# Retracted: A Survey of Advanced Learning Techniques Used for Initial Detection of

M Sandhiya; A S Aneetha All Authors ••• 98



Manage Content Alerts Add to Citation Alerts

#### **Abstract**

Full **Text Views** 



Authors

References

Metrics

More Like This

PDF

This article was retracted on 06 September 2024.

An approach of early detection that makes use of an optimization technique that was brought about by learning techniques. Artificial intelligence technology breakthroughs... View more

#### ✓ Metadata



This article was retracted on 06 September 2024.

#### Abstract:

An approach of early detection that makes use of an optimization technique that was brought about by learning techniques. Artificial intelligence technology breakthroughs that can scan a patient's body and diagnose the conditions they have would be expected by certain doctors. To gain a deeper understanding of the human body, iridology is an applied health practice. Images of iris can be acquired and interpreted using a variety of innovative techniques. Information on the human body and organ health is contained in Iris. Iridology is an academic discipline that examines the strengths and limitations of iris tissue to gain insight into the health of the body's various organs. Iridology has grown more well-liked and trustworthy as a result of the quick growth of picture processing. Many iridology-based methods have been created recently that use certain iris features to detect the human disorders. The information contained herein displays every iris recognition method that has been studied along with the precision of each region. Future iridology research' design and methodological decisions can be influenced by the studies outcomes.



Published in: 2023 9th International Conference on Sma	rt Structures and Systems (ICSSS)
Date of Conference: 23-24 November 2023	<b>DOI:</b> 10.1109/ICSSS58085.2023.10407095
Date Added to IEEE Xplore: 31 January 2024	Publisher: IEEE
▶ ISBN Information:	Conference Location: CHENNAI, India
Authors	~
References	~
Metrics	~

#### More Like This

Retraction Notice: A Survey of Advanced Learning Techniques Used for Initial Detection of vital Human organs Disorders through Iris 2023 9th International Conference on Smart Structures and Systems (ICSSS)

Published: 2023

Human Fall Detection Using Machine Learning and Deep Learning Techniques: A Survey 2023 4th International Conference on Signal Processing and Communication (ICSPC)

Published: 2023

Show More

		_	
Donald and Data Ma	D. Cl. V. C	N - 1 W 1 - 0	n. 11
Purchase Details	Profile information	Need Help?	Follow
PAYMENT OPTIONS	COMMUNICATIONS PREFERENCES	US & CANADA: +1 800 678 4333	f ◎ in □
DOCUMENTS	PROFESSION AND EDUCATION	WORLDWIDE: +1 732 981 0060	
	TECHNICAL INTERESTS	CONTACT & SUPPORT	
P.	IEW PURCHASED	AYMENT OPTIONS  IEW PURCHASED  OCUMENTS  PROFESSION AND EDUCATION	AYMENT OPTIONS COMMUNICATIONS US & CANADA: +1 800 PREFERENCES 678 4333 OCUMENTS PROFESSION AND WORLDWIDE: +1 732 EDUCATION 981 0060

### **IEEE Account**

- » Change Username/Password
- » Update Address

## **Purchase Details**

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

#### **Profile Information**

- » Communications Preferences
- » Profession and Education

Need Help?

» Technical Interests

» 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.