# **SPRINGER LINK**

2 Log in

**≡** Menu

Search

Cart



International Conference on Emerging Technologies in Computer Engineering

ICETCE 2022: <u>Emerging Technologies in Computer Engineering:</u>
<u>Cognitive Computing and Intelligent IoT</u> pp 354–372

<u>Home</u> > <u>Emerging Technologies in Computer Engineering: Cognitive Computing and Intelligent IoT</u> > Conference paper

### A Case Study on Machine Learning

# Technique Identificat

#### Mayank Kumar Jain D View ORCID ID profile

Malaviya National Institute of Technology, Jaipur, 302017, Rajasthan, India

View author publications

Conference pap

**692** Accesses

You can also search for this author in

PubMed | Google Scholar

Part of the Com

Science book series (CCIS, volume 1591)

#### **Abstract**

Plant diseases are the significant elements impacting food supply and minimizing production losses; hence crop illnesses must be detected and recognized quickly. Deep learning approaches have recently expanded their applicability in plant disease identification, providing a comprehensive instrument with accurate findings. In this paper, we present a thorough assessment of the literature to