

6th International Conference on Contemporary Computing and Informatics : Submission (1520) has been created.

1 message

Microsoft CMT <email@msr-cmt.org>
Reply-To: Microsoft CMT - Do Not Reply <noreply@msr-cmt.org>

Sun, Oct 22, 2023 at 1:23 PM

To: sahmanish10987@gmail.com

Hello,

The following submission has been created.

Track Name: International Conference on Contemporary Computing and Informatics

Paper ID: 1520

Paper Title: Face Recognition Attendance System Using Face Encoding Algorithm

Abstract:

The "Face Recognition for Attendance" project in a Linux environment is a cutting-edge solution designed to revolutionize attendance management systems by harnessing the power of open-source tools and Linux-based technologies. Traditional attendance tracking methods often suffer from inaccuracies, inefficiencies, and a lack of security. This project leverages the robust capabilities of Linux to implement a secure, efficient, and scalable facial recognition attendance system.

Created on: Sun, 22 Oct 2023 07:53:23 GMT

Last Modified: Sun, 22 Oct 2023 07:53:23 GMT

Authors:

- yuvrajsingh5589@gmail.com (Primary)
- sahmanish10987@gmail.com

Primary Subject Area: Special Session 12: Next-Generation Collaborative Machine Learning for Reliable IoT Systems (Dr. Chetna Kaushal and Dr. Amandeep Kaur)

Secondary Subject Areas: Not Entered

Submission Files: BT4101_Resarch_Paper_First_Draft.pdf (1011 Kb, Sun, 22 Oct 2023 07:53:12 GMT)

Submission Questions Response: Not Entered

Thanks, CMT team.

To stop receiving conference emails, you can check the 'Do not send me conference email' box from your User Profile.

Microsoft respects your privacy. To learn more, please read our Privacy Statement.

Microsoft Corporation One Microsoft Way Redmond, WA 98052