























Proceedings Papers -
2nd International Workshop on Edge and Mobile Foundation Models

Total Papers Submitted: 12
Total rights forms required: 12
Copyrights Received: 12
Copyrights Needed: 0

[sends messages to authors](#)
Initially sends messages to all authors. If later, another .csv file is loaded, clicking this button will send messages to all authors with missing forms

Create CSV

| | ACM No. | Contact No. | Title | Author | Email | DL Paper Type | Rights Granted | Third Party | Aux. Material | Video Recording | Artistic Images | Govt. Employees | Open Access | DOI | Authorizer | Statement | CC License | Non-ACM Copyright |
|----|---------|--------------|--|---|--|------------------|--|-------------|---------------|----------------------|-----------------|-----------------|-----------------------|---|------------|------------------|---|-------------------|
| 1 | | edgefm25-p1 | Memory-Efficient LLM Fine-Tuning on the Mobile Device via Server Assisted Side Tuning {setcopyright(cc)} {setctype(by)} {acmConference[EdgeFM '25](2nd International Workshop on Edge and Mobile Foundation Models) (November 4--8, 2025)(Hong Kong, China)} {acmBooktitle(2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 4--8, 2025, Hong Kong, China)} {acmDOI(10.1145/3737902.3768351)} full_strjo notes | Liang Li-Pengcheng Laboratory;Wen Wu;Pengcheng Laboratory | lp03@pcl.ac.cn Open Access Choice: URL: http://cms.acm.org/oa.cfm?confID=020503051C0508060900&proceedingID=0100010308&paperID=01&sequence=1&email=5C5C5D00027141565C1B50531F525F | research-article | full paper  15-Sep-2025 permissionRelease | NONE | | AV 1:YES AV 2:YES | | | 2025-09-15 03:18:06.0 | https://doi.org/10.1145/3737902.3768351 | | rights statement |  | |
| 2 | | edgefm25-p2 | WIP: Efficient Speculative Decoding for AI PCs via Hierarchical N-Gram Retrieval {setcopyright(cc)} {setctype(by)} {acmConference[EdgeFM '25](2nd International Workshop on Edge and Mobile Foundation Models) (November 4--8, 2025)(Hong Kong, China)} {acmBooktitle(2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 4--8, 2025, Hong Kong, China)} {acmDOI(10.1145/3737902.3768352)} full_strjo notes | HuaJun Bai;Tsinghua Univeristy;Advanced Micro Devices, Inc.;Zihao An;Advanced Micro Devices, Inc.;Qing Wang;Tsinghua University;Ziqiong Liu;Advanced Micro Devices, Inc.;Dong Li;Advanced Micro Devices, Inc.;Enad Barsoum;Advanced Micro Devices, Inc.;JiWu Shu;Tsinghua University | baihuaJun24@gmail.com Open Access Choice: URL: http://cms.acm.org/oa.cfm?confID=020503051C0508060900&proceedingID=0100010308&paperID=02&sequence=1&email=5254585844505B405E0705056C505CSC1B523F5C | short-paper | short paper  15-Sep-2025 permissionRelease | NONE | | AV 1:YES AV 2:YES | | | 2025-09-15 05:22:31.0 | https://doi.org/10.1145/3737902.3768352 | | rights statement |  | |
| 3 | | edgefm25-p3 | WIP: Beyond App Blocking: Fine-Grained Child Online Safety via MLLM-based GUI Provenance on the Edge {setcopyright(acmlicensed)} {acmConference[EdgeFM '25](2nd International Workshop on Edge and Mobile Foundation Models) (November 4--8, 2025)(Hong Kong, China)} {acmBooktitle(2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 4--8, 2025, Hong Kong, China)} {acmDOI(10.1145/3737902.3768353)} full_strjo notes | Junlin Liu;Peking University;Yifeng Cai;Peking University;Ziqi Zhang;UIUC;Yao Guo;Peking University;Ding Liu;Peking University | linliu@pku.edu.cn Open Access Choice: URL: http://cms.acm.org/oa.cfm?confID=020503051C0508060900&proceedingID=0100010308&paperID=03&sequence=1&email=5A59585E5D584475405E441E5455441B535B | short-paper | short paper  14-Sep-2025 License | NONE | | AV 1:YES AV 2:NO | NO | | | https://doi.org/10.1145/3737902.3768353 | | rights statement | | |
| 4 | | edgefm25-p4 | Hijacking JARVIS: Benchmarking Mobile GUI Agents against Unprivileged Third Parties {setcopyright(cc)} {setctype(by-nc-nd)} {acmConference[EdgeFM '25](2nd International Workshop on Edge and Mobile Foundation Models) (November 4--8, 2025)(Hong Kong, China)} {acmBooktitle(2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 4--8, 2025, Hong Kong, China)} {acmDOI(10.1145/3737902.3768354)} full_strjo notes | Guohong Liu;Institute for AI Industry Research (AIR), Tsinghua University;Jialei Ye;University of Electronic Science and Technology of China;Jiacheng Liu;School of Computer Science, Peking University;Yuanchun Li;Institute for AI Industry Research (AIR), Tsinghua University;Wei Liu;MLLM Plus, Xiaomi Inc.;Pengzhi Gao;MLLM Plus, Xiaomi Inc.;Jian Luan;MLLM Plus, Xiaomi Inc.;Yunxin Liu;Institute for AI Industry Research (AIR), Tsinghua University | lyuanchun@air.tsinghua.edu.cn Open Access Choice: URL: http://cms.acm.org/oa.cfm?confID=020503051C0508060900&proceedingID=0100010308&paperID=04&sequence=1&email=5C5C4845505F525D4558715158431F41435C5F575944501B5551441E525F | research-article | full paper  14-Sep-2025 permissionRelease | NONE | | AV 1:NO AV 2:NO | | | 2025-09-14 04:14:53.0 | https://doi.org/10.1145/3737902.3768354 | | rights statement |  | |
| 5 | | edgefm25-p5 | FedSat-LAM: Enabling Large AI Models on Resource-Constrained Satellites via Hierarchical FL {setcopyright(cc)} {setctype(by)} {acmConference[EdgeFM '25](2nd International Workshop on Edge and Mobile Foundation Models) (November 4--8, 2025)(Hong Kong, China)} {acmBooktitle(2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 4--8, 2025, Hong Kong, China)} {acmDOI(10.1145/3737902.3768355)} full_strjo notes | Hannaneh B. Pasandi;University of California, Berkeley;Zhaowei Riverside;Mohammad Hosseini;Shahid Beheshti University;Sina Darabi;USI Lugano;Frank Rousseau;Grenoble INP;Juan A. Fraire;Inria-Lyon | hannagasandi@eecs.berkeley.edu Open Access Choice: URL: http://cms.acm.org/oa.cfm?confID=020503051C0508060900&proceedingID=0100010308&paperID=05&sequence=1&email=58545F51415042545E515870545452461E5754425A455D50491B545444 | research-article | full paper  22-Sep-2025 permissionRelease | NONE | | AV 1:YES AV 2:YES | | | 2025-09-22 11:29:36.0 | https://doi.org/10.1145/3737902.3768355 | | rights statement |  | |
| 6 | | edgefm25-p6 | Scaling Test-time Compute in Mobile GUI Agents with Parallel Speculative Execution {setcopyright(acmlicensed)} {acmConference[EdgeFM '25](2nd International Workshop on Edge and Mobile Foundation Models) (November 4--8, 2025)(Hong Kong, China)} {acmBooktitle(2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 4--8, 2025, Hong Kong, China)} {acmDOI(10.1145/3737902.3768356)} full_strjo notes | Li Zhang;Beijing University of Posts and Telecommunications;Mengwei Xu;Beijing University of Posts and Telecommunications | mwx@bupt.edu.cn Open Access Choice: URL: http://cms.acm.org/oa.cfm?confID=020503051C0508060900&proceedingID=0100010308&paperID=06&sequence=1&email=5D4249705344411E5055451F525F | research-article | full paper  14-Sep-2025 License | NONE | | AV 1:YES AV 2:YES | NO | | | https://doi.org/10.1145/3737902.3768356 | | rights statement | | |
| 7 | | edgefm25-p7 | Recurrent Deep Differentiable Logic Gate Networks {setcopyright(cc)} {setctype(by)} {acmConference[EdgeFM '25](2nd International Workshop on Edge and Mobile Foundation Models) (November 4--8, 2025)(Hong Kong, China)} {acmBooktitle(2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 4--8, 2025, Hong Kong, China)} {acmDOI(10.1145/3737902.3768357)} full_strjo notes | Simon Jonas Bührer;ETH Zurich;Andreas Lindhardt Plesner;ETH Zurich;Till Aצל;ETH Zurich;Roger Wattenhofer;ETH Zurich | splesner@ethz.ch Open Access Choice: URL: http://cms.acm.org/oa.cfm?confID=020503051C0508060900&proceedingID=0100010308&paperID=07&sequence=1&email=51455D55425F5447705045584B1F525D | research-article | full paper  16-Sep-2025 permissionRelease | NONE | Yes | AV 1:YES AV 2:YES | | | 2025-09-16 04:51:42.0 | https://doi.org/10.1145/3737902.3768357 | | rights statement |  | |
| 8 | | edgefm25-p8 | Task-specific Distillation of Text-to-3D Generative Models {setcopyright(cc)} {setctype(by)} {acmConference[EdgeFM '25](2nd International Workshop on Edge and Mobile Foundation Models) (November 4--8, 2025)(Hong Kong, China)} {acmBooktitle(2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 4--8, 2025, Hong Kong, China)} {acmDOI(10.1145/3737902.3768358)} full_strjo notes | Bernard Yap;University of Michigan, Ann Arbor;Zheng Li;University of Michigan, Ann Arbor;Jiasi Chen;University of Michigan, Ann Arbor | bernard@umich.edu Open Access Choice: URL: http://cms.acm.org/oa.cfm?confID=020503051C0508060900&proceedingID=0100010308&paperID=08&sequence=1&email=5250435E5443557545585853591F545145 | research-article | full paper  15-Sep-2025 permissionRelease | NONE | | AV 1:YES AV 2:YES | | | 2025-09-14 12:33:55.0 | https://doi.org/10.1145/3737902.3768358 | | rights statement |  | |
| 9 | | edgefm25-p9 | Large Language Models on Mobile Devices: A Measurement Study of Single- and Multi-Instance Execution {setcopyright(rightsretained)} {acmConference[EdgeFM '25](2nd International Workshop on Edge and Mobile Foundation Models) (November 4--8, 2025)(Hong Kong, China)} {acmBooktitle(2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 4--8, 2025, Hong Kong, China)} {acmDOI(10.1145/3737902.3768359)} full_strjo notes | Qingzhe Guo;Case Western Reserve University;Tu Ouyang;Case Western Reserve University;An Wang;Case Western Reserve University | axw474@case.edu Open Access Choice: URL: http://cms.acm.org/oa.cfm?confID=020503051C0508060900&proceedingID=0100010308&paperID=09&sequence=1&email=514D4604060571565146541E545544 | research-article | full paper  14-Sep-2025 permissionRelease | NONE | | AV 1:YES AV 2:YES | | | 2025-09-14 09:54:28.0 | https://doi.org/10.1145/3737902.3768359 | | rights statement | | |
| 10 | | edgefm25-p10 | PipeMLLM: Accelerating on-device Multimodal LLM Inference via Speculative Sensing and Encoding {setcopyright(acmlicensed)} {acmConference[EdgeFM '25](2nd International Workshop on Edge and Mobile Foundation Models) (November 4--8, 2025)(Hong Kong, China)} {acmBooktitle(2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 4--8, 2025, Hong Kong, China)} {acmDOI(10.1145/3737902.3768360)} full_strjo notes | Runxi Huang;Hong Kong University of Science and Technology;Xiaomin Ouyang;Hong Kong University of Science and Technology | xmouyang@cse.ust.hk Open Access Choice: URL: http://cms.acm.org/oa.cfm?confID=020503051C0508060900&proceedingID=0100010308&paperID=0105&sequence=1&email=48585E4548505F52705642551F4442411E5D5A | research-article | full paper  14-Sep-2025 License | NONE | | AV 1:YES AV 2:YES | NO | | | https://doi.org/10.1145/3737902.3768360 | | rights statement | | |
| 11 | | edgefm25-p11 | WIP: From Wasted Compute to Quality Gains: LLM Test-Time Scaling on Mobile NPUs {setcopyright(cc)} {setctype(by)} {acmConference[EdgeFM '25](2nd International Workshop on Edge and Mobile Foundation Models) (November 4--8, 2025)(Hong Kong, China)} {acmBooktitle(2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 4--8, 2025, Hong Kong, China)} {acmDOI(10.1145/3737902.3768361)} full_strjo notes | Zixu Hao;Tsinghua University;Ju Ren;Tsinghua University;Ting Cao;Institute of AI Industry Research, Tsinghua University | haozx23@mails.tsinghua.edu.cn Open Access Choice: URL: http://cms.acm.org/oa.cfm?confID=020503051C0508060900&proceedingID=0100010308&paperID=0104&sequence=1&email=58545E4A49030275D5054585C421F4546595B565844501F5054401F535F | short-paper | short paper  21-Sep-2025 permissionRelease | NONE | | AV 1:YES AV 2:YES | | | 2025-09-21 04:57:21.0 | https://doi.org/10.1145/3737902.3768361 | | rights statement |  | |
| 12 | | edgefm25-p12 | WIP: Orbital Edge Intelligence: Real-Time Foundation Model Inference for Earth Observation {setcopyright(cc)} {setctype(by)} {acmConference[EdgeFM '25](2nd International Workshop on Edge and Mobile Foundation Models) (November 4--8, 2025)(Hong Kong, China)} {acmBooktitle(2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 4--8, 2025, Hong Kong, China)} {acmDOI(10.1145/3737902.3768362)} full_strjo notes | Hannaneh B. Pasandi;University of California, Berkeley | hannagasandi@eecs.berkeley.edu Open Access Choice: URL: http://cms.acm.org/oa.cfm?confID=020503051C0508060900&proceedingID=0100010308&paperID=0107&sequence=1&email=58545F51415042545E515870545452461E5754425A455D50491B545444 | short-paper | short paper  22-Sep-2025 permissionRelease | NONE | | AV 1:YES AV 2:YES | | | 2025-09-22 15:57:16.0 | https://doi.org/10.1145/3737902.3768362 | | rights statement |  | |