***IOS Research Paper Articles and Links***

**Topic:** Mobile Edge Computing and Their Performance in Real Time

**1.** <https://www.semanticscholar.org/paper/Mobile-Edge-Computing-Sadiku-Kotteti/7427e2bbec02a7b7300f88d59e35d61d643b9417>

Mobile Edge Computing ----> M. Sadiku, C. M. M. Kotteti, Sarhan M. Musa

**2.** <https://dl.acm.org/doi/10.1145/3132479.3132490>

Elastic urban video surveillance system using edge computing ---> Jianyu Wang, Jianli Pan

**3.** <https://dl.acm.org/doi/10.1145/3397160> (Peer reviewed)

Incentive-Driven Computation Offloading in Blockchain-Enabled E-Commerce ---> Shuiguang Deng, Guanjie Cheng

**4.** [http://www.comsis.org/archive.php?show=ppr732-2002](http://www.comsis.org/archive.php?show=ppr732-2002%20) (Peer reviewed)

Multi-Objective Optimization of Container-Based Microservice Scheduling in Edge Computing ----> Guisheng Fan, Liang Chen1

**5.** <https://www.semanticscholar.org/paper/Mobile-Edge-Computing-in-Unmanned-Aerial-Vehicle-Zhou-Hu/0e8d1a3f936fcd860251fe00bee7fd931fa08520>

Mobile Edge Computing in Unmanned Aerial Vehicle Networks ---> Fuhui Zhou, R. Hu, Yuhao Wang

**6.** <https://www.semanticscholar.org/paper/EFFICIENT-AND-SECURE-DATA-UTILIZATION-IN-MOBILE-BY-Bhalaji/e150570b14d2175ef3c28e852e93666a5b8d35ed>

EFFICIENT AND SECURE DATA UTILIZATION IN MOBILE EDGE COMPUTING BY DATA REPLICATION ---> N.Bhalaji

**7.** <https://www.semanticscholar.org/paper/Edge-server-placement-in-mobile-edge-computing-Wang-Zhao/f5affe02d2492ade9cf117331f3d386cea224b15>

Edge server placement in mobile edge computing --> Shangguang Wang, Yali Zhao, Ching-Hsien Hsu

**8.** <https://dl.acm.org/doi/10.1145/3375998.3376034>

Optimizing Task Execution for Mobile Edge Computing ---> Muhammad Fayyaz, Cao Bin

**9.** <https://dl.acm.org/doi/10.1145/3152360.3152364>

A bandwidth allocation scheme based on residual bandwidth information in mobile edge computing ---> Yusuke Ito, Hiroyuki Koga

**10.** <https://dl.acm.org/doi/10.1145/3229556.3229557>

Deployment Characteristics of "The Edge" in Mobile Edge Computing ---> Meenakshi Syamkumar, Paul Barford, Ramakrishnan Durairajan.