

论文展示安排

日期	时间	小组编号	小组成员	论文
12 月 14 日	14:20-14:50	1	吴将荣 唐峻南	[13]
	14:50-15:20	2	池浩鑫 周越洲	[15]
	15:20-16:00	3	周益逵 胡日查	[7]
12 月 21 日	14:20-14:50	4	许帆君 李子涵	[6]
	14:50-15:20	5	任柯安 王榕	[9]
	15:20-16:00	6	陈中麒 司鹏岳	[20]
12 月 28 日	14:20-14:50	7	蔡兆信 杨培福	[5]
	14:50-15:20	8	陈焕泽 陈钦德	[4]
	15:20-16:00	9	苏健钟 林泽炜	[12]
1 月 4 日	14:20-14:45	10	陈泽键 陈潇	[1]
	14:45-15:10	11	于宙鑫 姚沛源	[10]
	15:10-15:35	12	廖天驰 汪洁	[3]
	15:35-16:00	13	黄进波 徐福仁	[11]

论文编号

- [1] Efficient multi-user computation offloading for mobile-edge cloud computing.
- [3] Joint service placement and request routing in multi-cell mobile edge computing networks.
- [4] Burstable instances for clouds: Performance modeling, equilibrium analysis, and revenue maximization.
- [5] Exploring Layered Container Structure for Cost Efficient Microservice Deployment.
- [6] Joint Update Rate Adaptation in Multiplayer Cloud-Edge Gaming Services: Spatial Geometry and Performance Tradeoffs.
- [7] Market model and optimal pricing scheme of big data and Internet of Things (IoT).
- [9] Optimizing data plans: Usage dynamics in mobile data networks.
- [10] P-FedAvg: parallelizing federated learning with theoretical guarantees.
- [11] Hfel: Joint edge association and resource allocation for cost-efficient hierarchical federated edge learning.
- [12] User Distributions in Shard-based Blockchain Network: Queueing Modeling, Game Analysis, and Protocol Design.
- [13] Primary users' operational privacy preservation via data-driven optimization.
- [15] A general framework for crowdsourcing mobile communication, computation, and caching.
- [20] The efficiency of open access in platforms for networked cournot markets.

考虑到同学们研究领域不同，论文主题跨到较大，为了提升论文展示效果，提供以下建议

- (1) 尽量使用**通俗语言**，尽量**避免过多的数学细节**。
- (2) 重点讲述论文**研究了一个什么问题**；**为何**要研究这个问题 (**动机**)；研究这个问题存在哪些**难点**；**如何解决**这些难点。尽量用**大白话**进行说明，这有利于不是该研究领域的同学快速了解背景(当然也就有利于同学们打高分)。
- (3) 强调下论文得出哪些**重要结论**可用于指导实际应用场景。