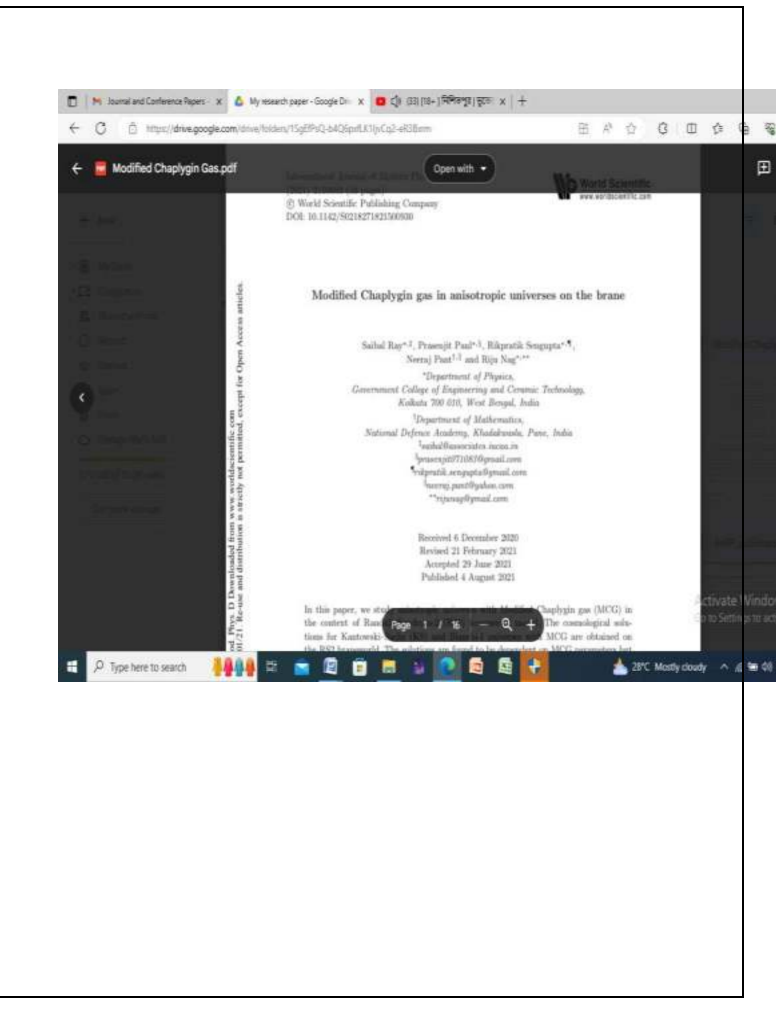












Innovative Approach to Evaluate the Wearing of Nano-TiO₂-Doped Alumina Ceramics in the Light of Image Modeling

Partha Haldar

Department of Mechanical Engineering, Government College of Engineering and Ceramic Technology.

Kolkata 700010, India

e-mail: parthabaldar@gcect.ac.in

Alok Mukherjee

Department of Electrical Engineering, Government College of Engineering and Ceramic Technology,

Kolkata 700010, India e-mail: alok@gcect.ac.in

Tapas Kumar Bhattacharya¹

Department of Ceramic Technology, Government College of Engineering and Ceramic Technology,

Kolkata 700010, India

e-mail: tapusk bhattacharya@gcect.ac.in

Nipu Modak

Department of Mechanical Engineering, Jadavpur University, Kolkata 700032, India

e-mail: nipu.modak@jadavpuruniversity.in

The present research is emphasized on the microscopic observation of post-wear surface of nano-TiO2-doped alumina ceramics to access wearing by promising image processing algorithms. namely, entropy analysis, Sobel edge detection technique, and entropy filtered image histogram analysis in relation to the extent of doping. The experimental results of specific wear-rate showed an indicator with the extent of microfracturing of grains, plowing of materials and debris formation on the wear track after a long wear cycle in terms of entropy level, edge density index, and entropy filtered image, and the nature of histogram at different doping levels. The lowest value of entropy level and edge density index is shown at the level of I with. TiO2-doped alumina veromics due to the presence of low number of granularity and microfracture grains on the wear track cause the lowering of specific wear-rate. The histogram of entropy filtered image for I with doping is more uniformly distributed with the highest frequency and lowest skewners factor over a wide range of intentity values. [DOI: 10.1115/1.4051904]

Keywords: dry friction, wear, alumina-titonia ceramics, image processing, edge detection, entropy analysis

*Corresponding authors.

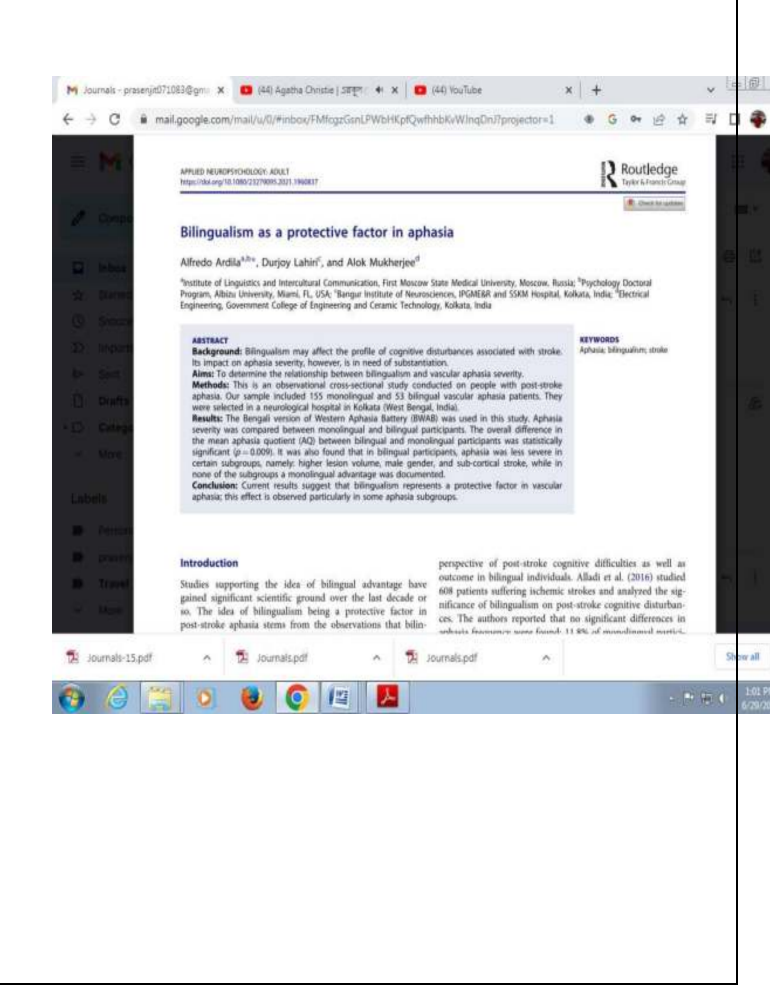
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1 Introduction

Wear is an important tribo-mechanical property of materials related to the progressive loss of material from the solid surface by mechanical interaction of two sliding surfaces under load [1]. Therefore, knowledge of wear-rate is of technical importance for accessing the life of the materials. Wear can quantitatively be measured by a mass loss method, dimensional change method, volume loss method in relation to testing parameter, contact geometries and environmental condition, etc. [2]. The incorporation of nanoadditives in alumina commics improved wear resistance by modifying microstructure, inhibiting abnormal grain growth, and controlling the volume fraction and size distribution of nano-particles in reinforcing matrix [3]. The importance of alumina lies heavily in bio-ceramic owing to its properties like excellent corrosion resistance, good biocompatibility, low friction, high wear resistance, and high strength [4], which are indispensable properties for prosthesis technology. It is further observed that the addition of titania as a sintering aid in alumina sample improves the tribo-mechanical properties of the ceramic [5-7].

The present research scenario in material science and engineering are inclined towards intendisciplinary areas by adopting soft computing to explain the properties of engineering materials more accurately. Therefore, emerging research work should be framed to understand the properties of engineering materials more accurately by applying the algorithm of soft computing in an automated manner [8,9]. The scanning electron microscopic (SEM) image is a digital domain of two-dimensional (2D) intensity map, Each pixel of SEM image corresponds to the captured signal intensity at every point. Prolong action of mechanical stress on the surface of the specimen results in microfracturing, axial crack formation, and plowing of materials and debris formation. The morphological features of the worn-out surface are to accumulate the induced signals, and image processing techniques have been implemented to judge the specific wear-rate using different deterministic parameiers of the image analysis methods [10]. Application of various image processing methods is found widely in the literature in various fields like remote sensing [11], medical field [12], encoding system [13], machine vision [14], color processing [15], pattern recognition [16], etc. Alturki et al. [17] measured the cavitation erosion on stainless steel surface by 2D discrete wavelet packet transform in terms of mean depth peneration (MDP). The result showed that MDP values were inversely proportional with comosion in contact with the oil-water emulsion. The application of image processing techniques is in use in cutting tool wear prediction. for a long time. Jurkovic et al. [13] have developed a flexible system. that can measure tool wear with high spatial resolution and good accuracy. They have performed the digitization of the image followed by image analysis and finally evaluated a set of tool wear parameters. They used a vision system to measure tool wear using a charge-coupled device camera and baser diode with a linear projector. Wang et al. [19] measured flank wear in milling by analyzing successive images captured by a high-speed camera in a periodic manner without stopping the spindle. The successive operation-like edge detection by applying Sobel operator, edge enhancement, thresholding, edge line extraction, and morphologicaloperation is used to obtain reference line of the image. Loison et al. [20] developed an algorithm to monitor tool wear for a linear broaching based on the overall wear area. They automated the method with image cropping and digital image processing tools to determine the affected area without sequiring any manual intervention. Thakre et al. [21] also developed an automatic calibrated system to monitor flank wear of carbide tool insert by a machine vision system by monitoring wear related parameters like average. tool wear width, tool wear area, tool wear perimeter, etc. The vision system result of average tool wear lies within 3% error range with respect to the experimental results. Kent et al. [22] also monitored tool wear of modem computer numerical control machine in real-time and established a good correlation with the expected wear characteristics. They showed that the extent of

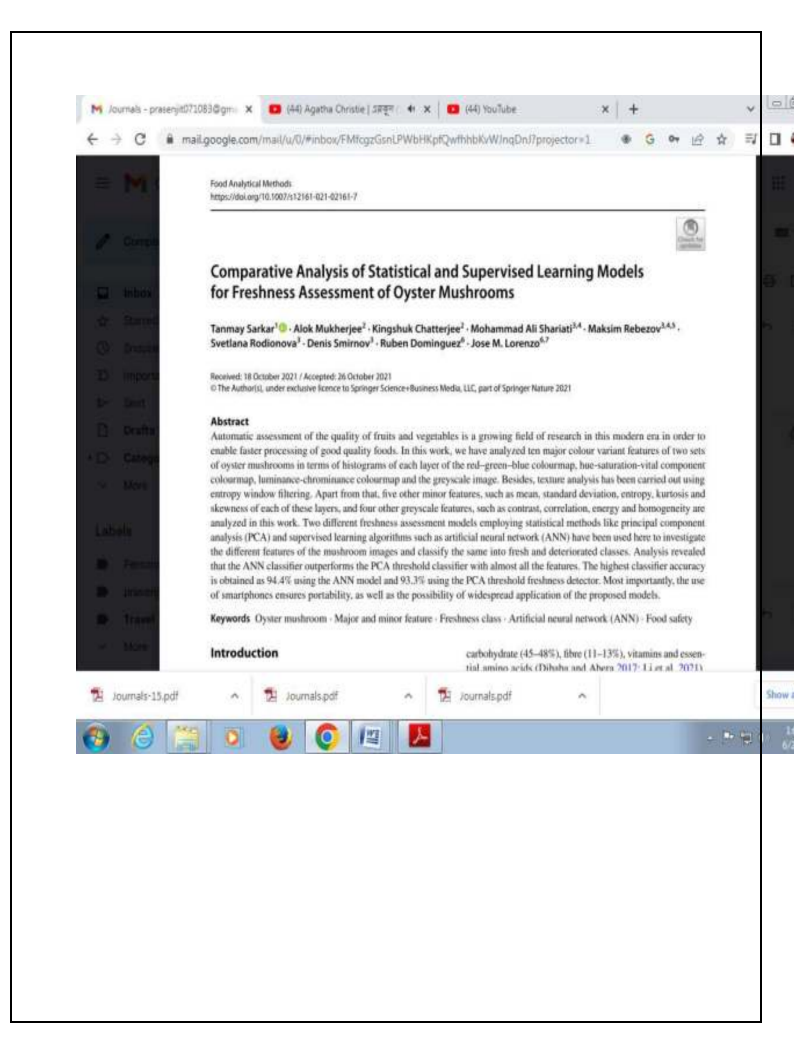


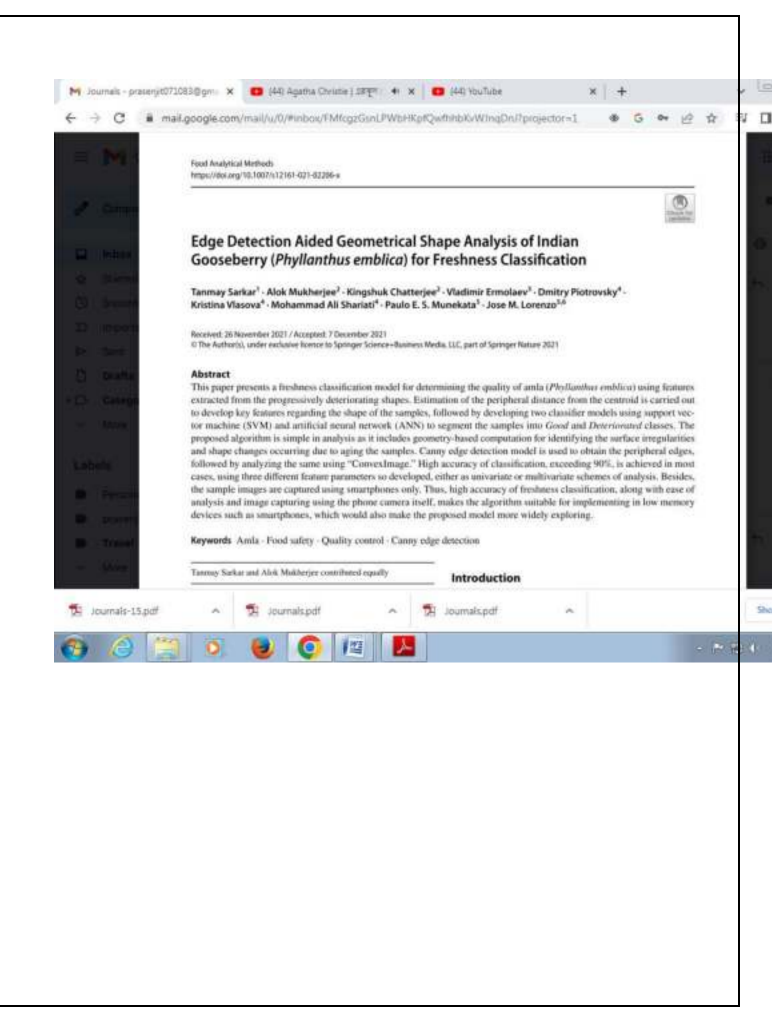




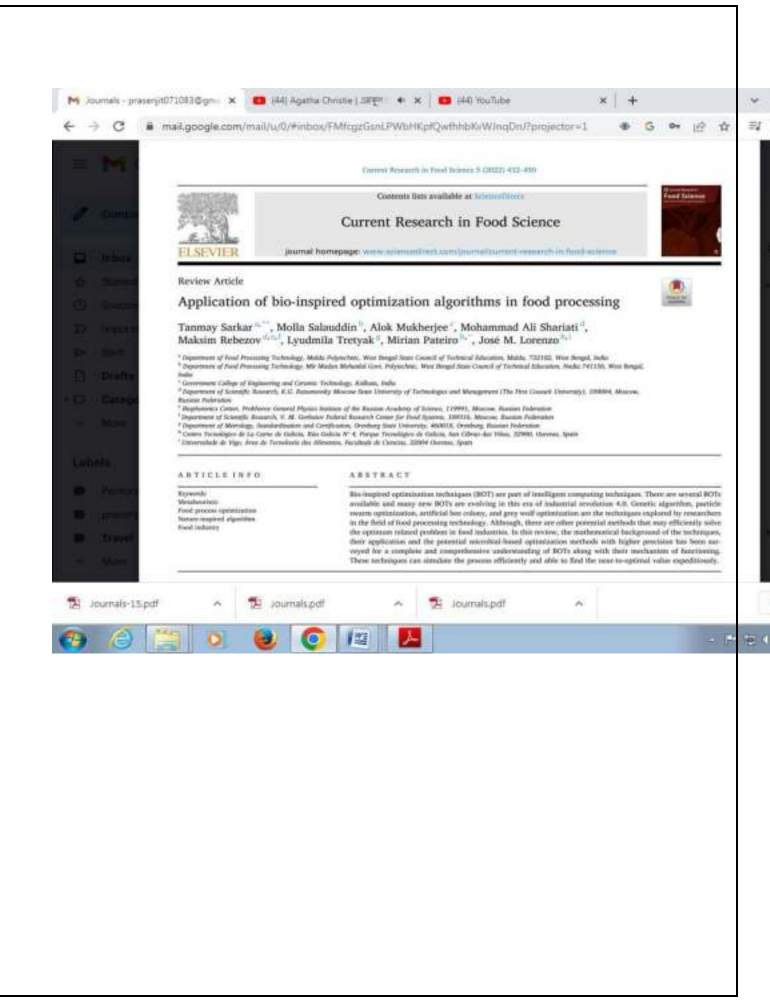




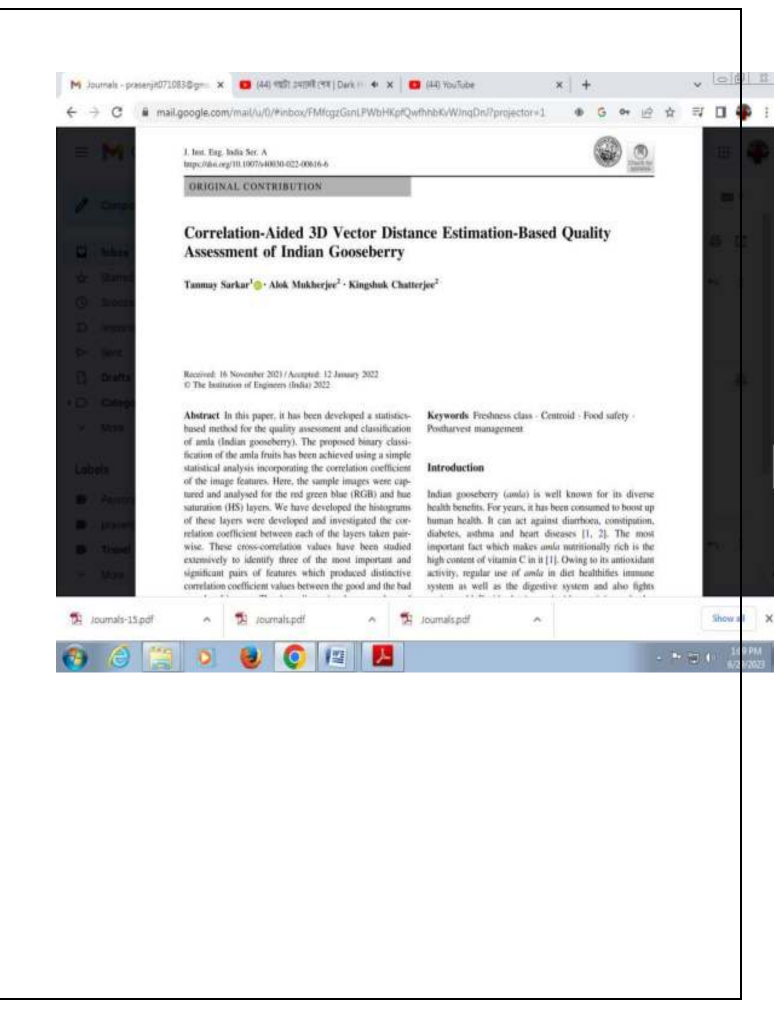




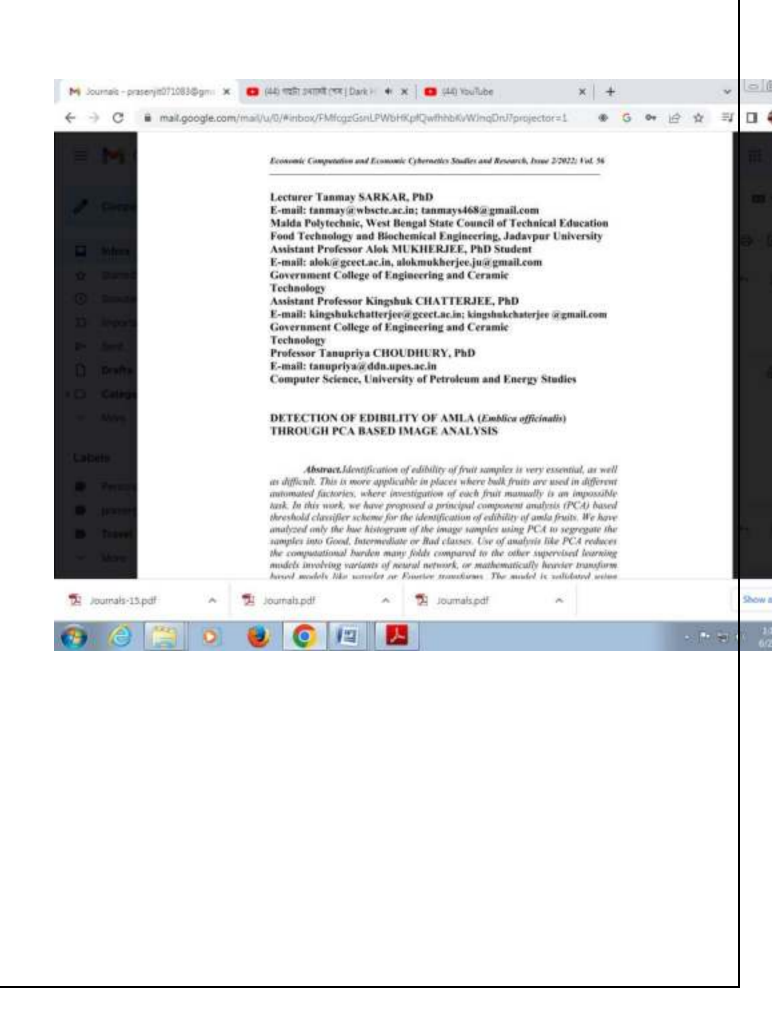


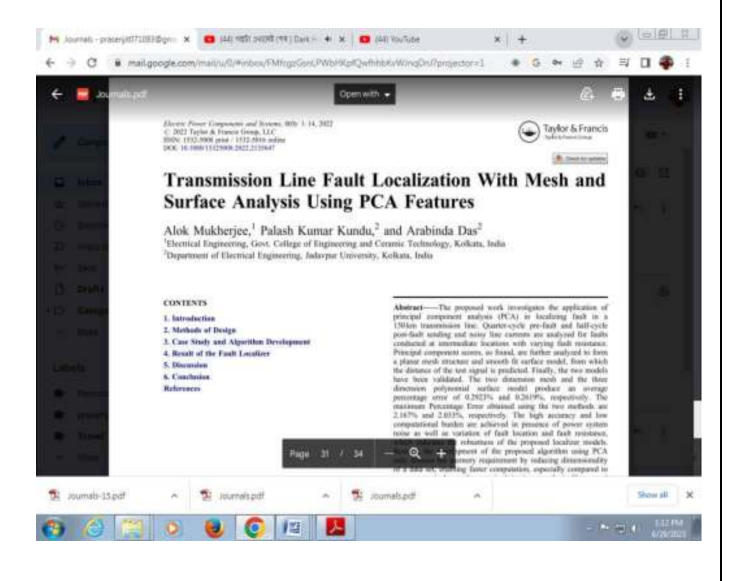


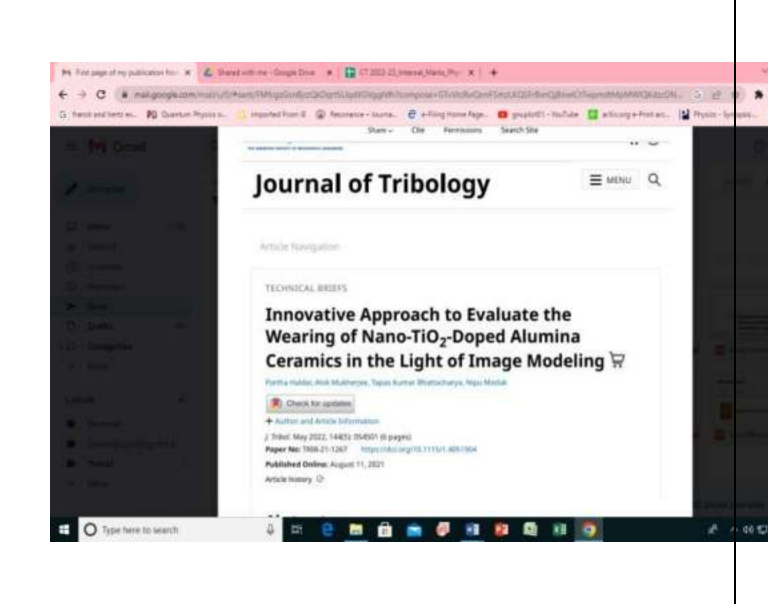




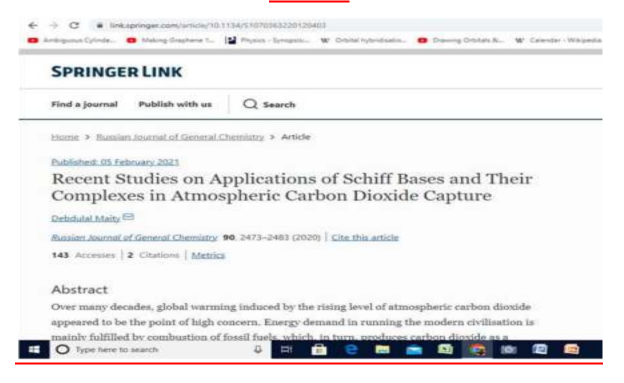


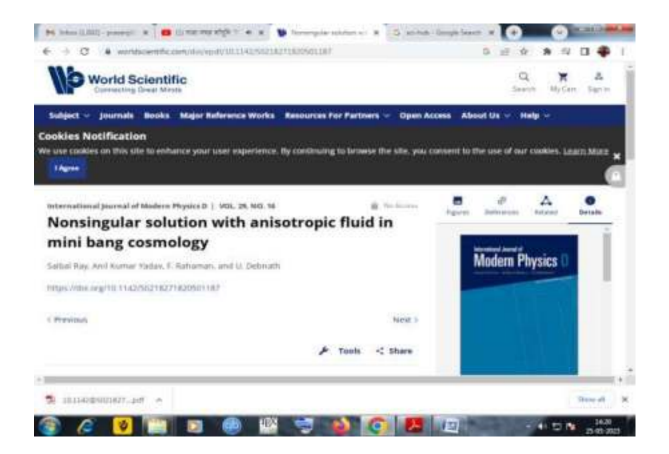






2020-21







Home > Multimedia Tools and Applications > Article

Published: 02 September 2020

A novel decision-based adaptive feedback median filter for high density impulse noise suppression

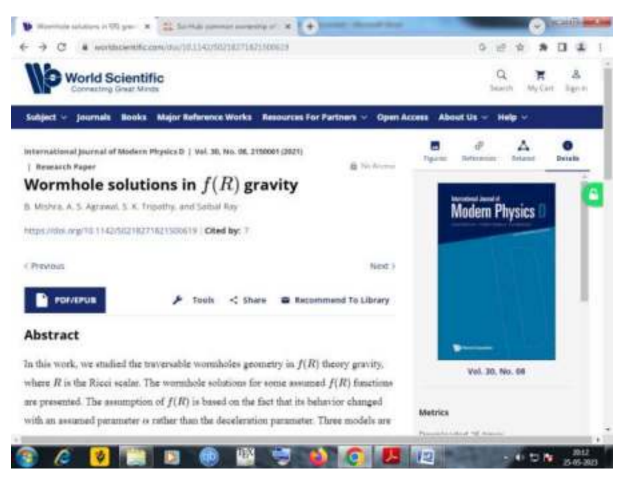
Kamarujiaman, Mausumi Maitra 2 & Susanta Chakraborty

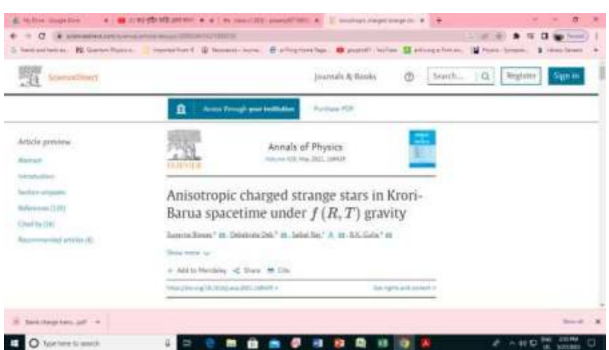
Multimedia Tools and Applications 80, 299-321 (2021) | Cite this article

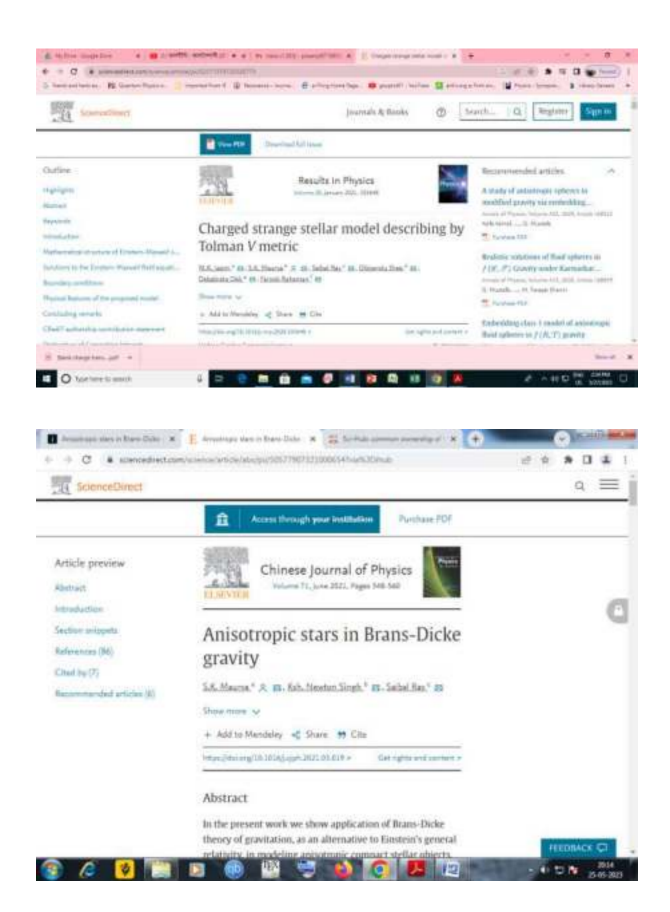
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Abstract

The qualitative performances of the digital image processing methods are degraded due to the presence of impulse noise. The conventional median filter and its advanced versions somehow manage to remove the noise from image but cannot preserve the image details. In this paper, a novel decision based adaptive feedback median filter is proposed to suppress the high density noise and preserve the details of the image. The proposed method detects the corrupted or noisy pixels by analyzing the neighbours in a decisive manner, which is a challenging task for the different types of images and noise. It predicts a local threshold by analyzing the neighbours to decide the adaptive nature of the feedback median filter. The feedback mechanism is adapted to enhance the qualitative results. Various types of images and noise densities have been used to evaluate the performance of the proposed method. The qualitative











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Dilaton-Axion Black Hole under the Solar System Tests

Amna Ali", Sabiruddin Molia", Farook Rahaman ", Ruhul Amin", Gurudas Mandal", Saibal Ray



Department of Mathematics, Audience Community, Eviliana TMOTE, West Forgal, Italia
 Department of Mathematical and Physical Sciences, State West University, Disable 1213, Respirabel.

Parameter of Physics, Communic College of Regioning and Coramic Technology, Balliate 700000, Wast Stoppel, Bullia.



ARTICLE INFO

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to the present paper we study the water and spherically symmetric alliance asked black belong the testing ground of the Solar eyelect. We constrain the parameters of the string start cated dilaton axion trans of the classical tests of general relativity, via., the preliteion processors of the planet Mercusy and the deflection of light by the Sun. In this case we have two line parameters the dilutin strength and the powe of curvature singularity of black bulls. We obtain the permittiful range of those two purationess trute theoretical analysis based on the model and laws compare them with the observations.

1. Introduction

The remarkable discovery of grantlational wove from the merger of black holes in a cluttest galaxy and capturing an image of a black hole's although has led us to an exciting one of autronomy, where we have accomplished what was previously thought to be impossible (Ablant, 2016). These observations provide circumstantial evidence for the existence of black holes, as we cannot directly observe it. The idea of these bigure objects in space, which are so massive and dense that light could not excape it, has been around for conturies. Most famously, black boles were predicted by Einstein's theory of general relativity, which showed that when a massive star dies, it leaves beliefu a small, dense remnant core, that his undergone a catadylassic explosion learner as a core-outapse su-

Presently we have good observational evidence that black boles exist throughout the autoese. For example, it is thought that most galoxies as the Universe, including the Milky Way, contain a supermanitive black hole at their center - with masses millions or even billions of times that of the San. There are also exidences of many black holes with much lower masses (ronging from a few to a few donor times of the Sur's must), throughout the galaxy.

Alongside this substantial progress in the direct or well as indirect observotions on black holes, there have been dramatic improvements in our theoretical understanding of black holes. Over the past decade, some remarkable studios have been made to recentigate the black hole solutions in various attenuative thereies of gravity, particularly theories of gravitation.

with hadiground sodar and pseudo-sodar fields (Description, 1994), Such fields are non-minimally coupled to gravity and thus black folle solutions exist only for some specific choice of couplings (Discowitz, 1960). This type of specific couplings naturally arise in law energy effective strong theory models and any comprised of two stussiest scalar fields - the dilaton and the some. Recently Survival. (2009) have employed the dilutor and auton fields. coupled to the electromagnetic field in a more generalized coupling in four dimensions by using the low energy action. Exploiting this new idea, they have itsued both asymptotically flat and non-flat dilaton-axion block hole solutions. The dilates field has substantial cosmological as well as astrophysical implications and therefore is a subject of great interest in countriesty (Carperts) and Venezione, 2007) and in the content of charged black hades (thereon), 1975 tilled and SeeGapo, 2005; Denort et al., 2005; Rudondó et al., 2005; Yang et al., 2005; Gront and SawGraptic, 2017; Gibbons and Marchs, 1960; Gardridle et al., 1991).

In this paper, motivated by the above meationed works, we study the astrophysical tests on the black hole. To establish this we shall favor the geometry of the exterior of a compact stellar type object (the Sun), which is the static and opherically symmetric, matrix as proposed by

The plan of our study is an follows: In the post Nex. 2 we discuss the spherically symmetric solution in the string impired theory of gravity with scalar coupled to directromagnetic gauge field. Further, in line. I we investigate the dilation-exion black hole in the Solar system and perform classical tests of general relativity, viz., the pechelion procession of mercury and the deflection of light by the Sun using which we

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Compositing author-



Regular Article

N.R. Sen: Father of Indian Applied mathematics

Saibal Raylin, Utpal Mukhopadhyay^{2,b}, and Rajinder Singh^{3,c}

- Department of Physics, Government College of Engineering and Ceramic Technology, Kolkata, West Bengal 700010, India.
- Satyabharati Vidyapith, Nabapally, Barasat, North 24 Pargame, Kollata, West Bengsl 700126, India
- ⁸ Research Group Physics Education and Science Communication, Physics Institute, University of Oklonburg, 26111 Oblemburg, Germany

Roccived 27 June 2026 / Accepted 8 January 2021 O The Author(s), under exclusive Reence to EDP Sciences, Società Italiana di Fisica and Springer-Verlag GmbH Germany, part of Springer Nature 2021

Abstract Nichilrunjan Sen (1994-1963), popularly known as N.R. Sen, is known as the Father of Applied Mathematics and founder of the Calcutta School of Relativity Theory. He slid Ph.D. in Berlin under the Nobel Laureste Mor von Laue. In Berlin he came in contact with removined physicists like Max Planck, Albert Einstein and their contemporaries. The present article, which is based on the primary sources, discusses the lesser known facts of his life, like the beginning of scientific career, background of his D.Sc. as well as Ph.D. theses, and detailed summary of his scientific works.

1 Introduction

Nikhil Ranjan Sen (May 23, 1894 January 13, 1963) also written as Nikhilranjan Sen or N.R. Sen (abb. NRS) was one of the initiators of the research in General Theory of Relativity in India. He belonged to the generation of M.N. Saha, known for his Saha ionization equation (Saha 1929) and S.N. Base, famous for his Bose-Einstein statistics (Bose and Einstein 1924–1925). He was closer to the latter and its memorable that Bose wrote Sen's obsinary for 'Nature' (Bose 1963a).

NRS was the Founder Member of the Indian National Science Academy (INSA). The Academy published his short biographical sketch (Burman 1963), Recently, as a part of discussion on the role of Calcutta University in the development of Mathematics in India, the scientific contribution of N.R. Sen has been very scantly highlighted (Bhattacharjoe, Mukherji and Mallik 2013). To the best of our knowledge, none of the published articles on NRS deals properly with the formative years of his life in Kollatta and Herlin chapter. Also, his scientific work is not discussed in entirety throughout his career with full professionalism in varied resourch areas of applied mathematics, especially in the field of budding Relativistic Cosmology and Astrophysics. The present article intends to fill the gap.

In the following we give:

1. A short biography

*e-mail: saibal@associates.lucia.lu (corresponding author)

"e-mail: utpakiw@gmail.com

*e-mail: rajinder singh@md-oldenburg.de

Corner: Background of his D.Sc. and Ph.D. theses

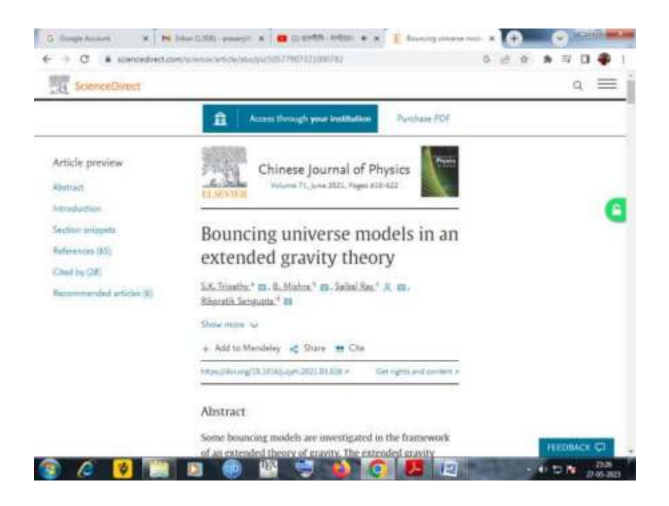
3. Scientific works: Detailed summary

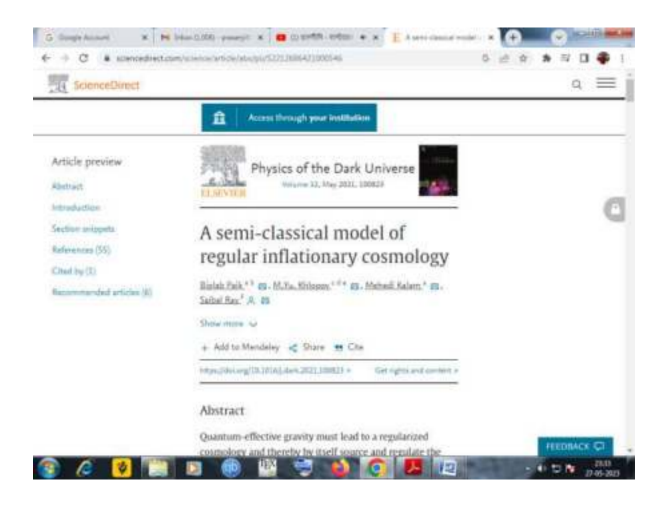
2 N.R. Sen: a short biography

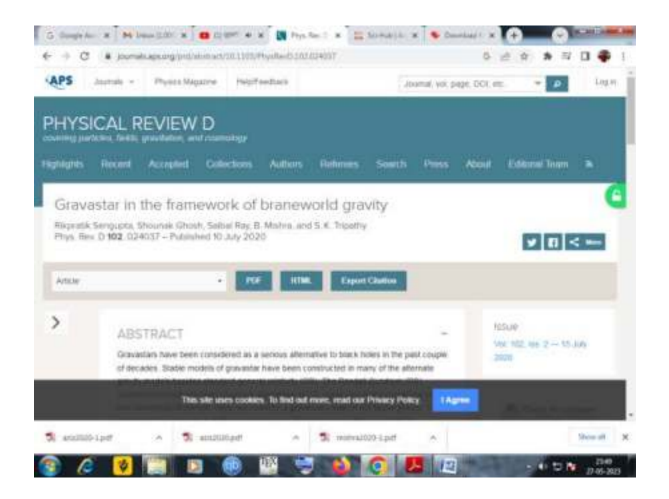
As far as biography of NRS is concerned, unless not explicitly referred to, the following biographical details are based on the following sources available in the literature (Bose 1963b; Burman 1966; Mukherjoe and Bhattacharjee 2014; Singh 2019).

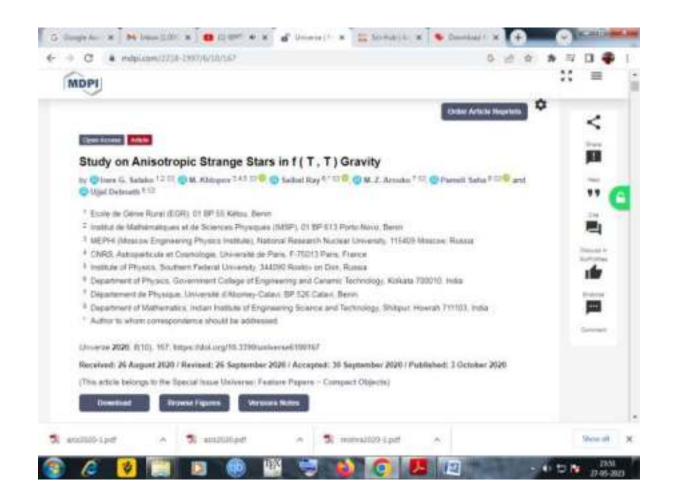
Nikhilranjan Sen, son of Kalimohan Sen and Bid-hamukhi Devi, was born on May 23, 1894, in the Ducca district of undivided India (now in Bangladesh). Kalimohan was a reputed advocate of Dacca court. Nikhilranjan passed Entrance Examination in 1909 from Rajsahi Collegiate School winning a first grade Government Scholurship. In 1913, he did B. Sc. with Honours in Mathematics, as student of Presidency College, Calcutta (presently Kolkata). Then, be entered Calcutta University M. Sc. Course in Mixed Mathematics (afterward known as Applied Mathematics). In M. Sc. classes, Sen had the opportunity of learning from two famous Professors, viz. C.E. Cullis and D.N. Mallick who taught in postgraduate classes. However, due to his ailment, Nikhilranjan could not appear in the M.Sc. Final Examination in 1915. In the following your, he passed that examination securing First Class First position.

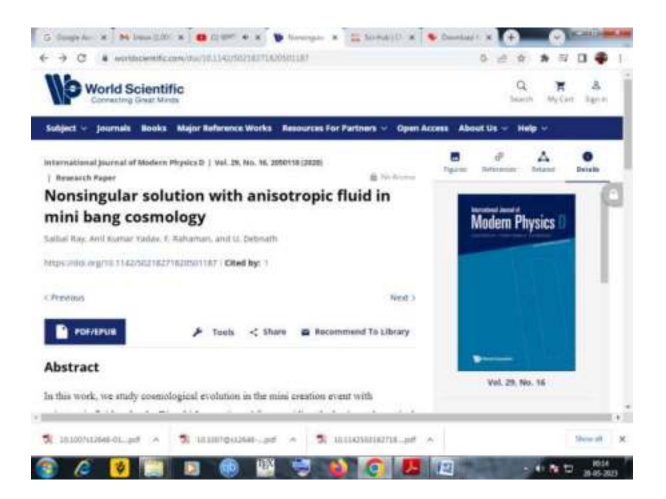
In 1917, the first appointments were made at the newly founded College of Science and Tochnology, University of Calcutta. According to the annual report of syndicate, Prof. Ganesh Prasad, while presenting the

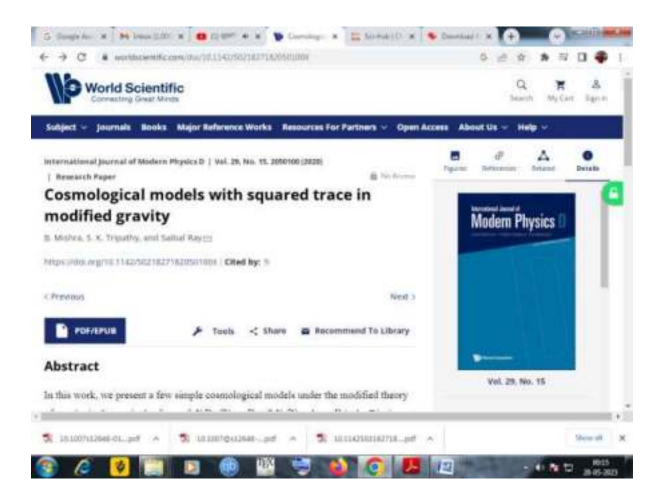














Digitized data validation using dual color images with improved robustness and error correction facility

ANIRBAN GOSWAMI^{1, *10}, SOUMIT CHOWDHURY², RITESH MUKHERJEE³ and NABIN GHOSHAL

Department of FT, Techno Main Salt Lake, Sec - V, Kolkata 700091, India

Department of CSE, Government College of Engineering and Ceramic Technology, Kolkata 700010, India

³Centre for Development of Advanced Computing, Kolkata, India
⁴Department of ETS, University of Kulyani, Kalyani, West Bengal 74123S, India e-mail: angos kol@gmail.com

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Abstract. The proposed algorithm takes an initiative to justify strong ownership claims by blending visual cryptography with steganography, which is quite different from a conventional approach. The major consideration of the proposed protocol is to implement cryptographic technique in digitated document justifying Confidentiality, Integrity, Authenticity and Non-Republiation, similar to cryptographic technique implementation in born digital document. In addition, the approach is less complex than a conventional system but without compromising the level of security. For the protection of a sensitive or copyright document, the owner cleans the digitized signature, generate two shares and fabricate one of the shares alongside the encrypted message digest of the signature in the pseudorandom positions of coiffet transformed blocks. Instead of using a single plane as cover, three places of two color images are utilized to enhance the effect of robustness in hiding. The secret fabrication is frequency domain preserves excellent security as well as imperceptibility of the hidden data. The loss of signal due to white noise is properly adjusted to make the authenticated images resemble close to the original ones as depicted with the histogram and RGB analysis. Moreover, an intended receiver only will be able to verify the confidentiality of the document and the owner through self-defined appropriate techniques. Finally, the worthiness of the algorithm in digitized domain is established through exhaustive experimentation in terms of data hiding imperceptibility, robustness and data recovery aspects.

Keywords. Visual cryptography; thate generation; hamming code; key exchange; image compression; SSIM.

I. Introduction

The modern era of digital communication highly demands ustainability of authenticity and non-repudiation properties of data security. The problem of information backing was omewhat resisted using watermarking and when used in digital data authentication [1, 2] applies to low risk transmission. In addition, steganography can eater un-de-tectability, resistance to various image processing methods, compression and capacity of the secret data categorically. So, watermarking and steganography [3-5] concepts combised can protect secured digital documents.

In covert communication, only intended authorized receiver should confirm ownership of content [6, 7]. User authorization was first proposed by A. Shamir [8] with the help of private and public shares. So, the advantage of reframing correct data in share based digital data

authentication can be quite handy in protecting secured data. Generally, data authoritication protocols are implemented either in spatial or frequency domain. Due to efficient performance and wide popularity of Discrete Cosine Transform (DCT) domain, Con. et al. [9] suggested that DCT can be used extensively in Joint Photographic Experts Group (JPEG) compression procedure. In addition, Koch et of [10] suggested the use of middle band frequency coefficients of a DCT transformed block for sensitiv fabrication to resist JPEG compression. But the problem of blocking artifacts was somewhat eliminated by wavelet transform [11] which shows superiority during transmission and decading one

In the context of using wavelet transform in digital data authentication, Garinia Chopra et al [12] proposed Geowavelet in image coding method and mance is improved in comparison to embedded zero-tree wavelet (EZW), the set partitioning in hierarchical trees (SPIHT) and the embedded block coding with optimized

^{*}For correspondence Pablished ordina: 09 June 2021

ORIGINAL ARTICLE



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A novel approach toward microstructure evaluation of sintered ceramic materials through image processing techniques

Sandipan Chowdhury | Dipika Dhara | Soumit Chowdhury | Partha Haldar | Kingshuk Chatterjee 10 | Tapas Kumar Bhattacharya 100

Department of Circumic Trabushage, Government College of Engineering A. Cenenic Technology, Kollana, balls

Department of Information Technology. Marious And Kalam And University of Turnology, Harington, India

Department of Computer Science & Engineering, Government Cattege of Engineering & Crousse Technology. Kolken, India

Department of Mechanical Engineering. Government College of Engineering & Cenns: Technology, Kollato, India

Topus Kamer Bhetachetya, Department of Cenarus: Technology, Government College of Engineering & Century Tochnelogy, Soffats-700 000, Inch. Time? 4th common Probon on in

Funding information

Department of Science and Technology and Biotochackers, Gort, of West Bergal. Grant/Award Number: 10 (Sunc.) STAY SATMG-ACTION

Abstract

In this paper, an image processing technique is introduced to measure the grain size: and their distributions from the SEM image of copper axide (CuO) and stanium dioxide (TiO₅) doped sintered alumina corumies accurately. The noise present in SEM image is removed by applying low pass Gaussian filter followed by suppression of regional minima over a threshold. The clurity of indevidual grains and grain boundaries have been done by applying Watershod transform to this preprocessed. SEM image. Morphological operations like dilation and erosion are used to make the grain-boundary edges clear and continuous. The individual grain size in pm scale is measured from the pixel length of the rectangular bounding box drawn around the segmented grain. The normal Gaussian type distribution of grain size is observed in both CuO- and TiO-doped grains in SEM image. The average grain size of CuOdoped alumina grains (2.24 jam) is very close to G₁₀ value (2.17 jam), but G₂₁ value of TiO₃-doped grains (8.59 µm) is slightly higher than its average grain size (7.96 µm). The proposed algorithm is compared with linear intercept method and the grain sizes obtained are very close to each other.

KEYWORDS

during deploy, good 600, image processing, scanning electron marrowings

INTRODUCTION

The present research in material science and regionering are inclined toward introdisciplinary areas and in these ispect different tools of computer science plays an essential role to evaluate and explain the material properties more accountely. Therefore, emerging research work focuses to frame an accurate and automated feature analysis of the properties of engineering materials.1 Scanning electron microscopic (SEM) image is the acquisition of useful signal produced by the interactions between electron beams and surface electrons of the specimen. SEM image consists of grains of different phases, grain morphology, surface testure, pores, and inclusion in the microstructure. The single inside polycrystalline cemmics generally shows grain growth in on irregular manner. The dopost materials inhibit this abnormal

grain growth which is characterized by nontextured grains of tetrakaidecahedral shape having log-normal size distribution. The average grain size is based on near to spherical geometry with not so much wide size distribution.34 These can be studied in-depth with the help of digital image processing technology.3-2 The properties of engineering materials are related to the variation in grain size, size distribution, and pores present in the microstructure. The microstructures are also controlled by different process parameters like sintering temperature, working time, the effect of foreign inclusion, nature and concentration of doping, etc. 68 In this context the microstructure related studies based on different computing techniques such as fuzzy logic, neural network, and statistical image unalysis should be highlighted. Dutta et al. 10 have studied tensile fractography of AISI 504LN austenitic stainless swel to detect and characterize

ORIGINAL ARTICLE



Effect of nano CuO addition on the tribo-mechanical behavior of alumina ceramics in non-conformal contact

Partha Haldar 1 Tapas Kumar Bhattacharya 2 Nipu Modak 3

Department of Mechanical Engineering. Generous College of Engineering & Corume Technology, Kelkers, India Department of October Endwologie Government College of Engineering it Constitution Technology, Kolkera, India-Departure of Mechanical Engineering. InterpreUniversity, Kelkam, India

Nipu Modul, Department of Mechanical Engiacering, Indusper University, Kellinta 700 057, India

Ereal: seccins@anal.com

Abstract

Sintering of alumina from 1500°C to 1650°C and tribs-mechanical properties at room temperature had been investigated using nano CuO as a sintering aid. Bulk density gradually increases with sintering temperature from 1500°C to 1600°C and is optimized at 1600°C, beyond this, bulk density does not significantly increase at 1650°C. The addition of 2 wrii CuO showed the best result on densification. Densification of about 97.74% was attained at 1600°C with the incorporation of 2 wt% CoO. Nano CoO at grain boundaries forms CuALO, liquid which modifies the morphology of the grain and improves mechanical properties. The formation of self-lubricating tribo-film on the wear track results in a low coefficient of friction «0.2 and reduces specific wear rate. 4 wt% CuO addition increases contact sensile. stress (e_{max}) by 51.2% and high Hertzian contact pressure (P_{max}=1.51 GPa) causes plastic deformation of wear track. The re-solidified strengthening bond phase on the wast track simultaneously increases in friction coefficient and wear resistance with CoO addition. The optimizing effect of CoO addition shows that 2 wt% significantly decinases wear rate, and increases hardness and fracture toughness.

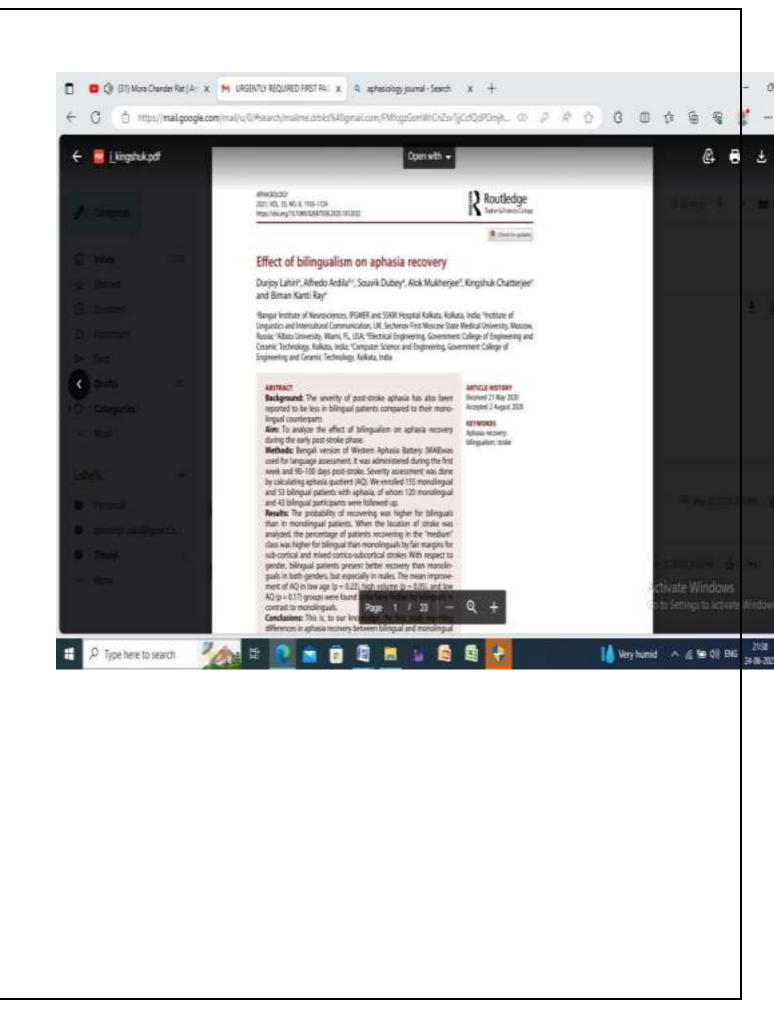
KEYWOEDS

Al₂O₃, mechanical proportion simpling, were resistance

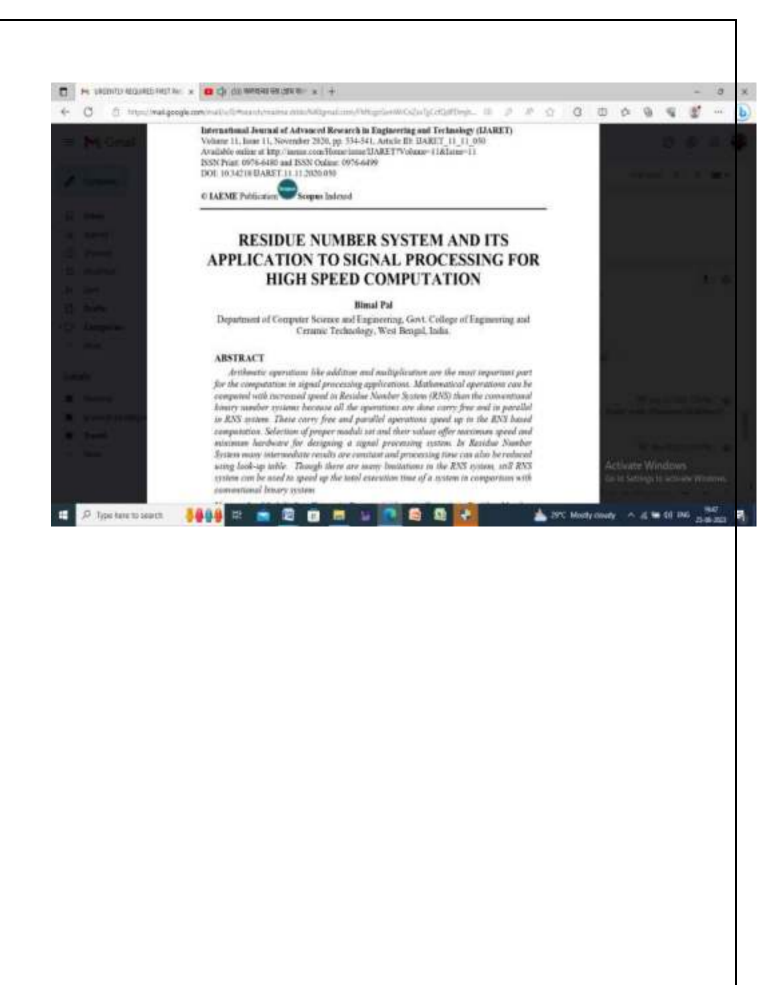
I INTRODUCTION

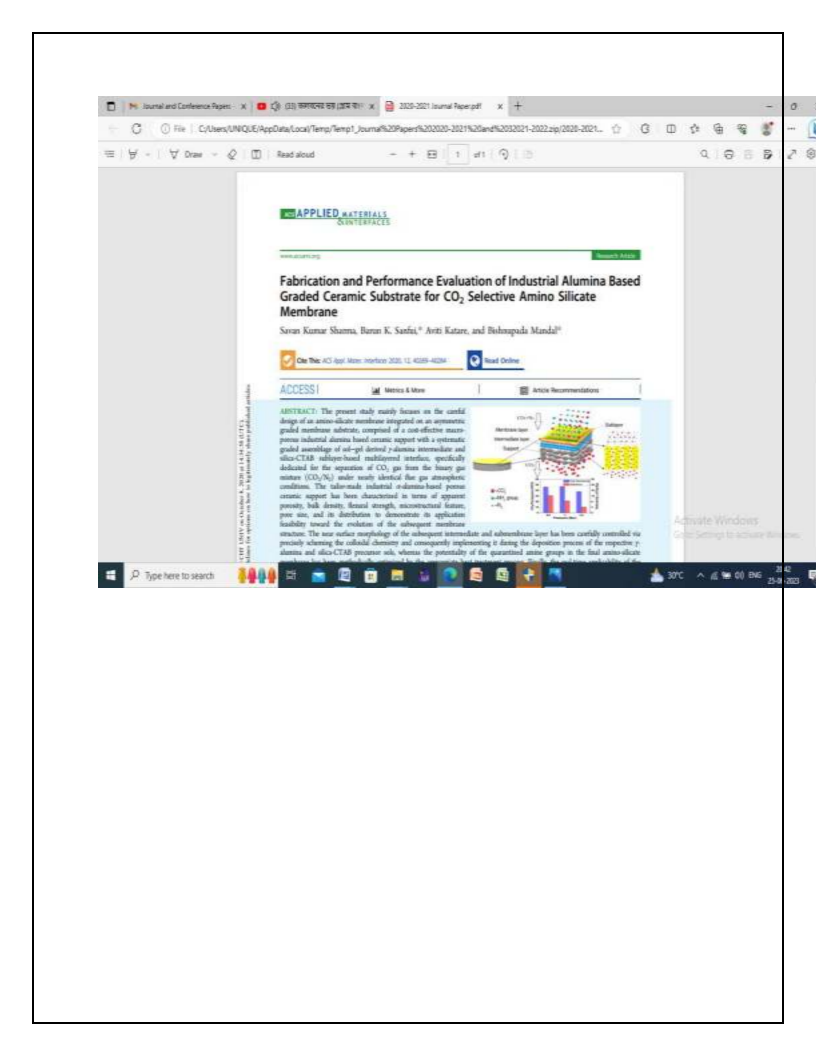
The well-known alumina cerumics have extensive structural application due to its outstanding physico-mechanical properties like bardness, wear resistance, good thermal conductivity, and thermal and chemical stability even at high temperature. Its typical application includes in various engineering fields such as laser tubes, cutting tools, wear pads, high temperature electrical insulators, electronic substrates, intomobiles, especially in unlubricated engines, servigace. and even in biomaterials.27 However, the fracture toughness. of alumina ceramics is low, as a result, the material becomes brittle and thus its application reduces. Numerous research has been carried out to improve tribological behavior in conformal contact by incorporation of oxides like CuO, Y₂O₃, ZrO2 MgO, TiO2, Nb3O2 and nonotides like SiC, TiN. TiB2,CNT etc. as a secondary phase in alimina matrix.

Valefi et al14 investigated the effect of CuO addition into yttria stabilized tetragonal zirconia polycrystalline (Y-YZP) cermics sliding against alumina ball in conformal contact. They reported that the coefficient of friction (COF) reduces to 0.35 with a low wear rate (<10⁻⁶ m²/N m) due to accumulation of soft copper oxide layer which causes shifting of the wear mechanism from brittle to ductile and increases wear resistance. The effect of different lubricating additives like TiC, CNT, CaF2 etc to improve tribological attributes of alumina and alumina-zirconia composite up to a certain level of addition and range of temperature by reinforcement in the matrix was also reported by several researchers. 15-19 Countersurface plays an essential role on COF Kerkwijk et al.10 have reported that COF changes from 0.65 to 0.43 when Al-O₃ ball is replaced by Y-TZP ball as a counter surface on 5 wt.% CtrO added alternina sintered. The tribo-mechanical properties of CuGGY-TZP composite system sliding upon Al₂O₃

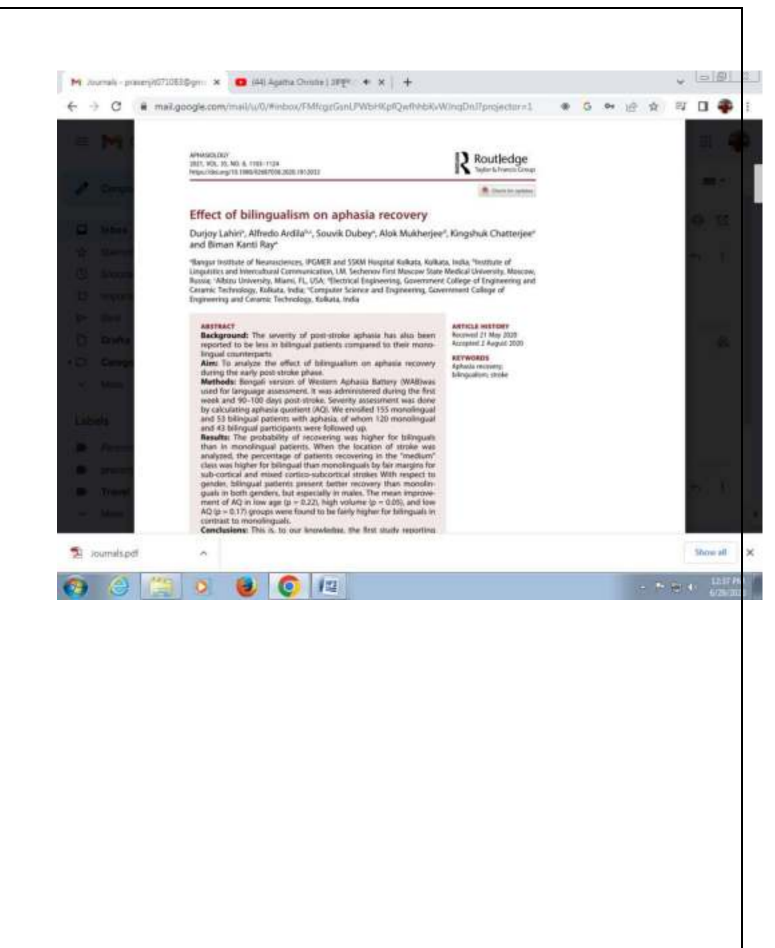


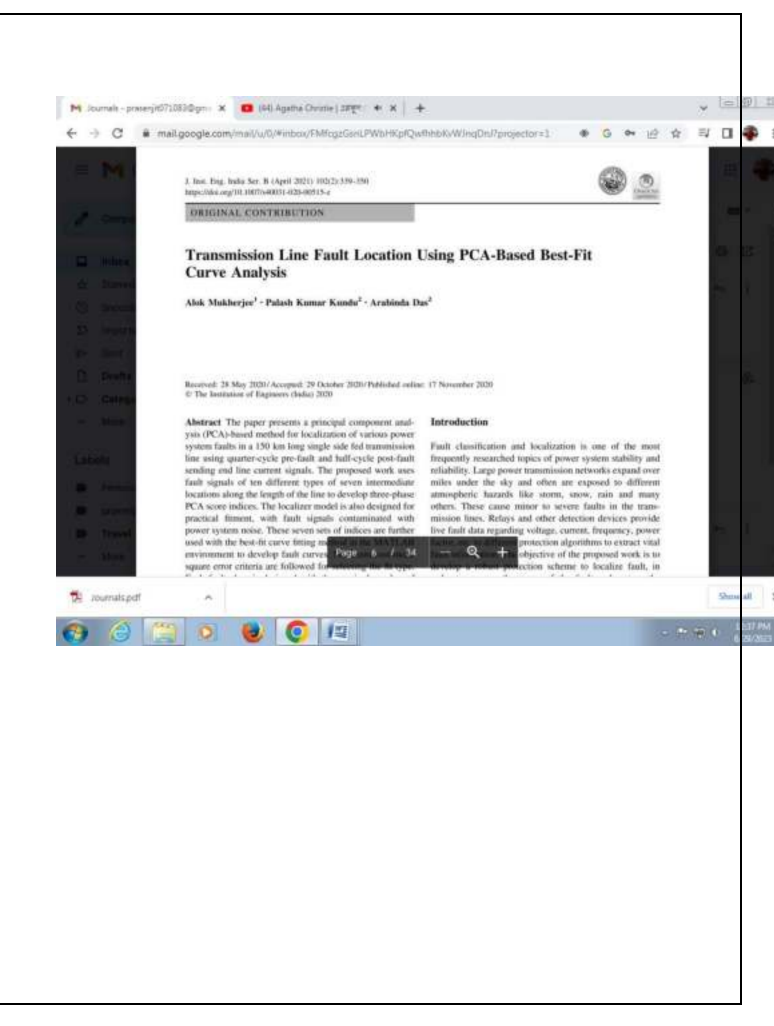


















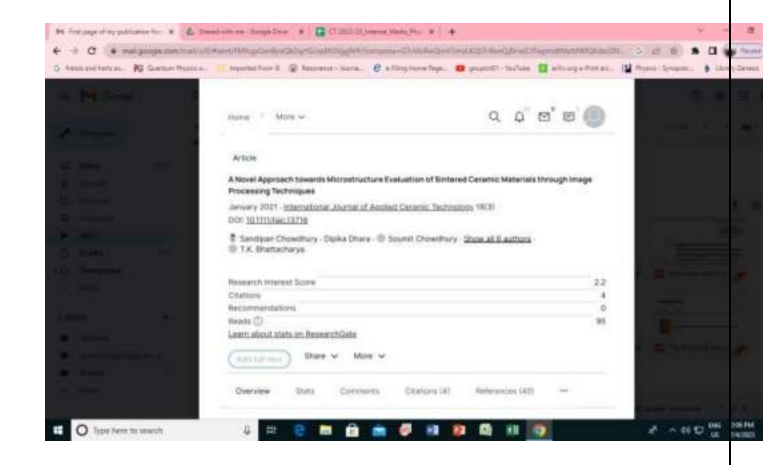


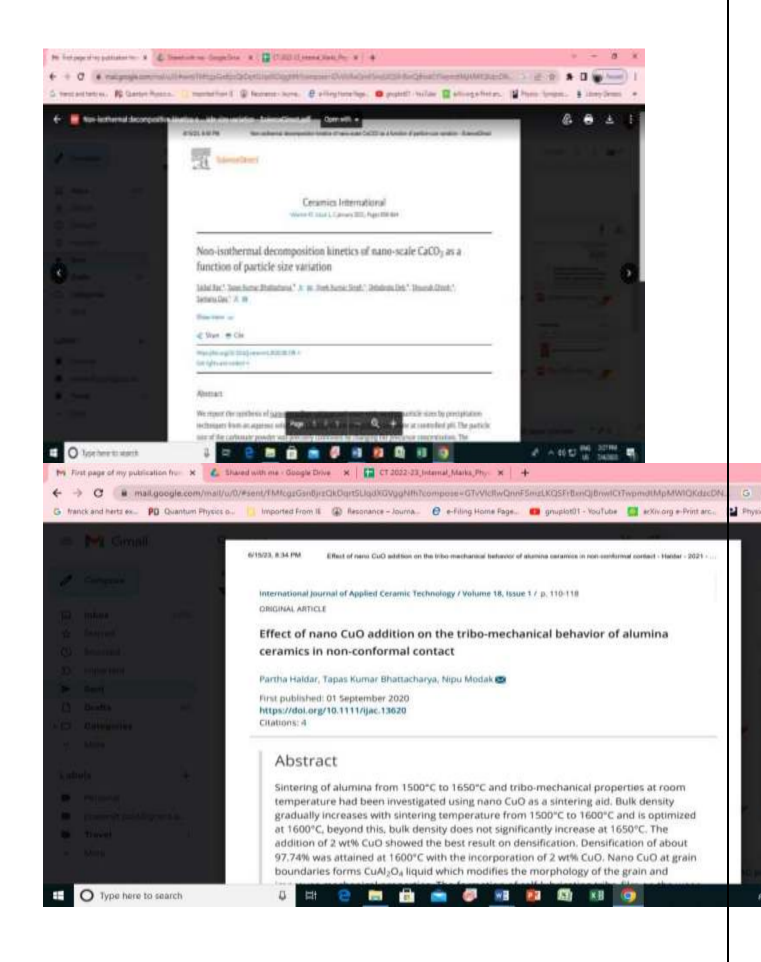












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ORIGINAL PAPER

Cosmological models with variable anisotropic parameter in f(R, T) gravity

B Mishra¹, F Md Esmeili² and S Ray³ a

¹Department of Mathematics, Birls Institute of Technology and Science Pilani, Hydershad Compos, Hydershad 500076, India ¹School of Physics, University of Hydershad, Hydershad 500046, India

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Abstract: In this article, we present and analyze cosmological models with an anisotropic vortable parameter. We have set up the field equations with the space time in the form of Bianchi I metric with an f(R, T) gravity. The functional form for the f(R, T) gravity has been assumed to be f(R, T) = R + 2f(T), where R and T are, respectively, the Ricci scalar and trace of the energy-momentum tensor. Two different models are constructed with respect to the scalar factors, such as power law scalar factor and hybrid scalar factor. Moreover, the anisotropic parameter taken here in the form of hyperbolic function further gives clarity on the behavior of equation of state parameter. It is to note that when the values of the coefficient constant vanish, the model yields the isotropic universe. For both the cases, the deceleration parameter, state finder diagnostic pair and energy conditions have been obtained and analyzed which provide physical plansbility of the models.

Reywords: General relativity: Committeey: Anisotropy: Equation of state; Deceleration parameter

1. Introduction

The Einstein field equations (EFE) signify the interplay between matter source and space-time geometry of the universe. Based on the EFE, i.e., $G_{\mu\nu} - \frac{1}{2}Rg_{\mu\nu} = \kappa T_{\mu\nu}$, the presence of energy-momentum distribution has given the clue that the "Space-time commands the matter on in movement and simultaneously matter commands spacetime on its curving" [1].

However, besides the success of the theory of general relativity (GR) in several physical aspects, still some astrophysical as well as cosmological issues had not found an appropriate explanation from the GR theory. The observational evidence of late time cosmic acceleration is one of such hidden stories of cosmology among other induscribable phenomena by GR [2]. Modified gravity has been prominent among other alternatives to GR for answering the issue of late time cosmic acceleration. The recent pioneering cosmological observations, vis. Superneva Type Ia (SNIa) [3], Cosmic Microwave Background (CMB) [4], Baryon Acoustic Oscillation (BAO) [5], Wilkinson Microwave Amisotropy Probe (WMAP) [6] and the most recent Planck collaboration [7], confirm that our present universe not only expands but also goes through the accelerated expanding phase which immediately challenged regarding the viability of GR in the large cosmic scale.

As a result, in recent time plothous of modified theories on gravitation have been proposed. Among all these theories, f(R) gravity [8–12], f(G) gravity [13–15], f(R, G) gravity [16, 17], f(T) gravity [18–20] and f(R, T) gravity [21] have received much attention. In these alternative gravity theories, the gravitational Lagrangian density of the Einstein-Hilbert action has been modified by considering generalized functional form of the argument. It is observed that the cosmological models based upon modified gravity theories can easily address to the galactic as well as extra galactic cosmic dynamics and hence show excellent consistency between the observational dynamics [22–25] and proposed theoretical profections.

Recently, Harko and collaborators [21] have introduced a new kind of modified theory of gravity under the name f(R, T) gravity. In various contexts of astrophysics and cosmology, such as thermodynamics [26, 27], energy

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Department of Physics, Government College of Engineering and Ceramic Yuchnology, Kolkara, West Bengal 700 010, India

^{*}Corresponding author, U-mail: suitable associates location







ORIGINAL PAPER

Analytic radiation model for perfect fluid under homotopy perturbation method

A Aziz1, S.R. Chowdhury1, D. Deb1 ... S.Ray2,3c ... F. Rahaman4 and B.K. Guha1

Department of Physics, Indian Institute of Engineering Science and Technology, Shibpur, Howndt, West Bengal 711100, India

Department of Physics, Government College of Engineering and Commic Technology, Kelkata, West Borgal 700010, India

Department of Natural Sciences, Mastera Abril Kalam Azad University of Technology, Haringhaia, West Bengal 741349, India

*Department of Mathematics, Jadas-pur University, Kolkata, West Bengal 700082, India

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Abstract: An expression for mass of a spherically symmetric system is obtained by solving the Tolman-Oppenheimer-Volkoff equation, employing the homotopy perturbation method. With the help of this expression and the Einstein field equations, a set of interior solutions is arrived at. Thereufter, different aspects of the solution are explained as regards mass. density, pressure, energy, stability, mass-radius ratio, compactness factor and surface redshift. This analysis shows that all the physical properties, in connection to brown dwarf stars, are valid with the observed features.

Keywords: General relativity; Homotopy perturbation method; Compact stars-

1. Introduction

There has always been a search for the interior solution of the spherically symmetric system. More than several hundreds of different types of interior solutions have been suggested but so far, very few solutions have made its physical acceptance in all aspects describing the system.

However, in the present paper we have studied a spherically symmetric stellar system under the homotopy perturbation method (HPM) which was introduced and developed by He [1-7] and others [8-12]. This is a series expansion method used in the solution of nonlinear partial differential equations, in the present case the Einstein field equations of general relativity. The method in principle employs a homotopy transform to generate a convergent series solution of differential equations. He [3] advocated in favour of homintopy as well as perturbation technique to solve nonlinear problems. Subsequently, other workers also applied the HPM in various fields of pure and applied mathematics including physics and astrophysics as a new field of application. This has made it possible to solve the

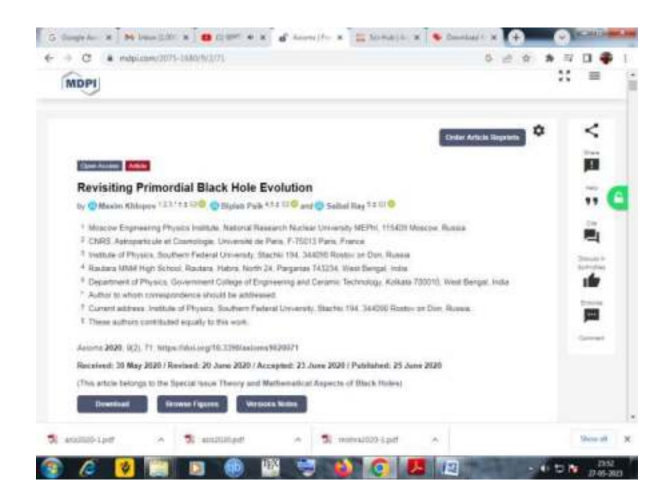
Rahaman et al. [17] proposed and analysed a model for the existence of strange stars. They predicted a mass function for the ultra dense strange stars. The interpolation technique has been used to estimate the cubic polynomial that yields the following expression for the mass as a function of the radial coordinate $m(r) = ar^3 - br^2 + cr$ d with a, b, c and d all being numerical constants. Their analysis is based on the MIT bag model and yields physically valid energy density, radial and transverse pressures.

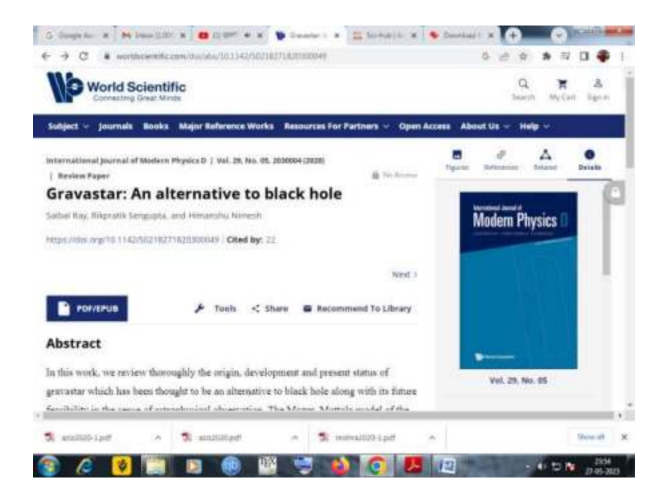
However, in the above mentioned work of Rahaman et al. [17] the target object was a strange star. In our present investigation, we start with the intention to develop a basic interior solution of the Einstein equations valid for any radiating model under a similar expression for the mass as a function of the radial coordinate, i.e., m(r). Then we match our theoretically obtained solution set with the observational results for practical validity of the model and find that our model is the best fit for the brown dwarf star of E0 type. Brown dwarfs [18] are considered as very faint, small in size and low mass (M≤0.08M_o) sub-stellar objects mainly composed of hydrogen and helium. It is the mass of a star which helps to maintain bydrostatic equibbrium. A minimum mass ($\approx 0.08M_{\odot}$) is required for stable burning of hydrogen fuel in the core of the star.

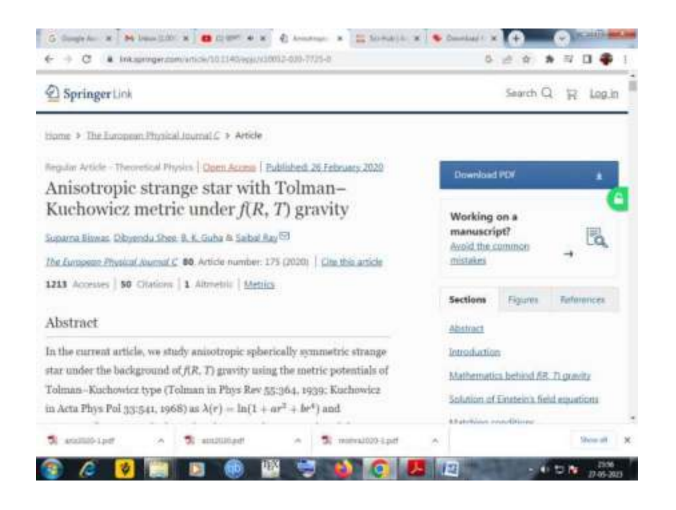
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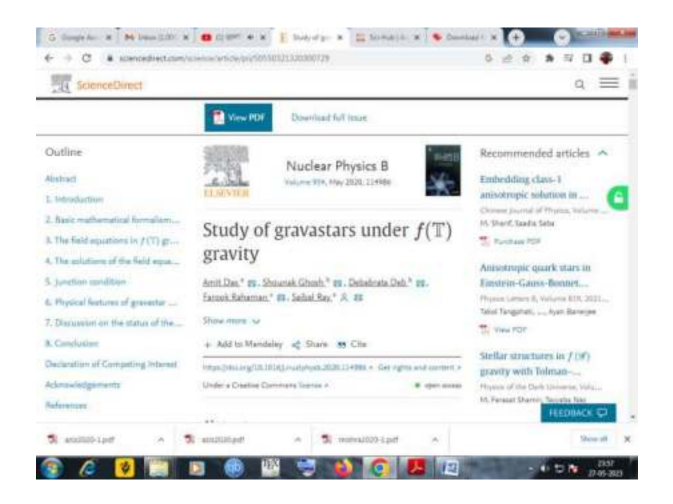
related nonlinear differential equations in an extraordinarily simplified way [13-16].

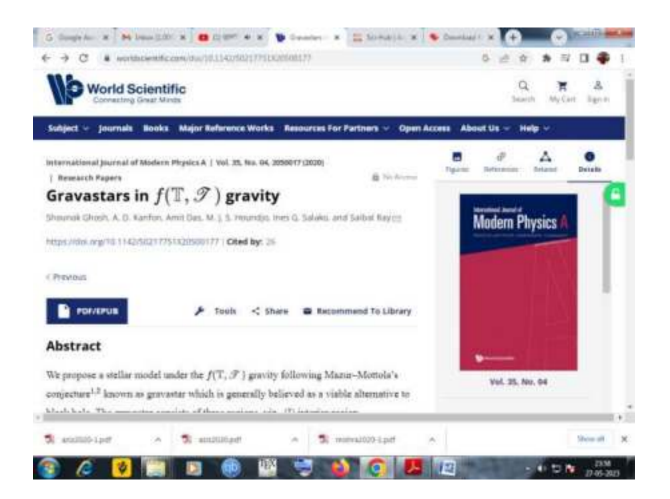
^{*}Corresponding author, fi-mult: saibel@associates.iucaa.in











Accepted Manuscript

International Journal of Modern Physics D

Article Title: Anisotropic strange star inspired by Finsler geometry

Author(s): Sourav Roy Chrwdhury, Debabrata Deb, Farook Rahaman, Saihal Ray,

B. K. Guha

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ORIGINAL PAPER

Charged perfect fluid sphere in higher-dimensional spacetime

P Bhar^{1,2}, T Manna^{1,2}, F Rahaman^{2,3}, S Ray^{2,4,5} and G S Khadekar^{2,6}

¹Department of Mathematics, Government General Degree College, Singur, Hooghly, West Hengal 712409, India

*Department of Mathematics and Statistics, St. Xaviers College, 30 Mother Toresa Sarani, Kolkata, West Bengal 700016, India
*Department of Mathematics, Judavpur University, Kolkata, West Bengal 700092, India

*Department of Physics, Government College of Engineering and Commic Technology, Kolkata, West Bengal 700010, India

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Abstract: In the present paper, a new model for perfect fluid sphere filled with charge, in higher-dimensional spacetime, admitting conformal symmetry has been investigated. We have considered a linear equation of state, with coefficients fixed by the matching conditions, at the boundary of the source corresponding to the exterior Reissner–Nordström higher-dimensional spacetime. Several physical features for different dimensions, starting from four up to eleven, have been briefly discussed. It has been shown that all the features as obtained from the present model are physically desirable.

Keywords: General relativity; Equation of state; Higher dimension; Compact star

PACS Nos.: 04.40.Nr; 04.20.Cv; 04.20.Jb

1. Introduction

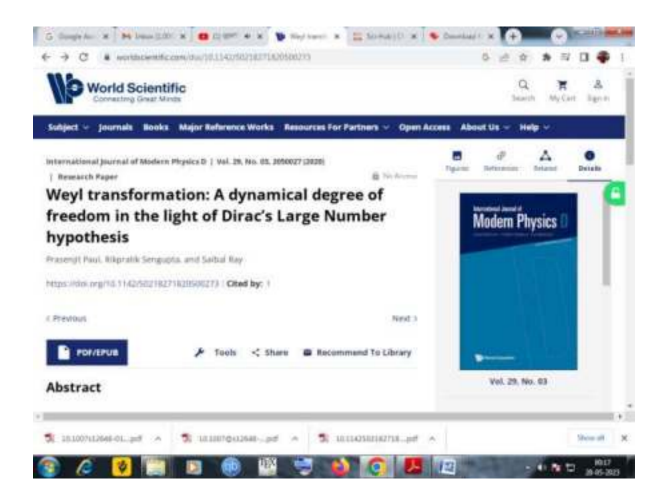
With the recent advancement in superstring theory, in which the spacetime is considered to be of dimensions higher than four, studies in higher-dimensional spacetime have attained tremendous importance. The higher-dimensional models provide a stand to realize the nature of the early universe. In the early stages, the universe was dense and bot. This scenario is better explained in higher dimensions. It is believed that during the expunsion the extra dimensions have compactified to yield the current four-dimensional universe. Throughout the last decade, a number of articles have been published in this subject in both localized and cosmological domains. It is a common trend to believe that the four-dimensional present spacetime structure is the self-compactified form of manifold with multi-dimensions. Therefore, it is argued that theories of unification tend to require extra spatial dimensions to be consistent with the physically acceptable models [1–6]. It has been shown that some features of higher-dimensional black holes differ significantly from four-dimensional black holes as higher-dimensions allow for a much richer landscape of black hole solutions that do not have four-dimensional counterparts [7]. Some recent higher-dimensional works admitting one parameter group of conformal motion can be seen in the following Refs. [8, 9].

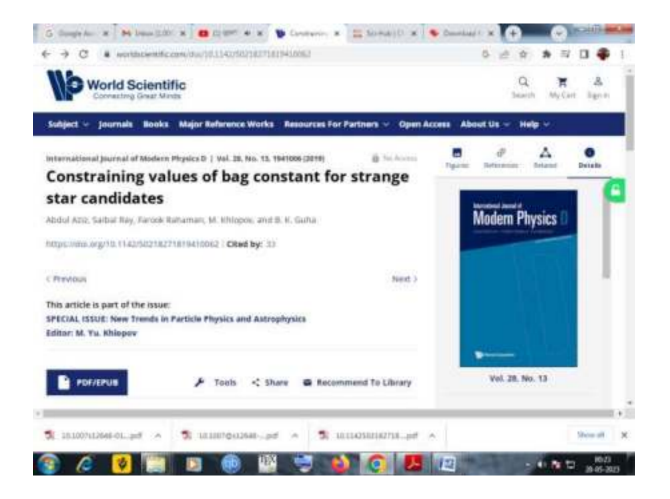
Recently, the models for charged fluids that describe the ultra compact astrophysical objects have been studied extensively. These solutions describe charged compact objects that are well-matched with known stars. As a result, it is argued that the Einstein-Maxwell field equations have many applications in modeling the stars. It is observed that a fluid sphere of uniform density with a net surface charge becomes more stable than without charge [10]. According to Krasinski [11] in the presence of charge, the gravitational collapse of a spherically symmetric distribution of nutter to a point singularity may be avoided. Sharma et al. [12] argued that in this situation the repulsive Coulombian force counserbalances the gravitational attraction in addition to the pressure gradient. Charged perfect fluid sphere satisfying a

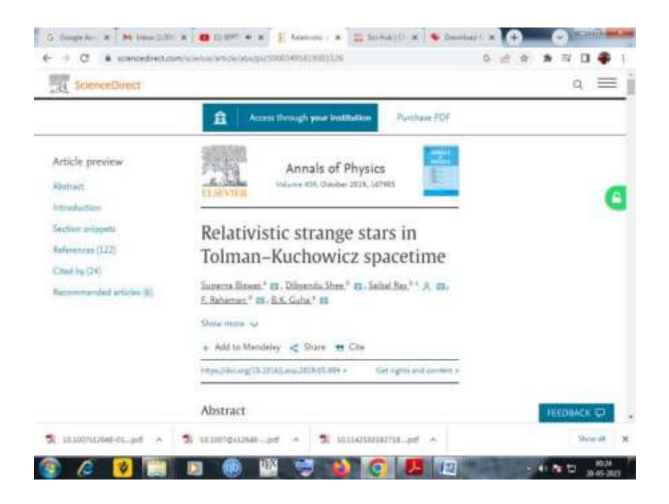
^{*}Department of Natural Sciences, Manlana Abul Kaliam Acad University of Technology, Harringbuta, West Bengal 741249, India

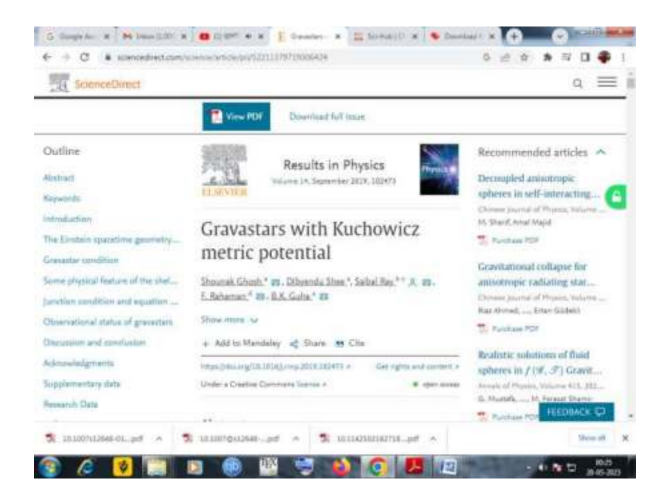
Department of Mathematics, R.T.M. Naggur University, Mahatma Jyotibu Phole Ethicational Campus, American Road, Naggur, Maharantra 44003. India

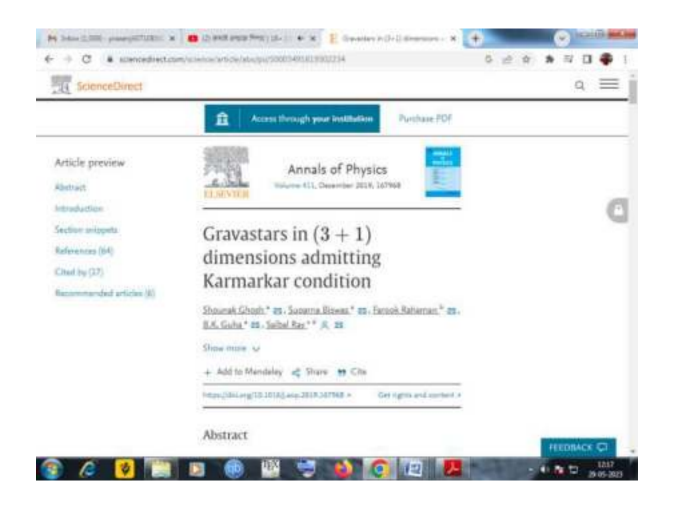
^{*}Corresponding author, E-mail: nathal@annecistes.iucau.in

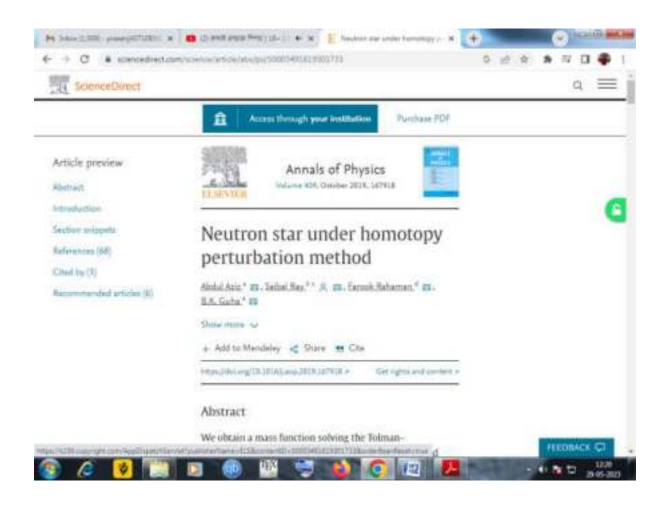




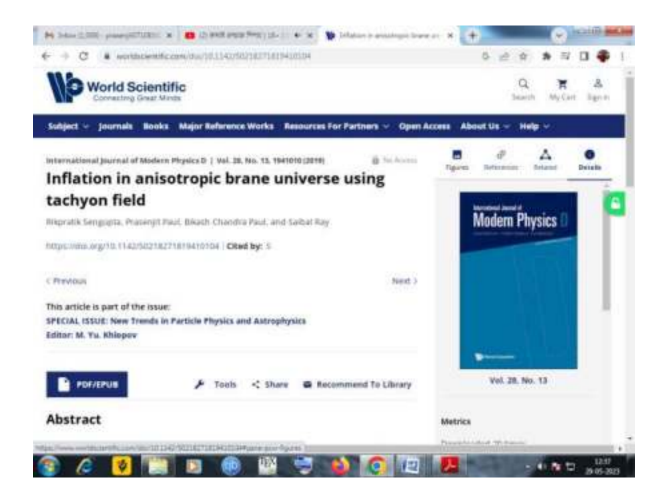


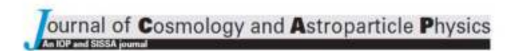












Study on charged strange stars in f(R,T) gravity

Debabrata Deb," Sergei V. Ketov, head Maxim Khlopov and Saibal Rayh.

E-mail: ddeb.rs2016@physics.iiests.co.in, ketov@tmu.ac.jp, khlopov@apc.in2p3.fr, saibal@associates.iucaa.in

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[&]quot;Department of Physics, Indian Institute of Engineering Science and Technology, Shibpur, Howrah 711103, West Bengal, India

^bDepartment of Physics, Tokyo Metropolitan University, 1-1 Minami-ohsawa, Hachioji-shi, Tokyo 192-0397, Japan

^{*}Research School of High-Energy Physics, Tomsk Polytechnic University, 2a Lenin Avenue, Tomsk 634050, Russian Federation

^dKavli Institute for the Physics and Mathematics of the Universe (WPI), University of Tokyo, Kashiwa 277-8583, Japan

[&]quot;APC Laboratory 10,

rue Alice Domon et Léonie Duquet, 75205 Paris Cedex 13, France

JInstitute of Physics, Southern Federal University, 194 Stachki, Rostov-on-Don 344090, Russian Federation

[&]quot;National Research Nuclear University "MEPHI" (Moscow Engineering Physics Institute), Moscow 115409, Russia

^bDepartment of Physics, Government College of Engineering and Ceramic Technology, Kolkata 700010, West Bengal, India

Corresponding author.



Multi-Phase Digital Authentication of e-Certificate with Secure Concealment of Multiple Secret Copyright Signatures

Sounit Chowdhury, Sontu Mistry, Nabia Ghoshal

Abstract: The work suggests a unique data security protocal for trusted online validation of e-documents like university certificates to confirm its credibility on different aspects. The idea reliably validates such e-documents from both the issuing tion reliably variables such e-document from both the issuing authority and incombini perspectives by strongly complying the security challenges like authoriteation, confidentiality, miegrity and non-republications. At the very beginning, the parent institute physically issues the client copyright signature to the incombination and stares this signature and biometric fingerprint of the incombination of the server daubtenedly, the server socretly fabricates ownership signatures of parent institute and concern afficer both within the e-document and this certified e-document is kept on the server database. Importantly, these signature fabrications are governed by self-defined hash computations on incumbent registration and certificate number companies on meanness region and the competent encourer respectively. Next, the server transmits this signed e-document to the client after a successful legin by the client. Now client concents shared captright signature and taken thanh impression of the incumbent separately within this received e-document. Critically, these client-side signature castings are employed through self-defined hash computations on she incumbent name and obtained marks respectively. Finally, this authenticated e-document is validated at the server end by sensing all authentic signatures from it through those same identical hash operations. For stronger authenticity each signature is concealed by tracing its valid or authentic circular signature is conveiled by tracing in valid or authentic circular orientation of fragment sequences and embedding locations both derived from respective hash operations. Also, each signature is dispersed in non-overlapping manners on each signature is dispersed in non-overlapping manners on each separate region of the e-decomment promoting better signature recovery. Additional roductions is further injected with variable encoding of signature bits on different transfermed pixel byte components of the e-Certificate image. Overall, the scheme confirms significant performance enhancements over existing approaches with exhaustive streakation results on image data hiding espects and their standardized comparisons.

Index Terms: e-Certificate Authentication, Hosh-Based Validation, Multi-Signature Fabrication, Variable Encoding

and Manuscript Received on August 95, 2019

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St. University of Engineering (More Sengel, India.

I INTRODUCTION

Rapid growth of digital data communication in recent time has urged the need for validation cum authentication of such digital documents in order to ensure trusted data transmission. In this aspect secret febrication of some copyright signature on the concern e-document is the meditional practice to achieve ownership claims. This idea is mainly implemented through digital watermarking concepts where presence of such secretly fabricated signatures will remain unknown to the unauthorized recipieurs. Further, all these secretly embedded signatures also required to be protected from different external image processing attacks. Hence these approaches are quits useful for authenticating vital digital documents existing in the form of images such as e-certificates. Importantly this practice will be quite useful for online validation of such e-documents which are needed for the purpose of third-party verification. So, to emphasis this issue the proposed work designs a unique data security protocol for validation cum authentication of such e-documents and the main objective of this scheme are

- 1. Achieving ownership claims for such e-documents from both the issuing sutherity and the candidate perspectives.
- Deta validations for the a-certificate using bash value-based signature filtrication concept which is performed on all the critical e-certificate data.
- Complying critical data security issues like subscription, confidentiality, integrity, authentication, Non-repudiations
- 4. Incorporation of secure data hiding techniques for signature fabrications using variable encoding of secret signature bits.

The vital issue here is that most of the existing works have actually focused such e-document authentications only by unitizing the idea of ownership claims. However, a digital document validation is a bigger issue where the authenticity of the whole document is important and, in this aspect, the existing works in this domain are highlighted further

To depict the stillity of these proposed concepts the paper is organized as follows- next sec. If discusses the existing works, followed by enhancements in sec. III.

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Blue Fore Intelligence Engineering & Sciences Publication



RSC Advances



PAPER



ON THE ESCAR, 2023 M. C'H.

Zener-like electrical transport in polyanilinegraphene oxide nanocomposites

Animesh Kr. Dey," Gaursy Kumar," Pradio K. Maj, @ F.R. K. Chakrabarty" and U. N. Nand @ **

The present study includes the fabrication and characterization and an investigation of the electron bumpon properties of nemocropolities of n-PANI and graphers inside GOI. The sanged week properties to trading pittered weight, properties 0 of GO during the characterization of actions must be supported to the sanged seeps of control (faracterization) by ADD. ATM TELEM are conditional must the support properties entitled support marghanogy and themsel discuss. The frameous properties with support tradeously the service of conductivity with completative f. Viv. characterizations and tradeously represent the properties of the service of the servi

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Introduction

Polyaniline (PANI) is one of the most studied organic polymers in materials science.15 PANI exhibits exceptional physicochemical properties such as ficobility, solution processibility and turable conductivity on undergoing reversible doping processes. Greater chemical and environmental stability, ease of synthesis and the large-scale availability of low cost monomers" make this polymer a good candidate for the development of functional carbon based polymer composites and the fabrication of numerous perhaniogical devices such as supercapacitors,** actsors,** electronic devices,* batteries** and light emering diodes." This polymer is available in three distinct oxidation states; " the fully reduced leucoemeraldine have (LB) $(-(C_{ja}H_{>a}N_{aja}))$, the half-oxidized emeraldine base (EB) (-(CaHueNele-) and the fully oxidized persignantine base [PNB] [-[C24H15N1]c-]. Both LB and EB are insulators with a large extrinsic gap $E_{\rm g}\sim 3.6$ eV whereas FNB possesses an energy gap $F_{\rm g} \sim 1.4$ eV and shows conducting properties that to electron-phonon interactions." The conducting emeraldice

asis (ES) forms of the polymer is arbitrard upon protonation of ER by exposure to produce scide or upon estimative doping of LR. This ES stair is composed of two between units and one quotonic and that alternate and is regarded as the reast useful form of polymenters with sensional during properties. This introducedly conducting property of the ES state of the polymer attractives to explore its constanding electrical, magnetic electro-closmical, therefore electronic and optical properties.

In order to actions superior electrical, thermal and menture and properties to the corresponding component man various nanotities such as campber subtonic acid," graplant, "A carbon nanotabes," graphone code," and reduced graphene coule to have been added to PANI to fabricate investive polyaciline neconsequentes of significant sectorally scal and scientific importance. Out of these surfees based our risk, grapherse seide (GO) is extensively used as a filler in FAMI because of its higher chemical stability, the easy scalability of a low cost precurser (natural graphets), and the greater feasibility of large-scale production. Further, GO has smartural advantages in which the edges are determed with tunable peter coppin containing hydrophilic functional groups such as hydro groups, carbonyl groups and eposities." These functional groups eshibit strong interfacial interactions with polar molecules and polymers resurring in internal and or exhibited \$60-based polyfor hance-repositors. *** Munipier, the thermal auditor of these conjustes is entered to a greater count dur to

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Nonlinearity exponent: A phase sensitive parameter in disordered systems

Animesh Kr. Dey *, U.N. Nandi ***, Pradip K. Maji *, R.E. Chakrabarty *

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ARTICLE INFO

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The real past of alternating current conductors: 2(F, f) of discount system above conductor behavior The red past of abstracing travent conductance Z(T,T) of the stored resonance and forms when the characteristic by the exposure of an owner temporary $f_1(T)$ before with X(T,T) reduce the state in the first value of the form value f_2 , with frequency above $f_1(T)$ and a with Z_1 at $f_2(T) = Z_2T$, f_1^T with x_1 as the introducency exposure. By an operating much experimental data of M, (productions varied by responsible and distance or a value training of interior dynamics, we show that x_1 has different experiments at different phases of a discussion of a distance reduction of the contract of the contract contraction of the contract contraction of the contraction of t grains expensed by besideby regimes

1. Introduction

The seul-part of attenuating current conductance $X(X, \mathcal{F})$ of a discr shread system is a fuzzation of several physical variables like disorder D, amplitude of ac voltage V, respective V, frequency f, and magnetic field B [1]. This leads to the possibility that $\mathcal{L}(E,f)$ can be towestigated by various revenuing paths expressed by the spatial I(X,Y) (2-1). This equales that conductance I(X,I) is ratial by the parameter This regarders that transferrance I(X,Y) is the square of the first transfer of the given run in Object conclusions $L(X,Y) = L_{\phi}(X) = L_{\phi}(X) = L_{\phi}(X)$ and positive an function of frequency f. Except f, X they be D, Y, T, f, and B finch measuring point indicate that conductation of a distributed system exhibits near-function character. i.e. $\mathcal{L}(X,f)$ requires constant to its Obstic counterpart E_0 up to a certain value of f_1 knows as the onset or critical frequency $f_1(X)$ [4], Beyond $f_1(X)$, I(X,f) desires from I_0 and increases monotonically

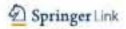
beyond f, (A), (A), f(X, Y) decision from a final matter of f (A), with f of may even increases at higher value of f (A), (A), (A) as with various of disordered systems in the original final final contractions in the original property of dislateric exteriors from our district on a function of the original or a function of the original origi in provide [11]. This dispersion behavior of in conductance persons in a continuou making description [LAP]. A matrice of such realing formalisms have been suggested in literature to scale L(X, f) data with different degrees of success and can be expressed in the following general form (SJ-173):

$$\frac{2(X,f)}{f_{1}(X,0)} = \frac{2(X,f)}{f_{0}} + s\left(\frac{f}{f_{1}(X)}\right). \quad (1)$$

where g(j) is a scaling function. For $f < f_j(X)_j$ (be scaling function g(j) = 1 corresponds to the fact that $\Xi(F,f)$ increases very little from L_{ij} . At larger frequency $f \in f_j(X)$, $g(j) \ge 1$. Thus, $f_j(X)$ equation the Obstac region from the macObstac one along the Impo and can also be called a remover (characteristic) frequency. f.(X). sets the frequency made for contibute alternating current conduction to distributed systems [1,4,5] and has different experiment to different waiting formalisms [4,4,50,11]. Taylor [8] flost distributed universality is alternating current conduction to text conducting coolst glasses by demonstrating the fact that the dielectric loss for different glasses left on a single curve against scaled frequency. Later band [9] need $f_c =$ Z_e/C to achieve the manner curve of an construction. C is some constant. Eq. (1) with $f_s = E_0/C$ is referred to as "Taylor hand scaling" and has here used by every sufficient in a wide variety of disordered systems with ϵ being proportional to $1/\Gamma$. J. C. Dyne at al. [14] assumedably with C being proportional to A/T. A C byte of A, A is proportional proportion of A and A is A and A and A and A are A and A and A are A are A and A are or a discordered sample, Rolling et al. [10] proposed as impreved vention of the moting law with $f_{\nu} = E_{\nu} T/\nu$ which shift refered enlayer the

https://doi.org/10.1016/j.jps.ph.2020.022001 Secretori 25 Percenter 2019: Secretori in revised from TI December 2019; Accepted 6 January 2020. Available selline it incomey 2000 01011-1100.10 2000 Published by Sheeter N.V.

^{*} Corresponding author Free other or recognishment in SUA Proofs.



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Original Contribution | Published: 11 July 2019

A Proposal to Adjust the Time-Keeping Systems for Savings in Cycling Operation and Carbon Emission

Amlan Chakrabarti & Krishnendu Chakrabarty

Journal of The Institution of Engineers (India): Series B

100, 541-550 (2019)

140 Accesses Metrics

Abstract

With the spread of the power transmission
networks to thousands of kilometres, the integrated
power grid in many countries cover multiple hours
in terms of solar position. We present a general
mathematical model with multiple time-keeping
systems for flattening the electrical load curve in a
territory having integrated power grid operations.
The multiple time-keeping system areas are set up
as a function of both electrical power demand and
mean geographical position in longitude.
Fluctuation in load results in cycling operation of
coal/gas power plants and enhanced carbon
emission. In this paper, an attempt is made to
quantify the savings in cycling of electrical power



Home > Medical & Biological Engineering & Computing > Article

Original Article | Published: 25 October 2019

An efficient wavelet and curvelet-based PET image denoising technique

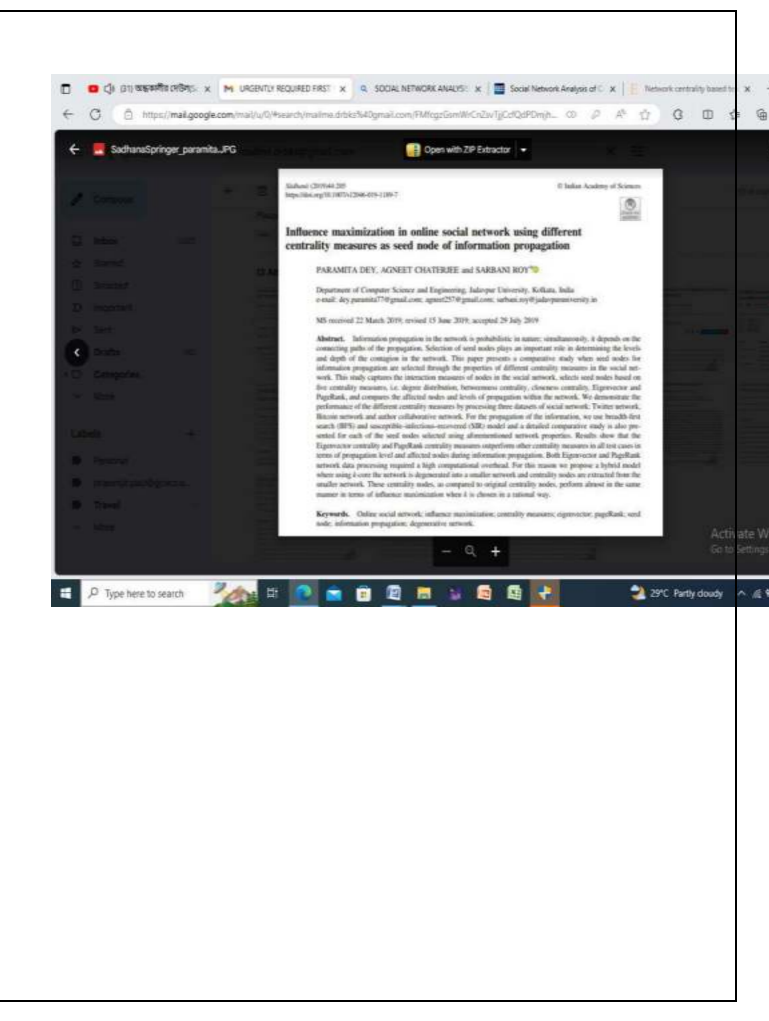
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Medical & Biological Engineering & Computing 57, 2567-2598 (2019) | Cite this article

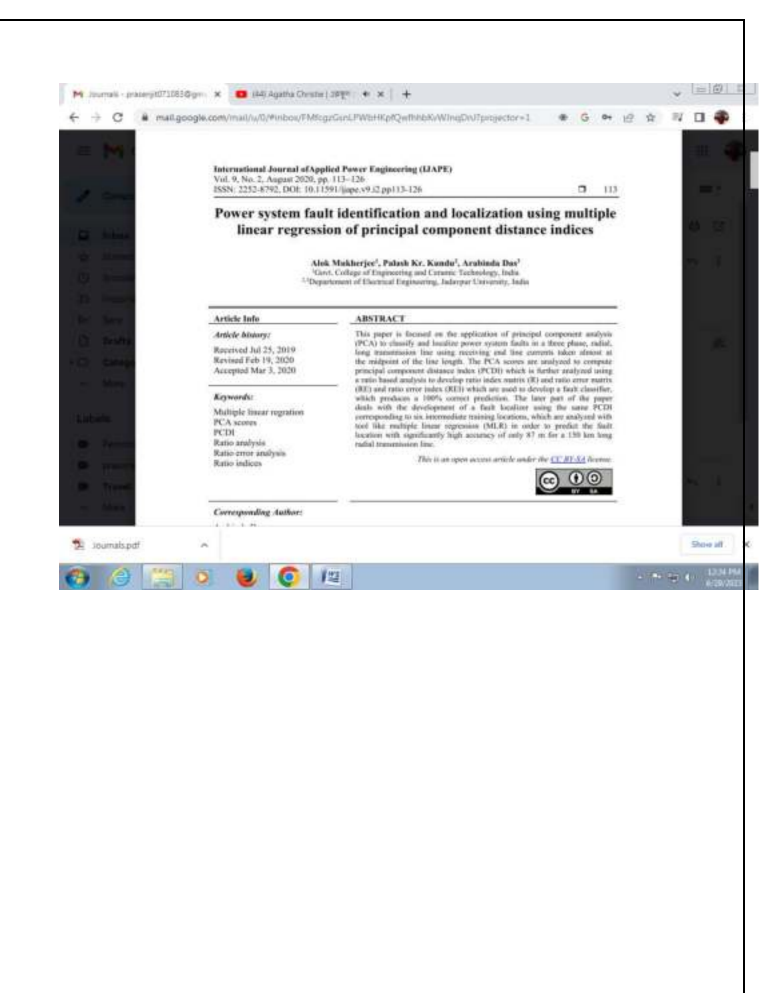
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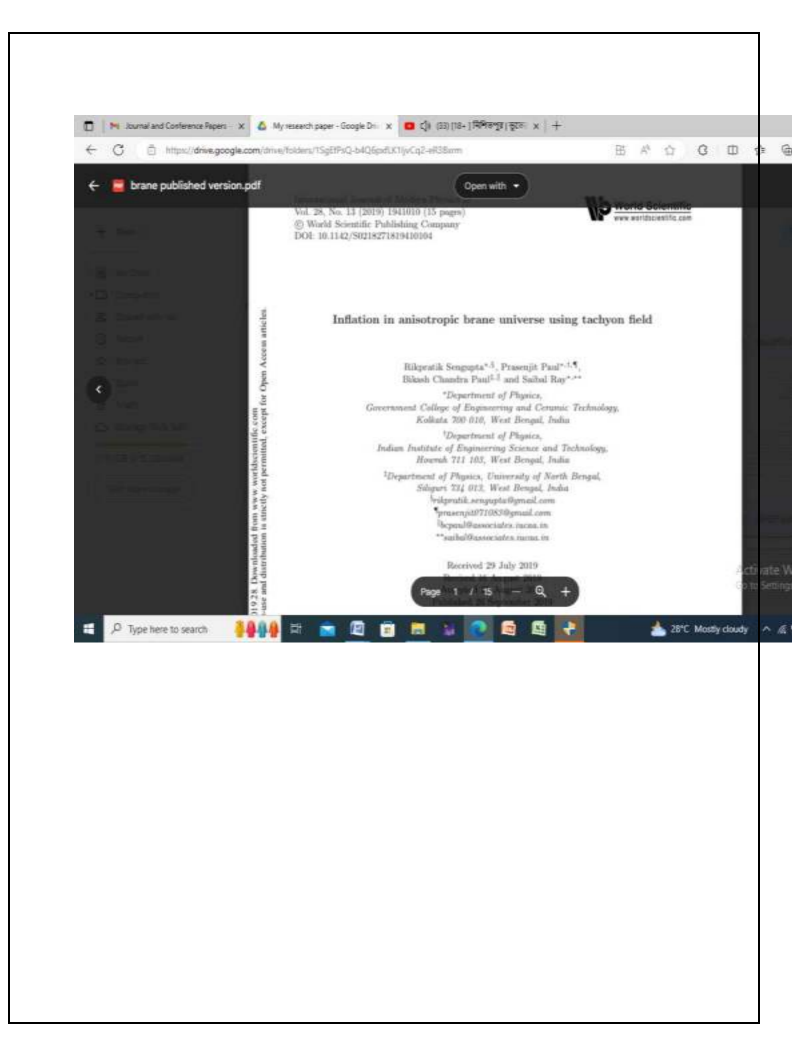
Abstract

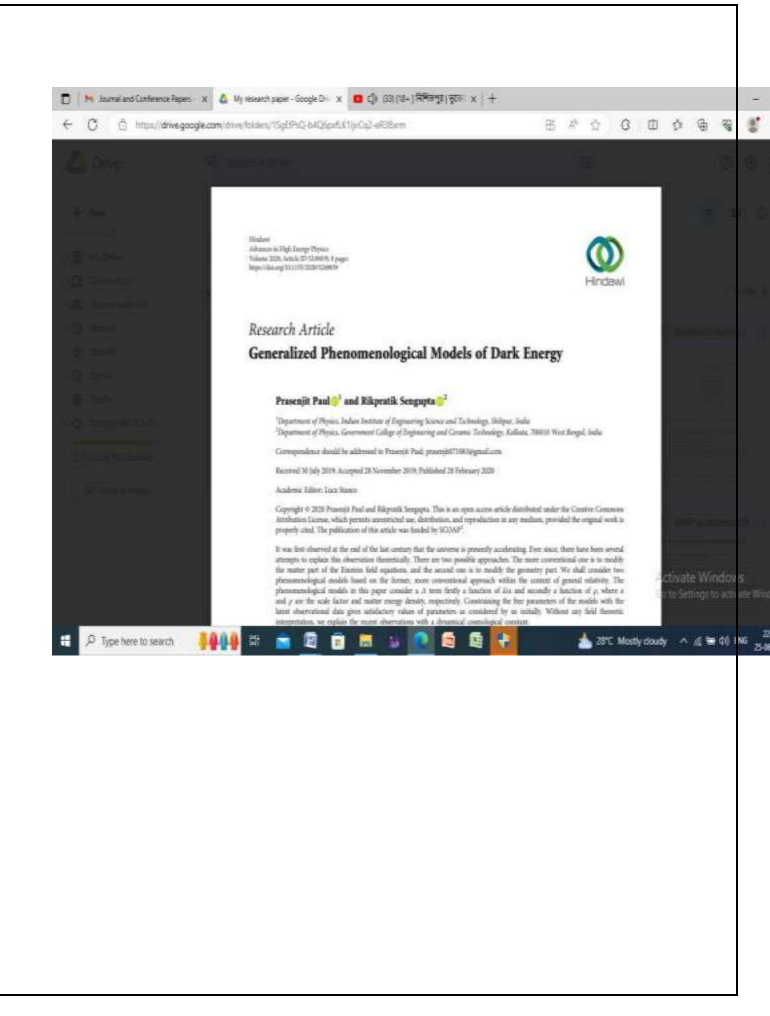
Positron emission tomography (PET) image denoising is a challenging task due to the presence of noise and low spatial resolution compared with other imaging techniques such as magnetic resonance imaging (MRI) and computed tomography (CT). PET image noise can hamper further processing and analysis, such as segmentation and disease screening. The wavelet transform—based techniques have often been proposed for PET image denoising to handle isotropic (smooth details) features. The curvelet transform—based PET image denoising techniques have the ability to handle multi-scale and multi-directional properties such as edges and curves (anisotropic features) as compared with wavelet transform—based denoising techniques. The wavelet denoising method is not optimal for anisotropic features, whereas the curvelet denoising method sometimes has difficulty in handling isotropic features.











ORIGINAL PAPER

Resistance Street



Bias Exponent of Resistance Noise as a Probe for Disordered Systems

Animesh Kr. Dey, Upendranath Nandi, * Deep Talukdar, Rajkumar Chakrabarty, and Kamal Kumar Bardhan

The present spectral density S.(f) of sortage flaggations in the Obroc region of a system varies with subage it as S, f) - is where f is the bles exponent. The equilibrium out states fluctuation in a homogeneous system provides $\beta=2$ but in disordered systems, we show that β storegly depends on quarefind disorder and temperature and is less than 2 in the Object region. At a fixed temperature, previains nearly equal to 2 at less disorder and decreases from 2 to 1 with the increase in distribut televeningly, slettler variation in \$1 is observed with the change in temperature from high to low at a fixed questions disorder. These her came from west localization in the Smit of high disorder or low temperature. Experimental results on manganite compounds indicate that the hirs exponent \$ small be used as a sensible recodestruction parameter to identify the existence of a phase transition evolved during the course of investigation. Remarkable constalines between the electrical transport and the power spectral density S,(f) are observed and explained with the help of inhomogeneous distribution of currents. The results are also supported by the roin Gaussian nature of the second spectrum of 1ff noise at sifferest temperatures.

1. Introduction

Resistance noise is one of the most obspatious and general phistomerous societing to discrete classes of materials ranging from homogenessa to industring research at condensed statter physics.¹⁶ In recent times, there has been many-field increase in uning the excitatoric noise as a tool to probe founded mechanism. in complex systems such as would state droited. Companion: "minimal carbon consistences in HIPS matrix," conducting polymers," bridgered films," expense combactness, "strangerites," the films of marganizes, "the films of marganizes, "the films of marganizes, "the films of marganizes, "the strangerites, and phenomenal assumption of the resistance flux thanks a security to affect of the film of the films of the films of the system," Under this assumption the private spectral density \$iff in the Ohrno (egine) has the expression.

$$\dot{z}_{i}(f) = \frac{e^{i\phi^{i}}}{ig(t)},$$
 (8)

where N stated for the total number of charge carriers and a in the discerninghan Honge parameter. V is the energy deveilage across the sample and y is the frequency exposions varying between 6th and 1.2. The parameter f in fig. (1) is known as the loan exponent with a value 2

in homogeneous systems to the China region high a relation is experimentally observed in a wide variety of disantered systems. (4.3,4.14)

If the Rectations in videage is effected by the current flowing through the everyle, the square of each voltage floctivations in the Olivic regime can be written as.

$$(\delta V)^{\delta} = f^{\delta}(\delta R)^{\delta} \propto f^{\delta}$$

or $(\delta R)^{\delta} \propto f^{\delta - \delta}$. (8)

Expansion (2) indicates that $\beta=2$ is an identity arising out of the assumptions that the asherent resistance fluctuations independent of any driving finite such as current or voltage are always there has a common current of voltage as used to make the fluctuations stalks. On the current of voltage is used to make the fluctuation stalks. On the current or softage is not a mere people has taken action in that the current or voltage is not a mere people has taken action as the resolution of generation of fluctuation. In the Objinic argum, such reports exist in the weak localization region at low temperature or at high disorder land $^{(1)}$ and temperature. At a $^{(2)}$ fluctuation of permissed disorder. In the disorder in the concept physical maintaining or mathematical modeling loss been invoked to replain the variation of β with quantization invoked to replain the variation of β with quantization.

Dr. K. Chaksabany
Department of Physics
Government College of Ceramic Engineering and Technology
Kohara 700 010, Wast Bengal, India
Prof. K. K. Bardhan

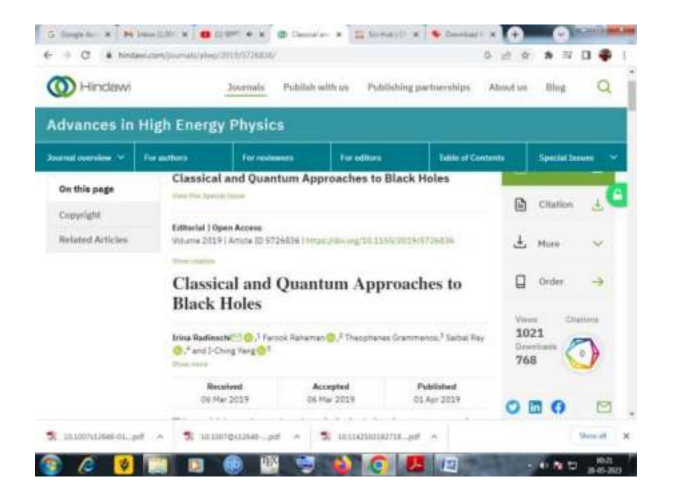
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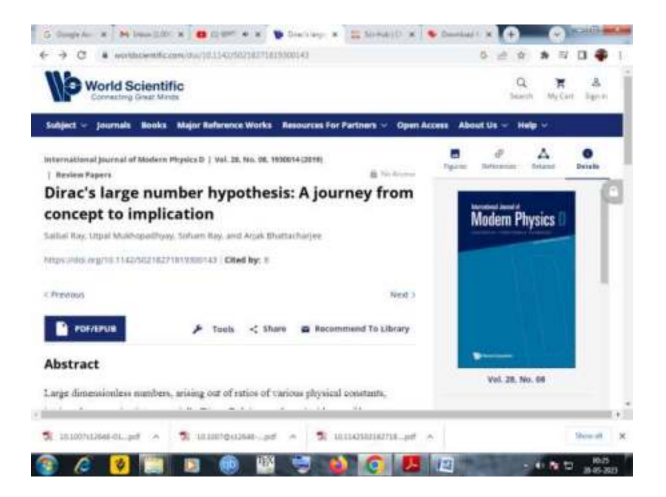
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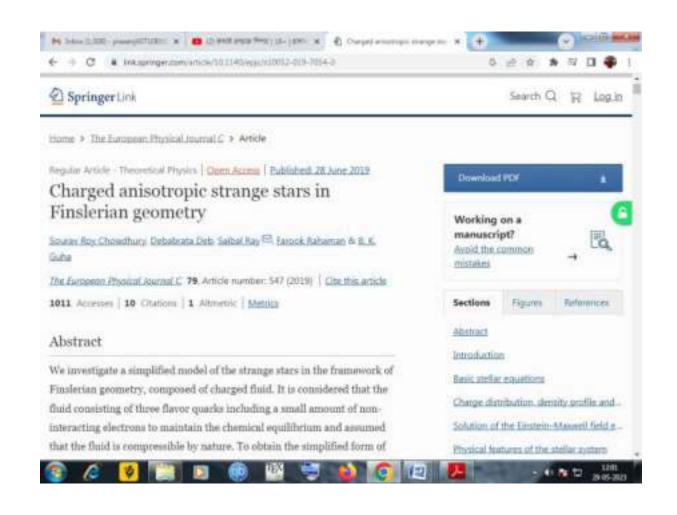
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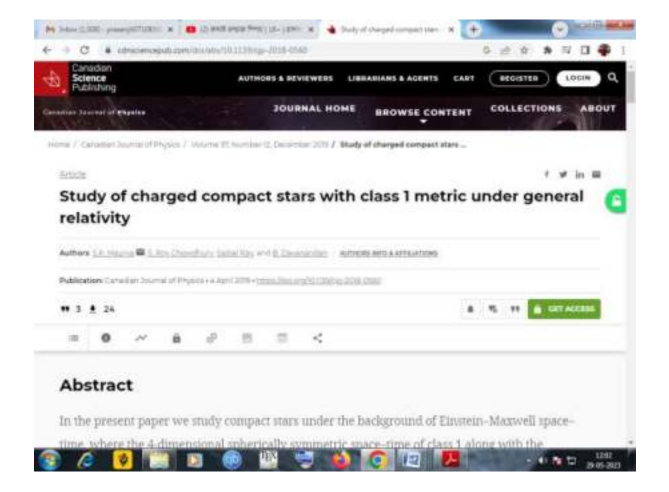
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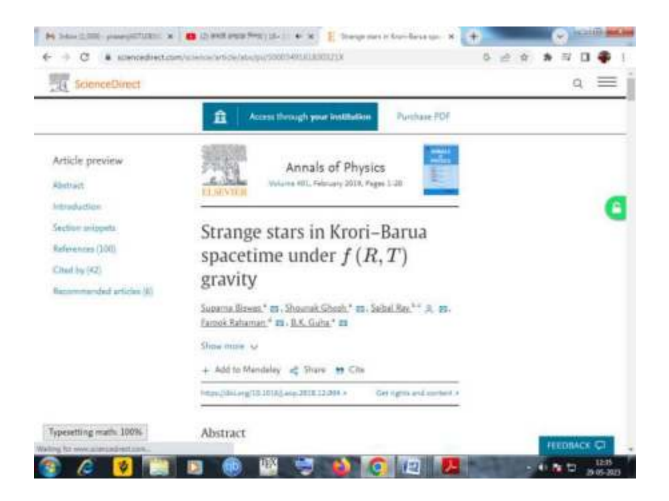
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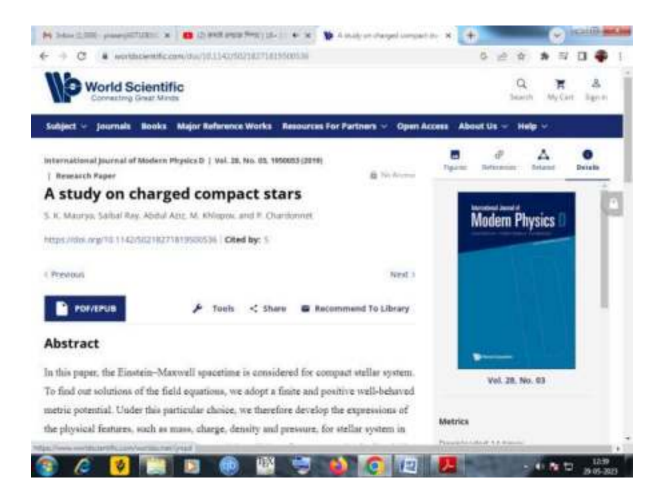












RESEARCH ARTICLE



A new model for strange stars

Debabrata Deb¹ · Sourav Roy Chowdhury¹ · Saibal Ray² · Farook Rahaman³

Received: 6 March 2018 / Accepted: 6 August 2018 ○ Springer Science+Business Media, LLC, part of Springer Nature 2018

Abstract

In the present work, we attempt to find a new class of solutions for the spherically symmetric perfect fluid sphere by employing the homotopy perturbation method (HPM), a new tool via which the mass polynomial function facilitates to tackle the Einstein field equations. A set of interior solutions found on the basis of the simplest MIT bag model equation of state in the form $p = \frac{1}{3}(\rho - 4B)$ where B is the bag constant. The proposed interior metric for the stellar system is consistent with the exterior Schwarzschild spacetime on the boundary. In addition, we also conduct a detailed study on different tests, viz. the energy conditions, TOV equation, adiabatic index. Buchdahl limit, etc., to verify the physical validity of the proposed model. The numerical value of the used parameters are predicted for different strange star candidates, for different chosen values of the bag constant. In a nutshell, by exploiting HPM technique first time ever in the field of relativistic astrophysics, we have predicted in the present literature a singularity-free and stable stellar model which is suitable to describe ultra-dense objects, like strange (quark) stars.

Keywords General relativity - Homotopy perturbation method - Strange stars

Saibal Ray saibal @associates.iucaa.in

Debabrata Deb ddeb.rs2016@physics.iiests.ac.in

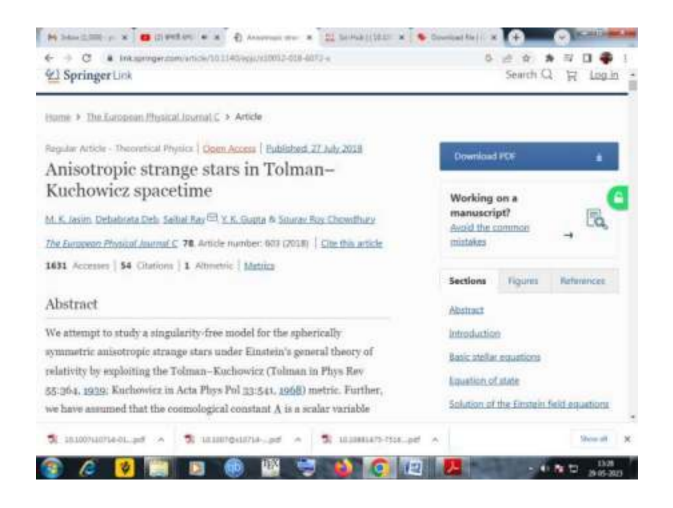
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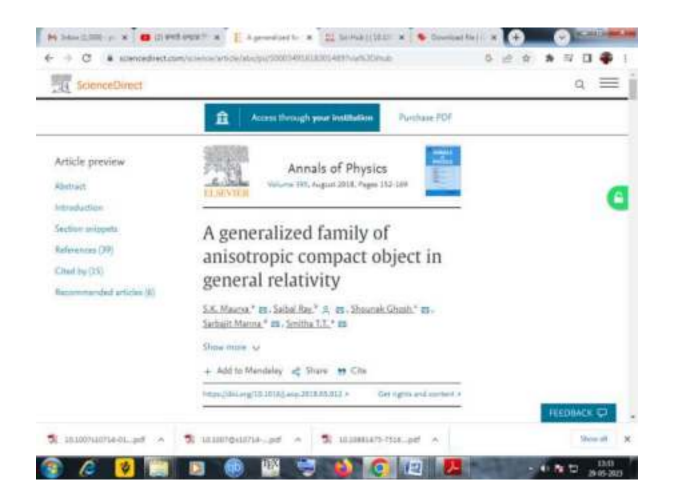
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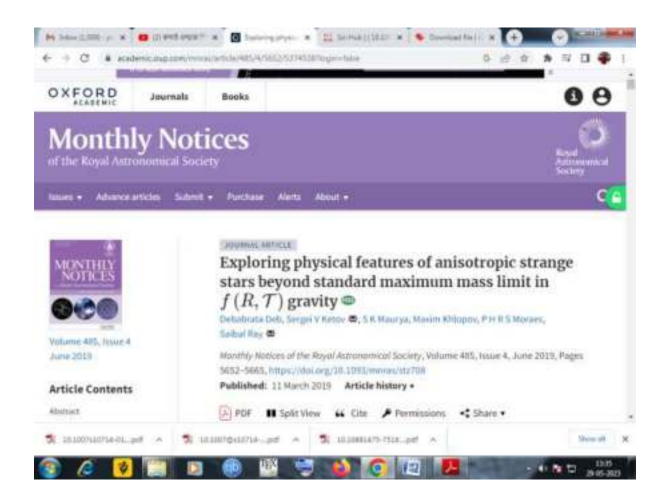
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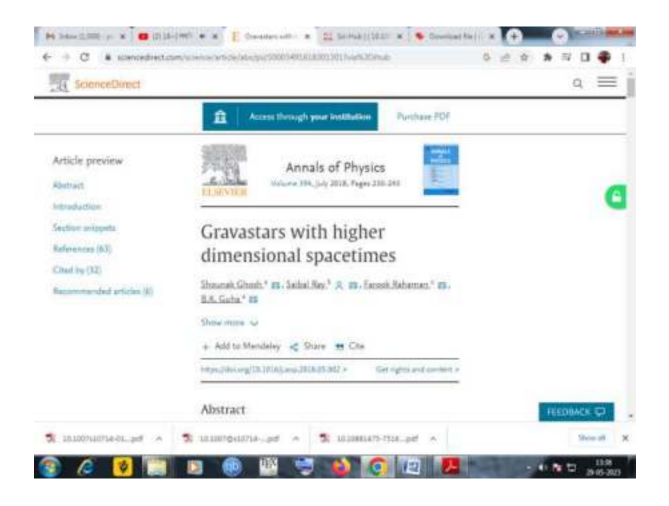
- Department of Physics, Indian Institute of Engineering Science and Technology, Shibpur, Howrah, West Bengal 711103, India
- Department of Physics, Government College of Engineering and Ceramic Technology, Kolkata, West Bengal 700010, India
- 3 Department of Mathematics, Jadavpur University, Kolkata, West Bengal 700032, India

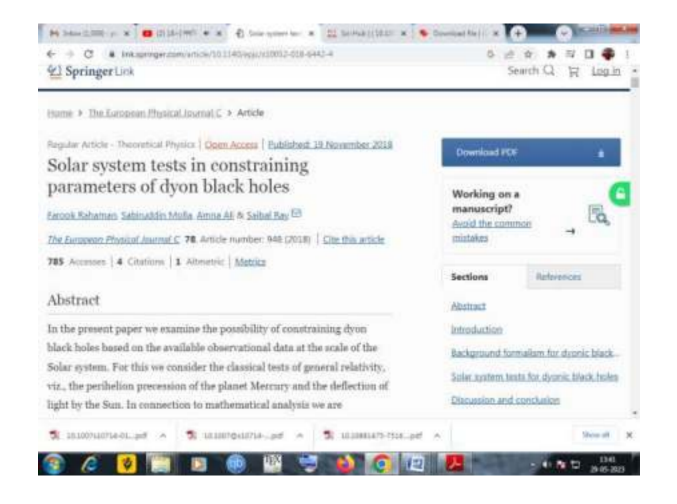


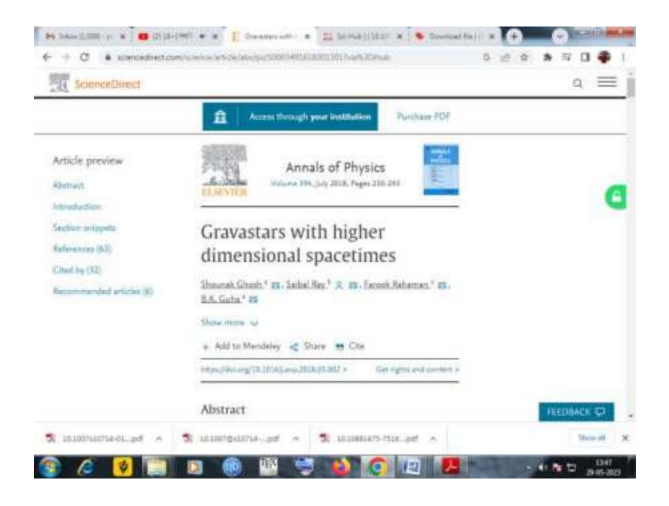












A Study and Analysis of Lock and STM Overheads

Ryan Saptarshi Ray¹⁷, Parama Bhaumik², Utpal Kumar Ray³

12 Dept. of Information Technology, Judavpur University, Kolkata, India

Corresponding Archer: room on Gradiffical com. Tel. 9837379813

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Amprol 1856a/2019 Published 9156a/2019

Abstract -- In this paper we make a comparative study of the evertheads of looks and \$754 by taking different practical synchronization problems as examples to understand why the performance of STM is worse than that of locks. Overhead is the combination of exams or indirect congruintess time, memory, buidwidth, or other recourses that are required to perform a specific took. While executing parallel programs whenever any lock or STM function is called it takes some time and also occupies some space. The total time taken by all that lock or WIM colls of the program is the total lock or WIM time overhead of that program. The total space occupied by all the lock or WIM calls of the program to the total look or STM space overhead of that program. The flexible approach is an approach of programming with STM to which STM has been made more user-disordly and by which execution time of STM has been reduced. We make a study of the overheads of the flexible approach also. We found that the time and space overheads of STM are higher than that of locks. The time and space overheads of the Florible Approach were less than those of STM but higher than those of locks.

Keywords-Multiprocessing, Parallel Processing, Locks, Software Transactional Memory, Overheads

I. INTRODUCTION

Overhead is the combination of excess or indirect computation time, memory, bandwidth, or other resources that are required to perform a specific task [1].

Software Transactional Memory (STM) is a new approach for solving synchronization problems in parallel programs that does not suffer from the drawbacks of locks. However performance of STM is either equal to or worse than that of locks. In this paper we make a comparative study of the overheads of locks and STM to understand why this happens.

While executing parallel programs whenever any lock or STM function is called it takes some time and also occupies some space. The total time taken by all the lock or STM calls of the googram is the total lock or STM time overhead of that program. The total space occupied by all the lock or STM calls of the program is the total lock or STM space overhead of that program.

The flexible approach is an approach of programming with STM by which STM has been usade more user-friendly and by which execution time of STM has been reduced. We make a study of the overheads of the flexible approach also

We found that the time and space overheads of STM are higher than that of locks. The time and space overheads for the Flexible Approach were less than those of STM but higher than those of locks.

Section II discusses about different approaches which have been proposed to improve the performance of SYM. Section III shows the time overhead for locks and STM for different practical synchronization problems. Section IV shows the space overhead for locks and STM for different practical synchronization problems. Section V shows the time overhead for the Flexible Approach for different practical synchronization problems. Section VI shows the space overhead for the Flexible Approach for different practical synchronization problems. Section VII makes a comparison of the overheads for locks, STM and the Flexible Approach. Section VIII shows the specifications of the system in which the programs were compiled and executed. Section IX concludes the paper.

II. RELATED WORK

Different approaches have been proposed to improve the performance of STM. These are discussed below.

In 2007 Yang Ni, Vijay Menon, Richard L. Hudson, Ali-Reza Adl-Tahatabai, J. Eliot, B. Moss, Beatin Saha, Antony L. Hosking, Tatiana Shpeisman published a paper entitled "Open Nesting in Software Transactional Memory" [2]. This paper described new language constructs to support open nesting in Java and also discussed new abstract locking mechanisms that a programmer could use to prevent logical

Flexible Programming Approach using STM

Ryan Saptarshi Ray 1°, Parama Bhaumik 2, Utpal Kumar Ray 3

12. Dept. of Information Technology, Judavpur University, Kolkata, India

*Corresponding Action: runs ray@rediffical.com, Tel.: 9537339675

Available eafline at: www.ljcwowline.org

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Abstract—Software Transactional Memory (STM) is a promising new approach to programming shared-memory parallel processors which does not suffer from the drawbacks of locks. However STM also has some finitations. One of the limitations of STM is that while programming with STM users have to identify the critical sections explicitly and enclose them in transactions using appropriate STM calls to ensure synchronization. This approach is similar to using locks in parallel programs. This paper introduces a new flexible approach for programming using STM in which users do not need to identify critical sections explicitly. In this approach whenever users need to perform read or write operations they can do so using appropriate STM calls and STM will ensure synchronization by its intensit constructs. Thus users can concentrate only on the algorithm of the parallel problem without thinking about synchronization. Thus this approach is very user-friendly. Time taken will also be less than lock programming as users do not have to identify critical sections explicitly.

Keywords - Multiprocessing, Parallel Processing, Locks, Software Transactional Memory, Flexible Programming Approach

I. INTRODUCTION

Ensuring synchronization is a very important ispect of parallel programming. Currently locks are used to ensure vinchronization. But locks suffer from some drawbacks. Software Transactional Memory (STM) is a promising new approach to programming shared-memory parallel processors which does not suffer from the drawbacks of locks. But STM also has some limitations. One of the limitations of STM is that while programming with STM users lave to identify the critical sections explicitly and enclose them in transactions using appropriate STM calls to enone synchronization. This approach is similar to using locks in parallel programs where also users have to identify critical sections explicitly and enclose them using appropriate lock calls to ensure synchronization. This paper introduces a new flexible approach for programming using STM in which users do not need to identify critical sections explicitly. In this approach whenever users need to perform read or write operations they can do so ming appropriate STM calls and STM will ensure synchronization by its internal constructs. Thus users can concentrate only on the algorithm of the parallel problem without thinking about synchronization. Thus this approach is very user-friendly. Time taken will also be less than lock programming as users do not have to identify critical sections

Section III describes the Flexible Programming Approach. Section IV solves the Readers-Writers Problem using the Flexible Programming Approach, Section V shows the experimental results for solving the Readers-Writers Problem using Flexible Programming Approach.

II. RELATED WORK

Different approaches have been proposed to improve the performance of STM. These are discussed below.

In 2007 Yang Ni, Vijay Menon, Richard L. Hudson, Ali-Raya Adi-Tabatabai, J. Eliot, B. Mous, Bratin Salia, Antony L. Hosking, Tatians Shpeisman published a paper entitled "Open Nesting in Software Transactional Memory". [1] This paper presented an implementation of open nested transactions in a Java-based software transactional memory (STM) system. It described new language countracts to support open nesting in Java and also discussed new abstract locking mechanisms that a programmer could use to prevent logical conflicts. It demonstrated how these constructs could be mapped efficiently to existing STM data structures. Finally, it evaluated the system on a set of Java applications and data structures, demonstrating how open nesting could enhance application scalability. In 2009 Zhengyo He and Bo Hong published a paper entitled "Impact of Early Abort Mechanisms on Lock-Based Software Transactional Memory". [2] This paper presented a theoretical analysis characterizing the properties of early abort and its impact on the performance of lock-based STMs. Queuing theory was adopted to model the behaviors of transactional execution. Analytical results were obtained for STMs with and without early about. The analysis was validated through extensive



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3D unsupervised modified spatial fuzzy c-means method for segmentation of 3D brain MR image

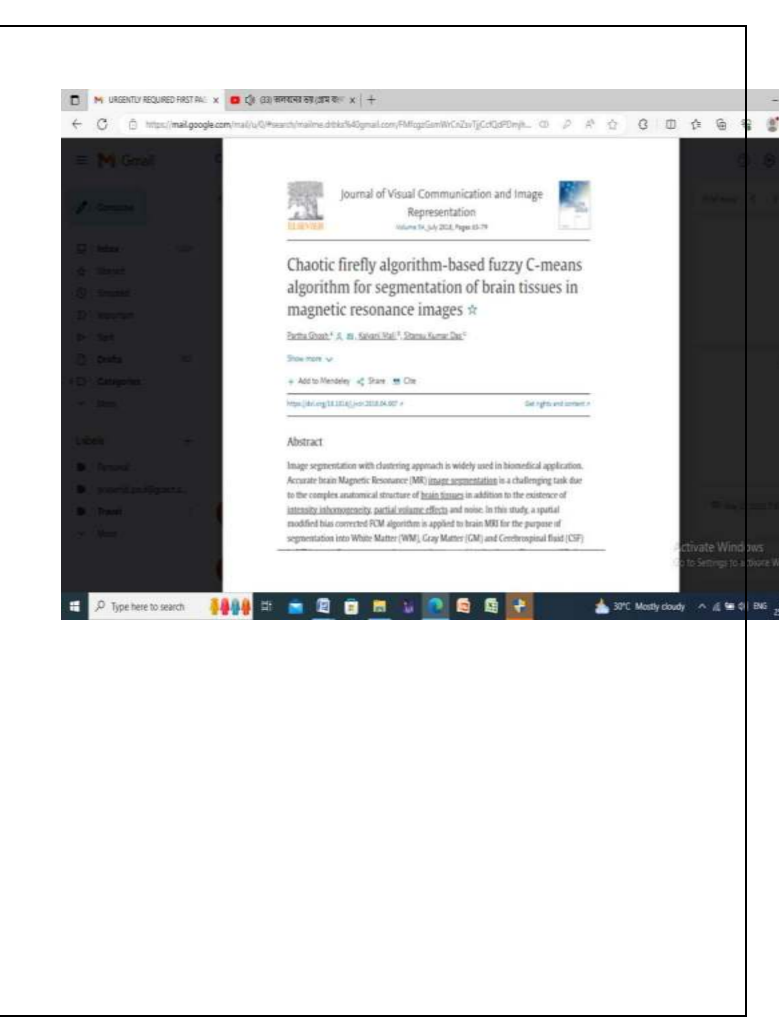
Kamaruliaman & Mausumi Maitra

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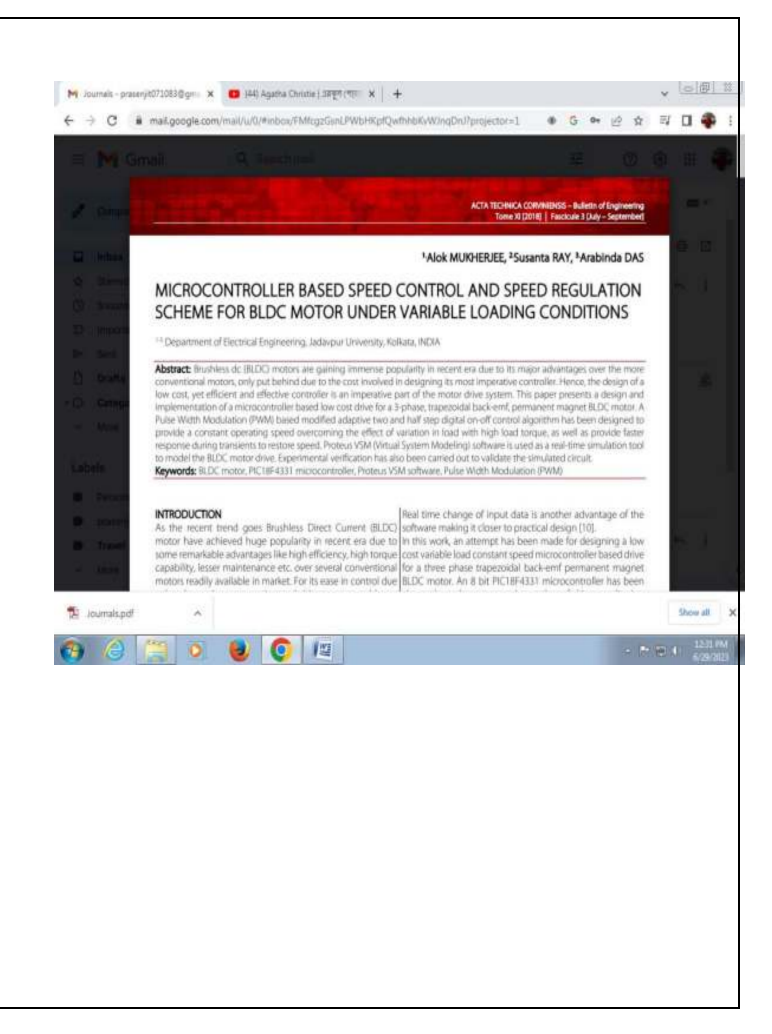
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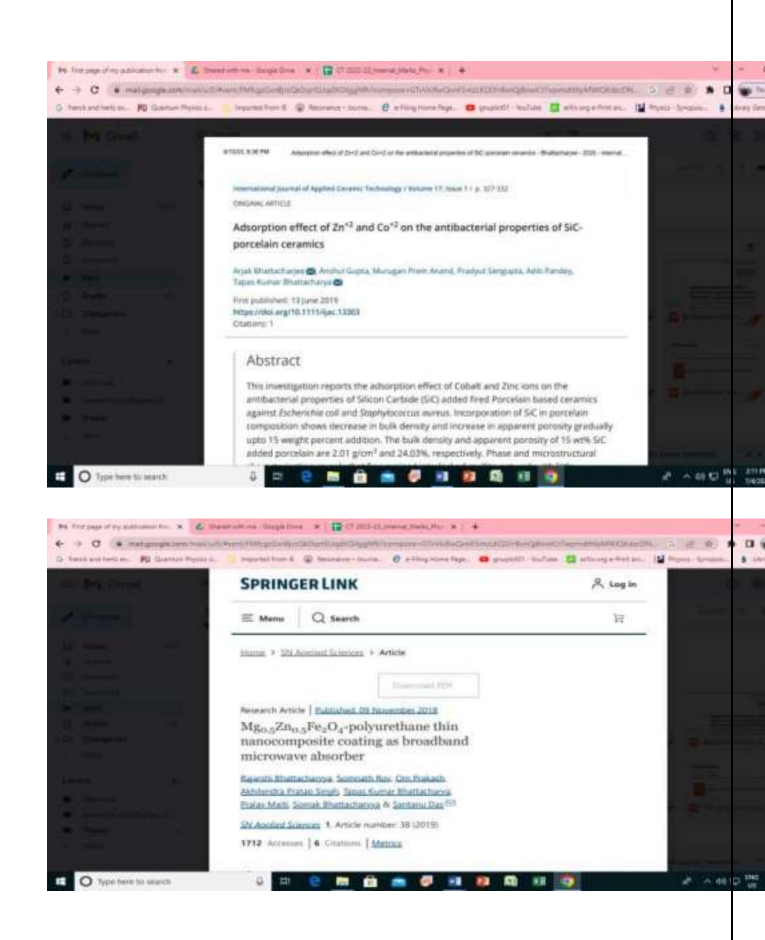
Abstract

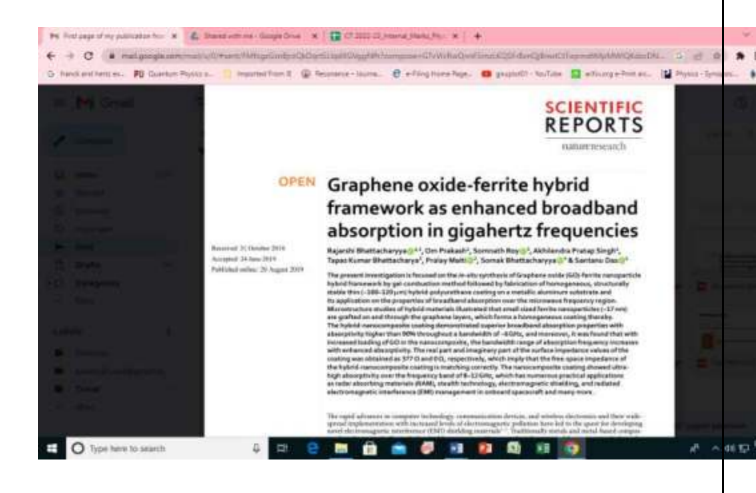
This paper proposed a novel 3D unsupervised spatial fuzzy-based brain MRI volume segmentation technique in the presence of intensity inhomogeneity and noise. Instead of static masking, dynamic 3D masking has been proposed to measure the correlation among neighbors. The local membership function is defined based on the weighted correlation among neighbors. The local and global membership functions are combined to suppress the inhomogeneity and noise at the time of clustering. A weighted function is defined based on the 3D dynamic neighborhood to optimize the objective function in 3D space. In 2D slice-based MRI image segmentation techniques, the selection of the slice of interest is very important and it depends on the experience and skills of the expertise. As the proposed unsupervised method segments the 3D brain MRI volume as a whole, there is no need of such expertise. The detailed







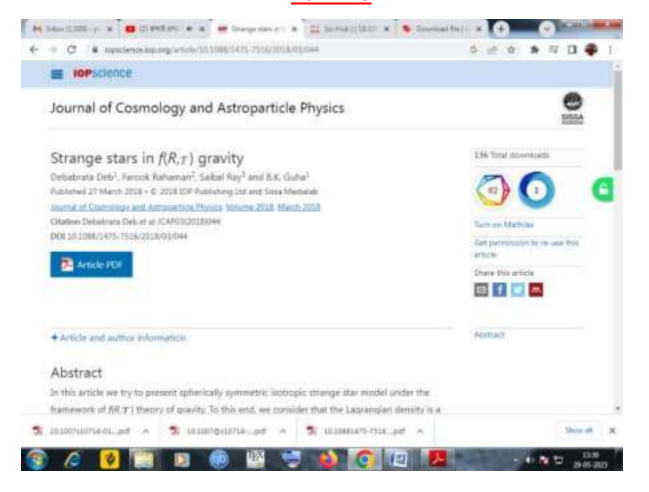


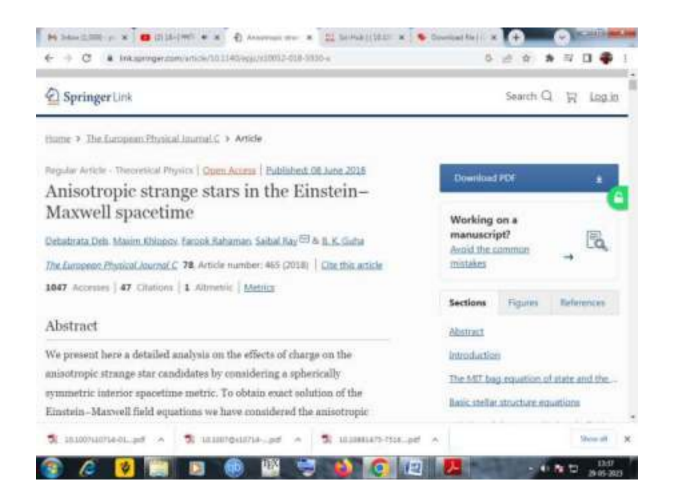


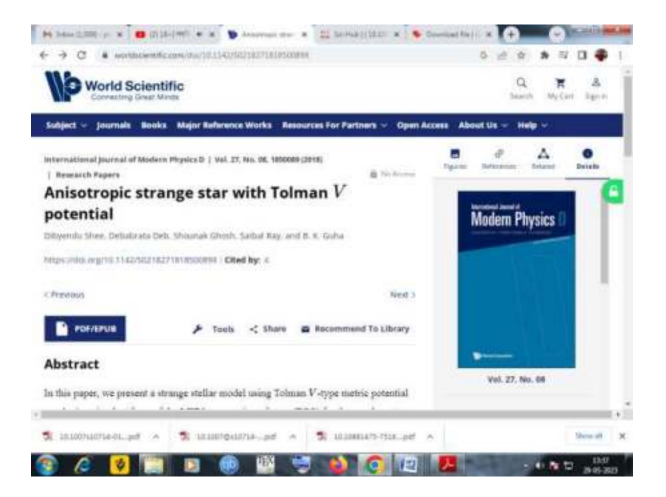


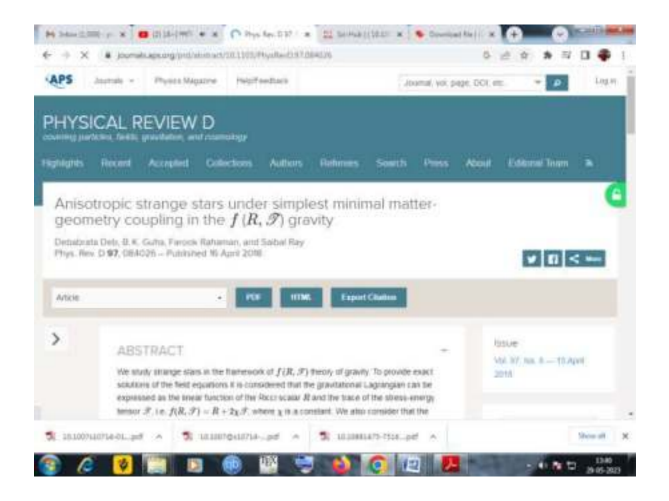


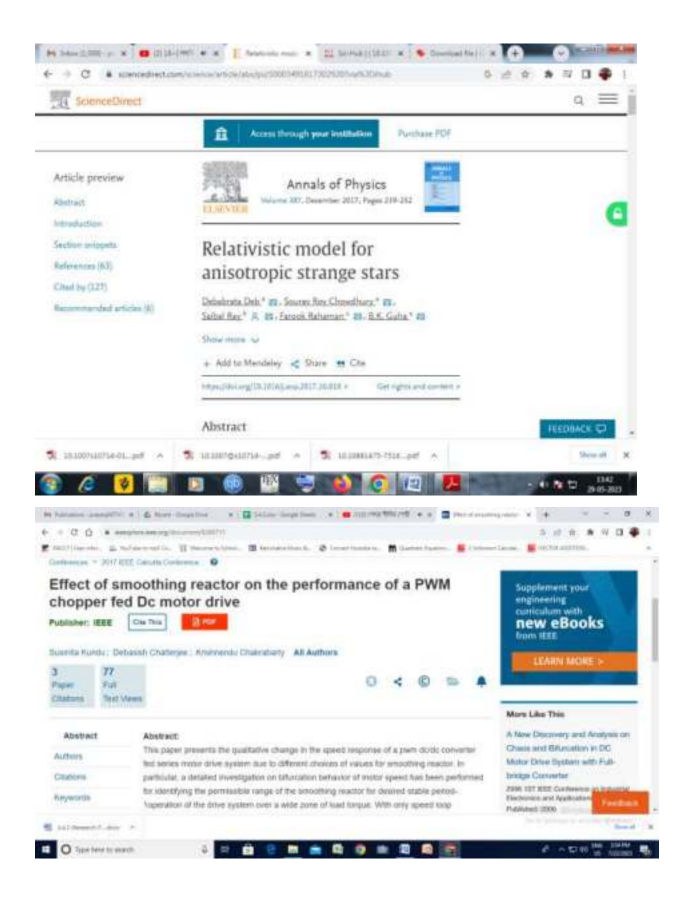
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Digital Signature Protocol for Visual Authentication

Anirban Goswami¹, Ritesh Mukherjee², Soumit Chowdhury³, and Nabin Ghoshal⁴

¹Department of Information Technology, Techno India, India

²Department of Advanced Signal Processing, Centre for Development of Advanced Computing, India

³Department of Computer Science and Engineering, Government College of Engineering and Ceramic Technology, India

⁴Department of Engineering and Technological Studies, University of Kalyani, India

Abstract: Information security in digital domain is all about assurance of Confidentiality, Integrity, Availability (CIA) extending authenticity and non-repudiation issues. Major concerns towards implementation of information security are computational overhead, implementation complexity and robustness of the protocol. In this paper, we proposed a solution to achieve the target in line with state of the art information security protocol. The computational overhead is significantly reduced without compromising the uncertainty in key pair generation like existing digital signature schemes. The first section deals with collection of digitized signature from an authentic user, generation of shares from the signature, conversion of a cover image to quantized frequency form and casting of a share in appropriate coefficients. In the second section, share detection is done effectively and the data security is confirmed by overlapping the detected share with the other share. Specific constraints are fitted appropriately to recreate a clean digitized signature, reform the cover image using Discrete Casine Dransform (DCT) and quantization method, select frequency coefficients for share casting and manipulate the casting intensity. Impressive effort is made to ensure resistance to some of the common image processing attacks. The undesired white noise is reduced considerably by choosing a suitable threshold value. The selection of pseudorandom hiding position also helps to increase the robustness and the experimental results supports the effectively.

Keywords: Share, DCT and IDCT, image compression, data hiding, SSIM, collusion attack.

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1. Introduction

The technological escalation and elaborate use of the network domain has extended the use of the Internet. But this advancement has proportionally increased the importance to shield confidential or copyright information through efficient techniques. The most common method of information confidentiality is to encrypt and then imperceptibly hide the sensitive data to restrain intruders.

Some of the existing data hiding techniques explained fabrication of authentication signals into a digital file for assuring the integrity or fidelity of the file [15, 19, 24]. The application of copyright protection also depicts content ownership claim where a digital file is used to embed a visible or invisible digital watermark [2]. In case of covert communication [11, 14] secret information is hidden into a cover file and the intended receiver only can extract the hidden information to complete the communication.

The generation of shares from an information and subsequent sharing of the shares was first explained by Shamir [20]. The challenge is in recovering the information appropriately when the related shares are combined. Conventionally, the two concepts viz. data hiding and information sharing can both be an integral part of information security.

Nowadays researchers are concentrating more on

encryption and masking based image authentication techniques [7, 12] along with exploiting the redundant information of an image to fabricate the secret information. In context to the authentication method, the existing algorithms can be broadly classified as spatial and transform domain techniques. In the spatial domain techniques, high volume of payload can be fabricated with minimum computational complexity but less resistance to low pass filtering and common image processing attacks. Hence widely accepted algorithms are mostly in transform domains i.e., Discrete Cosine Transform (DCT), Discrete Fourier Transform (DFT) and Discrete Wavelet Transform (DWT) etc., [16, 21, 22]. Prior to these transform techniques, the concept of Spread Spectrum based watermarking techniques also exploited Human Visual Systems (HVS) [5, 9, 18].

Cox et al. [5] suggested DCT domain to be an extensively used transform in Joint Photographic Experts Group (JPEG) compression. In DCT domain the possibility of coefficients getting affected by compression are known at prior and as a protective measure use of middle-band frequency coefficients to embed the secret data was first proposed by Koch and Zhao [9].

As per the study of the existing research, some spatial and transform domain techniques are chronologically mentioned. Bender et al. [3] suggested

Hybrid Parallel Programming Using Locks and STM

Ryan Saptarshi Ray 1°, Parama Bhaumik 1, Utpal Kumar Ray 1

Dept. of Information Technology, Jadavpur University, Kolkata, India

Dept. of Information Technology, Jadavpur University, Kolkata, India Dept. of Information Technology, Jadavpur University, Kolkata, India

Corresponding Author: 1500 ray (Grediffical) com. Tel. 9231320013

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40thers - Software Transactional Memory (STM) is a new afternative approach to locks which solves for problem of synchronization in persillel programs. In STM users have to identify the critical sections in the program and enclose them within transactions by using appropriate STM fluction calls. Then STM automatically by its internal constructs ensures spectromization in the program. This paper shows how to solve the problem of synchronization in penallel programs by using a hybrid programming approach using both locks and STM. Locks me pessinistic approach to solve the problem of synchronization in parallel programs. STM uses optimistic approach to solve the problem of synchronization in parallel programs. Both the optimistic and personnels approaches have some advantages and disadvantages. The disadvantage of optimistic approach is that transactions are abouted when validation counsel be done. This approach works well when these are no conflicts thence the term optimistic) but wastes work when there are conflicts. Aborting of transactions is a severe problem when the transactions are long and attenuable. The disadvantage of proximistic approach is that large number of locks in the program will lead to very dow execution upond which may caucel out the gains made by solving the problem in parallel. The hybrid approach combines the advantages of the optimistic and pessionistic approaches removing their disadvantages without any degradation of perfec

Keywords - Multiprocessing, Parallel Processing, Locks, Software Transactional Memory, Hybrid Pseallel Programming

INTRODUCTION

Ensuring synchronization is a very important problem in parallel programs. Currently locks are used to solve this problem. Locks use pessinsistic appreach. Software transactional memory (STM) is a promising alternative approach for parallel computation which does not have most of the limitations of the locks-based approach. STM uses optimistic approach. Both the optimistic and pessimistic approaches have some disadvantages.

he the pessengetic approach it is always assumed that results will surely be entoneous if multiple threads execute the critical section simultaneously which may not always be the case. The more the number of critical sections in a program the more will be the number of locks. Large number of locks in the program will lead to very slow execution speed which may cancel out the gains made by solving the problem in parallel (1)

The main disadvantage of the optimistic approach is that in those types of problems where simultaneous execution of critical sections by multiple threads lends to inconsistency the same critical sections have to be executed again and again until the values are consistent. This may lead to drastic degradation of performance and may overset all the gains achieved by parallel execution [2].

In this paper we present a hybrid approach using both locks and STM to solve the problem of synchronization in parallel programs. The programming example considered is finding out the minimum element in an array. It is a small prototype of a real-life example in which different mens of a database are accessed in real time in parallel.

In the example which we have used the simultaneous execution of multiple critical sections by multiple threads will lead to inconsistency. Thus in this case the use of pessimistic approach is more advastageous. When the optimistic approach (NTM) was used the transactions were aborted a large number of times as simultaneous execution of multiple critical sections by multiple threads was frequently leading to inconsistency. Thus the same critical sections were executed again and again. This resulted in large execution time (24 sec). The disadvantage of optimistic approach is that transactions are aborted when validation caused be done. This approach works well when there are no conflicts (hence the term optimistic) but wastes work when there are conflicts. Aborting of transactions is a severe problem when the transactions are long and interactive [3]. When the pessimistic approach (locks) was used the execution time was 5 seconds. In the labeld approach the pessimistic approach was used in one half of the array and optimistic approach in the other half. The execution time was 5 seconds. Thus we can say that the hybrid approach combines the advantages of the optimistic and pessimistic approaches temoving their disadvantages without any degradation of performance

In the ideal case hybrid approach may also lead to

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FAULT-TOLERANT STM (SOFTWARE TRANSACTIONAL MEMORY) USING REPLICATION

Ryan Saptarshi Ray, Parama Bhaumik and Utpal Kumar Ray

Dept. of I.T. Jadavpur University, Kolkata, West Bengal

ABSTRACT

Software Transactional Memory (STM) ensures synchronization in parallel programs without suffering from the drawbacks of locks. Fault tolerance is an important issue in STM. In this paper we ensure fault tolerance in STM by using replication. Whenever any transaction suddenly aborts another transaction starts which performs the same operations as the transaction which has aborted. Thus even if any transaction fails or is aborted due to some reason then the result is not affected. We have also seen that there is no performance degradation if this approach is used. We have replicated only the important transactions so that redundancy is kept to the bare minimum. Thus we can say that we have developed an approach using replication which has made STM fault-tolerant without any performance degradation keeping redundancy to the bare minimum.

Keywords: Multiprocessing, Parallel Processing, Locks, Software Transactional Memory, Fault Tolerance.

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1. INTRODUCTION

Ensuring synchronization is a very important problem in parallel programs. Currently locks are used to solve this problem. Software transactional memory (STM) is a promising alternative approach for parallel computation which does not have most of the limitations of the locks-based approach. [1] However fault-tolerance is a very important issue in STM.

Fault-tolerance is the capability of a computer system, electronic system or network to deliver uninterrupted service, despite one or more of its components failing. Fault tolerance also resolves potential service interruptions related to software or logic errors. The purpose is to prevent catastrophic failure that could result from a single point of failure. In STM if any transaction fails or is aborted for some reason then the result is incorrect. Thus we can say

