3.3.2 Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during last five year												
Sl. No.	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / International	Calendar Year of publication	ISBN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher	Link	Page No.
1	Prof. Rahul U.Urunkar	Hydrogen Fuel Cell Technology for Mobile Applications (pp.182- 206)Chapter: 8	Hydrogen Storage Technologies and Related Heat and Mass Transfer Studies			International	2023	ISBN13: 9781668467213 ISBN10: 1668467216 EISBN13: 978166846725 DOI: 10.4018/978-1-6684- 6721-3.ch008	S.E.T.I.	IGI Global	https://www.igi- global.com/chapt er/hydrogen- storage- technologies-and- related-heat-and- mass-transfer- studies/325839	1
2	Dr.Suhas S. Sapate		Review on pre- processing algorithm for breast density classification using digital mammograms	AIP Conf. Proc. 2717, 020004 (2023)	International conference on innovations in computer science, electronics & electrical engineering- 2022	International	2022	<del>1</del> 9780735444959	ADCET, Ashta	AIP Conf. Proc. 2717, 020004 (2023)	https://pubs.aip.o rg/aip/acp/article- abstract/2717/1/ 040002/2899684 /Review-on-pre- processing- algorithms-for- breast?redirecte dFrom=PDF	2
3	Dr.Suhas S. Sapate		Dynamic trust management for community based application using IoT	AIP Conf. Proc. 2717, 020004 (2023)	International conference on innovations in computer science, electronics & electrical engineering- 2022	International	2022	<del>1</del> 9780735444959	ADCET, Ashta	AIP Conf. Proc. 2717, 020004 (2023)	https://pubs.aip.o rg/aip/acp/article- abstract/2717/1/ 050001/2899619 /Dynamic-trust- management-for- community- based?redirecte dFrom=fulltext	3
4	Dr.Suhas S. Sapate		A second order energy consumption model for improving performance of 802.15.4 MAC	AIP Conf. Proc. 2717, 020004 (2023)	International conference on innovations in computer science, electronics & electrical engineering- 2022	International	2022	<del>1</del> 9780735444959	ADCET, Ashta	AIP Conf. Proc. 2717, 020004 (2023)	https://pubs.aip.o rg/aip/acp/article- abstract/27171/1/ 050004/2899626 /A-second-order- energy- consumption- model- for?redirectedFr om=PDF	4
5	Dr.Suhas S. Sapate		Disease detection on pomegranate fruits using machine learning approach	AIP Conf. Proc. 2717, 020004 (2023)	International conference on innovations in computer science, electronics & electrical engineering- 2022	International	2022	<del>1</del> 9780735444959	ADCET, Ashta	AIP Conf. Proc. 2717, 020004 (2023)	https://pubs.aip.o rg/aip/acp/article- abstract/2717/1/ 020004/2899677 /Disease- detection-on- pomegranate- fruits- using?redirected From=fulltext	5
6	Dr.Suhas S. Sapate		Social distance monitoring at public places using YOLO V3 and euclidean distance	AIP Conf. Proc. 2717, 020004 (2023)	International conference on innovations in computer science, electronics & electrical engineering- 2022	International	2022	<del>1</del> 9780735444959	ADCET, Ashta	AIP Conf. Proc. 2717, 020004 (2023)	https://pubs.aip.o rg/aip/acp/article abstract/2717/1/ 040003/2899629 /Social-distance- monitoring-at- public-places- using?redirected From=PDF	6
7	Prof. A. B. Chavan	Tribo- Corrosion Behaviour and Characterizat ion of Biocompatibl e Coatings	Tribo- Corrosion Behaviour and Characteri zation of Biocompat ible Coatings	Book Title: Handbook of Research on Tribology in Coatings and Surface Treatment: Technology, Properties, and Applications		International	2022	ISBN13: 9781799896838 ISBN10: 1799896838 EISBN13: 9781799896852 DOI: 10.4018/978-1- 7998-9683-8.ch011	Sanjeevan Engineering & Technology Institute Panhala	IGI Global	https://www.igi- global.com/chapt er/tribo-corrosion- behaviour-and- characterization- of-biocompatible- coatings/301920	7
8	Prof. A. B. Chavan		A review on surface coating techniques on Mg based biodegradable implants	2nd International conference and expositions on Advances in Mechanical engineering (ICAME 2022)	2nd International conference and expositions on Advances in Mechanical engineering (ICAME 2022)	International	2022		Sanjeevan Engineering & Technology Institute Panhala			8

9	Dr. G. C. Koli		Design and Analysis of a Gearless Multi angled Transmission system Employing variety of materials	IEEE Proceeding		International	2022		Sanjeevan Engineering & Technology Institute Panhala		https://www.rese archgate.net/publ ication/36599137 3_Design_and_An alysis_of_a_Gearl ess_Multi- Angled_Transmissi on_System_Emplo ying_a_Variety_of _Materials	9
10	Dr. G. C. Koli	Fundamental s of Micro- Electro Mechanical Systems & Its apllications				International	2022	ISBN978-93-5625-013 0	Sanjeevan Engineering & Technology Institute Panhala	Scintific International Publishing House	https://sipinternat ionalpublishers.co m/product- detail.php?PID=M TU3	10
11	Dr. S. G. Sapate		A prototype model for detection & Classification of landslides using satellite data	Journal of Physics : Conference Series 2022 Vol. 2327 (2022)	4th International Conference on Intelligent Circuits and Systems	International	2022	2327 012029	Annasaheb Dange College of Engineering and Technology, Ashta, Sangli (M.H.), India	IOP Publishing	https://iopscience.io p.org/article/10.1088 /1742- 6596/2327/1/012029 /meta	11
12	Dr. S. G. Sapate		Past, Present and Future of Automated Mammograph ic Density Measurement for Breast Cancer Risk Prediction	Journal of Physics : Conference Series 2022	4 <sup>th</sup> International Conference on Intelligent Circuits and Systems	International	2022	2327 012076, IOP Publishing, doi:10.1088/1742- 6596/2327/1/01207 6.	ADCET Ashta	IOP Publishing Ltd	https://iopscience .iop.org/article/10 .1088/1742- 6596/2327/1/012 076/pdf	12
13	Dr. Koli G C	I	Vibration Analysis of cantilever beam using Magneto Rheological Fluid	ICETET 2021, SIEM Nashik	International Conference On Emerging Trends In Engineering And Technology 2021)	International	2021	ISBN : 978-81- 951120- 3-6	Sanjeevan Engineering & Technology Institute Panhala	Institute For Engineering Research and Publication [IFERP]	https://www.ijres. org/papers/Volum e-10/Issue-1/Ser- 7/C10012126.pdf	13
14	Dr. Koli G C	-	Design for Front Helical Coil Suspension Spring and Analysis of Three- Wheeled Passenger Vehicle	ICETET 2021, SIEM Nashik	International Conference On Emerging Trends In Engineering And Technology 2021)	International	2021	Accepted, not Registered	Sanjeevan Engineering & Technology Institute Panhala	_	https://www.irjet. net/archives/V8/i 6/IRJET- V8I6645.pdf	14-15
15	Prof. Vanmore V.V.	_	Development of fluidized mixing chamber to optimize process paraemteters for Micro Abrassive Jet Machining	ICRADM 2020, SVNIT Gujrat	International Conference on Recent Advancements in Design and Manufacturing	International	2020	9781713833161	WCE Sangli	Institute of Physics Publishing (IOP)		16
16	S.N.Shinde	_	Twiddle Factor Generation Using Chebyshev Polynomials and HDL for Frequency Domain Beamforming	Springer	International Conference on Applications in Electronics Pervading Industry, Environment and Society	International	2019		Sanjeevan Engineering & Technology Institute Panhala	Lecture Notes in Electrical Engineering boo k series (LNEE,volume 573)	-	17-18

# Chapter 8 Hydrogen Storage Technologies and Related Heat and Mass Transfer Studies

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#### ABSTRACT

The energy demands of the future are ever increasing, and hydrogen as an ideal energy carrier can fulfil these demands. The production, purification, delivery, storage, and application are the significant measures of the hydrogen-based economy. The utmost challenge to utilize hydrogen as a fuel lies in the improvement of storage techniques. Hydrogen storage technologies comprise of high-pressure compression, cryogenic liquefaction, and absorption in solid state such as metal hydrides and complex hydrides. As compared with other techniques, hydrogen storage in solid form seems to be one of the utmost likely solutions. However, it involves extremely coupled transport processes such as chemical kinetics, heat, and mass transfer. Complex hydrides are capable substitute aspirants for solid state hydrogen storage because of many advantages, but many of such hydrides suffer from poor kinetics as well as great thermodynamic stability. Significant heat transfer techniques and issues associated with hydrogen storage methods are discussed, with emphasis on metal hydride.

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1

RESEARCH ARTICLE | JUNE 22 2023

# Review on pre-processing algorithms for breast density classification using digital mammograms [REE]

Shivaji Pawar; Pratibha Joshi 🔤; Kamal Sharma; Suhas Sapate



+ Author & Article Information AIP Conference Proceedings 2717, 040002 (2023) https://doi.org/10.1063/5.0130189

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Mammographic breast density is one of the substantial threats to breast cancer. Breast density and the possibility of concealing breast cancer are directly proportional. So as breast density increases the possibility of detecting breast cancer in its early stage decreases. Breast density measurement follows the path of the image processing pipeline, which includes preprocessing, seatcher to verified between the successful development of all the image processing pipeline stages. Despite the immense 2 research efforts in quantitative methods during the last two decades, there is still moderate

RESEARCH ARTICLE | JUNE 22 2023

## Dynamic trust management for community-based application using IoT E

Shubhangi S. Patil 🐸; Sachin P. Patil; Suhas G. Sapate



+ Author & Article Information AIP Conference Proceedings 2717, 050001 (2023)

https://doi.org/10.1063/5.0130462

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Today's Internet of Things (IoT) interacts with social media platforms, allows people and devices to interact easily to share vital information over variety of smart applications including smart cities. The physical world connects because of smart devices and these smart devices can be accessed from anywhere due to IoT systems. These devices are vulnerable to security attacks by the malicious nodes. Trust management provides few lightweight mechanisms to identify and prevent the malicious Signature attacks by strengthening confidentiality, integrity and availability like pillars of information secures NATIVAR JAIN Trust management plays a major role in community based network applications for data collection, data mining, relevant content-sensitive services etc. with enhanced customer privacy and data security which are important for handling security in the vulnerable network.

# A Second Order Energy Consumption Model for Improving Performance of 802.15.4 MAC

Varsha Bhosale<sup>1,a)</sup>, Vijay Raisinghani<sup>2,b)</sup>, Kishorkumar Pawar<sup>3,c)</sup>, Suhas Sapate<sup>4,d)</sup>

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**Abstract.** IEEE 802.15.4 is popular protocol used in low-rate personal wireless sensor networks with the battery operated sensor nodes which poses the major challenge of saving the power. WSN should have the minimum possible energy consumption with the maximum possible throughput so that the lifetime of the WSN is maximum possible. In this paper, the second-order model for energy consumption of 802.15.4 which is built on experiments conducted using fractional factorial design and Central Composite Inscribed design (CCI) is proposed. This is achieved by utilizing a Response Surface Methodology (RSM) experimental design and Castalia-3.2 simulator using parameters Superframe Order, Beacon Order, packet size, packet rate, the number of nodes, Guaranteed Time Slots and path loss .The energy consumption of Fractional Factorial design is 0.9 Joules per node, whereas for RSM, it is 0.4 Joules per node. Our results show that the energy consumption per node using RSM is less as compared to Fractional Factorial design. This model would help in discovering suitable values for the parameters, to guarantee lower energy consumption.

**Keywords:** Wireless Sensor Network (WSN), Wireless Body-Area Networks (WBANs), IEEE 802.15.4 MAC, Energy efficiency, Response Surface Methodology (RSM).

#### **INTRODUCTION**

A wireless body-area network (WBAN) is a form of wireless sensor network that is made up of battery-powered wireless nodes. Due to accessibility issues, it may be difficult to repair or recharge expended batteries in a deployed network. Thus, the lifetime of the WSN should be the maximum possible. Further, within this lifetime the WSN must transmit the maximum possible data for it to be useful. To ensure this, the WSN should have the minimum energy consumption with the maximum throughput.

A WBAN utilizes 802.15.4 [1] and is used for many applications like defense, sports, medical, amusement and other applications[2]. WBAN devices (e.g. sensors for patient monitoring) have small battery capacity. A WBAN should consume minimum possible energy for a prolonged network life span.

A number of factors would affect the energy consumption of a WBAN. They are the superframe order (SO), the packet rate (pktr), number of nodes (nn) requesting guaranteed time slots (GTS) for transmission and path loss (PL). A model relating the energy consumption of a WBAN, and these factors would be helpful in determining the optimal settings for a specific requirement. The superframe structure is described below in Figure 1[1].

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### RESEARCH ARTICLE | JUNE 22 2023

# Disease detection on pomegranate fruits using machine learning approach 🕮

Shrihari Khatawkar 🔤 ; Supriya Jadhav ; Suhas Sapate ; Pallavi Patil ; Anil Shinde



+ Author & Article Information AIP Conference Proceedings 2717, 020004 (2023) https://doi.org/10.1063/5.0130455



Traditional mechanisms for manual detection of disease on pomegranate is tedious and time consuming task leading to further delay in the treatment of early stage diseases. Diseases not detected and treated in time leads to the loss of quality and quantity resulting in the great nutritional, economic, and postharvest losses to both, the farmers and nation. Automatic detection of diseases in signature of stage is very important to prevent all the losses. The existing disease detection solutions and the set of disease of disease detection solutions and the practically applicable of technology due to unsatisfactory efficiency and ease of operations. The problems such as insufficient datasets, consideration of multiple diseases at a time etc. are the main hurdles on the way to

# Social Distance Monitoring at Public Places Using YOLO V3 and Euclidean Distance

# Amol Dange<sup>a)</sup>, Suhas Sapate<sup>b)</sup> Ajit Shetty<sup>c)</sup>, Siddhesh Mehendale<sup>d)</sup>, Shivam Pawar<sup>e)</sup>, Rachan Pujari<sup>f)</sup>,

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*Abstract*. During the coronavirus disease 2019 (COVID-19), it was a difficult task to ensure that people maintain the required social distance while standing in a queue or gathering around public offices and places, like banks, govt. offices, airports, railway stations, temples, churches, mosques etc. This problem not only violates the necessity of social distancing, but also escalates fear, concern, and risk, among and for people standing in a queue and the person or people providing service in the vicinity. The authorities can monitor and control the social distancing rule being followed by persons in the crowd at public places, if some automatic system is available to make them alert. The purpose of this research is to present an automatic monitoring system to calculate distance between two persons in the given scene and produce an alert if social distancing norms are violated. The authorities will come across an alert and they will initiate an appropriate action to control the situation. The system takes live video footage as input and calculate the distance between persons and alert the authorities in output video using colour bounding boxes. The persons appearing in the footage are standing with different angles between them, such as 90°, 30°, 120°, 180°. The results are 90 percent accurate. Thus the proposed system can be used to monitor social distancing at public places.

Keywords: COVID-19, Social Distance Monitiring, Pandemic situation, YOLO v3, Euclidean distance

#### **INTRODUCTION**

As of May 1, 2021, COVID-19 has spread to more than 180 nations, resulting in an estimated 162 million [1] confirmed cases and 3.3 million global deaths. The population's vulnerability is exacerbated by a lack of active therapeutants and immunity to COVID-19. Several healthcare organisations, medical specialists, and scientists are striving to develop efficient treatments and vaccinations to combat this deadly virus, but no progress has been documented to date. This predicament has compelled the international community to seek alternative methods of halting the spread of the contagious virus. Even if there are vaccines available, it's shortage and after effects is worrisome. As a result, social isolation is the only way to battle the pandemic [2].

According to this research, social distancing is a vital and critical containment method for SARSCoV-2 prevention, even people with mild or no symptoms can inadvertently spread corona artery illness to others [3]. As shown in Fig. 1, the greatest method to limit infectious physical contact and thus the rate of infection is to maintain enough social

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# Chapter 11 Tribo-Corrosion Behaviour and Characterization of Biocompatible Coatings

Amol Bajarang Chavan

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Sanjaykumar S. Gawade Rajarambapu Institute of Technology, Islampur, India

**Digvijay G. Bhosale** Dr. D. Y. Patil Institute of Technology, Pimpri, India

### ABSTRACT

Commercially available metallic orthopaedic implant materials cause major problems like stress shielding and the release of harmful ions due to corrosion and wear. Also, the secondary operation is a must for the implant removal. Therefore, the biodegradable and biocompatible magnesium (Mg) implant materials have been investigated. Mg shows favorable biological properties and matching mechanical properties with the natural bone. Mg alloys rapidly corrode in the physiological environment, which cause failure of the implant before completing the expected function. Surface coating is the most effective method for improving the corrosion performance of Mg and its alloys. Hydroxyapatite (HA), being the most stable phase of calcium phosphates in physiological conditions, is preferred as a coating material. The chapter focuses on the tribo-corrosion and characterization of HA coatings prepared by electrodeposition process on Mg alloys. The results are useful for the designer community in the selection of biocompatible coatings and process parameters to maximize the life of bio-implants.

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# 2<sup>nd</sup>International Conference & Exposition on Advances in Mechanical Engineering

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> This is to certify that Amol B. Chavan of

Sanjeevan Engineering and Technology Institute, Panhala, Kolhapur has presented the paper titled

A Review on surface coating techniques on Mg based bio-degradable implants

*by* Amol B. Chavan, Sanjaykumar S. Gawade, Amrut P.Bhosale

in the 2<sup>nd</sup>International Conference & Exposition on Advances in Mechanical Engineering, organized by the Department of Mechanical Engineering, College of Engineering Pune during June 23-25, 2022.

Prof. Suhas S. Mohite Organizing Secretary ICAME-2022

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# Design and Analysis of a Gearless Multi-Angled Transmission System Employing a Variety of Materials

December 2022

Conference: 2022 IEEE North Karnataka Subsection Flagship International Conference (NKCon) · At: Karnataka

Authors:



# FUNDAMENTALS OF MICRO-ELECTRO MECHANICAL SYSTEMS

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2327 (2022) 012029

# A prototype model for detection and classification of landslides using satellite data

Akanksha Sharma<sup>1</sup>, Kamal Kumar Sharma<sup>2</sup>, Suhas Gajanan Sapate<sup>3</sup>

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**Abstract.** Landslides are natural and manmade disasters that cause threat to human life and lead to huge economic loss. Last few decade number of approaches have been developed for early detection of landslide for protecting life and saving properties. This paper proposes a prototype for an artificial intelligent model to detect and predict different types of landslides in hilly area with remote sensing techniques. All developing countries are following a steep increase in development of infrastructure like buildings, roads tunnels bridges railway tracks. Demand of connecting remote area is very high but on other side of environment it is also true that high demand of construction in morpho material area is causing many disasters like landslide. Landslide causes the loss of property and life so an early alarming will be help full for disaster management. Remotely sensed data pre-processed with artificial intelligent technologies will be helpful for landslide detection, creating landslide susceptibility map and inventory. Focus of this study is on enhancing the accuracy to detect landslide, list out the different features for extraction from satellite images and pre processing steps. This research also focuses on application of robust early prediction of type of landslide. This research will help in detection of landslide early to protect economical losses and human lives.

#### 1. Introduction

In hilly terrains like Utrakhand, Himachal Pradesh landslides are one of the major natural disasters which take place in all the seasons, Some time because of rainy weather, some after snowfall and some time because of the fragile nature of rock forming mountains. By survey of Building Material & Technology Promotion council (BMPTC) & TARU data landslide hazard probability is divided into three categories: Low, Medium and High.[1] Landslide Hazard zonation Atlas claims that 8% of entire area of Himachal Pradesh is under high risk zone and by revised methodology Expert knowledge 3.2% area is under high risk and AHP indicate 5.65% area is under high risk zone. In mountain areas landslides are most dangerous geological hazard.[2]

Landslides are rapid movement of flow of material downward and outward. It is the movement of mass rocks, debris or earth down a slope under the influence of gravity. The size and shape of ditched mass depends on the nature of discontinuities in the rock, degree of weathering and steepness of slope. Material in landslide mass is rock, solid or both[3].Landslide can be initiated by many natural

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# Past, Present and Future of Automated Mammographic **Density Measurement for Breast Cancer Risk Prediction**

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Abstract: Mammography is one of the essential screening technologies which is helpful to save the lives of women against breast cancer. Prediction of breast cancer from mammograms is not reached on its optimal level; hence there is a constant enhancement in clinical applications for mammographic breast density measurement. Optimal results in breast density measurement can be helpful to provide better care for women who have dense breasts. The sensitivity of digital mammograms reduces significantly in case dense breast, which may lead further to hide the cancerous lesions and may be converted into high stage breast cancer. Many research innovations and clinical applications are developed to support radiologists for the second opinion and predict breast cancer risk in advance. But still, there is an unsolved research question: which one is "dense breast" and which screening modularity is suitable for the dense breast to avoid the risk of breast cancer. Hence, currently, radiologists measure mammographic breast density with the help of BI-RADS classification, which is subjective.



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# International Conference on Emerging Trends in Engineering and Technology

Nashik, Maharashtra, 07<sup>th</sup> & 08<sup>th</sup>, July 2021

# Vibration Analysis of Cantilever Beam of Magneto Rheological Fluid

Snehal Vitthal Patil, M. Tech Student, Sanjeevan Engineering and Technology Institution, Panhala, Maharastra, India Dr. Gajanan C. Koli, Assit. Professor, Mechanical Engineering, Sanjeevan Engineering and Technology Institution, Panhala, Maharastra, India

#### Abstract:--

This study presents techniques used to minimize an active vibration in smart beam. It consists of an aluminum beam model in cantilever configuration. Magneto Rheological fluid (MRF) has variety of application in all industrial vibration control system. Now-a-days this fluid is used in design of buildings and bridges, robotics, home appliances, seat suspensions, clutches, automobile suspension etc. The main purpose of MRF used in this application because of ability of MR fluid i.e. when an magnetic field applied it changes rheological properties rapidly and its precise controllability. By detecting the vibration produced in any application we can apply this concept of vibration control to that system. We can use quantity of fluid depends on dimension of MR pocket and intensity of vibration in system. The testing is all about the reduction in the amplitude of vibration of system by increase in applied voltage to MR cantilever beam (MRF-336AG).

Form the table and graph; we conclude that when amplitude of vibration decrease, magnification factor also decreases. When damping increases, damping coefficient is increases and transmissibility decreases. Hence vibration is reduces.

#### Index Terms

Cantilever Beam, Vibration, MR Fluids, FFT analysis.

**ICETET-2021** 

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# **International Conference on** Emerging Trends in Engineering and Technology - 2021



07th & 08th July 2021 | SIEM, Nashik

Ref. No: 561 3<sup>rd</sup> June 2021

## Letter of Acceptance

Abstract Id: ICETET\_0206928430

Abstract Title: Design for Front Helical Coil Suspension Spring and Analysis of

**Three-Wheeled Passenger Vehicle** 

Author: Rajat S. Kumthekar

Co Authors: Gajanan C. Koli

Dear Author(s),

Congratulations!!

The scientific Paper reviewing Committee is pleased to inform your Abstract title "Design for Front Helical Coil Suspension Spring and Analysis of Three-Wheeled Passenger Vehicle" is accepted for ICETET-21 on 7<sup>th</sup> - 8<sup>th</sup> July 2021 at Sandip Institute of Engineering & Management, Nashik, Maharashtra. The Abstract has been accepted after our double-blind peer review process. Authors and speakers are recommended to proceed for registration to confirm their slots in relevant scientific sessions.

Delegates can write back to this email for Letter of invitation and confirmation for visa processing or institutional approvals.

Session: Department of Mechanical Engineering / 9:00 AM / 7th -

8th July 2021

Type of Presentation: Web

**Acceptance Status: Yes** 



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# Sardar Vallabhbhai National Institute of Technology, Surat -395 007, Gujarat ICRADM 2020 1<sup>st</sup> International Conference **Recent Advancements in Design and Manufacturing (ICRADM-2020)** Certificate Vinod VasantraoVanmore This certificate is being awarded to Prof./Dr./Mr./Mrs./Miss. WCE,Sangli from ..... ..... for participating / presenting paper entitled Development of Fluidized Mixing Chamber to Optimize Process Parameters for Micro Abrasive Jet Machining (MAJM)" in TEQIP-III Sponsored 1" International Conference on Recent Advancements in Design and Manufacturing (ICRADM-2020) organized by Department of Mechanical Engineering, S. V. National Institute of Technology, Surat during July 16-17, 2020.



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## Twiddle Factor Generation Using Chebyshev Polynomials and HDL for Frequency Domain Beamforming

International Conference on Applications in Electronics Pervading Industry, Environment and Society

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## Abstract

Twiddle factor generation is considered a computationally intensive task in generic length, high resolution, FFT operations. In order to accelerate twiddle factor generation, we propose a reconfigurable hardware architecture based on Chebyshev polynomial expansion for computing the cosine and sine trigonometric functions under finite precision arithmetic. We show that our approach presents a flexible 3 decimal digits precision output for variable length FFT operations, since the same design space can be used for any power of 2 FFT length. In particular, this study focuses on communication systems incorporating frequency domain beamforming algorithms for single and multi-beams. The proposed architecture is competitive with classical designs i.e. Coordinate Rotation Digital Computer, CORDIC and Taylor Series by providing low latency, high precision twiddle factors for variable length FFT.

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