

Sarit Adhikari

<https://www.webofscience.com/wos/author/rid/PKR-9722-2026>

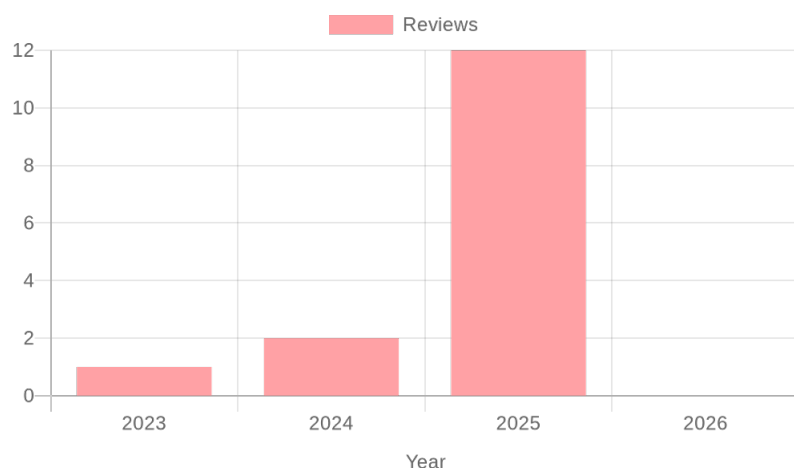
Web of Science ResearcherID: [PKR-9722-2026](#)

Current affiliation:

- Temple University

Verified Reviews

Review Summary



Reviewer Summary

For manuscripts reviewed from date range February 2021 - February 2026

(15) Neural Networks

15 REVIEWS OF 15 MANUSCRIPTS

For manuscripts published from date range February 2021 - February 2026

Federated Learning with Noisy Labels: A Comprehensive and Concise Review of Current Methodologies and Future Directions

Reviewed: Dec 2025 for Neural Networks

ASR-GCN: Adaptive spatial information reconstruction GCN for skeleton-based action recognition

Reviewed: Dec 2025 for Neural Networks

MT2-CSD: A New Dataset and Multi-Semantic Knowledge Fusion Method for Conversational Stance Detection

Reviewed: Dec 2025 for Neural Networks

AGNER: Agile governance-oriented unified named entity recognition for continual learning with diffusion adaptation

Reviewed: Oct 2025 for Neural Networks

Pseudo-distribution elite critics: Enhancing accuracy in reinforcement learning value estimation

Reviewed: Jun 2025 for Neural Networks

Tailoring knowledge for empowered cooperative actions in multi-agent reinforcement learning

Reviewed: May 2025 for Neural Networks

Time Series Forecasting via Semi-Asymmetric Convolutional Architecture with Global Atrous Sliding Window [arXiv]

Reviewed: May 2025 for Neural Networks

Spatial-frequency domain aggregation upsampling for pan-sharpening

Reviewed: Apr 2025 for Neural Networks

An enhancing framework with an emphasis on decision balance in ensemble regression

Reviewed: Mar 2025 for Neural Networks

Simply Aggregating Is Not Enough: Temporal Knowledge Graph Forecasting Via Decentralized Multi-Chain Reasoning

Reviewed: Feb 2025 for Neural Networks

Optimizing the multi-objective traveling salesman problem with a deep reinforcement learning algorithm using cross fusion attention networks

Reviewed: Jan 2025 for Neural Networks

A Novel session-based recommendation system using capsule graph neural network

Reviewed: Jan 2025 for Neural Networks

Deformation-invariant neural network and its applications in distorted image restoration and analysis

Reviewed: Aug 2024 for Neural Networks

Variable Spiking Neuron Model

Reviewed: Aug 2024 for Neural Networks

Mining core information by evaluating semantic importance for unpaired image captioning

Reviewed: Sep 2023 for Neural Networks
