

The proceedings of this Abstract **HTML ©** conference will be Alzheimers Disease Detection Using MIC and MLP available for purchase Shaik Reeha; Basavadeepthi H M; Amrita Thakur through Curran Associates. 2023 14th International Conference on Computing Communication 56998-ICCCNT, 2023 and Networking Technologies (ICCCNT) (PRT) Year: 2023 Print on Demand Purchase at **Automatic License Plate Recognition System** A **Partner** Gunpreet Kaur; Amit Kumar Jaiswal; Rajesh Kumar; Kanika Thakur Publication Year: 2023, Page(s): 1 - 6 Abstract HTML **©** Automatic License Plate Recognition System Gunpreet Kaur; Amit Kumar Jaiswal; Rajesh Kumar; Kanika Thakur 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT) Year: 2023 **BeautyShop Recommendation System** Anjali Sandeep Saharkar; Pallavi Thakur Publication Year: 2023, Page(s): 1 - 6 Abstract HTML BeautyShop Recommendation System Anjali Sandeep Saharkar; Pallavi Thakur 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT) Year: 2023 CheckPhish: Leveraging A Machine Learning Approach for **Detecting Phishing Websites** Vyankatesh B. Wable; Pallavi Thakur Publication Year: 2023, Page(s): 1 - 8 Cited by: Papers (1) Abstract HTML **(C)** CheckPhish: Leveraging A Machine Learning Approach for Detecting Phishing Websites Vyankatesh B. Wable; Pallavi Thakur 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT) Year: 2023 Multi-Class classification of Different Cancer Types Using CNN Savarala Chethana; Sreevathsa Sree Charan; Vemula Srihitha; Amrita Thakur; Nidhin Prabhakar T V Publication Year: 2023, Page(s): 1 - 5 Cited by: Papers (3) Abstract **©** Multi-Class classification of Different Cancer Types

Using CNN Savarala Chethana; Sreevathsa Sree Charan; Vemula Srihitha; Amrita Thakur: Nidhin Prabhakar T V 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT) Year: 2023

	Physical Implementation of Multi Power Domain SoC Design Amit Kumar Thakur; Ravi Kumar Jatoth; Harit; Rahul Nayak Publication Year: 2023, Page(s): 1 - 5
	 ✓ Abstract HTML
	Amit Kumar Thakur; Ravi Kumar Jatoth; Harit; Rahul Nayak 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT) Year: 2023
~	Review on Air Pollution Monitoring using Al Alaknanda Tiwari; Shivani Gupta; Gour Sundar Mitra Thakur Publication Year: 2023, Page(s): 1 - 5
	^ Abstract HTML ይ ©
	Air pollution could be a major issue influencing not as it were the environment but moreover wellbeing of human due to contamination and it can cause respiratory issues such as heart infections and indeed cancer. It too hurts encompassing and environments which causes contaminated discuss in various, counting transportation, industry, and common occasions like fierce blazes and tidy storms. Tendin Show More
✓	Review on Air Pollution Monitoring using Al
	Alaknanda Tiwari; Shivani Gupta; Gour Sundar Mitra Thakur 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT) Year: 2023
	Brain Tumor Detection and Localization from MRI Scan Images Richa Sharma; Radhika Kumari; Bhanu Thakur; Kuldeep Kumar Publication Year: 2023, Page(s): 1 - 4
	 ✓ Abstract HTML
	Richa Sharma; Radhika Kumari; Bhanu Thakur; Kuldeep Kumar 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT) Year: 2023

IEEE Personal Account

CHANGE USERNAME/PASSWORD **Purchase Details**

PAYMENT OPTIONS

VIEW PURCHASED DOCUMENTS

Profile Information

COMMUNICATIONS

PROFESSION AND

PREFERENCES

EDUCATION

US & CANADA: +1 800

CONTACT & SUPPORT

678 4333

Need Help?

WORLDWIDE: +1 732

981 0060

TECHNICAL INTERESTS

Follow





A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2024 IEEE - All rights reserved, including rights for text and data mining and training of artificial intelligence and similar technologies.

IEEE Account

- » Change Username/Password
- » Update Address

Purchase Details

- » Payment Options
- » Order History
- » View Purchased Documents

Profile Information

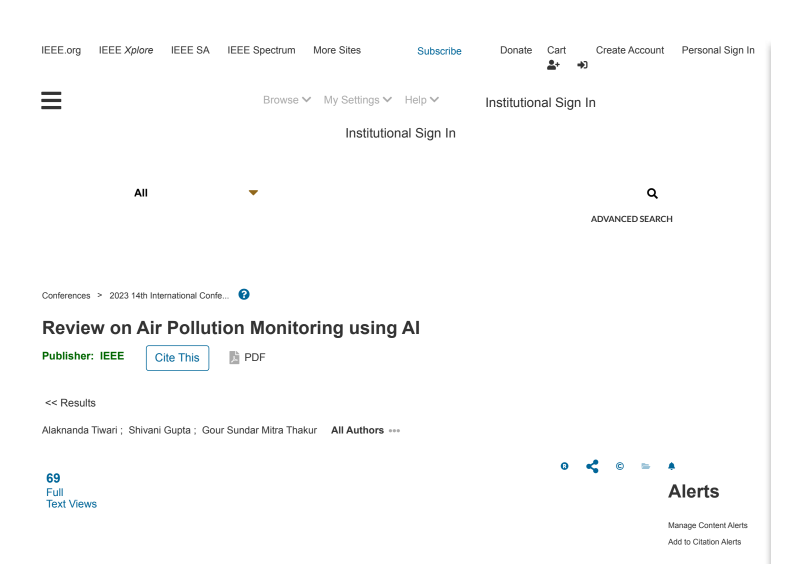
- » Communications Preferences
- » Profession and Education
- » Technical Interests

Need Help?

- » US & Canada: +1 800 678 4333
- » Worldwide: +1 732 981 0060
- » Contact & Support

About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | Sitemap | Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. © Copyright 2024 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.



Abstract

Document Sections

I. Introduction

II. Pollutants

III. AIR QUALITY AND PUBLIC HEALTH

IV. METHODOLOGY

V. CONCLUSION

Authors

Figures

References

Keywords

Metrics

More Like This



Abstract

Down

PDF

Air pollution could be a major issue influencing not as it were the environment but moreover wellbeing of human due to contamination and it can cause respiratory issues s... **View more**

✓ Metadata

Abstract:

Air pollution could be a major issue influencing not as it were the environment but moreover wellbeing of human due to contamination and it can cause respiratory issues such as heart infections and indeed cancer. It too hurts encompassing and environments which causes contaminated discuss in various, counting transportation, industry, and common occasions like fierce blazes and tidy storms. Tending to discuss contamination require a multifaceted approach that incorporates lessening destructive substances from industry and transportation, advancing vitality sources which is renewable, and actualizing arrangements and directions that prioritize open wellbeing and natural assurance. Person activities, such as diminishing car utilize and supporting naturally capable companies, moreover play a basic part in relieving discuss contamination. As a society, we must take quick activity to address discuss contamination and work towards a cleaner, more beneficial future for all. Prior customary strategies were utilized to foresee discuss quality observing utilizing fuzzy logic. Fuzzy logic is an numerical apparatus that permits for instability and imprecision in information examination. Ordinary strategies, such as factual investigation, were utilized to anticipate discuss quality based on chronicled information. Be that as it may, fuzzy logic permits for a more energetic and flexible approach to discuss quality observing, taking into consideration a more extensive run of factors and variables. This has driven to more precise forecasts and moved forward administration of discuss quality procedures. Fuzzy logic is one of a valuable frame of rationale esteem in observing discuss quality and administration, nearby other progressed procedures and innovations.

Published in: 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT)

Conference Location: Delhi, India

Date of Conference: 06-08 July 2023 **DOI:** 10.1109/ICCCNT56998.2023.10306902

Date Added to IEEE Xplore: 23 November 2023 Publisher: IEEE

▼ ISBN Information:

Electronic ISBN:979-8-3503-3509-5

Print on Demand(PoD) ISBN:979-8-3503-3510-1

✓ ISSN Information:

Alaknanda Tiwari

Department of Information Technology, Dr. B. C. Roy Engineering College (MAKAUT), Durgapur, India

Shivani Gupta

Department of Information Technology, Dr. B. C. Roy Engineering College (MAKAUT), Durgapur, India

Gour Sundar Mitra Thakur

Department of Computer Science and Engineering (AIML), Dr. B. C. Roy Engineering College(MAKAUT), Durgapur, India

Contents

I. Introduction

We all know Air contamination has ended up major as well as genuine issue these days and it is expanding day by day around the world. Due to this discuss contamination there's near connection between the contaminated discuss and wellbeing of a human. This contamination has an unfavorable affect and it is emphatically connected to illnesses counting asthma and lung irritation. The increment in industrialization and urbanization encompasses a appalling impact on discuss quality. The development of industry and transportation discharge an expansive sum of hurtful gases in environment that has coordinate effect on health [1]. Overuse of industry hindered the adjust of common environment and this comes about in genuine effect on citizen wellbeing. Since of its coordinate effect on wellbeing, it has picked up a parcel of attention [1]. Discuss contamination can be cause by exercises of human as well as characteristic wonders and due to this both intense and incessant impact can be seen in human wellbeing. Discuss contamination can cause extreme maladies, sensitivities and it indeed cause passing to people; in addition, it can moreover harm other living animals on soil such as creatures and vegetables conjointly may harm to normal surrounding [2]. Due to this hurtful impact, it is pivotal to screen discuss quality and progress the life of citizens [3]. Prior customary strategy is utilized to anticipate the quality of discuss so that individuals get to know approximately their environment and take safeguard required for their wellbeing. But that strategy did not give forecast with exactness. A few strategies are there for forecast of discuss quality which employments

Manufactured Insights procedures and comes about were found more exact in those cases.

Authors

Alaknanda Tiwari

Department of Information Technology, Dr. B. C. Roy Engineering College (MAKAUT), Durgapur, India

Shivani Gupta

Department of Information Technology, Dr. B. C. Roy Engineering College (MAKAUT), Durgapur, India

Gour Sundar Mitra Thakur

Department of Computer Science and Engineering (AIML), Dr. B. C. Roy Engineering College(MAKAUT), Durgapur, India