



ANNA VAILANKANNI COLLEGE OF ENGINEERING

(A Christian Minority Institution)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

Recognized under section 2(f) of UGC Act 1956

Website: www.avce.edu.in

Dr.R Angeline Prabhavathy
PRINCIPAL

Authentication certificate

This is certifying that the total number of books and chapters in edited volume/books publications and chapter in national / International Conference proceeding for the last five year is 56. The year wise details are given below

Academic Year	2022-2023	2021-2022	2020-2021	2019-2020	2018-2019
Number of Proceeding	12	13	15	14	2
Total Number of Research Papers - 56					



Principal
PRINCIPAL
ANNA VAILANKANNI COLLEGE OF ENGINEERING
POTTALKULAM
AZHAGAPPAPURAM - 629 401
KANYAKUMARI DIST.



Address:
AVK Nagar, Pottalkulam,
Azhagappapuram Post, Kanyakumari District - 629401.



Email:
info@avce.edu.in



Phone:
•91-98410 11758
•91-98410 11759
•91-98410 11760



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
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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 years

Metric	Parameter
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 Years.




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POTTALKULAM
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KANYAKUMARI DISTRICT.



Address:
AVK Nagar, Pottalkulam,
Azhagappapuram Post, Kanyakumari District - 629401.



Email:
Info@avce.edu.in



Phone
+91-98410 11753
+91-98410 11759
+91-98410 11760



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
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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 years

CONTENT

S.No	Academic Year	Number of Conference
1	Proof of the Books / Chapter/ Conference Publication Details	56




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KANYAKUMARI DIST.



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Azhagappapuram Post, Kanyakumari District - 629401.



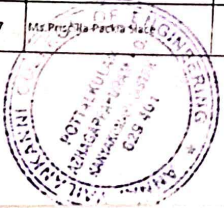
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Info@avce.edu.in



Phone
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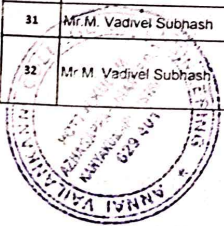
3.3.2 Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during last five year


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
1	Dr.N Abilash	volume 7, issue 18	Bio inspired optimization with transfer learning based crowd density Detection on Sparse Environment	ICPCSN-2024 Proceedings	International conference on pervasive computing and social networking	International	2023	979-8-3503-2284-2
2	Dr.N Abilash	volume 7, issue 16	Smart Materials and its Applications	NA	NA	national	2023	978-81-19359-41-7
3	Mr.R Robert	volume 7, issue 7	IOT based Digital Notice Board using Arduino	MATERIALS COMPUTING AND COMMUNICATION TECHNOLOGIES	ICMCCT 2022	International	2023	ISSN: 2395-1990
4	Mr.R Robert	volume 7, issue 8	IOT based Automatic Pet Feeder	MATERIALS COMPUTING AND COMMUNICATION TECHNOLOGIES	ICMCCT 2022	International	2023	ISSN: 2395-1990
5	Mr.R Robert	volume 7, issue 9	Bluetooth Based Home Automation System Using Mobile Phone	MATERIALS COMPUTING AND COMMUNICATION TECHNOLOGIES	ICMCCT 2022	International	2023	ISSN: 2395-1990
6	Mr.R Robert	volume 7, issue 10	MRI Based Brain Tumor Deduction Using Spearman Algorithm with Optimized CNN Classifier	MATERIALS COMPUTING AND COMMUNICATION TECHNOLOGIES	ICMCCT 2022	International	2023	ISSN: 2395-1990
7	Mr.R Robert	volume 7, issue 11	Digital stop watch	MATERIALS COMPUTING AND COMMUNICATION TECHNOLOGIES	ICMCCT 2022	International	2023	NA
8	Mr.R Robert	volume 7, issue 12	Water Quality Monitoring System	MATERIALS COMPUTING AND COMMUNICATION TECHNOLOGIES	ICMCCT 2022	International	2023	NA
9	Mrs Rajeswan	volume 7, issue 13	Design of smart video surveillance security system for hazard by using adaptive multi objective memtic fuzzy clustering algorithm	MATERIALS COMPUTING AND COMMUNICATION TECHNOLOGIES	ICMCCT 2022	International	2023	978-81-19359-41-7
10	Mr.J Jayakumar	volume 7, issue 14	MRI Based Brain Tumor Deduction Using Spearman Algorithm with Optimized CNN Classifier	MATERIALS COMPUTING AND COMMUNICATION TECHNOLOGIES	ICMCCT 2022	International	2023	ISSN-2395-6011
11	Mr.J Jayakumar	volume 7, issue 15	Solar Powered Smart Assistance for Irrigation System	NA	NA	International	2023	ISSN-2395-6011
12	Mrs.W Anie Pradeeba	volume 2690, Issue 1	Design of Tunable Microwave filter using dual mode Resonator two pole band pass filter	AIP conference proceedings	ISET international conference on Applied Science and Engineering	International	2023	NA
13	Mr.R Robert	NA	An intelligent approach for electricity generator. Microbial Fuel cell	International Conference on power, Energy, control and transmission system	ICPECTS-2022	International	2022	978-1-6654-6275-4
14	Ms.Priscilla Packia Slace	NA	Effective broadside tests using test cube seed generation	AIP Conference Proceedings	Recent Trends in Science and Engineering	International	2022	2393, 020118
15	Ms.Priscilla Packia Slace	NA	IoT based automation in the Manhole system	AIP Conference Proceedings	Recent Trends in Science and Engineering	International	2022	2393, 020118
16	Ms.Priscilla Packia Slace	NA	Plan and development of efficient branch predictor for in-order RISC-V processor	AIP Conference Proceedings	Recent Trends in Science and Engineering	International	2022	2393, 020123
17	Ms.Priscilla Packia Slace	NA	A contemporaneous input vector monitoring Bist architecture using memory	AIP Conference Proceedings	Recent Trends in Science and Engineering	International	2022	2393, 020140



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18	G Golding sheeba	volume 7, issue 2	Investigation on vibration spectral activity and theoretical computation of an anti-cancer drug1 (p-toluenesulfonyl) Imidazole	AIP proceedings	AIP	International	2022	ISSN-0022-1945
19	Dr.A Benham	volume 7, issue 2	Investigation on vibration spectral activity and theoretical computation of an anti-cancer drug1 (p-toluenesulfonyl) Imidazole	AIP proceedings	AIP	International	2022	ISSN-0022-1945
20	Dr.Gaswin Kastro	volume 7, issue 2	Investigation on vibration spectral activity and theoretical computation of an anti-cancer drug1 (p-toluenesulfonyl) Imidazole	AIP proceedings	AIP	International	2022	ISSN-0022-1945
21	Dr D.Philip Daniel	volume 7, issue 2	Investigation on vibration spectral activity and theoretical computation of an anti-cancer drug1 (p-toluenesulfonyl) Imidazole	AIP proceedings	AIP	International	2022	ISSN-0022-1945
22	Dr.J Sunil	volume 7, issue 3	Experimental investigation on the nano mechanical properties of lubricated and non-lubricated AISI 1018 mild steel using nanoindentation technique	AIP proceedings	AIP	International	2022	ISSN-0022-1945
23	Dr.J Sunil	volume 7, issue 4	Experimental investigation on the thermal conductivity and thermal stability of cuo-coconut oil nanofluids	AIP proceedings	AIP	International	2022	ISSN-0022-1945
24	Dr.J Sunil	volume 7, issue 5	Facile and scalable synthesis of zns and tin doped zns nano structures a study on electrochemical properties for corrosion application	AIP proceedings	AIP	International	2022	ISSN-0022-1945
25	Dr.J Sunil	volume 7, issue 6	Improving overall equipment effectiveness in welding robot by using single minute exchage of dies and adding additional positioners and fixtures in bull machines	AIP proceedings	AIP	International	2022	ISSN-0022-1945
26	Mr.R Robert	Volume 9, Issue 1	Bluetooth based home automation system using mobile phone	ICAMCCT 2021 Proceedings	ICAMCCT 2021	International	2021	ISSN-2395-1990
27	Mr.R Robert	Volume 9, Issue 1	MRI Based brain tumor detection using spearman algorithm with optimized	ICAMCCT 2021 Proceedings	ICAMCCT 2021	International	2021	ISSN-2395-1990
28	Dr.J Sunil	NA	Effects of temperature and particles controction on the thermal conductivity of graphene-Nio/coconut oil hybrid nanofluids	Materials Today Proceedings	Elsevier	International	2021	ISSN-2214-7853
29	Dr.J Sunil	NA	The lubricating properties of graphene nio/coconut oil hybrid nanofluids	Materials Today Proceedings	Elsevier	International	2021	ISSN-2214-7853
30	J.Sunil	NA	The lubricating properties of graphene nio/coconut oil hybrid nanofluids	Materials Today Proceedings	Elsevier	International	2021	ISSN-2214-7853
31	Mr.M. Vadivel Subhash	Volume 9, Issue 1	Smart sensor helmet	ICAMCCT 2021 Proceedings	ICAMCCT 2021	International	2021	ISSN-2395-6011
32	Mr M Vadivel Subhash	Volume 9, Issue 1	Thermal barrier coating for an internal combustion engine with various coating material and analysis using 3D finite element software	ICAMCCT 2021 Proceedings	ICAMCCT 2020	International	2021	ISSN-2395-6011




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
33	S. Berlin shaheema	Volume 9, Issue 1	Security for EHR based on ECC with reconstruction method	ICAMCCT 2021 Proceedings	ICAMCCT 2021	International	2021	ISSN-2395-6011
34	S. Berlin shaheema		Multi-tier authentication of user access in cloud storage - A survey	ICAMCCT 2021 Proceedings	ICAMCCT 2021	International	2021	ISSN-2395-6011
35	S. Berlin shaheema Dr. J. Josper	Volume 9, Issue 1	Perceptual based colour images segmentation and object detection through ABBD with algorithm modified with evolutionary strategy	ICAMCCT 2021 Proceedings (ICETMCCT 2021)	ICAMCCT 2021	International	2021	ISSN-2395-6011
36	Ansho	P.M. Volume 9, Issue 1	Solar power smart assistance for irrigation system	USRSET Proceedings	USRSET	International	2021	ISSN-2395-1990
37	J. Jayakumar	Volume 9, Issue 1	MRI Based brain tumor detection using spearman algorithm with optimized	ICAMCCT 2021 Proceedings	ICAMCCT 2021	International	2021	ISSN-2395-1990
38	J. Jayakumar	Volume 9, Issue 1	Solar power smart assistance for irrigation system	ICAMCCT 2021 Proceedings	ICAMCCT 2021	International	2021	ISSN-2395-1990
39	Jino I, Anna Babhisha, Latha Malathi, P. Arthi	Volume 9, Issue 1	Analysis of Agriculture data using data mining techniques application of big data	ICAMCCT 2021 Proceedings	ICAMCCT 2021	International	2021	ISSN-2395-1990
40	V.G. Anisha Gnana Vincy	volume 7, issue 1	A Review on big data analytics and deep learning for smartcity development	ICAMCCT 2021 Proceedings	ICAMCCT 2021	International	2021	ISSN-2395-1990
41	Dr. Angeline Prabhavathy R	pp. 26.	'Flexural behavior of Reinforced concrete beams with openings in the shear zone strengthened using steel plates',	Proceedings of the International Conference on Technological Convergence in Engineering Energy and sustainability, ICTCEES	International Conference on Technological Convergence in Engineering Energy and sustainability, ICTCEES	International	2020	NA
42	Dr. Angeline Prabhavathy R	pp. 27.	'Experimental Study on Optimum Content of GGBS and Fibres in Fibre Reinforced Self Compacting Concrete'	ICTCEES 2020,	Proceedings of the International Conference on Technological Convergence in Engineering Energy and sustainability, ICTCEES	International	2020	ISSN - 2574 - 3154
43	Dr. Angeline Prabhavathy R	pp. 28.	'A Study on the Behaviour of Bacterial Concrete Strengthened with Sugar Cane Fibers',	ICTCEES 2020,	Proceedings of the International Conference on Technological Convergence in Engineering Energy and sustainability, ICTCEES	International	2020	NA
44	Dr. Angeline Prabhavathy R	pp. 118.	'Behaviour of Reinforced Concrete Beams with Opening in the Flexural Zone Strengthened using Steel Plates'	(IVCSGMT-2020)	International Virtual Conference on Sustainable Construction Materials and Technologies	International	2020	NA
45	Dr. Angeline Prabhavathy R	pp. 112.	'Experimental Study on Fibre Reinforced Eco-Friendly Self Compacting Concrete',	(IVCSGMT-2020)	International Virtual Conference on Sustainable Construction Materials and Technologies	International	2020	NA
46	Dr. Angeline Prabhavathy R	pp. 70	'A Study on the Behaviour of Bacterial Concrete Strengthened with Sugar Cane Fibers',	(IVCSGMT-2020)	International Virtual Conference on Sustainable Construction Materials and Technologies	International	2020	NA
47	Mr. R. Robert	Volume 9, Issue 1	Water Quality monitoring system	ICAMCCT 2020 Proceedings	ICAMCCT 2020	International	2020	ISSN-2395-1990
48	Mr. R. Robert	Volume 9, Issue 1	IOT Based digital notice board using arduino	ICAMCCT 2020 Proceedings	ICAMCCT 2020	International	2020	ISSN-2395-1990
	G. Golding, S. Sreelakshmi	volume 12, issue 8	Vibrational spectral investigation and theoretical computation on structure activity relationship of an anticancer drug, 1-(P-Toluenesulfonyl)imidazole	Proceedings of Journal of Interdisciplinary cycle research	Journal of Interdisciplinary cycle research	International	2020	ISSN 0022-1945



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50	G Golding sheeba	volume 16, issue 11	Identification of structure activity relation of a synthetic drug 2,6 pyridine, dicarbonitrile using experimental and theoretical investigation	WUTAN HUATAN JISUAN JISHU proceedings	WUTAN HUATAN JISUAN JISHU proceedings	International	2020	ISSN-1001-1749
51	Dr.J.Sunil	Volume 9, Issue 1	Design and fabrication of hybrid power generator	ICAMCCT 2020 Proceedings	ICAMCCT 2020	International	2020	ISSN-2395-1990
52	J.Prabhu	Volume 9, Issue 1	Design and fabrication of hybrid power generator	ICAMCCT 2020 Proceedings	ICAMCCT 2020	International	2020	ISSN-2395-1990
53	Dr.A.Johnny Varghese	Volume 13	Low Velocity Impact, Fatigue and Visco-elastic Behaviour of Carbon/E-glass Intra-ply fibre-Reinforced Nano- Silica Toughened Epoxy Composite	Springer	NA	International	2020	NA
54	S.Varsha S.Supriya	Volume 9, Issue 1	Design and implementation of Autonomous car using raspberry pi	ICAMCCT 2020 Proceedings	ICAMCCT 2020	International	2020	ISSN-2395-1990
55	G.Golding sheeba	volume 13, issue 1	Identification and Analysis of Antimicrobial activity of 1-(P-toluenesulfonyl) imidazole by theoretical and experimental analyses	PROCEEDINGS OF Journal of Theoretical and Experimental Biology	Journal of Theoretical and Experimental Biology	International	2018	ISSN 0972-9720
56	Mrs..Anon . k. Jenifer	NA	Efficient Communication in underwater Acoustic Sensor Networks using Relay Nodes	International Journal of Innovative Works In Engineering and Technology (IJWET)	IJWET	International	2018	ISSN: 2455-5797




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 ANNAI VAILANKANNI COLLEGE OF ENGINEERING
 POTTALKULAM
 AZHAGAPPAPURAM - 629 401
 KANYAKUMARI DIST.

Bio-Inspired Optimization with Transfer Learning based Crowd Density Detection on Sparse Environment

¹Dr.A. Poongodi
Assistant Professor
School of Computing Sciences,
Vels Institute of Science, Technology & Advanced Studies,
Chennai
poongodimca1979@gmail.com

²S. Poorani
Assistant Professor (Sr.G)
Computer Technology-UG
Kongu Engineering College, Perundurai
vspoorani@gmail.com

³B.Srinivasa Rao,
Professor, Computer Science and Engineering,
Gokaraju Rangaraju Institute of Engineering & Technology,
Bachupally, Hyderabad-500090
bsrgriet2015@gmail.com

⁴Dr.N.Kopperunde
Assistant Professor SG-2
School of Computer Science and Engineering
Vellore Institute of Technology, Vellore, Tamil Nadu
kopperunde.n@vit.ac.in

⁵mohit Tiwari
Assistant Professor
computer science and engineering
Bharati Vidyapeeth's College of Engineering, A-4, Rohitok
Road, Paschim Vihar, Delhi - 110063
mohit.tiwari@bharativedyapeeth.edu

⁶Dr.N. Abilash
Professor
Mechanical Engineering
Annai Vailankanni College of Engineering
Pottalkulam, Kanyakumari District
niccabi@rediffmail.com

Abstract—Crowd density estimation is a major importance for applications including crowd control, public space planning, autonomous driving, visual surveillance, and warning visually distract drivers previous accident. With strong scale, reflective, and translational symmetry, techniques to estimate the density of the crowd yield a promising outcome. But dynamic scenes with constantly evolving spatial and temporal domains and perspective distortion yet have difficulties. The dynamic nature of scenes and the complexity of demonstrating and integrating the feature space of objects of different magnitudes as predictive prototypes are the primary reason for this. This manuscript presents a Red Fox Algorithm with Transfer Learning based Crowd Density Detection (RFOTL-CDD) technique in Sparse Environment. The purpose of the RFOTL-CDD system lies in the effectual identification and classification of distinct types of crowds in a sparse environment. To achieve this, the presented RFOTL-CDD method uses a ResNet prototype for feature vector generation. For the identification and classification of a crowd, the RFOTL-CDD technique applies Naïve Bayes (NB) classifiers. In this work, the RFO algorithm is utilized for boosting the performance of the ResNet method. The stimulation outcomes of the RFOTL-CDD technique can be well studied on a crowd dataset and the outcomes confirmed the supremacy of the RFOTL-CDD technique on crowd detection.

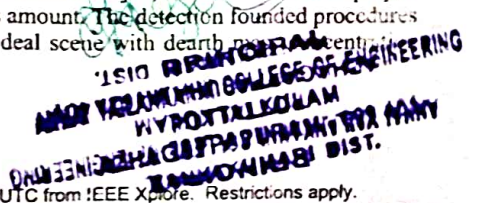
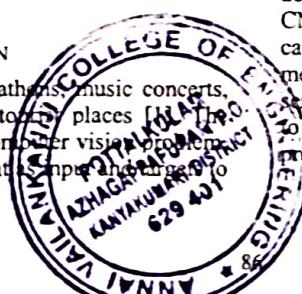
Keywords— Crowd Density; Red Fox Algorithm; Transfer Learning; Deep Learning; Sparse Environment; Red Fox Algorithm with Transfer Learning (RFOTL).

I. INTRODUCTION

Recently, crowded events like marathons, music concerts, political gatherings, ceremonies, and tourist places [1]. The crowd counting issue, as an ML and computer vision problem, picks sole imagery or a scrutiny segment [2].

evaluate how many individuals are present. It is of crucial significance to communal safety and automated scrutiny [2]. Although enormous steps have been taken in crowd counting, it remains still a threat because of critical obstruction, several observant alterations, and different mass concentrations [3]. The objective of the study on the subject of crowd counting and mass evaluation is to aid the day-to-day requirements of the populace which is of great enforcing importance for crowd counting and mass evaluation in real constructs [4]. Hence, crowd counting and mass evaluation can be prolonged to the succeeding three applications in actual-life setups; big sports arenas, train stations, large shopping malls, airports, and tourist attractions are mass assembly locations, and the number of individuals assembled in these locations is normally very tremendous [5]. The operator via the electric photographic tool surveillances such places in real-time mass dynamic data, and hence, the appropriate technology is implemented to examine the possible security threats, to grasp the disastrous incident in the bud [6]. Crowd counting research can also give initial caution of abnormal modifications in the number of individuals at specific significant places like government places, etc.

The conventional techniques implement low-level aspect processing protocols [7]. Many mass concentration assessments have been suggested by employing this method in account of object dispersal in the scene like concentrated mass scenes and death concentration [8]. The second method is founded on CNN; the suggested procedures in this method can be categorized as regression-based or detection. A detection method finds objects in the scene by employing detecting sensors [9], and the amount of objects detected is then employed to compute the mass amount. The detection founded procedures precisely work for ideal scene with death concentration.





IOT Based Digital Notice Board Using Arduino

R.Robert¹, N.Akilan², S.Naveen Kumar², C.Pon Sekar², G.Santhosh²

¹Assistant Professor, Department of Electronics and Communication Engineering, Annai Vailankanni College of Engineering, Tamil Nadu, India

²B.E, Third year students, Department of Electronics and Communication Engineering, Annai Vailankanni College of Engineering, Tamil Nadu, India

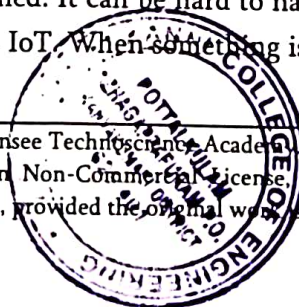
ABSTRACT

Internet of thing is an entity of the physical or virtual object, which is able to identified as well as integrated into communication system. Growth of IoT can be seen extremely fast in our present life. It is acknowledged that by 2020 thousands of billions of objects will be deployed globally. We trust to facilitate IoT as software-driven, therefore utility requirements resolve the modernization as well as improvement towards IoT. Primary domains identified are energy transportation, distribution, smart town, smart communication, smart domestic, atmosphere, supply chain, as well as fitness care. This project propose that Arduino based LCD display which we can control from mobile application which uses the Bolt platform. The information from the mobile application is store in the IOT server and it will send to the Arduino using wifi module. Then Arduino can project the information through LCD. The Project can be implemented in wide range of all sectors such as Educational Institutions, Government and private Organizations, Malls, etc.

I. INTRODUCTION

“The Internet of Things (IoT) is a system of interrelated computing devices, mechanical and digital machines, objects, animals or people that are provided with unique identifiers and the a bility to transfer data over a network without requiring human-to-human or human-to-computer interaction.” An internet connection is a wonderful thing, it give us all sorts of benefits that just weren't possible before. If you're old enough, think of your cell phone before it was a smartphone. You could call and you could text, sure, but now you can read any book, watch any movie, or listen to any song all in the palm of your hand. The point is that connecting things to the internet yields many amazing benefits. We've all seen these benefits with our smartphones, laptops, and tablets, but this is true for everything else too. And yes, we do mean everything. The Internet of Things is actually a pretty simple concept, it means taking all the physical places and things in the world and connecting them to the internet. Confusion arises not because the concept is so narrow and tightly defined, but rather because it's so broad and loosely defined. It can be hard to nail down the concept in your head when there are so many examples and possibilities in IoT. When something is connected to the internet, that means that it can

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POTTALKULAM
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IOT Based Automatic Pet Feeder

R.Robert¹, C.Jerisha², S.Mable Vimala², N.S.Nanthini², T. Saranya²

¹Assistant Professor, Department of Electronics and Communication Engineering, Annai Vailankanni College of Engineering, Kanyakumari, Tamil Nadu, India

²B.E, Third year Students, Department of Electronics and Communication Engineering, Annai Vailankanni College Of Engineering, Kanyakumari, Tamil Nadu, India

ABSTRACT

We own pets for their companionship gives us emotional support. It helps to reduce our stress and sense of loneliness. We treat pets as part of our families. We always want to take good care of our pets supplying timely nutritious food. Often times we may not be able to supply food timely to our pets. The Internet of Things (IoT) technology can improve quality of life by intelligently connecting physical devices through internet. We here investigate the application of IoT to automate the process of pet feeding. We use two feeders one for solid food and one for liquid food. The dispenser of solid food is controlled by a DC servo motor and that of liquid food is controlled by a DC solenoid valve. The motor and solenoid valve will be controlled by ATSAM21 chip microcontroller. A ublox Wi-Fi module is used along with the microcontroller to enable the connection of actuators to the internet. A camera module is also used so that the owner of the pet can monitor remotely the pet's activities. The owner of the pet can control the pet feeders from anywhere in the world and also can monitor his pets, through any internet enabled device like smart phone. The process of pet feeding can also be automated by the owner by configuring the microcontroller appropriately.

I. INTRODUCTION

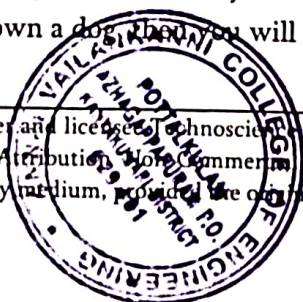
IMPORTANCE OF PETS

Pets are part of our everyday lives and part our families. They provide as with companionship but also with emotional support, reduce our stress levels, sense of loneliness and helps us to increase our social activities and add to a child's self- esteem and positive emotional development.

PETS ARE GOOD FOR HEALTH

If you spend around 15 minutes petting your favourite cat or dog, your body will release the following natural "feel good" hormones: oxytocin, prolactin and serotonin. It also lowers your cortisol, which is the body's natural stress hormone. Not only will this send your body into a relaxed state, but it can also lower your blood pressure by 10% too. If you own a dog, then you will have to walk it at least once or twice a day which means

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Bluetooth Based Home Automation System Using Mobile Phone

R.Robert^{*1}, P.M.Ansho², Y.Jensi³, T. Ramalakshmi³, R.Dhanesh³

¹Assistant Professor, Department of Electronics and Communication Engineering, AnnaVailankanni College of Engineering, Tamil Nadu, India

²Assistant Professor, Department of Electrical and Electronics Engineering, AnnaVailankanni College of Engineering, Tamil Nadu, India

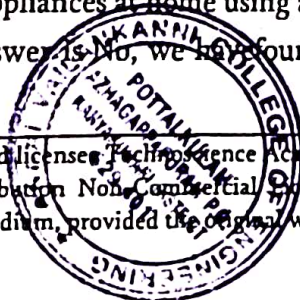
³B.E, Final year students, Department of Electronics and Communication Engineering, AnnaVailankanni College of Engineering, Tamil Nadu, India

ABSTRACT

Electronic devices and appliances have become very common in this recent year of technology especially with fast development in smart phones. In this paper, the design of Home Automation System compatibly with local housing and good features for home automation via remote access are presented. Bluetooth Based home Automation System using Android and Arduino is design and implemented. In this research work a part of smart home technology which using Bluetooth in a mobile device is used, so it will cheap and efficient to use. This paper describe about home automation system which would use to enable home lighting, garage door motor, water pumping motor and smoke detection using a smart phone application with Bluetooth wireless technology. The system included three main components: an Arduino microcontroller for connecting the appliances, a Bluetooth module for signal transfer, and a smart phone with the Android application to control home appliances. Bluetooth technology and controlled system is that the operating range is low but it can controlled from anywhere inside of home, By using smart phone application we can control house hold appliances and provide security to decrepit peoples. The idea of paper is to control home appliances to avoid the dangerous of electric shock and convenience of decrepit and physically disable people, who can easily access and control the home appliances by staying at particular place and access them remotely without the help of other people. By using this system, our home automation works smartly by providing increased quality of life, and comforts to users.

I. INTRODUCTION

Nowadays ,we have remote controls for our television sets and other electronic systems, which have made our lives real easy. Have you wondered about home automation which would give the facility of controlling tube lights, fans and other electrical appliances at home using a remote control? Off-course. Yes! But, are the available options cost-effective? If the answer is No, we have found a solution to it. We have come up with a new system



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MRI Based Brain Tumor Detection Using Spearman Algorithm with Optimized CNN Classifier

R.Robert¹, J Jaya Kumar², K R Abishekha³, R.Shyla Jasmine³, S.P.Keerthika Parvathy³

¹Assistant Professor, Department of Electronics and Communication Engineering, Annai Vailankanni College of Engineering, Tamil Nadu, India

²Assistant Professor, Department of Electrical and Electronics Engineering, Annai Vailankanni College of Engineering, Tamil Nadu, India

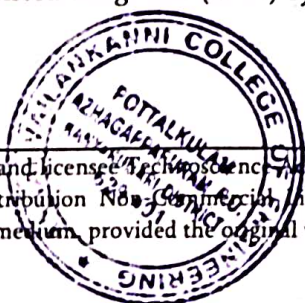
³M.E-Communication Systems, Second year students, Department of Electronics and Communication Engineering, Annai Vailankanni College Of Engineering, Tamil Nadu, India

ABSTRACT

Medical image processing is the most challenging and emerging field now a day. Magnetic Resonance Images (MRI) act as the source for the development of classification system. The extraction, identification and segmentation of infected region from Magnetic Resonance (MR) brain image is significant concern but a dreary and time-consuming task performed by radiologists or clinical experts, and the final classification accuracy depends on their experience only. To overcome these limitations, it is necessary to use computer-aided techniques. To improve the efficiency of classification accuracy and reduce the recognition complexity involves in the medical image segmentation process, we have proposed Spearman based brain tumor segmentation. CNN classifier used to compare the trained and test data, from this we can get the classified result for tumor. The experimental results of proposed technique have been evaluated and validated for classification performance on magnetic resonance brain images, based on accuracy, sensitivity, and specificity. Detection, extraction and classification of tumor from MRI scan images of the brain is done by using MATLAB software.

I. INTRODUCTION

Computer aided image evaluation has pulled in large interest from each signal process and medical researchers because of its ability to surmount the challenges related with the subjective experimentation of microscopic images. Characterization of biomedical images acting as a second reader for quantitative tools, it mitigates the consequences of inter and intra reader variability on diagnosis and complement the option. Decisions can be made in a straight forward manner whereas Computer Assisted Diagnosis (CAD) systems prevent pathologists from wasting their time on



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Design of Smart Video Surveillance Security System for Hazard Situations by Using Adaptive Multi Objective Memtic Fuzzy Clustering Algorithm

Rajeswari.E¹, Dr. Subramanian.R²

¹P.G Scholor (Applied Electronics), Rathinam Technical Campus, Tamilnadu, India

²HOD of ECE Department, Rathinam Technical Campus, Tamilnadu, India

¹rajeswari448@gmail.com; ²subramanian.ece@rathinamcollege.com

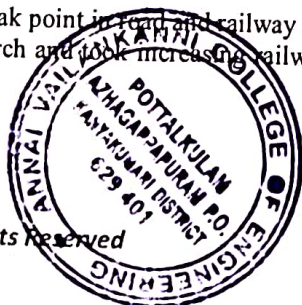
Abstract – The overture of this work is principally focused on a video analysis based railway-road safety. The recent research of surveillance security systems for road and railway route is Hazard Situations at un expected Level Crossings. In this proposal we initiate the AMMFCA with hidden markov model for implementing a smart video surveillance security system that is very much used for detecting and evaluating abnormal and clustering situations induced by pedestrians, vehicle drivers as well as unattended objects. The experimental design is checked in video surveillance system which is connected to a communication system. ESP8266 wifi controller is used the Wireless Access for Vehicular Environment, which takes the information on the dynamic status of the both safe or presence of a dangerous situation.

Keywords- AMMFCA, HMM, ESP8266, Hazard situations

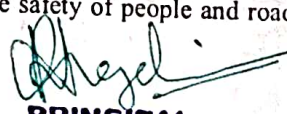
I. INTRODUCTION

Data clustering is the process of dividing data elements into classes or clusters so that items in the same class are as similar as possible, and items in different classes are as dissimilar as possible. Depending on the nature of the data and the purpose for which clustering is being used, different measures of similarity may be used to place items into classes, where the similarity measure controls how the clusters are formed. Some examples of measures that can be used as in clustering include distance, connectivity, and intensity. One of the main goals of computer vision is to enable computers to replicate the basic functions of human vision such as motion perception and scene understanding. To achieve the goal of intelligent motion perception, much effort has been spent on visual object tracking, which is one of the most important and challenging research topics in computer vision. Essentially, the core of visual object tracking is to robustly estimate the motion state of a target object in each frame of an input image sequence.

Considered as a weak point in road and railway infrastructure, improving level crossings (LCs) safety became an important field of academic research and took increasing railway undertaking concerns[1]. Improving the safety of people and road-rail



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MRI Based Brain Tumor Detection Using Spearman Algorithm with Optimized CNN Classifier

R.Robert¹, J Jaya Kumar², K R Abishekha³, R.Shyla Jasmine³, S.P.Keerthika Parvathy³

¹Assistant Professor, Department of Electronics and Communication Engineering, Annai Vailankanni College of Engineering, Tamil Nadu, India

²Assistant Professor, Department of Electrical and Electronics Engineering, Annai Vailankanni College of Engineering, Tamil Nadu, India

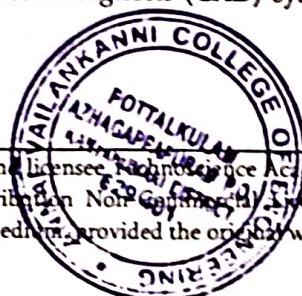
³M.E-Communication Systems, Second year students, Department of Electronics and Communication Engineering, Annai Vailankanni College Of Engineering, Tamil Nadu, India

ABSTRACT

Medical image processing is the most challenging and emerging field now a day. Magnetic Resonance Images (MRI) act as the source for the development of classification system. The extraction, identification and segmentation of infected region from Magnetic Resonance (MR) brain image is significant concern but a dreary and time-consuming task performed by radiologists or clinical experts, and the final classification accuracy depends on their experience only. To overcome these limitations, it is necessary to use computer-aided techniques. To improve the efficiency of classification accuracy and reduce the recognition complexity involves in the medical image segmentation process, we have proposed Spearman based brain tumor segmentation. CNN classifier used to compare the trained and test data, from this we can get the classified result for tumor. The experimental results of proposed technique have been evaluated and validated for classification performance on magnetic resonance brain images, based on accuracy, sensitivity, and specificity. Detection, extraction and classification of tumor from MRI scan images of the brain is done by using MATLAB software.

I. INTRODUCTION

Computer aided image evaluation has pulled in large interest from each signal process and medical researchers because of its ability to surmount the challenges related with the subjective experimentation of microscopic images. Characterization of biomedical images acting as a second reader for quantitative tools, it mitigates the consequences of inter and intra reader variability on diagnosis and complement the option. Decisions can be made in a straight forward manner whereas Computer Assisted Diagnosis (CAD) systems prevent pathologists from wasting their time on



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Solar Powered Smart Assistance for Irrigation System

Divya Jothi P¹, Jayakumar J², Ansho PM²

¹UG Student, Department of EEE, Annai Vailankanni College of Engineering, Kanyakumari District, Tamil Nadu, India

²Assistant professor, Department of EEE, Annai Vailankanni College of Engineering, Kanyakumari District, Tamil Nadu, India

ABSTRACT

Irrigation is an important component of the agricultural system. It is generally reliant on rain, but since the development of the pressured irrigation system, the reliance on rain has lessened day by day. The farmers manually operate the pressured irrigation system. Because a manually controlled device necessitates additional people for supervision, it reduces field efficiency. This irrigation can result in overwatering when plants demand more water during their peak periods, as well as under watering when plants require more water. Water scarcity causes poor crop growth, late blooming, and decreased yields, all of which are serious concerns. Furthermore, excessive irrigation in the root zones causes root zone ill health and vegetation, resulting in additional costs for the farmer, as well as time and water waste. Also, a continuous supply of more than enough water might enhance the salinity of the land. In rural places, however, electrical supply is a big challenge. Farmers do not have a consistent source of electricity for agricultural activities. As a result, this research proposes a novel strategy for solar-powered smart irrigation systems in agricultural management that use a soil moisture sensor. Based on the detected data, the system automatically decides on the appropriate irrigation action and tells the user. The system also concentrated on the usage of solar energy by the sensors during communication. The report addressed the system's functioning mechanism and component specifics.

KEYWORDS: Smart irrigation, solar power, solar pump, moisture sensor, energy crisis, photovoltaic panel.

I. INTRODUCTION

Solar energy is the world's most plentiful source of energy. Solar power is not only a solution of today's energy issue, but it is also a green energy source. Photovoltaic generation is a cost-effective way to harness solar energy. Solar panels (a collection of photovoltaic cells) are now widely used to power street lights, water heaters, and other household appliances. Solar panels are becoming more affordable, which stimulates their use in a variety of industries. Irrigation systems for farming are one of the applications of this technology. In India's current energy crisis, a solar-powered irrigation system might be a viable option for farmers. This is a green method of energy generation that, after an initial expenditure, produces free energy. In this paper, we propose an

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RESEARCH ARTICLE | MARCH 24 2023
Design of tunable microwave filter using dual mode resonator two pole bandpass filter

Gaswin Kastro G, Anie Pradeeba W, Jain T

+ Author & Article Information
AIP Conf. Proc. 2690, 020066 (2023)
<https://doi.org/10.1063/5.0120791>

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Filters are useful components in electronic design. They are required in any communication systems for frequency selection. They allow certain frequencies to pass and reject unwanted frequencies. Microwave signals require special circuits and transmission lines and therefore the design of microwave filters are complex. Modern communication systems require operation in more than one frequency band therefore the microwave filter should be able to operate with more than one center frequency. A tunable microwave bandpass filter is implemented using microstrip lines. The filter is designed using multimode resonator (MMR) and coupled line transmission lines. The filter is simulated in ADS 2009 with substrate material being RO4003C whose dielectric constant is 3.365. Centre frequency of the designed filter is tuned with the aid of varactor diodes. In the passband insertion loss of 1.5 dB and return loss of 25 dB was achieved.

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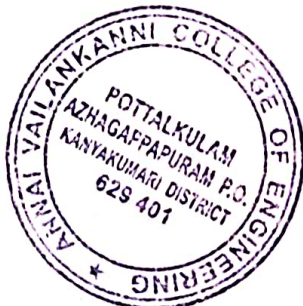
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Effective broadside tests using test cube seed generation

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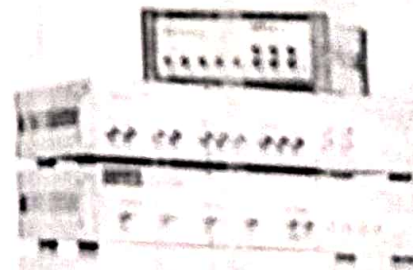
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Lock-in Amplifiers up to 600 MHz



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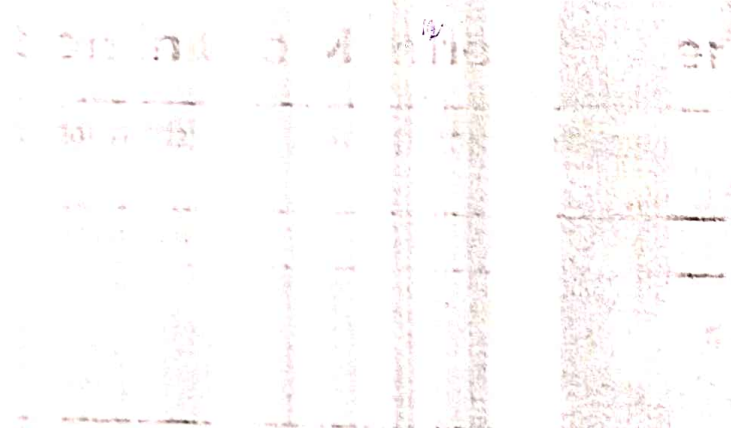
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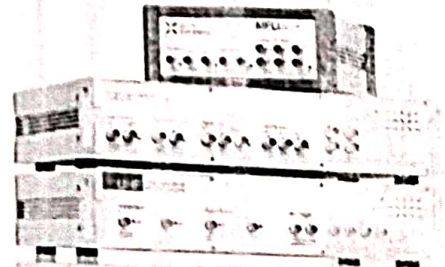
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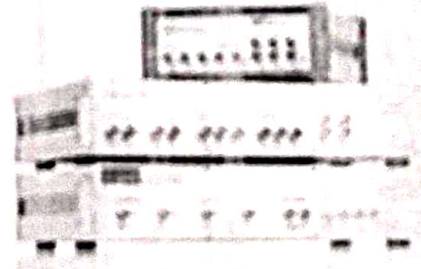
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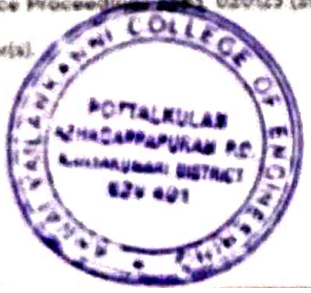
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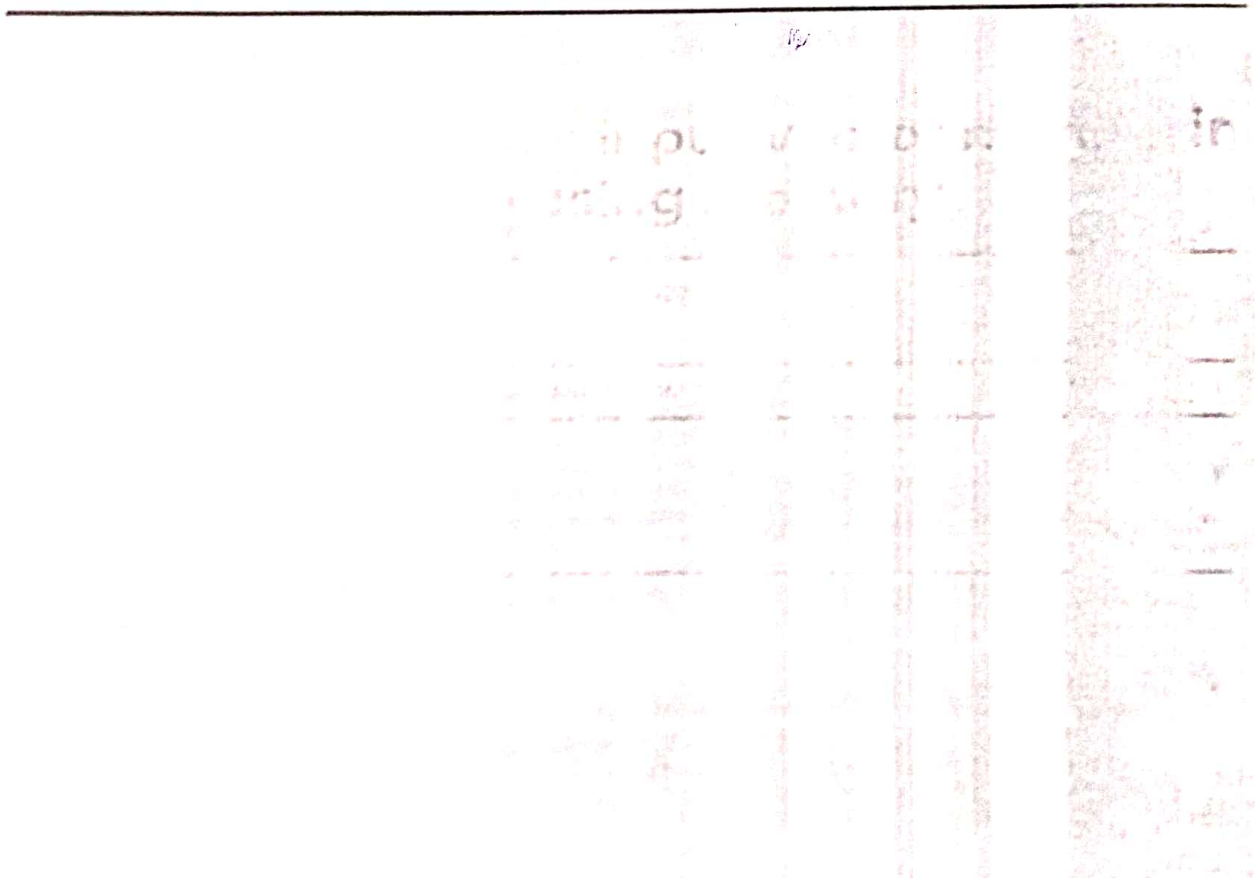
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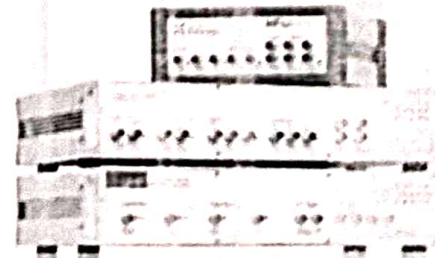
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Priscilla Packia Slacer, R. Indra Priyadarshini, A. Benila, et al.



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Investigation on Vibrational Spectral Activity and Theoretical Computation of an Anticancer Drug 1-(p-Toluenesulfonyl) Imidazole

G. Golding Sheeba^{1, a)}, D. Usha^{2, b)}, M. Amalanathan^{3, c)}, A. Benham^{4, d)}, G. Gaswin Kastro^{5, e)}, and D. David Philip Daniel^{6, f)}

¹Department of Physics, Annai Vailankanni College of Engineering, Kanyakumari, India.

²Department of Physics & Research Centre, Women's Christian College, Nagercoil-629001, India.

³Department of Physics & Research Centre, Nanjil Catholic College of Arts and Science, Kaliyakkavilai-629153, India.

⁴Department of Mechanical Engineering, Annai Vailankanni College of Engineering, Kanyakumari, India. ⁵Department of Electronics and Communication Engineering, Annai Vailankanni College of Engineering, Kanyakumari, India.

⁶Department of Mechanical Engineering, Annai Vailankanni College of Engineering, Kanyakumari, India.

^{a)}Corresponding author: sheeba-ph@avce.edu.in

^{b)}ushajustuswcc@gmail.com

^{c)}nathan.amalphysics@gmail.com

^{d)}principal@avce.edu.in

^{e)}gaswin-ec@avce.edu.in

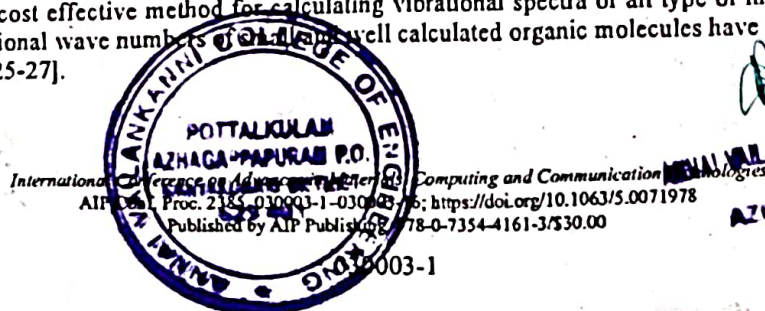
^{f)}director@avce.edu.in

Abstract. Vibrational spectral investigation and DFT computation have been performed on the anticancer drug 1-(p-toluenesulfonyl) imidazole (1PTS1). The structural parameters, intermolecular interactions and vibrational wavenumbers of the title molecule have been analysed with the help of B3LYP method. A detailed interpretation of the IR and Raman spectra of 1PTS1 have been reported and analyzed. Vibrational modes of the title compound have been done on the basis of the potential energy distribution (TED) using VEDA software. The molecular electrostatic potential mapped onto total density surface has been obtained. The possible intramolecular interactions such as ICT, hyperconjugative interactions have been exposed by natural bond orbital analysis. The analysis of HOMO and LUMO gives an idea of the delocalization. The energy gap between HOMO and LUMO is found to be low and indicates electron transport in the molecule and thereby bioactivity. Effective docking of the drug molecule with different protein also enhances its bioactive nature.

INTRODUCTION

Imidazole derivative is an aromatic heterocyclic compound and is used for many applications in the biological and medical fields [1]. The imidazole is an important synthetic precursor in the field of drug discovery [2-4]. The antibacterial, antifungal, antiprotozoal, antihelminthic, anti-HIV, antimicrobial, anti-convulsant, antitubercular, medications activities of imidazole derivative have already reported [5-9]. It can also act as a potential anticancer agent [10]. The potential imidazole derivatives have been used in the field of metal corrosion inhibitors, fire retardant, powerful explosives, photography, dyes and agricultural chemicals [11-13]. It is also used in optical field [14]. It also has significant analytical applications due to its fluorescence properties. As part of our investigations on compounds of great pharmacological interest [1], in this work we have studied from a theoretical point of view the structures and vibrational properties of the 1-(p-toluenesulfonyl)imidazole compound. In addition to the above, the imidazole derivatives have been used in the biological field such as anti-inflammatory [15], anti-allergic [16], analgesic [17], antibacterial [18], anti-oxidant [19], antitumor [20], Heme oxygenase-1 (HO-1) and Heme oxygenase-2 (HO-2) inhibitors and their cytotoxic activity [21], FAK inhibitors with anticancer activity [11], light-sensitive materials in photography are known as inhibitors, fungicides and herbicides [22], inhibitors of p38 MAP kinase [23].

For the last ten years, DFT [24] studies and analysis has been accepted by the ab initio quantum chemistry community as a well-liked approach for the computation of molecular structure, vibrational wavenumbers and bonding energies of chemical reactions. Calculation of vibrational frequencies using DFT provides a hopeful cost-effective method for calculating vibrational spectra of all types of molecules. At present the harmonic vibrational wave numbers of a wide range of well-calculated organic molecules have been computed with different methods [25-27].



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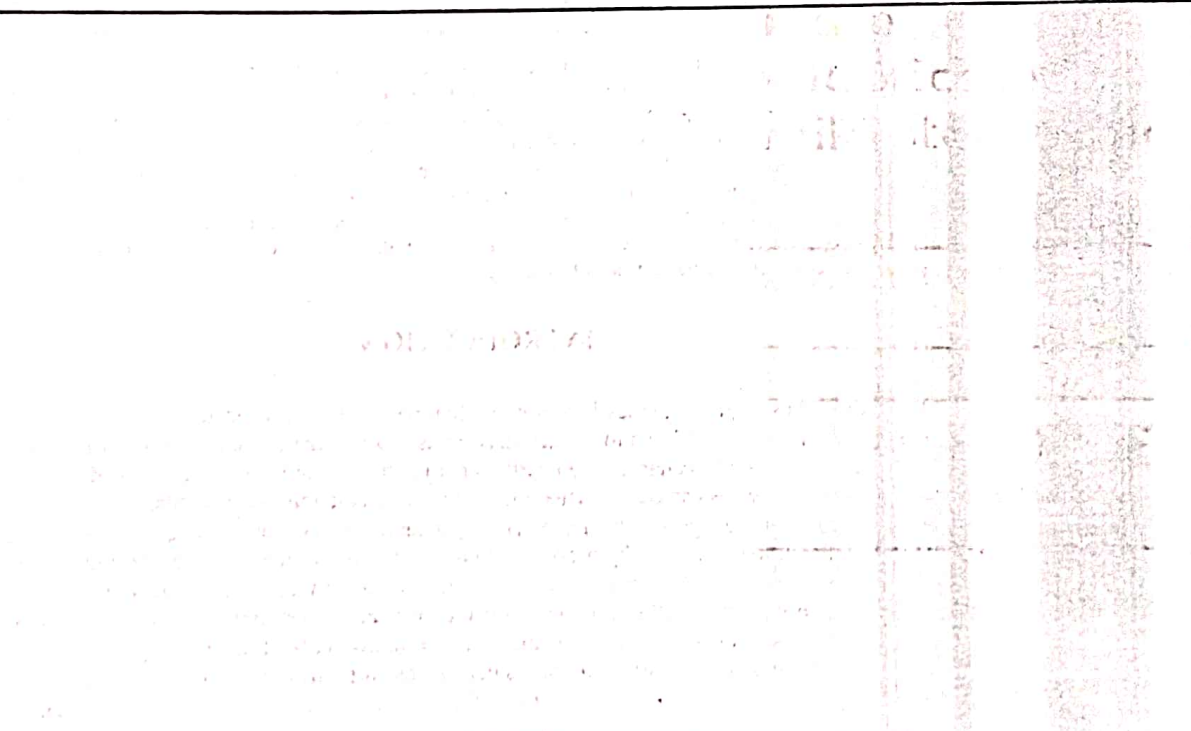
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Experimental investigation on the thermal conductivity and thermal stability of CuO-coconut oil nanofluids

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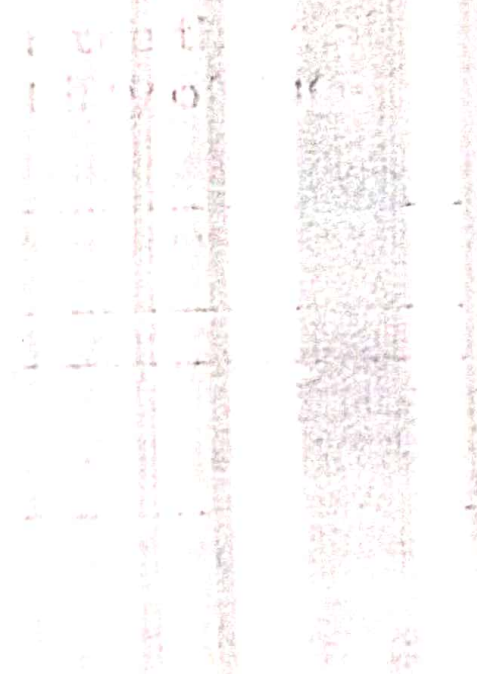
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Facile and scalable synthesis of ZnS and tin doped zns nanostructures: A study on electrochemical properties for corrosion applications

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Improving Overall Equipment Effectiveness in Welding Robots by Using Single Minute Exchange of Dies and Adding Additional Positioners and Fixtures in Bull Machines

N. Senniangiri^{1, a)}, J. M. Aravinth¹, P. Gokul Raj¹, S. Hariharan¹,
S. Bharanidharan¹, and J. Sunil²

¹Department of Mechanical Engineering, Nandha College of Technology, Perundurai-638052, Erode, Tamilnadu, India.

²Department of Mechanical Engineering, Annai Vailankanni College of Engineering, AVKNagar-629 401, Tamilnadu, India.

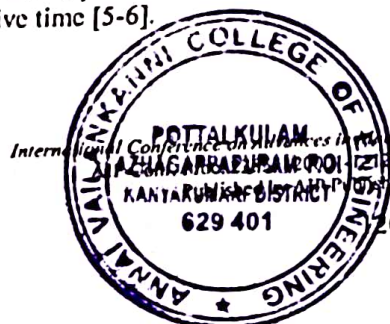
^{a)}Corresponding author: senniangirinatarajan1987@gmail.com

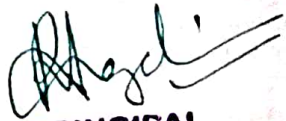
Abstract. In this study an attempt made to improve the Overall Equipment Effectiveness (OEE) in welding robots by adding additional positioner. OEE tool is used to evaluate the effectiveness of an equipment as well as efficiency of the organization by utilizing other resources such as manpower and materials. The idle time is utilized for rising the OEE through SMED (Single Minute Exchange of Dies) by incorporating new positioned having relatively low weight. The idle time study of total welding in robot was estimated by time study before and after the addition of positioned and their results are discussed.

INTRODUCTION

Welding process joins the metals or thermoplastics using high heat to melt the parts together and allowing them to cool, causing fusion which is distinct from lower temperature metal-joining techniques like brazing and soldering. Arc, gas, laser, MIG and TIG welding techniques widely used in various sectors. The various techniques for enhancing the quality of thin-walled metal welding with precise configuration of the workpiece positioning and reducing the welding defects [1]. Welding robots are extensively used for welding works in all manufacturing industries due to their flexible, competent and precise operation. The trajectories of the robotic arms should be optimized for effective manipulator performance by modifying the kinematic parameters [2]. The process parameters, robustness to noise and process fluctuations are to be optimized through neural network technologies for optimizing a welding process [3]. To meet the challenges in the task planning of the robot efficient path optimization technologies through intelligent optimization algorithms are developed [4].

In any manufacturing process, Single-minute or single-digit minute exchange of die (SMED) is an unique manufacturing technique which is an effective way of converting a manufacturing process from running the existing creation to running the next product in which the rapid changeover reducing uneven flow (Mura) as well as output variability within a minute or take less than 10 minutes (single-digit minute). Further, in the One-Touch Exchange of Die (OTED) technique, the die or tool changeovers take less than 100 seconds and the simultaneous utilization of both SMED and OTED may dramatically reduce the time taken to complete equipment changeovers. The overall Equipment Effectiveness (OEE) is the best practice for determining the manufacturing productivity. The 100% of OEE score refers that the quality products are being produced by the mechanical system at 100% Performance. Further, it reveals the important insights to systematically enhance the manufacturing process of a unit by eliminating waste which mainly depends on Availability, Performance and Quality. The availability considers the unplanned stops, changeover time, single-minute exchange of dies and remaining time after availability loss is subtracted to estimate the Run Time. In performance, the details of slow cycles and small stops like misfeeds, schedule Loss are taken into account. The time excluding the quality loss is the productive time [5-6].




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Bluetooth Based Home Automation System Using Mobile Phone

R.Robert¹, P.M.Ansho², Y.Jensi³, T. Ramalakshmi³, R.Dhanesh³

¹Assistant Professor, Department of Electronics and Communication Engineering, Annai Vailankanni College of Engineering, Tamil Nadu, India

²Assistant Professor, Department of Electrical and Electronics Engineering, Annai Vailankanni College of Engineering, Tamil Nadu, India

³B.E, Final year students, Department of Electronics and Communication Engineering, Annai Vailankanni College of Engineering, Tamil Nadu, India

ABSTRACT

Electronic devices and appliances have become very common in this recent year of technology especially with fast development in smart phones. In this paper, the design of Home Automation System compatibly with local housing and good features for home automation via remote access are presented. Bluetooth Based home Automation System using Android and Arduino is design and implemented. In this research work a part of smart home technology which using Bluetooth in a mobile device is used, so it will cheap and efficient to use. This paper describe about home automation system which would use to enable home lighting, garage door motor, water pumping motor and smoke detection using a smart phone application with Bluetooth wireless technology. The system included three main components: an Arduino microcontroller for connecting the appliances, a Bluetooth module for signal transfer, and a smart phone with the Android application to control home appliances. Bluetooth technology and controlled system is that the operating range is low but it can controlled from anywhere inside of home, By using smart phone application we can control house hold appliances and provide security to decrepit peoples. The idea of paper is to control home appliances to avoid the dangerous of electric shock and convenience of decrepit and physically disable people, who can easily access and control the home appliances by staying at particular place and access them remotely without the help of other people. By using this system, our home automation works smartly by providing increased quality of life, and comforts to users.

I. INTRODUCTION

Nowadays ,we have remote controls for our television sets and otherelectronic systems, which have made our lives real easy. Have you wondered about home automation which would give the facility of controlling tube lights, fans and other electrical appliances at home using a remote control? Off-course. Yes! But, are the available options cost-effective? If the answer is No, we have found a solution to it. We have come up with a new system

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MRI Based Brain Tumor Detection Using Spearman Algorithm with Optimized CNN Classifier

R.Robert¹, J Jaya Kumar², K R Abishekha³, R.Shyla Jasmine³, S.P.Keerthika Parvathy³

¹Assistant Professor, Department of Electronics and Communication Engineering, Annai Vailankanni College of Engineering, Tamil Nadu, India

²Assistant Professor, Department of Electrical and Electronics Engineering, Annai Vailankanni College of Engineering, Tamil Nadu, India

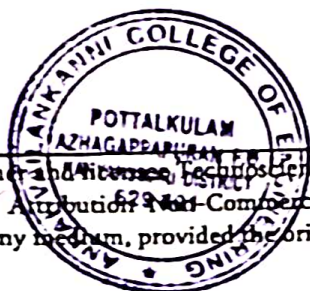
³M.E-Communication Systems, Second year students, Department of Electronics and Communication Engineering, Annai Vailankanni College Of Engineering, Tamil Nadu, India

ABSTRACT

Medical image processing is the most challenging and emerging field now a day. Magnetic Resonance Images (MRI) act as the source for the development of classification system. The extraction, identification and segmentation of infected region from Magnetic Resonance (MR) brain image is significant concern but a dreary and time-consuming task performed by radiologists or clinical experts, and the final classification accuracy depends on their experience only. To overcome these limitations, it is necessary to use computer-aided techniques. To improve the efficiency of classification accuracy and reduce the recognition complexity involves in the medical image segmentation process, we have proposed Spearman based brain tumor segmentation. CNN classifier used to compare the trained and test data, from this we can get the classified result for tumor. The experimental results of proposed technique have been evaluated and validated for classification performance on magnetic resonance brain images, based on accuracy, sensitivity, and specificity. Detection, extraction and classification of tumor from MRI scan images of the brain is done by using MATLAB software.

I. INTRODUCTION

Computer aided image evaluation has pulled in large interest from each signal process and medical researchers because of its ability to surmount the challenges related with the subjective experimentation of microscopic images. Characterization of biomedical images acting as a second reader for quantitative tools, it mitigates the consequences of inter and intra reader variability on diagnosis and complement the option. Decisions can be made in a straight forward manner whereas Computer Assisted Diagnosis (CAD) systems prevent pathologists from wasting their time on



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Effects of temperature and particles concentration on the thermal conductivity of graphene-NiO/coconut oil hybrid nanofluids

N. Senniangiri^a, Arul Raja^b, D. Prince Sahaya Sudherson^c, S. Vignesh^d, K.S. Sethupathy^d, T. Bharanidharan^d, J. Sunil^{c,*}

^aDepartment of Mechanical Engineering, Nandha College of Technology, Perundurai 638052, India

^bDepartment of Mechanical Engineering, SRM Institute of Science and Technology, Chennai 600 026, India

^cRohini College of Engineering and Technology, Paulkulam, Kanyakumari 629401, India

^dErode Sengunthar Engineering College (Autonomous), Thudupathi, Perundurai 638057, India

^eDepartment of Mechanical Engineering, Annal Vailankanni College of Engineering, Kanyakumari 629401, India

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ABSTRACT

The present study makes an experimental and theoretical exploration on the thermal conductivity of Graphene/NiO-Coconut oil hybrid nanofluids. The Scanning Electron Microscope (SEM) micrographs are used to characterize the nanomaterials. The Graphene with the average sheet thickness of 1–4 nm and NiO nanomaterials (70:30) are used as an additive for preparing nanofluids. The thermal conductivity of different concentrations of the hybrid nanofluid is studied by KD2-Pro thermal analyzer which measures based on transient hot wire method. The experimental outcomes show that the thickness of nanoparticle-base fluid interface and aggregated path of nanomaterials play a significant role in enhancing thermal conductivity over base fluid.

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1. Introduction

Strong environmental concerns over contamination and pollution of environment have accelerated the necessity for formulating renewable and bio-degradable lubricants. Recently, bio-lubricating agents like sunflower oil, soybean oil, cotton seed oil, rapeseed oil, coconut oil, jojoba oil, corn oil, palm oil and pongamia oil are found as alternative to mineral based lubricating oils as they are less toxic in nature. Bio-lubricants are preferable for all applications to minimize the friction and wear of interacting surfaces which are generally derived from bio-base oils for reducing the dependency on imported petroleum oils.

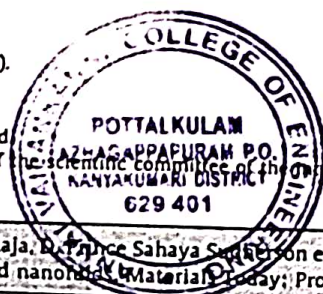
The unique characteristics of mono-nanofluids attract many researchers to use them to develop innovative thermal and heat transfer systems for different heat transfer as well as mechanical applications. The hybrid nanofluid is formulated by mono-dispersing two or more nanomaterials with the base fluid to concurrently produce superior tribological, thermo-physical and chemical behaviors. They can potentially be utilized for enhancing

the convective heat transfer characteristics of the processes existing in industries like electronics, mechanical etc. Chitra and Kumar (2016) have formulated Water-EG (70:30 ratio) ceramic nanofluids at different weight fractions by utilizing ultrasonication technique and obtained more than 2 months of dispersion stability. They also have observed 75% of thermal conductivity improvement at 0.6 wt % of nanomaterial concentration [1]. Nikkam et al. (2014) have formulated Cu nanofluids through single-step method and observed 3.5%, 6% and 7.2% of thermal conductivity enhancement with 0.4 wt%, 0.8 wt%, and 1.6 wt% of nanomaterials concentration respectively at 200 C. They have concluded that metallic nanofluids are potentially used as coolant in industrial heat transfer applications [2]. Sundar et al. (2014) have observed 29% of thermal conductivity enhancement at 0.3% volume concentration of MWCNT/Fe₃O₄-water hybrid nanofluid [3]. The thermal conductivity of Graphene nanoplatelet/platinum hybrid nanofluid shows an enhancement of 17.77% at 40 °C and 0.1% of weight concentration (Yarmand et al., 2016) [4]. Ranjbarzadeh et al. (2019) have formulated an eco-friendly water/silica nanofluid using two-step method and estimated their thermal conductivity in different temperatures ranging from 25 °C to 55 °C and solid volume fractions of 0.1–3%.

* Corresponding author.

E-mail address: sunil0520@gmail.com (J. Sunil).

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

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Effect of nano sized garnet particles dispersion on the viscous behavior of extreme pressure lubricant oil

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223 643-651
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Authors:

-  **Rathinam Maheswaran**
Mapco Schenck Engineering College
-  **J. Sunil**

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Abstract

Extreme pressure mineral lubricant oils are used to dissipate heat generated due to the friction between the rubbing surfaces of gears and reduce wear and increase the life of gears present in the gear boxes. The

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Smart Sensor Helmet

M. Swathi¹, B. Maha Lakshmi¹, M. Rohini¹, C. Nanthini¹, M. Vadivel Subhash²

¹UG Student, Department of Electrical Engineering, Cape Institute of Technology, Tirunelveli, Kerala, India

²Assistant Professor, Department of Mechanical Engineering, Annai vailankanni college of engineering, Tirunelveli, Kerala, India

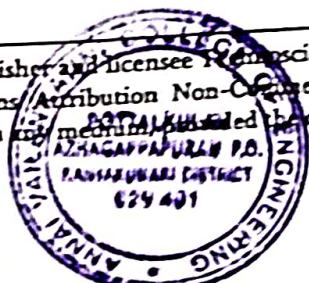
ABSTRACT

Nowadays, advanced transportation technology and due to rise in the total number of vehicles, road accidents increases rapidly. At the same time, this advanced technology also increased the traffic hazards. Two wheelers accounts for 25% of total road accidents. Hence the ratio of road crashes that take place often increases causing immense loss of life due to poor emergency facilities. This paper provides an intelligent system to avoid two wheeler accidents and detection for human life safety. This proposed system includes a helmet controlled safety system where in the motorcycle ignition is enabled only when the helmet is put on and if a driver consumed alcohol is detected from the riders breath .We have used a pressure switch and a alcohol sensor for this purpose .In addition to this we have also proposed a mechanical locking system which prevents the use of kick start mechanism. A 315 MHz Radio Frequency Module as wireless link which able to communicate between transmitter circuit and receiver circuit. We have also used Arduino microcontroller to control the entire components in the system. Only when the rider put on the helmet then only the motorcycle's engine will start.

I. INTRODUCTION

In India, there is one death occur for every 4 hours due to road accidents. The total number of road accidents increased by 2.5 percent from 4,89,400 in 2014 to 5,01,423 in 2015. The main reason behind these accidents is carelessness and fault of the driver and it has been revealed as the single most responsible factor for road accidents, killings, and injuries on all roads in the country over a long period. In India, 377 people die every day due to road accident which is four times more than the annual death toll from terrorism. Among these two wheelers account for one

fourth of total road crash deaths. Predictably most of those who die on roads perish because of preventable causes: drunken drive, speeding and overloading. In recent times, helmets have been made compulsory. Traffic accidents in India increases every year. According to Section 129 of Motor Vehicles Act, 1988 makes it compulsory for every single riding a two-wheeler to wear helmet following to the standards of the BIS (Bureau of Indian Standards). In India, drunken driver case is a criminal offence. As a drunken driver is a potential murderer, he cannot perform his tasks without risks and endangers road safety. 70 percent of road crashes in India are due to



Thermal Barrier Coating for an Internal Combustion Engine with Various Coating Material and Analysis Using 3D Finite Element Software

Vadivel Subhash M^{*}, Abishekh S T¹, Dev Anand C R¹, Gandhimathi Nathan A S¹, Thevar Arunsundar Arumugam¹

^{*}Assistant Professor, Department of Mechanical Engineering, Annai Velankanni College of Engineering, Kanyakumari, Tamil Nadu, India.

¹UG Scholar, Department of Mechanical Engineering, Cape Institute of Technology, Levengipuram, Tirunelveli, Tamil Nadu India.

ABSTRACT

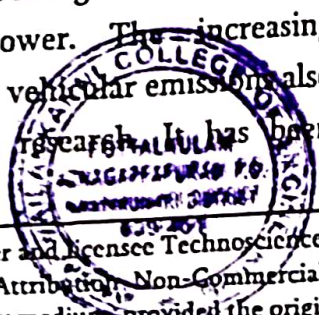
The aim of this project is to increase the thermal efficiency and reducing heat loss of the single cylinder CI Engine by introducing Thermal barrier coating (TBC) in inner cylinder of the combustion chamber. The TBC materials has low thermal conductivity and high thermal stability, hence they possess low heat transfer through the wall of the combustion chamber there by heat loss is reduced and thermal efficiency in increased. This design project will be executing in CAD/CAE software. Firstly, the engine is designed by using Creo Parametric 2.0 software. Secondly, a designed engine is analysed with and without TBC material in inner cylinder of the combustion chamber by using 3D finite element software (ANSYS). A comparison study is made by parameters such as temperature distribution and heat loss. Then finally, the results obtained from all thermal simulations are compared with each other.

Keywords- thermal analysis; thermal barrier coating

I. INTRODUCTION

Internal combustion engines are the integral part of every automotive, we come across in our day-to-day life. The reliability of IC Engines, especially diesel based; make them the most widely used prime mover in automobiles. However, they are having very poor thermal efficiency. IC engines are constantly being modified in order to meet the rising demand for more efficient generation of power. The increasing pollution levels caused due to vehicular emissions also stress the need for intense research. It has been

observed that there is an undesirable heat loss of more than 15% in an IC Engine through its combustion chamber walls and piston and about 19-22 Percent of fuel energy is rejected to coolant fluid this heat loss can be avoided by making use of TBC materials. Ceramics have a higher thermal durability than metals. Therefore, it is usually not necessary to cool them as fast as metals. Low thermal conductivity ceramics can be used to control temperature distribution and heat flow in a structure [3] [9]. Thermal barrier coatings (TBC) provide the potential for higher thermal efficiency of the engine,



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Security for EHR Based on ECC with Reconstruction Method

Benil T¹, Berlin Shaheema S², Jasper J³

¹Department of Computer Science and Engineering, Ponjesly College of Engineering, Nagercoil, Tamil Nadu, India

²Department of Computer Science and Engineering, Annai Vailankanni College of Engineering, Nagercoil, Tamil Nadu, India

³Department of Electrical and Electronics Engineering, Ponjesly College of Engineering, Nagercoil, Tamil Nadu, India

ABSTRACT

Electronic Health Record plays vital role in hospitals and healthcare organizations. security is one of the main issues in EHR . Electronic Health Record allows only the licensed people can access the records. EHR ensure high-quality care. EHR contain treatment histories of patients. Using basic algorithms like symmetric algorithms, public key cryptography, RSA algorithm the Electronic health care can be secured, but there may be a few drawbacks to obtain integrity and confidentiality .The proposed ECC (Elliptical Curve Cryptography) will provide high security in EHR and obtain confidentiality and integrity. The doctors diagnoses, treatment plans, radiology images, and laboratory a test results. Treatments and guidance from doctors to patients mostly through e-mails, also many parties store and run computation while keeping the sensitive health data private.so cipher attack may cause heavy damage from the patients side therefore data may be secure. In order to address this issue this paper presents a patient healthcare data management system using reconstruction outsourcing mechanism to attain privacy in HC.

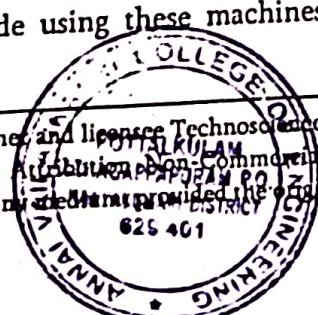
Keywords - Electronic Health Record, Symmetric key, ECC, HealthCare.

I. INTRODUCTION

Cryptography has been in use for centuries now, and the earliest ciphers were either used transposition or substitution, and messages were encoded and decoded by hand. However, these schemes satisfied only the basic requirement of confidentiality. In more recent times, with the invention of processing machines, more robust algorithms were required, as the simple ciphers were easy to decode using these machines,

and moreover they did not have any of the afore mentioned properties. Secure data communication became a necessity in the 20th century and a lot of research was done in this field by government agencies, during and following the world-wars. The most famous machine of this time.

An electronic health record (EHR) is a digital version of a records maintenance systems in hospitals and healthcare organizations. EHRs allows only the



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Multi-tier authentication of user access in cloud storage – A survey ☺

S. Shiny ✉; J. Jasper; R. Megiba Jasmine; S. Berlin Shaheema

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
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Perceptual Based Color Image Segmentation And Object detection Through A BBO Algorithm Modified With Evolutionary Strategy.

S.Berlin Shaheema* Dr.J.Jasper**

*(Assistant Professor ,Computer Science and Engineering,
Annai Vailankanni College of Engineering, Kanyakumari,India'
bshaheema@gmail.com)

** (Associate Professor, Electrical and Electronics Engineering,
St. Thomas Institute for Science and Technology,
Trivandrum, India
mailtojasper@gmail.com)

Abstract -Color image segmentation is one of the challenging problems in image analysis and pattern recognition. It can be treated as a process of dividing a color image into regions with some coherent internal properties and each region is homogeneous. This paper addresses a perceptual based color image segmentation approach using a Biogeography based optimization (BBO) algorithm combined with Evolutionary Strategy (ES), which exploits the structurally challenging objects based on color, texture, edge information and saliency map in the CIE L*a*b color space. The color and texture of each segment does not typically exhibit uniform geometric characteristics in the segmentation of natural scenes. The proposed approach combines knowledge of human perception based on Gestalt law with an understanding of signal characteristics in order to segment natural scenes into perceptually uniform regions. The objects are grouped together without depending on a priori knowledge of the structurally challenging objects. The experimental results show that the proposed method outperformed the current state-of-the-art image segmentation approaches and achieved accurate segmentation quality on natural scene in terms of both qualitative and quantitative assessment.

Keywords – Water Cycle Optimization (BBO), Evolutionary Strategy (ES), Gestalt law, Image Segmentation, CIE L*a*b

I INTRODUCTION

Color image segmentation is an area of great importance in the field of image processing as it is a fundamental task for many applications of computer vision such as image analysis and pattern recognition. Color image segmentation is defined as the process of splitting or separating an image into meaningful object that exhibit similar features with respect to criterion such as color,

texture, gradient [1],[2]. Color images carry much more information than gray ones; hence extracting object from color images is a difficult and challenging task [3]. Color image segmentation has been studied for decades and recently received much attention in image retrieval, video surveillance and object classification [4]. Image segmentation algorithms are generally based on one of two basic properties of the intensity values of the image pixels: discontinuity and similarity. In discontinuity, the methodology is to partition an



Solar Powered Smart Assistance for Irrigation System

Divya Jothi P¹, Jayakumar J², Ansho PM²

¹UG Student, Department of EEE, Annai Vailankanni College of Engineering, Kanyakumari District, Tamil Nadu, India

²Assistant professor, Department of EEE, Annai Vailankanni College of Engineering, Kanyakumari District, Tamil Nadu, India

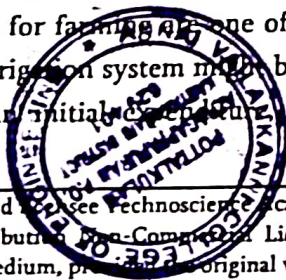
ABSTRACT

Irrigation is an important component of the agricultural system. It is generally reliant on rain, but since the development of the pressured irrigation system, the reliance on rain has lessened day by day. The farmers manually operate the pressured irrigation system. Because a manually controlled device necessitates additional people for supervision, it reduces field efficiency. This irrigation can result in overwatering when plants demand more water during their peak periods, as well as under watering when plants require more water. Water scarcity causes poor crop growth, late blooming, and decreased yields, all of which are serious concerns. Furthermore, excessive irrigation in the root zones causes root zone ill health and vegetation, resulting in additional costs for the farmer, as well as time and water waste. Also, a continuous supply of more than enough water might enhance the salinity of the land. In rural places, however, electrical supply is a big challenge. Farmers do not have a consistent source of electricity for agricultural activities. As a result, this research proposes a novel strategy for solar-powered smart irrigation systems in agricultural management that use a soil moisture sensor. Based on the detected data, the system automatically decides on the appropriate irrigation action and tells the user. The system also concentrated on the usage of solar energy by the sensors during communication. The report addressed the system's functioning mechanism and component specifics.

KEYWORDS: Smart irrigation, solar power, solar pump, moisture sensor, energy crisis, photovoltaic panel.

I. INTRODUCTION

Solar energy is the world's most plentiful source of energy. Solar power is not only a solution of today's energy issue, but it is also a green energy source. Photovoltaic generation is a cost-effective way to harness solar energy. Solar panels (a collection of photovoltaic cells) are now widely used to power street lights, water heaters, and other household appliances. Solar panels are becoming more affordable, which stimulates their use in a variety of industries. Irrigation systems for farmers are one of the applications of this technology. In India's current energy crisis, a solar-powered irrigation system may be a viable option for farmers. This is a green method of energy generation that, after an initial investment, produces free energy. In this paper, we propose an



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MRI Based Brain Tumor Detection Using Spearman Algorithm with Optimized CNN Classifier

R.Robert¹, J Jaya Kumar², K R Abishekha³, R.Shyla Jasmine³, S.P.Keerthika Parvathy³

¹Assistant Professor, Department of Electronics and Communication Engineering, Annai Vailankanni College of Engineering, Tamil Nadu, India

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Solar Powered Smart Assistance for Irrigation System

Divya Jothi P¹, Jayakumar J², Ansho PM²

¹UG Student, Department of EEE, Annai Vailankanni College of Engineering, Kanyakumari District, Tamil Nadu, India

²Assistant professor, Department of EEE, Annai Vailankanni College of Engineering, Kanyakumari District, Tamil Nadu, India

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KEYWORDS: Smart irrigation, solar power, solar pump, moisture sensor, energy crisis, photovoltaic panel.

I. INTRODUCTION

Solar energy is the world's most plentiful source of energy. Solar power is not only a solution of today's energy issue, but it is also a green energy source. Photovoltaic generation is a cost-effective way to harness solar energy. Solar panels (a collection of photovoltaic cells) are now widely used to power street lights, water heaters, and other household appliances. Solar panels are becoming more affordable, which stimulates their use in a variety of industries. Irrigation systems for farming are one of the applications of this technology. In India's current energy crisis, a solar-powered irrigation system might be a viable option for farmers. This is a green method of energy generation that, after an initial expenditure, produces free energy. In this paper, we propose an



Analysis of Agriculture Data Using Data Mining Techniques: Application of Big Data

Jino I¹, Anna Babisha T¹, Latha Malathi P¹, Arthi²

¹Department of Artificial Intelligence and Data Science, Anna Vilankanni College of Engineering,
Kanyakumari, Tamil Nadu, India

²Assistant Profoser, Department of Artificial Intelligence and Data Science, Anna Vilankanni College of
Engineering, Kanyakumari, Tamil Nadu, India

ABSTRACT

Abstract In agriculture sector where farmers and agribusinesses have to make innumerable decisions every day and intricate complexities involves the various factors infuencing them. An essential issue for agricultural planning intention is the accurate yield estimation for the numerous crops involved in the planning. Data mining techniques are necessary approach for accomplishing practical and efective solutions for this problem. Agriculture has been an obvious target for big data. Environmental conditions, variability in soil, input levels, combinations and commodity prices have made it all the more relevant for farmers to use information and get help to make critical farming decisions. This paper focuses on the analysis of the agriculture data and fnding optimal parameters to maximize the crop production using data mining techniques like PAM, CLARA, DBSCAN and Multiple Linear Regression. Mining the large amount of existing crop, soil and climatic data, and analysing new, non-experimental data optimizes the production and makes agriculture more resilient to climatic change.

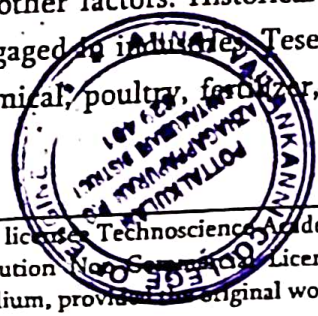
Keywords: Big Data, PAM, CLARA and DBSCAN

I. INTRODUCTION

Background

Today, India ranks second worldwide in the farm output. Agriculture is demographically the broadest economic sector and plays a signifcant role in the overall socio-economic fabric of India. Agriculture is a unique business crop production which is dependent on many climate and economy factors. Some of the factors on which agriculture is dependent are soil, climate, cultivation, irrigation, fertilizers, temperature, rainfall, harvesting, pesticide weeds and other factors. Historical crop yield information is also important for supply chain operation of companies engaged in industries. Tese industries use agricultural products as raw material, livestock, food, animal feed, chemical, poultry, fertilizer, pesticides, seed and paper. An accurate estimate of

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A Review on Big Data Analytics and Deep Learning for Smart City Development

V. G. Anisha Gnana Vincy¹, M. Germin Nisha²

¹Assistant Professor, Department of Computer Science and Engineering, Annai Vailankanni College of Engineering, AVK Nagar, Kanyakumari, India

²Associate Professor, Department of Electrical and Electronics Engineering, St.Xavier's Catholic College of Engineering, Chunkankadai, India

ABSTRACT

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The concept of smart cities came into reality because of the advancement in Computer and Communication Technologies. Internet of things (IoT) play a vital role in smart city development in which multiple IoT sensors are deployed across different locations for data collection about mobility of people, garbage, traffic etc. Deep Learning models has been applied on the data collected through IoT sensors in a smart city. This article reviews the use of data analytics and deep learning in the development of smart city. At the end, different research challenges are identified.

Keywords : Internet of Things, Deep Learning, Smart city, Big data analytics.


I. INTRODUCTION

A smart city is sustainable, prosperous, livable and a city that puts its people first. The smartness of a city depends on smart transportation smart crime detection prevention providing safety to citizens etc. The Smart City[1] always aims to provide smart services to the citizens through IoT and Data Analytics .The concept of data analytics and deep learning made Smart City into reality .Deep learning[2] is a machine learning technique which can be used effectively to gain insights from data understand the patterns from the data and classify/predict the data. Smart City uses the concept of IoT which uses sensors and connected devices to

collect and analyse data. The collected data is used to manage resources and improve the quality of life of citizens. Smart City Development focus on improving the public transportation, manage traffic, reduce crimes, optimise water and power supply, smart healthcare, smart education and more.

IoT connects billions of devices such as smart sensors, lights and meters that can communicate and interact with each other over the internet and they can be remotely monitored and controlled .Data collected through IoT sensors[3] help to manage traffic, control pollution, make better use of resources and keep people safe and clean. Smart cities can process data from IoT devices and sensors to recognize patterns.

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A Study On The Behaviour Of Bacterial Concrete Strengthened With Sugar Cane Fibers

Ms. P.Kala¹, Dr. R. Angeline Prabhavathy²

¹ Research scholar, Department of Civil Engineering, Hindustan Institute of Technology and Science.

² Professor, Department of Civil Engineering, Hindustan Institute of Technology and Science.

¹kala_pkpm@yahoo.co.in, ²rangeline@hindustanuniv.ac.in

Abstract

The construction industry has a challenge in inventing the materials which have better mechanical and biological properties for sustainability. The disadvantages such as emission of carbon dioxide in higher amount can be reduced by the use of sugarcane fibres with bacterial concrete. The sugarcane fibres are selected to enhance the bacterial action. These fibres are industrial waste material which is available in plenty. This study explores the experimental results on bacterial concrete incorporated with sugarcane fibres. The bacterial concrete is a method of rectifying the micro-cracks by the way of precipitating calcium carbonate into the cracks. This paper presents the optimization of the aspect ratio of fibres, (60,40 and grain size less than 4.75 mm), percentage of fibre content (2%, 1% and 0.5 % and 0.1%) and cell concentration of bacteria. (10^{10} , 10^8 and 10^6). The optimum percentage of partial replacement of sand by sugarcane fibers is 0.1%, the optimum aspect ratio is fibre of grain size less than 4.75 mm and the optimum cell concentration is 10^6 cell / ml.

Keywords: Bacterial concrete, Sugarcane fibers, Cell concentration, Fibre content, Aspect ratio.

1. Introduction

Utilization of natural fiber improves the mechanical properties of the concrete. It also reduces the environmental pollution. The mechanical properties of the concrete can be influenced by the orientation of the fibers, fiber aspect ratio, alignment of fibres, fibre distribution, and percentage replacement of fibers. An experimental study is done by van der K. Van Troelboom had investigated a biological repair technique using Ureolytic bacteria such as *Bacillus sphaericus*

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Behaviour of Reinforced Concrete Beams
with Opening in the Flexural Zone
Strengthened using Steel Plates

Dhinakaran ¹, Branesh Robert J. ² Angeline Prabhavathy R. ³

¹M.Tech. Student, Department of Civil Engg., DMI College of Engineering, Chennai.

²Research Scholar, Department of Civil Engg., Hindustan University, Chennai.

³Professor, Department of Civil Engg., Hindustan University, Chennai.

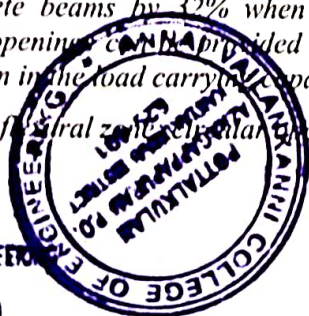
¹dhinakaran07080@gmail.com, ²rangeline@hindustanuniv.ac.in

Abstract

In multi-storied reinforced concrete framed structures, pipes and ducts are necessary for providing services like water supply, sewage and computer network. These pipes and ducts are placed underneath the beam soffit and for aesthetic reasons covered by a suspended ceiling, thus creating a dead space. Duct openings can be provided in beams to accommodate service pipes and ducts in buildings leading to a reduction in the dead space. The depth of the beam decides the floor to floor height of the building and the overall height of the building. Provision of duct openings in beam reduces the stiffness and load carrying capacity of the beam. It results in formation of cracks occurring around the opening. Although numerous shapes are possible, circular and rectangular openings are the most common ones. This paper presents the results of the investigation on the behaviour of beams with circular openings in the flexural zone strengthened using steel plates. Totally five beams were cast; one control beam without opening, two beams with unstrengthened circular openings of 100mm and 150mm diameter in the flexural zone and two beams with circular openings of 100mm and 150mm diameter in the flexural zone strengthened with circular steel plate around the opening. These beams were tested under two-point loading. The effect of providing steel plates in terms of ultimate load carrying capacity, load-deflection behaviour and failure mode was studied. From the test results, it can be seen that the ultimate load carrying capacity of the beams with unstrengthened circular openings of 100mm diameter in the flexural zone reduced marginally by 2% when compared to the control beam. When the circular opening of 100mm in the flexural zone of the beam was strengthened with steel plates, the load carrying capacity was reduced by 3.04% when compared to the control beam. Small circular openings of depth of the beam $d/3$ (100mm ϕ) provided in the flexural zone of the reinforced concrete beams marginally reduced the load carrying capacity whereas provision of circular opening of 0.5 times the depth of the beam considerably reduced the load carrying capacity of the reinforced concrete beams by 32% when compared to the control beam. Therefore, smaller circular openings provided in the flexural zone without steel plates with marginal reduction in the load carrying capacity.

Keywords: flexural zone; rectangular opening; steel plates.

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EXPERIMENTAL STUDY ON FIBRE REINFORCED ECO-FRIENDLY SELF COMPACTING CONCRETE

Selvarani ^{*1}, Angeline Prabhavathy ²

¹Department of Civil Engineering, DMI College of Engineering, Chennai, India

²Department of Civil Engineering, Hindustan University, Chennai, India
selvarani.srm@gmail.com¹, rangeline@hindustanuniv.ac.in²

Abstract

Self-compacting Concrete (SCC) is a concrete that flows under its own weight and does not require any external vibration for compaction. Due to the many advantages of this concrete, it is suitable for situations where congested reinforcement is used. In this experimental study, self-compacting concrete was developed for M30 grade of concrete using 25% of GGBS (Ground-Granulated Blast-furnace Slag) by weight of cement as partial replacement of cement and an optimum content of Polypropylene fibres at 1.00 Kg per cubic meter of concrete was also added to increase the strength of concrete. Waste Foundry Sand and Pond ash were used as partial replacement of fine aggregate (river sand) at 0%, 10%, 20%, and 30% by weight. The Optimum content of Pond ash was arrived at 30% replacement. Pond ash above 30% has not satisfied the EFNARC Specification and decreased the hardened concrete properties of SCC. Viscosity Modifying Agent and modified polycarboxylates based Superplasticizer are the chemicals used in the self-compacting concrete. The Fresh concrete fulfilled the EFNARC Specification. Cube specimens of size 150 x 150 x 150 mm, cylindrical specimens of size 150 x 300mm and prism specimens of size 100 x 100 x 400mm were prepared and their compressive strength, split tensile strength, flexural strength at 7 and 28 days and the durability properties were evaluated. The Polypropylene fibres also increased the strength of concrete. Mix VIII, fibre reinforced self compacting concrete obtained with 30% Pond ash and 20% foundry sand used as replacement for river sand and 25% of GGBS as a replacement of cement and 1.00 kg/m³ fibres has the maximum compressive strength and split tensile strength and a marginal decrease in flexural strength by 3% when compared to the conventional self compacting concrete at 28 days. The compressive strength of Mix VIII (PA-30%+WFS-20%) was maximum after additional 28 days of acid attack. Mix VIII with PA-30%+ WFS-20% had the least percentage loss in weight (1.80%) when exposed to sulphate attack for 28 days. SCC with 30% Pond ash and 20% foundry sand used as replacement for river sand exhibited good durability performance in terms of water absorption, acid attack and sulphate attack. It can be concluded that the self-compacting concrete formed by partially replacing the natural fine aggregates with foundry sand and pond ash is found to be economical, durable and environment-friendly and can be effectively used in the construction.

Key Words: SCC (Self Compacting Concrete), FRSCC (Fiber Reinforced Self Compacting Concrete) PA (pond ash), NS (Natural sand), - polypropylene fibres, foundry sand

* E-mail address of the corresponding author: selvarani.srm@gmail.com

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Water Quality Monitoring System

R.Robert¹, V.Kavitha², M.Akalya^{*2}, L.Liju², A Nanthini², R.V.Rabisha²

¹Assistant Professor, Department of Electronics and Communication Engineering, AnnaiVailankanni College of Engineering, Tamil Nadu, India

²B.E, Third Year Students, Department of Electronics and Communication Engineering, AnnaiVailankanni College of Engineering, Tamil Nadu, India

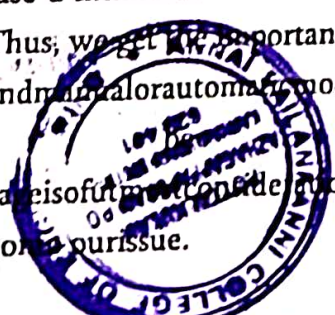
ABSTRACT

Water quality monitoring in real time faces challenges because of global warming limited water resources, growing population, etc. Hence there is need of developing in better methodologies to monitor the water quality parameters in real time. Water pollution is one of the biggest fears for the green globalization. In order to ensure the safe supply of the drinking water the quality need to be monitor in real time. This paper unfurls the design, implementation and control of the programmed monitoring system. The roots of our project lie on the methodology of IoT. In this paper we present and development of a low cost system for real time monitoring of the water quality in IoT. The system consist of several sensor is used to measuring physical and chemical parameters of the Water. The parameter such as temperature, PH, turbidity, flow sensor of the water can be measured. The measured values from the sensors can be processed by the core controller. The Arduino model can be used as a core controller. Finally, the sensor data can be viewed on internet using WI-FI system. For best result, the principle operation of the automatic gate control arrangement is subjected to dry running under various possible circumstances, with proteus as the platform for working.

I. INTRODUCTION

WATER QUALITY MONITORING:-

The process of controlling various process machines and device is a fast growing phenomenon and application areas revolve around fields such as industry, customer service, maintain business, security biology, medical and social sciences. This paper showcases the implementation of a simple control system. To do so we use a miniature dam model for testing in simulation with enhanced features for automation via a p interface. Thus, we get the important parameters such the threshold or cut-off water level for gate openings, flow rate and more for automatic mode selection. Water being an important basic requirement for living, needs to be conserved. Therefore, its distribution and usage is of future concern. As population increases, the requirement of water resource has been added on our issue.



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Iot Based Smart Notice Board

Y. Sravana kumar¹, D. Hima Varshini², D. Tilothama³,
D.Jagadeesh⁴, I. Jithendra⁵

¹Asst. Professor, Department of ECE, NS RAJU INSTITUTE OF TECHNOLOGY,
SONTYAM, VISAKHAPATNAM, A.P, INDIA

^{2,3,4,5}U.G. Scholars, Department of ECE, NS RAJU INSTITUTE OF TECHNOLOGY,
SONTYAM, VISAKHAPATNAM, A.P.,INDIA

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ABSTRACT: This project gives the best solution to replace the present paper-based notice board system with advanced electronic notice board. Wireless electronic notice boards have been designed, which completely eliminates paperwork and reduces the manual work and time. Building a IoT based projects gives the fast transformation of data and the user can access the data from anywhere in the world. In this project, we have developed a IoT based smart notice board. The main objective of this project is developing an automatic, self-enabled and highly reliable electronic notice board. A display connected with the cloud will continuously waiting for the message from the user, if the user uploads the data through the server, it will automatically upload to the LED. By using Wi-Fi module ESP8266, the user can upload the message to the LED by accessing through the website connected to server. The user can write the data from anywhere in the world to the LED. This will reduce the time to update the data as well as it will efficiently transfers the data to the end user.

Keywords: Arduino Uno, LED, Wi-Fi module, AT89S52 Microcontroller, SMPS for LED board

I. INTRODUCTION

The main purpose is to design this electronic notice board system is to interface it with user's mobile phones for displaying the latest information. In other words, the user sends the information from remote areas and this information is received through Wi-Fi module on the Arduino board at receiving end. This system is designed with AT89S52 Microcontroller, which is interfaced with Arduino Uno and level shifter through serial cable. LED matrix is also used this system for displaying the information or data. The Wi-Fi module is wireless component that will maintain

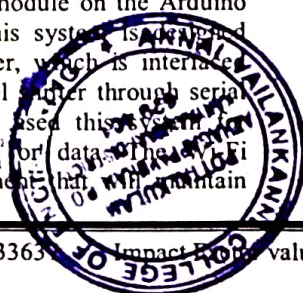
connection with server. We are using server and it has URL link that can be used by the authorized person and that person can write or re-write the information which want to display. This system is designed with AT89S52 microcontroller, which is interfaced with Wi-Fi module and level shifter through serial cable. LED Matrix is also used in this system for displaying the information or data.

The heart of this system is micro controller, this will receive data from Wi-fi modem using UART (universal transmitter and receiver), update this message on LED board through same UART only. This system also alerts the buzzer when new message is received. In this we are using Atmel AT89S52 controller, it is 8bit controller which has inbuilt 8k 8 bytes flash memory, 256 bytes RAM and 32 I/O pins and UART. The advantages of this controller are low cost, availability of tools and resources are more.

Wi-Fi technology is a long-range wireless communications technology. It has been developed rapidly in recent years. In this we are using Wi-Fi module and its operating voltage is 12v and 1 amp, data format is UART with 9600 baud rate. The advantages of Wi-Fi are more secured and can send messages from anywhere. Electronic notice boards are user friendly and echo friendly, they are replacing present paper usage notice boards. We can use either LCD or LED boards. LED boards are more attractive.

II. LITERATURE SURVEY

Yash Tekkamaki [1] described "Large Screen Wireless Notice Display System" with an aim to increase the usability of electronic notice board, deals with wireless reception and display of message using Raspberry Pi. The output resolution is supported. This paper presents a way to incorporate messages in POTTALKULAM DIST. offers



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Identification of structure activity relation of a synthetic drug 2,6-pyridine dicarbonitrile using experimental and theoretical investigation

G.Golding Sheeba^{1,2}, D.Usha² M.Amalanathan^{3*}, M.Sony Michael Mary⁴

¹Research Scholar, Reg.No. 17223282132004, Manonmaniam Sundaranar University, Abishekapatti, Tirunelveli-627 012

²Department of Physics & Research Centre, Women's Christian College, Nagercoil-629001,

³Department of Physics & Research Centre, Nanjil Catholic College of Arts and Science, Kaliyakkavilai-629153

⁴Department of Physics, Nesanomy Memorial Christian College, Marthandam- 629165.

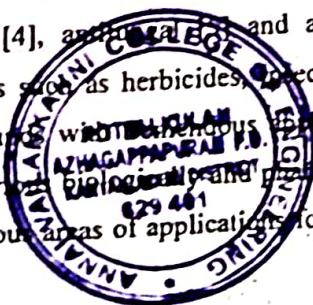
Abstract

Pyridine and its derivatives have wide applications because of their activity such as it exhibit biologically active antibacterial, antiviral, antifungal and antitumor properties. In the present investigation, 2,6-pyridine dicarbonitrile was investigated in terms of structural, vibrational spectroscopic and theoretical analysis. All the theoretical calculations were done in B3LYP/6-311++G(d,p) level. The NBO analysis has been carried out to understand the probable charge transfer interaction present in the molecule. Additionally, the HOMO and the LUMO energies are calculated using B3LYP/6-31G(d,p) to determine the intra molecular charge transfers (ICT) within the molecule and the kinetic stabilities for each phase. The molecular electrostatic potential surface (MESP) has been plotted and estimate the reactive sites of electrophilic and nucleophilic attacks of the molecule. The potential energy distribution (PED) has been calculated using VEDA4 program and vibrational assignments of the experimental spectra (IR & Raman) have been elucidated using the calculated vibrational spectra.

Keywords: Molecular structure, FT-IR; FT-Raman; HOMO-LUMO, DFT; MESP

1 Introduction:

Pyridine is a basic heterocyclic organic compound with the chemical formula C₅H₅N. It is structurally related to benzene, with one methine group (=CH-) replaced by a nitrogen atom. Most of the Pyridine derivatives are biologically and pharmacologically and important molecules. So the Pyridine derivatives are widely used in the synthesis of various biologically and pharmacologically active molecules. These are not only become the subject of great interest due to their diverse biological and medical activities but also its other activities. Nowadays, pyridine derivatives have found various areas of applications for various reasons. Some of the pyridine derivatives represent an important group of organic compounds that are used as reagents in the analytical chemistry [2]. The others, some of pyridine derivatives view anesthetic properties and are used as medicine for some brain diseases. Additionally, they are known to exhibit biologically active antibacterial [3], antiviral [4], antifungal and antitumor [6-8] properties. These are widely used as agricultural chemical agents such as herbicides, insecticides and fungicides. Pyridine and its derivatives are important chemical compounds with various applications in the various medicinal and biological fields. They are widely used in various biological and pharmacologically active molecules. Nowadays, pyridine derivatives have found various areas of applications for various reasons. The pyridine derivatives represent an



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Design and Fabrication of Hybrid Power Generator

Sunil J¹, Prabhu J², Glaxton Shamuvel G³, Aravinth Raj A³, Kings K³, Abinash Antony³

¹Associate Professor, Department of Mechanical Engineering, Annai Vailankanni College of Engineering,
Azhagappapuram, Kanyakumari, Tamil Nadu, India

²Assistant Professor, Department of Mechanical Engineering, Annai Vailankanni College of Engineering,
Azhagappapuram, Kanyakumari, Tamil Nadu, India

³UG Students, Assistant Professor, Department of Mechanical Engineering, Annai Vailankanni College of
Engineering, Azhagappapuram, Kanyakumari, Tamil Nadu, India

ABSTRACT

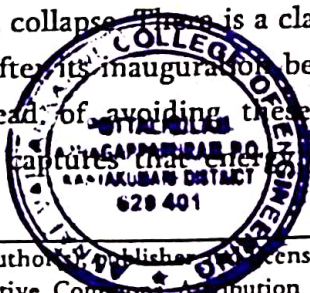
Nowadays, mostly electricity generation is based on Thermal Power Stations. Thermal Power Stations are consuming more fuel and their availability is decreasing drastically. Due to combustion of fuel, the Exhaust gases from the Thermal Power Plant causes the Ozone as well as pollutes the environment. To overcome the insufficiency of fuel and environmental pollution due to the exhaust emission it is necessary for us to use the Renewable Energy Sources for a better future. Generally the constructing the Solar or Wind Power Plants requires huge area. This necessitates us to build a Hybrid System using Wind and Solar Energy. We are depending on power from Renewable and Non-Renewable energy sources but mostly on non renewable energy sources. But as far as there is a steep increase in population and leak in availability of fuel it is not safe to depend on Non-Renewable energy resources. Hence, our Hybrid Power Generation System will be one of the solutions for this worldwide energy resource crisis.

Keywords: Thermal Power Stations; Environmental pollution, Solar Energy; Hybrid Power Generation

I. INTRODUCTION

Wind energy is one of the most cleanly and reliable source of renewable energy. Bladeless Wind Turbine uses a radically new approach to capturing wind energy. Our device captures the energy of Vorticity, an aerodynamic effect that has plagued structural engineers and architects for ages (vortex shedding effect). As the wind bypasses a fixed structure, its flow changes and generates a cyclical pattern of vortices. Once these forces are strong enough, the fixed structure starts oscillating, may enter into resonance with the lateral forces of the wind, and even collapse. There is a classic academic example of the Tacoma Narrows Bridge, which collapsed three months after its inauguration because of the Vortex shedding effect as well as effects of fluttering and galloping. Instead of avoiding these aerodynamic instabilities our technology maximizes the resulting oscillation and captures that energy. Naturally, the design of such device is completely different from a

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Low Velocity Impact, Fatigue and Visco-elastic Behaviour of Carbon/E-glass Intra-ply fibre-Reinforced Nano-silica Toughened Epoxy Composite

A. Johnny Varghese & B. Anand Ronald

Silicon

ISSN 1876-990X

Silicon

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A handwritten signature in black ink, appearing to read "B. Anand Ronald".

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Design and Implementation of Autonomous Car using Raspberry Pi

Alsia Judit S¹, Varsha S. P¹, Supriya S¹

¹Department of Artificial Intelligence and Data Science, Anna Vilankanni College of Engineering, Kanyakumari, Tamil Nadu, India

ABSTRACT

The project aims to build a monocular vision autonomous car prototype using Raspberry Pi as a processing chip. An HD camera along with an ultrasonic sensor is used to provide necessary data from the real world to the car. The car is capable of reaching the given destination safely and intelligently thus avoiding the risk of human errors. Many existing algorithms like lane detection, obstacle detection are combined together to provide the necessary control to the car.

Keywords: Raspberry Pi, Sensor, Lane Detection

I. INTRODUCTION

Rushing around, trying to get errands done, thinking about the things to be bought from the nearest grocery store has become a part of our daily schedule. Driver error is one of the most common cause of traffic accidents, and with cell phones, in-car entertainment systems, more traffic and more complicated road systems, it isn't likely to go away.

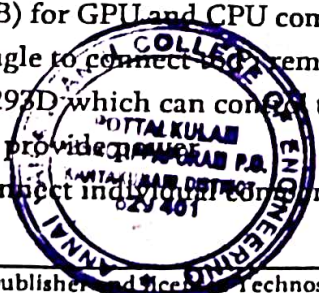
With the number of accidents increasing day by day, it has become important to take over the human errors and help the mankind. All of this could come to an end with self-driving cars which just need to know the destination and then let the passengers continue with their work. This will avoid not only accidents but also bring a self-relief for minor day to day driving activities for small items.

II. HARDWARE DESIGN

List of Hardware

A pre-built four wheel drive (4WD) chassis is used as a base on which following hardware components are fit [9]:

- o Raspberry Pi (rev B) for GPU and CPU computations
- o Wi-Fi 802.11n dongle to connect to internet remotely
- o Motor driver IC L293D which can control two motors
- o 8 AAA batteries to provide power to the components
- o Jumper wires to connect individual components



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Identification and Analysis of Anticancer and Antimicrobial Activity of 1-(p-toluenesulfonyl)imidazole by Theoretical and Experimental Analyses

G. Golding Sheeba^{1†}, D. Usha¹, M. Amalanathan^{2*}, and M. Sony Michael Mary³

¹Department of Physics and Research Centre, Women's Christian College, Nagercoil-629001, Tamil Nadu, India.

²Department of Physics and Research Centre, Nanjil Catholic College of Arts and Science, Kaliyakkavilai-629153, Tamil Nadu, India.

³Department of Physics, Nesamony Memorial Christian College, Marthandam- 629165, Tamil Nadu, India.

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Abstract

Anti-Cancer Agents in Medicinal Chemistry refer to chemotherapeutic agents in cancer. Effective docking of the drug molecule with different proteins also enhances its bioactive nature. These agents also have antibacterial and antifungal activities. In the present work the complete molecular structural analysis and vibrational wave numbers of the fundamental modes of the optimized geometry has been determined using DFT calculations. The Molecular docking analysis shows that the selected ligand 1-(p-toluenesulfonyl) imidazole is dock with cancer protein with small bond distant and it can be a better entrant for anticancer drug. The protein 2BZS has a binding energy of -5.8 Kcal/mol. The compound exhibited similar binding affinity with the protein 3D8W with a binding energy of -5.85 Kcal/mol. The protein 4K23 exhibited a binding affinity of -5.18 Kcal/ mol. The ligands make an interaction with the 2BZS protein at a position HIS11, ASN18 and PHE17 with a bond distance 1.88, 2.09 and 3.09Å respectively. The activity of 1-(p-toluenesulfonyl)imidazole against the selected PDB are significant with a binding energy which indicates that 1-(p-toluenesulfonyl)imidazole may exhibit significant anti-cancer activity against the variety tubercular breed by targeting the PDB (4GSR). *In vitro* anti-bacterial studies suggest that the title compound is less anti-bacterial against *E.coli* and has significant anti-mycobacterial activity against *Mycobacterium smegmatis*. It can therefore be concluded from the present study that 1-(p-toluenesulfonyl)imidazole is a good anti-bacterial and anti-mycobacterial agent.

Keywords: 1-(p-toluenesulfonyl)imidazole, molecular docking, anti-cancer drugs, antibacterial.

Introduction

Imidazole derivative is an aromatic heterocyclic compound and is used for many applications in the biological and medical fields (Singh, 2005). The imidazole is an important synthetic

[†]Research Scholar, Reg. No. 17223262132004, Manonmaniam Sundaranar University, Abishekapatti, Tirunelveli-627012, Tamil Nadu, India.

*Corresponding author; Email address: nathan.amalphysics@gmail.com

EFFICIENT COMMUNICATION IN UNDERWATER ACOUSTIC SENSOR NETWORKS USING RELAY NODES

Anon.k.Jenifer.

Assistant Professor in Computer Science and
Engineering
Rajas international institute of technology for
women, nagercoil, tamilnadu

J.JaneJenolin

PG Student in Computer Science and Engineering
Rajas international institute of technology for
women, nagercoil, tamilnadu

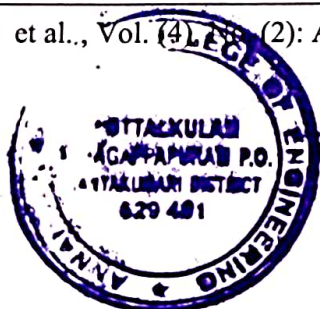
Abstract- An underwater acoustic sensor network with one mobile surface node to collect data from multiple underwater nodes. the issues of relay node placement and the flow allocation (RNP-FA) have been considered as a joint problem and is formulated into an integer nonlinear programming problem which is NP-hard in general. To solve the problem efficiently, this paper proposes a novel heuristic scheme for UASNs which works based on a 3 dimensional (3D) architecture. The proposed scheme consists of three algorithms, named as Alternative Flow and Relay-node Adjustment (AFRA) as a whole. Extensive simulation experiments demonstrate that the proposed scheme offers a simple yet attractive solution to the problem.

Keywords: wireless sensor networks, Underwater Sensor Networks, TCP&HTTP, IP&FTP

I.INTRODUCTION:

As an extension of wireless sensor networks WSNs in underwater environment. In underwater acoustic sensor networks UASNs have been developed for many potential applications, including offshore resource exploration, environmental monitoring and disaster prevention, etc. Prolonging the network lifetime is a crucial issue for the UASNs to deliver their full potential and to enable various fundamental applications. The objective of this work is to jointly determine the RNs placements and the flow allocation in multiple routes in order to improve network performance in terms of the lifetime of the entire network. In WSNs many researchers have proposed to deploy RNs with the function to forward sensor data toward the BS over multiple hops.

The network lifetime is directly determined by the battery supply and the power consumption of the underwater sensor nodes. However, since it is more difficult to replace the battery or to recharge the sensor nodes in underwater scenarios than its terrestrial counterpart reducing the energy consumption has become the major way to improve the network lifetime. The receiving power consumption of a node is mainly correlated with the number of data bits it receives. As a result, if the power consumption can be reduced the lifetime of the network can be prolonged. In order to achieve it, the way is to shorten the distance between nodes and reduce the information transmitted between them.



[Signature]
PRINCIPAL
ANNA UNIVERSITY COLLEGE OF ENGINEERING
POTTALKULAM
AZHAGAPPAPURAM - 629 401
KANYAKUMARI DIST.