



Workshop on Data-Plane Programmability and Edge Network Acceleration in the AI Era (NetAccel-AI 2024)

Co-located with IEEE HPSR 2024 22-24 July 2024 // Pisa, Italy

CALL FOR PAPERS

The 1st International Workshop on Data-Plane Programmability and Edge Network Acceleration in the AI Era (NetAccel-AI 2024) will be co-hosted at the 25th IEEE International Conference on High Performance Switching and Routing (HPSR 2024) that will be held from July 22nd to July 24th, 2024 in Pisa, Italy.

This workshop would like to offer a common venue to exchange visions and latest advances in research for professionals and researchers working on the areas of programmable data-planes and acceleration techniques. These topics have become of paramount importance in our era in which network softwarization and automation are mating with the explosion of artificial intelligence in all the applications of telecommunications. In this perspective, there is a constant need to improve performance of both network and computing devices in order to support processing functions with ever increasing requirements in terms of dynamical placement, data-transfer delays and monitoring.

Topics of Interest include, but are not limited to:

- Programmable data-plane techniques
- Programmable data-plane languages
- P4 packet processing
- eBPF advanced packet handling
- Kernel bypass technologies
- Hardware acceleration techniques
- GPU acceleration and CPU offloading
- Network function virtualization in accelerated servers

- · Smart NIC implementations
- Orchestration of distributed Al functions
- Acceleration and data plane programmability combined
- Distributed computing functions
- Cloud-edge-far-edge continuum
- · Accelerated IoT devices
- Accelerated machine learning
- In-band Network Telemetry



ORGANIZING COMMITTEE

Workshop Co-Chairs
Guido Maier, (Politecnico di Milano, Italy)
Walter Cerroni, (Università degli Studi di Bologna, Italy)
Leonardo Linguaglossa, (Telecom Paris, France)

All submissions must be written in English. Papers should be up to 6 pages, including references and all other material. They must use the standard IEEE two-column conference template.

IMPORTANT DATES

Workshop Paper Submission: May 17, 2024

Workshop Notification of Acceptance: June 7, 2024

Camera-ready Submission: June 14, 2024



Scan to submit your paper https://edas.info/newPaper.php?c=32060&track=124924