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International Conference on AI-Driven Cybersecurity : Submission (41) has been edited.

3 messages

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Mon, May 4, 2026 at 11:55 AM

Hello,

The following submission has been edited.

Track Name: AICYBER2026

Paper ID: 41

Paper Title: A Hybrid AI-Enhanced Transaction Monitoring Framework for Fraud Detection

Abstract:

The increasingly growing of online banking system, digital payment means & financial cyberspace is easy & accessible but at the same time it comes up with the many complications as well such as unethical online hacking, frequent financial frauds. All this made the traditional fraud detection monitoring system insufficient in the terms of overpowering fraudulent activities been recorded. According to the recent cybersecurity studies by a reputed private company Surfshark shows alone in the year 2025, more than 425 million accounts have been compromised worldwide, depicting every second around 13 persons have their personal data revealed. This shows that advanced technologies from being a unique innovation integrated in human lives comes up with the cost of life-threatening dangers. And fraud is being one of them from which we will deal with by targeting its loopholes & challenges such as suspicious transaction with accuracy & less likely false positives despite the fraud occurrence in the real time. In the research paper, we will evaluate & provide best possible grassroots level solutions backed by the lab tests. The proposed hybrid AI powered enhanced system will deeply dwell into the cause of fraud detection & provide the instant alert. As being backed by the powerful monitoring & mitigating framework like rule-based in-depth machine learning algorithms & anonymous detecting techniques. The primary objective of the research is to analyses the efficient performance of AI driven monitoring system power in providing cybersecurity from fraudulent patterns & support the financial institution with implementation. Sanctity of an individual must be preserved and respected everywhere whether it is online or offline landscape. The rapid development in the digital world has not only made the day-to-day transactional tasks efficient and effective but also raised concern about urgent need for strong safety & security in financial undertakings

Created on: Mon, 04 May 2026 06:22:12 GMT

Last Modified: Mon, 04 May 2026 06:25:44 GMT

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04/05/2026, 12:18

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Primary Subject Area: AI in Cyber Defense

Secondary Subject Areas: Not Entered

Submission Files:

A Hybrid AI-Enhanced Transaction Monitoring Framework for Fraud Detection (1).pdf (479 Kb, Mon, 04 May 2026 06:21:09 GMT)

Submission Questions Response: Not Entered

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Mon, May 4, 2026 at 11:59 AM

Hello,

The following submission has been edited.

Track Name: AICYBER2026

Paper ID: 41

Paper Title: A Hybrid AI-Enhanced Transaction Monitoring Framework for Fraud Detection

Abstract:

The increasingly growing of online banking system, digital payment means & financial cyberspace is easy & accessible but at the same time it comes up with the many complications as well such as unethical online hacking, frequent financial frauds. All this made the traditional fraud detection monitoring system insufficient in the terms of overpowering fraudulent activities been recorded. According to the recent cybersecurity studies by a reputed private company Surfshark shows alone in the year 2025, more than 425 million accounts have been compromised worldwide, depicting every second around 13 persons have their personal data revealed. This shows that advanced technologies from being a unique innovation integrated in human lives comes up with the cost of life-threatening dangers. And fraud is being one of them from which we will deal with by targeting its loopholes & challenges such as suspicious transaction with accuracy & less likely false positives despite the fraud occurrence in the real time. In the research paper, we will evaluate & provide best possible grassroots level solutions backed by the lab tests. The proposed hybrid AI powered enhanced system will deeply dwell into the cause of fraud detection & provide the instant alert. As being backed by the powerful monitoring & mitigating framework like rule-based in-depth machine learning algorithms & anonymous detecting techniques. The primary objective of the research is to analyses the efficient performance of AI driven monitoring system power in providing cybersecurity from fraudulent patterns & support the financial institution with

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Primary Subject Area: AI in Cyber Defense

Secondary Subject Areas: Not Entered

Submission Files:

A Hybrid AI-Enhanced Transaction Monitoring Framework for Fraud Detection (1).pdf (479 Kb, Mon, 04 May 2026 06:21:09 GMT)

Submission Questions Response: Not Entered

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Mon, May 4, 2026 at 12:15 PM

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