Fei Xu, **Fangming Liu**, Hai Jin# [Heterogeneity and Interference-Aware Virtual Machine Provisioning for Predictable Performance in the Cloud](https://ieeexplore.ieee.org/document/7274674)[IEEE Transactions on Computers](http://www.computer.org/tc), Volume 65, Issue 8, August 2016.

Xiaomeng Yi, **Fangming Liu**, Di Niu, Hai Jin, John C.S.Lui, [“Cocoa: Dynamic Container-based Group Buying Strategies for Cloud Computing”](https://fangmingliu.github.io/files/tompecs2016-fangmingliu.pdf), [ACM Transactions on Modeling and Performance Evaluation of Computing Systems (TOMPECS)](http://tompecs.acm.org/), Volume 2, Issue 2, May 2017.

Xiaomeng Yi, **Fangming Liu**, Zongpeng Li, and Hai Jin, [“Flexible Instance: Meeting Deadlines of Delay Tolerant Jobs in The Cloud with Dynamic Pricing”](https://fangmingliu.github.io/files/icdcs16-cloud-FangmingLiu.pdf), in Proc. of IEEE [**ICDCS**](http://www-higashi.ist.osaka-u.ac.jp/icdcs2016/), **(68 accepted out of 386 submissions, acceptance ratio: 17%)**, Nara, Japan, June, 2016.

Hong Zhang, Hongbo Jiang, Bo Li, **Fangming Liu**, Athanasios V. Vasilakos, and Jiangchuan Liu, [“A Framework for Truthful Online Auctions in Cloud Computing with Heterogeneous User Demands”](https://ieeexplore.ieee.org/document/7110559), IEEE Transactions on Computers, Volume 65, Issue 3, March 2016.

Xiuxiu Wang, Yipei Niu, **Fangming Liu**, and Zichen Xu, [“When FPGA Meets Cloud: A First Look at Performance”](https://fangmingliu.github.io/files/TCC20-FPGA-Cloud.pdf), to appear in [IEEE Transactions on Cloud Computing](https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6245519), 2020.

Haoyue Zheng, Fei Xu, Li Chen, Zhi Zhou, and **Fangming Liu**, [“Cynthia: Cost-Efficient Cloud Resource Provisioning for Predictable Distributed Deep Neural Network Training”](https://fangmingliu.github.io/files/ICPP2019-distributed-ML.pdf), in Proc. Of [**ICPP**](https://www.hpcs.cs.tsukuba.ac.jp/icpp2019/) (The 48th International Conference on Parallel Processing, one of the oldest continuously running computer science conferences in parallel computing in the world), August 5-8, 2019, Kyoto Research Park, Kyoto, Japan.

Wujie Shao, Fei Xu, Li Chen, Haoyue Zheng, and **Fangming Liu**, [“Stage Delay Scheduling: Speeding up DAG-style Data Analytics Jobs with Resource Interleaving”](https://fangmingliu.github.io/files/ICPP2019-BigData.pdf), in Proc. Of [**ICPP**](https://www.hpcs.cs.tsukuba.ac.jp/icpp2019/) (The 48th International Conference on Parallel Processing, one of the oldest continuously running computer science conferences in parallel computing in the world), August 5-8, 2019, Kyoto Research Park, Kyoto, Japan. ([**Open-source codes @ GitHub**](https://github.com/icloud-ecnu/delaystage))

Fei Xu, **Fangming Liu**, Hai Jin, Athanasios V. Vasilakos, [“Managing Performance Overhead of Virtual Machines in Cloud Computing: A Survey, State of Art and Future Directions”](https://ieeexplore.ieee.org/document/6670704), **ESI Highly Cited Paper**, [Proceedings of the IEEE](http://www.ieee.org/publications_standards/publications/proceedings/index.html) (Impact Factor: 10.694, the most highly-cited general interest journal in electrical engineering and computer science), vol. 102, no. 1, Jan. 2014.

Fei Xu, **Fangming Liu**, Linghui Liu, Hai Jin, Bo Li, Baochun Li, [“iAware: Making Live Migration of Virtual Machines Interference-Aware in the Cloud”](https://ieeexplore.ieee.org/document/6598665), [IEEE Transactions on Computers](http://www.computer.org/tc), vol. 63, no. 12, 2014.

Hong Zhang, Bo Li, Hongbo Jiang, **Fangming Liu**, Athanasios V. Vasilakos, Jiangchuan Liu, [“A Framework for Truthful Online Auctions in Cloud Computing with Heterogeneous User Demands”](https://ieeexplore.ieee.org/document/6566946), in Proc. of IEEE [**INFOCOM**](http://infocom.di.unimi.it/) (Acceptance ratio: 17%), April, Italy, 2013.

Fei Xu, **Fangming Liu**, Peng Yin, Hai Jin, [“Network-Aware Task Assignment for MapReduce Applications in Shared Clusters”](https://jit.ndhu.edu.tw/article/view/1119), [Journal of Internet Technology](http://jit.ndhu.edu.tw/), Vol.16 No.2, 2015.

Fei Xu, **Fangming Liu**, Dekang Zhu, Hai Jin, [“Boosting MapReduce with Network-Aware Task Assignment”](https://link.springer.com/chapter/10.1007/978-3-319-05506-0_8), in Proc. of ICST [CLOUDCOMP](http://cloudcomp.eu/2013/show/home), October, Wuhan, China, 2013.

Qixia Zhang, **Fangming Liu**, and Chaobing Zeng, [“Online Adaptive Interference-aware VNF Deployment and Migration for 5G Network Slice”](https://fangmingliu.github.io/files/TON21-NFV-5G.pdf), to appear in IEEE/ACM Transactions on Networking (TON), 2021.

Chaobing Zeng, **Fangming Liu**, Shutong Chen, Weixiang Jiang and Miao Li, [“Demystifying the Performance Interference of Co-located Virtual Network Functions”](https://fangmingliu.github.io/files/vnf-interference-infocom18.pdf), in Proc. Of IEEE [**INFOCOM**](http://infocom2018.ieee-infocom.org/), **acceptance ratio: 19.2%**, 15-19 April 2018, Honolulu, HI, USA.

Qixia Zhang, **Fangming Liu**, and Chaobing Zeng, [“Adaptive Interference-Aware VNF Placement for Service-Customized 5G Network Slices”](https://fangmingliu.github.io/files/INFOCOM2019-5G-FangmingLiu.pdf), in Proc. Of IEEE [**INFOCOM**](http://infocom2019.ieee-infocom.org/), **acceptance ratio: 19.7%**, 29 April – 2 May 2019, Paris, France.

Xincai Fei, **Fangming Liu**, Hong Xu and Hai Jin, [“Adaptive VNF Scaling and Flow Routing with Proactive Demand Prediction”](https://fangmingliu.github.io/files/vnf-scaling-infocom18.pdf), in Proc. Of IEEE [**INFOCOM**](http://infocom2018.ieee-infocom.org/), **acceptance ratio: 19.2%**, 15-19 April 2018, Honolulu, HI, USA.

Yikai Xiao, Qixia Zhang, **Fangming Liu**, Jia Wang, Miao Zhao, Zhongxing Zhang, and Jiaxing Zhang, [“NFVdeep: Adaptive Online Service Function Chain Deployment with Deep Reinforcement Learning”](https://fangmingliu.github.io/files/NFVdeep-FangmingLiu.pdf), in Proc. Of IEEE/ACM [**IWQoS**](https://iwqos2019.ieee-iwqos.org/), **Best Paper Award**, co-located with [ACM FCRC (Federated Computing Research Conference)](https://fcrc.acm.org/), 24-25 June 2019, Phoenix, Arizona, USA.

Xiaoyao Li, Xiuxiu Wang, **Fangming Liu**, Hong Xu, [“DHL: Enabling Flexible Software Network Functions with FPGA Acceleration”](https://fangmingliu.github.io/files/icdcs18-DHL-FPGA-FangmingLiu.pdf), in Proc. of IEEE [**ICDCS**](http://icdcs2018.ocg.at/) (78 out of 378 submissions, acceptance ratio: 20%), Vienna, Austria, July 2-5, 2018. ([**Open-source codes @ GitHub**](https://github.com/OpenCloudNeXt/DHL))

Qixia Zhang, Yikai Xiao, **Fangming Liu**, John C.S. Lui, Jian Guo and Tao Wang, [“Joint Optimization of Chain Placement and Request Scheduling for Network Function Virtualization”](https://fangmingliu.github.io/files/NFV-chain-icdcs2017.pdf), in Proc. of IEEE [**ICDCS**](https://icdcs2017.gatech.edu/), Atlanta, GA, USA, June, 2017.

Xincai Fei, **Fangming Liu**, Hong Xu, and Hai Jin, [“Towards Load-Balanced VNF Assignment in Geo-distributed NFV Infrastructure”](https://fangmingliu.github.io/files/geo-nfv-iwqos2017-FangmingLiu.pdf), in Proc. of [IEEE/ACM IWQoS 2017](http://iwqos2017.ieee-iwqos.org/) (29 accepted out of 146 submissions, acceptance ratio: 19.9%), VILANOVA I LA GELTRU, SPAIN, June, 2017.

Xincai Fei, **Fangming Liu**, Qixia Zhang, Hai Jin, and Hongxin Hu, [“Paving the Way for NFV Acceleration: A Taxonomy, Survey and Future Directions”](https://fangmingliu.github.io/files/CSUR20-NFV.pdf), [ACM Computing Surveys](https://dl.acm.org/journal/csur), 2020.

Xincai Fei, **Fangming Liu**, Hai Jin, and Bo Li, [“FlexNFV: Flexible Network Service Chaining with Dynamic Scaling”](https://fangmingliu.github.io/files/IEEE-Network2020-NFV.pdf), to appear in [IEEE Network Magazine](https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=65), 2020.

Jian Guo, **Fangming Liu**, Tao Wang, and John C.S. Lui, [“Pricing Intra-Datacenter Networks with Over-Committed Bandwidth Guarantee”](https://fangmingliu.github.io/files/atc17-DCN-FangmingLiu.pdf), ([Slides & Live Audio officially public](https://www.usenix.org/conference/atc17/technical-sessions/presentation/guo-jian), welcome download and post comments), in Proc. of [**USENIX ATC 2017**](https://www.usenix.org/conference/atc17) (one of the top system conferences, 60 accepted out of 283 submissions, HotCloud 2017 and HotStorage 2017 are co-located with USENIX ATC 2017), SANTA CLARA, CA, USA, July, 2017.

**Fangming Liu**, Jian Guo, Xiaomeng Huang, John Lui, [“eBA: Efficient Bandwidth Guarantee under Traffic Variability in Datacenters”](https://ieeexplore.ieee.org/document/7544648), [IEEE/ACM Transactions on Networking (TON)](http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=90), Vol. 25, No. 1, Feb., 2017.

Jian Guo, **Fangming Liu**, John Lui, Hai Jin, [“Fair Network Bandwidth Allocation in IaaS Datacenters via a Cooperative Game Approach”](https://ieeexplore.ieee.org/document/7027871), [IEEE/ACM Transactions on Networking (TON)](http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=90), Volume 24, Issue 2, April 2016.

Tao Wang, **Fangming Liu**, Hong Xu, [“An Efficient Online Algorithm for Dynamic SDN Controller Assignment in Data Center Networks”](https://fangmingliu.github.io/files/ton2017-sdn-FangmingLiu.pdf), [IEEE/ACM Transactions on Networking (TON)](http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=90), Vol. 25, No. 5, Oct. 2017.

Tao Wang, **Fangming Liu**, Jian Guo, and Hong Xu, [“Dynamic SDN Controller Assignment in Data Center Networks: Stable Matching with Transfers”](https://ieeexplore.ieee.org/document/7524357), in Proc. of IEEE [**INFOCOM**](http://infocom2016.ieee-infocom.org/), **(Acceptance ratio: 18.25%, Double-blind review)**, San Francisco, CA, USA, April, 2016.

Tao Wang, Hong Xu, and **Fangming Liu**, [“Aemon: Information-agnostic Mix-flow Scheduling in Data Center Networks”](https://fangmingliu.github.io/files/APNet17-DCN-FangmingLiu.pdf), in [The First Asia-Pacific Workshop on Networking **(APNet)**](http://conferences.sigcomm.org/events/apnet2017/index.html), Hong Kong, August, 2017.

**Fangming Liu**，Jian Guo，Jiangchuan Liu，“[Software Defined Networking: Technologies and Solutions toward an Open Network Eco-System](http://www.nsfc.gov.cn/csc/20345/20350/pdf/2017/Software%20defined%20networking_Technologies%20and%20solutions%20toward%20an%20open%20network%20eco-system.pdf)”，**Science Foundation in China（《中国科学基金》英文版）**，**国家自然科学基金委员会主办的综合指导性学术期刊**，Vol. 25, No. 1, 42-56, 2017.

Jian Guo, **Fangming Liu**, Xiaomeng Huang, John C.S. Lui, Mi Hu, Qiao Gao, and Hai Jin, [“On Efficient Bandwidth Allocation for Traffic Variability in Datacenters”](http://ieeexplore.ieee.org/document/6848093/), in Proc. of IEEE [**INFOCOM**](http://www.ieee-infocom.org/) (Acceptance ratio: 19%), April, Toronto, 2014.

Jian Guo, **Fangming Liu**, Dan Zeng, John C.S. Lui, Hai Jin, [“A Cooperative Game Based Allocation for Sharing Data Center Networks”](https://ieeexplore.ieee.org/iel7/6556116/6566708/06567016.pdf), in Proc. of IEEE [**INFOCOM**](http://infocom.di.unimi.it/) (Acceptance ratio: 17%), April, Italy, 2013.

Jian Guo, **Fangming Liu**, Haowen Tang, Yingnan Lian, Hai Jin, John C.S. Lui, [“Falloc: Fair Network Bandwidth Allocation in IaaS Datacenters Via a Bargaining Game Approach”](https://ieeexplore.ieee.org/document/6733583), in Proc. of IEEE [**ICNP**](http://icnp13.informatik.uni-goettingen.de/) (only 46 accepted out of 251 submissions worldwide), October, Goettingen, Germany, 2013.

李丹,**刘方明**,郭得科,何源,黄小猛,Dan Li, Fangmin Liu, Deke Guo, Yuan He, Xiaomeng Huang, “[软件定义的云数据中心网络基础理论与关键技术](https://fangmingliu.github.io/files/sdn-cloud-datacenter.pdf)”，电信科学，2014，30（6）：48-59.