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

| | e CSV | | | | | | | | | | | | | |
|----|------------------|---|---|--|-----------------------------------|---|--------------------------|-----------------------------|--|---|-----------|---------------------|--------------------------------|----------------------|
| | 1Contact No. | <u>Title</u> | <u>Author</u> | <u>Email</u> | DL Pape Type | Rights Granted | Third Aux. Party Mate | <u>Video</u> rial Record | Artistic <u>Govt.</u> ing Images <u>Employe</u> | Open es Access | Authorize | Stateme | entCC License | Non-ACM Copyright |
| 1 | edgefm25-p1 | Memory-Efficient LLM Fine-Tuning on the Mobile Device via Server Assisted Side Tuning \setcopyright{cc} \setcctype{by} \acmConference[EdgeFM '25]{2nd International Workshop on Edge and Mobile Foundation Models } {November 48, 2025}{Hong Kong, China} \acmBooktitle{2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 48, 2025, Hong Kong, China}\acmDOI{10.1145/3737902.3768351} full strip notes | Laboratory;Wen | lil03@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 pdf 15-Sep-2025 permissionRelease | NONE | AV 1:YES AV 2:YES | | 2025-09- 15 https://doi.org/10.1145/3737902.376835 03:18:06.0 | 1 | rights statement | © ⊕ _{BY} | |
| 2 | edgefm25-p2 | | Huajun Bai:Tsinghua Univeristy,Advanced Micro Devices, Inc.;Zihao An:Advanced Micro Devices, Inc.;Qing Wang:Tsinghua Univeristy;Ziqiong Liu:Advanced Micro Devices, Inc.;Dong Li:Advanced Micro Devices, Inc.;Emad 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=5254585844505B405E070570565C505C5C1B525F5C | short- paper | short paper pdf 15-Sep-2025 permissionRelease | NONE | AV 1:YES AV 2:YES | | 2025-09- 15 05:22:31.0 https://doi.org/10.1145/3737902.376835 | 2 | rights statement | © ⊕ | |
| 3 | | WiP: Beyond App Blocking: Fine-Grained Child Online Safety via MLLM-based GUI Provenance on the Edge \setcopyright{acmlicensed}\acmConference[EdgeFN '25]{2nd International Workshop on Edge and Mobile Foundation Models }{November 48, 2025} {Hong Kong, China} \acmBooktitle{2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 48, 2025, Hong Kong, China} \acmDOI{10.1145/3737902.3768353} full strip | University;Yifeng Cai:Peking University;Ziqi | jlinliu@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 pdf 14-Sep-2025 License | NONE | AV 1:YES AV 2:NO | NO | https://doi.org/10.1145/3737902.376835 | 3 | rights statement | | |
| 4 | | Hijacking JARVIS: Benchmarking Mobile GUI Agents against Unprivileged Third Parties \setcopyright{cc} \setcotype{by-nc-nd} \acmConference[EdgeFM '25]{2nd International Workshop on Edge and Mobile Foundation Models } {November 48, 2025}{Hong Kong, China} \acmBooktitle{2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 48, 2025, Hong Kong, China}\acmDOI{10.1145/3737902.3768354} full strip notes FedSat-LAM: Enabling Large AI Models on Resource | 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:MiLM Plus Xiaomi Inc.; Pengzhi Gao:MiLM Plus, Xiaomi Inc.; Jian Luan:MiLM Plus, Xiaomi Inc.; Yunxin Liu:Institute for AI Industry Research (AIR), Tsinghua University | liyuanchun@air.tsinghua.edu.cn Open Access Choice: URL: http://cms.acm.org/oa.cfm? confID=020503051C0508060900&proceedingID=0100010308&paperID=04&sequence=1&email=5C5C4845505F525D455B715158431F41435C5F575944501B5551441E52 | research 5F ^{article} | full paper pdf 14-Sep-2025 permissionRelease | NONE | AV 1:NO AV 2:NO | | 2025-09- 14 https://doi.org/10.1145/3737902.376835 04:14:53.0 | 4 | rights statement | EY NG ND | |
| 5 | | Constrained Satellites via Hierarchical FL \setcopyright{cc} \setcctype{by} \acmConference[EdgeFM '25]{2nd International Workshop on Edge and Mobile Foundation Models } {November 48, 2025}{Hong Kong, China} \acmBooktitle{2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 48, 2025, Hong Kong, China}\acmDOI{10.1145/3737902.3768355} full strip notes | Hannaneh B. Pasandi:University of California, Berkeley;Zhaowei Tan:University of California, Riverside;Mohammad | hanapasandi@eecs.berkeley.edu Open Access Choice: URL: http://cms.acm.org/oa.cfm? confID=020503051C0508060900&proceedingID=0100010308&paperID=05&sequence=1&email=58545F51415042545E515870545452461E5754425A545D50491B545444 | research article | full paper pdf 22-Sep-2025 permissionRelease | NONE | AV 1:YES AV 2:YES | | 2025-09- 22 https://doi.org/10.1145/3737902.376835 11:29:36.0 | 5 | rights statement | © ⊕ | |
| 6 | edgefm25-p6 | Scaling Test-time Compute in Mobile GUI Agents with Parallel Speculative Execution \setcopyright{acmlicensed}\acmConference[EdgeFN '25]{2nd International Workshop on Edge and Mobile Foundation Models }{November 48, 2025} {Hong Kong, China} \acmBooktitle{2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 48, 2025, Hong Kong, China}\acmDOI{10.1145/3737902.3768356} full strip notes | Li Zhang:Beijing University o Posts and Telecommunications;Mengwe | mwx@bupt.edu.cn iOpen Access Choice: URL: http://cms.acm.org/oa.cfm? confID=020503051C0508060900&proceedingID=0100010308&paperID=06&sequence=1&email=5D424970534441411E5055451F525F | research article | full paper pdf 14-Sep-2025 License | NONE | AV 1:YES AV 2:YES | NO | https://doi.org/10.1145/3737902.376835 | 6 | rights statement | | |
| 7 | | \acmBooktitle{2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 48, 2025, Hong Kong, China}\acmDOI{10.1145/3737902.3768357} full strip notes | Simon Jonas Bührer:ETH Zurich;Andreas Lindhardt Plesner:ETH Zurich;Till Aczel:ETH Zurich;Roger Wattenhofer:ETH Zurich | aplesner@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 pdf 16-Sep-2025 permissionRelease | NONE YES | AV 1:YES AV 2:YES | | 2025-09- 16 https://doi.org/10.1145/3737902.376835 04:51:42.0 | 7 | rights statement | © 0 ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ | |
| 8 | | Task-specific Distillation of Text-to-3D Generative Models \setcopyright{cc} \setcctype{by} \acmConference[EdgeFM '25]{2nd International Workshop on Edge and Mobile Foundation Models } {November 48, 2025}{Hong Kong, China} \acmBooktitle{2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 48, 2025, Hong Kong, China}\acmDOI{10.1145/3737902.3768358} full strip | Bernard Yap:University of Michigan, Ann Arbor;Zheng Li:University of Michigan, Ann Arbor;Jiasi Chen:University of Michigan, Ann Arbor | bernerd@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 pdf 15-Sep-2025 permissionRelease | NONE | AV 1:YES AV 2:YES | | 2025-09- 14 https://doi.org/10.1145/3737902.376835 12:33:55.0 | 8 | 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 48, 2025\}\{Hong Kong, China\} \acmBooktitle\{2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 48, 2025, Hong Kong, China\\acmDOI\{10.1145/3737902.3768359\} full strip | 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 pdf 14-Sep-2025 permissionRelease | NONE | AV 1:YES AV 2:YES | | 2025-09- 14 https://doi.org/10.1145/3737902.376835 09:54:28.0 | 9 | rights statement | | |
| 10 | edgefm25- p10 | Mobile Foundation Models }{November 48, 2025} {Hong Kong, China} 2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), | Runxi Huang:Hong Kong University of Science and Technology;Xiaomin | 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 pdf 14-Sep-2025 License | NONE | AV 1:YES AV 2:YES | NO | https://doi.org/10.1145/3737902.376836 | 0 | rights statement | | |
| 11 | | 2nd International Workshop on Edge | University; Ju Ren: Tsinghua University; Ting Cao: Institute | haozx23@mails.tsinghua.edu.cn Open Access Choice: URL: http://cms.acm.org/oa.cfm? confID=020503051C0508060900&proceedingID=0100010308&paperID=0104&sequence=1&email=58545E4A490302755D54585C421F4546595B565844501F5054401F53 | short- 5F ^{paper} | short paper pdf 21-Sep-2025 permissionRelease | NONE | AV 1:YES AV 2:YES | | 2025-09- 21 https://doi.org/10.1145/3737902.376836 04:57:21.0 | 1 | rights statement | © <u>0</u> ≥∀ | |
| 12 | edgefm25- p12 | notes WiP: Orbital Edge Intelligence: Real-Time Foundation Model Inference for Earth Observation \setcopyright{cc} \setcctype{by} \acmConference[EdgeFM '25]{2nd International Workshop on Edge and Mobile Foundation Models } {November 48, 2025}{Hong Kong, China} \acmBooktitle{2nd International Workshop on Edge and Mobile Foundation Models (EdgeFM '25), November 48, 2025, Hong Kong, China}\acmDOI{10.1145/3737902.3768362} full strip notes | Pasandi:University of | hanapasandi@eecs.berkeley.edu Open Access Choice: URL: http://cms.acm.org/oa.cfm? confID=020503051C0508060900&proceedingID=0100010308&paperID=0107&sequence=1&email=58545F51415042545E515870545452461E5754425A545D50491B5454 | short- 44 ^{paper} | short paper pdf 22-Sep-2025 permissionRelease | NONE | AV 1:YES AV 2:YES | | 2025-09- 22 https://doi.org/10.1145/3737902.376836 15:57:16.0 | 2 | rights statement | © <u>0</u> | |