

PACMNET V4, CoNEXT1, March 2026 Editorial

Original

PACMNET V4, CoNEXT1, March 2026 Editorial / Mellia, Marco; Lutu, Andra; Zhang, Ying. - In: THE PROCEEDINGS OF THE ACM ON NETWORKING. - ISSN 2834-5509. - ELETTRONICO. - 4:CoNEXT1(2026), pp. 1-2.
[10.1145/3786284]

Availability:

This version is available at: 11583/3009629 since: 2026-04-05T17:38:35Z

Publisher:

ACM

Published

DOI:10.1145/3786284

Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)



PDF Download
3786284.pdf
05 April 2026
Total Citations: 0
Total Downloads: 27

 Latest updates: <https://dl.acm.org/doi/10.1145/3786284>

EDITORIAL

PACMNET V4, CoNEXT1, March 2026 Editorial

Published: 25 March 2026

[Citation in BibTeX format](#)

MARCO MELLIA, Polytechnic of Turin, Turin, TO, Italy



Network traffic analysis, cybersecurity, data science

ANDRA LUTU, Telefonica, Madrid, Spain

YING ZHANG, Meta, Menlo Park, CA, United States

Open Access Support provided by:

Polytechnic of Turin

Telefonica

Meta

PACMNET V4, N1, March 2026 Editorial

MARCO MELLIA, Politecnico di Torino, Italy

ANDRA LUTU, Telefonica Research, Spain

YING ZHANG, Meta Inc., US

ACM Reference Format:

Marco Mellia, Andra Lutu, and Ying Zhang. 2026. PACMNET V4, N1, March 2026 Editorial. *Proc. ACM Netw.* 4, CoNEXT1, Article 1 (March 2026), 2 pages. <https://doi.org/10.1145/3786284>

The Proceedings of the ACM on Networking (PACMNET) series showcases top-tier research in emerging computer networks and their applications. We welcome submissions introducing new technologies, innovative experiments, creative applications of networking technologies, and fresh insights gained through analysis. Supported by the ACM Special Interest Group on Communications and Computer Networks (SIGCOMM), the journal is backed by a distinguished Editorial Board composed of leading researchers in the field.

This issue is the first of the fourth volume of PACMNET. It features articles submitted by the June 2025 deadline that underwent a “one-shot major” revision. Originally, each of the June 2025 submissions underwent a thorough review process involving more than 90 Editors, coordinated by two Associate Editors. In the initial phase, every article received a minimum of three reviews. For those that advanced to the second phase, Editors produced at least two additional reviews per article. After a second discussion phase, the Editors met online to decide which articles to accept after a minor revision, which to offer a one-shot major revision opportunity, and which to reject. Fifteen articles have been offered a one-shot major revision option. These have been revised by their authors based on the extensive feedback provided by the Editors, who checked the revised version after modifications. After this re-review phase, nine articles were finally accepted and they appear in this issue of PACMNET.

The papers in this issue span a broad yet coherent set of themes in modern networking research. Several contributions focus on network efficiency and performance, addressing energy consumption in high-speed host networking, multipath proxy design, video streaming responsiveness, and joint IP–optical core network planning and recovery. Security and privacy form another major axis, with work on scalable phishing detection, defences against website fingerprinting, and cryptographic acceleration on FPGA platforms. Emerging network architectures and infrastructures are also prominent, including decentralised routing for large-scale LEO satellite constellations. Finally, the issue includes advances in network measurement and modelling, notably through state-aware synthetic traffic generation, reflecting the growing importance of realistic data-driven evaluation in networking systems.

As usual, we want to express our sincere gratitude to all those who contributed to this issue of PACMNET, especially the Authors for submitting their finest work and the Associate Editors for offering valuable feedback in their reviews and engaging in the discussions. Our thanks also go to

Authors' Contact Information: Marco Mellia, Politecnico di Torino, Italy, marco.mellia@polito.it; Andra Lutu, Telefonica Research, Spain, andra.lutu@telefonica.com; Ying Zhang, Meta Inc., US, zhangying@meta.com.



This work is licensed under a Creative Commons Attribution 4.0 International License.

© 2026 Copyright held by the owner/author(s).

ACM 2834-5509/2026/3-ART1

<https://doi.org/10.1145/3786284>

the SIGCOMM Executive Committee Chair and the CoNEXT Steering Committee members for their continued support and guidance, providing essential suggestions and insights throughout the article selection process.