

Identification of Unauthorized Access Point in Wireless Network using Supervised Machine Learning Techniques

Publisher: IEEE

[Cite This](#)

PDF

C. Arul Stephen ; Dhatsanamurthy S ; Livingston Rahul Raj D ; A. Vijayalakshmi ; R. Kumudham ; R. Chandrasekaran [All Authors](#)

10
Full
Text Views



Abstract

Document Sections

- I. INTRODUCTION
- II. LITERATURE SURVEY
- III. RELATED WORK
- IV. METHODOLOGY
- V. MACHINE LEARNING MODELS

Show Full Outline ▾

Authors

[Figures](#)

[References](#)

[Keywords](#)

[Metrics](#)

[More Like This](#)

Abstract:

A growing widerange use of wi-fi or mobile hotspots in public are prone to various risks in wireless environment. There is a significant risk of contracting different attacks resulting in falling victim to unauthorized attackers, particularly when utilizing Access points in different government sector office etc. Information protection requires the detection of unauthorized Access points. The main objective of the proposed work is to uses machine learning methods to assess the round trip time data set values in order to identify authorized and illegitimate Access points in wireless environments. Three different machine learning algorithms employed in the proposed work are Support vector machine, Random forests and K-Nearest Neighbors and their performance were analysed. The empirical results shows that Random forest algorithm achieves maximum accuracy of 99% compared to other machine learning models.

Published in: [2025 7th International Conference on Inventive Material Science and Applications \(ICIMA\)](#)

Date of Conference: 28-30 May 2025

DOI: [10.1109/ICIMA64861.2025.11073979](#)

Date Added to IEEE Xplore: 15 July 2025

Publisher: IEEE

► ISBN Information:

Conference Location: Namakkal, India

[Sign in to Continue Reading](#)

Authors

C. Arul Stephen

Department of Electronics and Communication Engineering, Vels Institute Of Science, Technology, &Advanced Studies, (VISTAS), Chennai, India

Dhatsanamurthy S

Department of Electronics and Communication Engineering, Vels Institute Of Science, Technology, &Advanced Studies, (VISTAS), Chennai, India

Livingston Rahul Raj D

Department of Electronics and Communication Engineering, Vels Institute Of Science, Technology, &Advanced Studies, (VISTAS), Chennai, India

A. Vijayalakshmi

Dept. of ECE, VelsInstitute of Science Technology and Advanced, Chennai, India

R. Kumudham

Dept. of ECE, VelsInstitute of Science Technology and Advanced, Chennai, India

R. Chandrasekaran

Dept. of Biomedical, VelsInstitute of Science Technology and Advanced, Chennai, India



Figures	▼
References	▼
Keywords	▼
Metrics	▼



IEEE Personal Account

CHANGE USERNAME/PASSWORD

Purchase Details

PAYMENT OPTIONS
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

Follow



[About IEEE Xplore](#) | [Contact Us](#) | [Help](#) | [Accessibility](#) | [Terms of Use](#) | [Nondiscrimination Policy](#) | [IEEE Ethics Reporting](#) | [Sitemap](#) | [IEEE Privacy Policy](#)

A public charity, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2025 IEEE - All rights reserved, including rights for text and data mining and training of artificial intelligence and similar technologies.