



Fwd: Acceptance Email: Congratulations! Your Submission Has Been Accepted for AI-Powered Cybersecurity : The Future of Digital Defence

1 message

Biswajit Jana <biswajitcseng@gmail.com>
To: Tanmay Sinha Roy <tanmoysinha.roy@gmail.com>

Wed, Aug 13, 2025 at 20:20

Thanking you

Yours sincerely
Biswajit Jana

Assistant Professor
Bennett University
School of Computer Science Engineering & Technology (SCSET)
Google scholar link- <https://scholar.google.co.in/citations?user=QhJP9nMAAAAJ&hl=en>
Scopus profile link- <https://www.scopus.com/authid/detail.uri?authorId=56708248800>
Web Of Science-<http://www.webofscience.com/wos/author/record/ABH-5518-2020>
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----- Forwarded message -----
From: **Proposal submission** <submissiontocs@gmail.com>
Date: Fri, Aug 1, 2025, 4:03 PM
Subject: Acceptance Email: Congratulations! Your Submission Has Been Accepted for AI-Powered Cybersecurity : The Future of Digital Defence
To: <biswajitcseng@gmail.com>

We are pleased to inform you that your paper, "Real-Time Multi-Object Detection and Tracking in Urban Environments Using YOLOv8 and IoT-Enabled Surveillance System " has been **accepted for inclusion** in our upcoming edited book, *AI-Powered Cybersecurity: The Future of Digital Defence*, to be published by Bentham Science.

The reviewers' responses are attached below.

Weak Aspects of the Paper

- **Limited Novelty:** Relies on off-the-shelf models (YOLOv8, SORT) without architectural modifications or novel algorithms.
- **Implementation Gaps:** Missing details on hardware (e.g., GPU/CPU specs), dataset (e.g., custom urban traffic data?), and hyperparameter tuning.
- **Shallow Evaluation:** No ablation studies (e.g., SORT vs. DeepSORT) or failure case analysis (e.g., occlusion handling).
- **Repetition:** Redundant explanations of YOLOv8's advantages and SORT mechanics.

Comments and Recommendations for Changes

- **Add Technical Details:** Specify hardware (e.g., NVIDIA Jetson), dataset (e.g., COCO/UA-DETRAC), and training hyperparameters (e.g., learning rate).
- **Expand Evaluation:** Include failure cases (e.g., low-light performance) and compare with other trackers (e.g., DeepSORT, FairMOT).
- **Improve Visuals:** Enhance figure resolution and add captions (e.g., describe Fig1's scenario: "Daytime traffic with bounding boxes").

- **Reduce Redundancy:** Trim repetitive sections (e.g., YOLOv8 advantages listed multiple times).
- **Clarify IoT Integration:** Describe how IoT devices (e.g., cameras, edge nodes) are practically deployed in the system.

Plagiarism report and AI plagiarism report

plagiarism	AI plagiarism
6	19

To ensure consistency with the book's scope, please address the following by **12 AUG 2025 and submit the revised chapter by replying to this email.**

Submission Guidelines:

- Ø Approx. 4000-5000 Words
- Ø Similarity index must be below 10%
- Ø Please go through the attached sample file format for reference.

We are excited to include your contribution in this timely volume. Thank you for your commitment to advancing AI-driven cybersecurity!

Best regards,

Editorial Team,
AI-Powered Cyber Security: The Future of Digital Defence,
Bentham Science

 **IEEE REFERENCE STYLE.docx**
109 KB