

[Home](#) > [Identification \(Psychology\)](#)

Conference Paper

Paddy Leaf Disease Identification on Infrared Images based on CNN with Auto Encoders

August 2023

DOI:[10.1109/ICAISS58487.2023.10250752](#)

Conference: 2023 Second International Conference on Augmented Intelligence and Sustainable Systems (ICAISS)

Authors:



**Prabhakar
Kandukuri**



**B.
Sameer
Sowrab**



**G.
Ramesh**



**Kranthi
Kumar
Singamaneni**

[Request full-text](#)

[Download citation](#)

[Copy link](#)



To read the full-text of this research, you can request a copy directly from the authors.

[References \(16\)](#)

Discover the world's research

- 25+ million members
- 160+ million publication pages
- 2.3+ billion citations

[Join for free](#)

Sponsored videos

No full-text available



To read the full-text of this research, you can request a copy directly from the authors.

[Request full-text PDF](#)

Citations (0)

References (16)

Super-Resolution Reconstruction-Based Plant Image Classification Using Thermal and Visible-Light Images[Article](#) [Full-text available](#)

Dec 2022

Ganbayar Batchuluun · Se Hyun Nam · Chanhum Park · Kang Ryoung Park

[View](#) [Show abstract](#)**Identification of Paddy Leaf Diseases Using a Supervised Neural Network**[Conference Paper](#) [Full-text available](#)

Dec 2021

● Osim Kumar Pal

[View](#) [Show abstract](#)**Plant disease detection using hybrid model based on convolutional autoencoder and convolutional neural network**[Article](#) [Full-text available](#)

May 2021

● Punam Bedi · ● Pushkar Gole

[View](#) [Show abstract](#)**Preliminary Study on Detection of Fungal Infection in Stored Paddy Using Thermal Image**[Article](#) [Full-text available](#)

Oct 2013

● Siti Khairunniza Bejo · Norazlida □ · ● Norazlida Jamil

[View](#) [Show abstract](#)**Paddy Leaf Disease Detection using Thermal Images and Convolutional Neural Networks**[Conference Paper](#)

May 2022

Rishabh Sachan · Suryansh Kundra · ● Ashwani Kumar Dubey

[View](#)**Exploration of convolutional neural network with node-centred intrusion detection structure plan for green cloud**[Article](#)

Nov 2020

● Kranthi Kumar Singamaneni · K.N. Reddy · Nagendar Yamsani · ● Kayamk Saikumar

[View](#) [Show abstract](#)**Identification of Paddy Leaf Disease (Blast and Brown Spot) Detection Algorithm**[Conference Paper](#)

May 2021

Madhu · ● Sangit Saha · ● Hena Ray · TarunKanti Ghosh

[View](#)**Detection and measurement of paddy leaf disease symptoms using image processing**[Conference Paper](#)

Jan 2017

R. P. Narmadha · G. Arulvadivu

[View](#)

Detection and Recognition of Diseases from Paddy Plant Leaf Images[Article](#)

Jun 2016

● Kumar Jagan · ● Balasubramanian M. · ● Sengottayan Palanivel

[View](#)

Detection and Recognition of Diseases from Paddy Plant Leaf Images

K Mohan · M Balasubramanian · S Palanivel

Paddy Leaf diseases identification on Infrared Images based on Convolutional Neural Networks

291

Petchiammal

Detection and Recognition of Diseases from Paddy Plant Leaf Images

Jan 2016 · 975

mohan

Department of Electronics, Sambalpur University / Sambalpur University Institute of Information Technology (SUIT),...

Lipsa Barik

Identification of Paddy Leaf Disease (Blast and Brown Spot) Detection Algorithm

Sangit Madhu · Hena Saha · Alokesh Ray · Angshuman Ghosh · Chakraborty

Paddy Leaf diseases identification on Infrared Images based on Convolutional Neural Networks

A Petchiammal · D Briskline Kiruba · Murugan

Algorithm for Recognizable Proof of Cervical Spondylosis Infection on Spinal Cord MRI Image: Machine Learning ImageRecommended publications Discover more about: [Identification \(Psychology\)](#)[Conference Paper](#)

Auto encoder Based Tomato Leaf Disease Identification

December 2022

S. Mohana Saranya · ● Prabavathi Raman · V Devi. Brindha · [...] · B. Deepa

[Read more](#)

Company

[About us](#)
[News](#)
[Careers](#)

Support

[Help Center](#)

Business solutions

[Advertising](#)
[Recruiting](#)
