

DR. ÖĞR. KEMAL GÜNER ÜYESİ

Kişisel Bilgiler

Eposta: kguner@harran.edu.tr

Birimi: Bilgisayar Donanımı

Dahili:

Makaleler (YOKSIS)

Data transfer optimization based on offline knowledge discovery and adaptive real-time sampling

MDSQ Z NINE, GÜNER KEMAL, Huang Ziyun, Wang XianGyu, Xu Jinhui, Kosar Tevfik arXiv (green OA) eprint, Cornell,https://arxiv.org/abs/1707.09455

2 Energy-Performance Trade-offs in Mobile Data Transfers

GÜNER KEMAL, Kosar Tevfik arXiv (green OA) eprint, Cornell,https://arxiv.org/abs/1707.06826

3 OneDataShare: A Vision for Cloud-hosted Data Transfer Scheduling and Optimization as a Service

Imran Asif, MDSQ Z NINE, GÜNER KEMAL, Kosar Tevfik arXiv (green OA) eprint, Cornell,https://arxiv.org/abs/1712.02944

Bildiriler (YOKSIS)

1 A Vision for Cloud-hosted Data Transfer Scheduling and Optimization as a ServiceA Vision for Cloud-hosted Data Transfer Scheduling and Optimization as a Service

Imran Asif, MDSQ Z NINE, GÜNER KEMAL, Kosar Tevfik scitepress.org/papers/2018/67935/67935.pdf

2 Big Data Transfer Optimization Based On Offline Knowledge Discovery And Adaptive Sampling

MDSQ Z NINE, GÜNER KEMAL, Huang Ziyun, Wang XianGyu, Xu Jinhui, Kosar Tevfik IEEE International Conference on Big Data (Big Data 2017),

https://ieeexplore.ieee.org/abstract/document/8257959

3 Energy-Efficient Mobile Network I/O

GÜNER KEMAL, Kosar Tevfik

IEEE Global Telecommunications Conference (GLOBECOM 2018), https://ieeexplore.ieee.org/abstract/document/8647651

3

4 FastHLA: Energy-Efficient Mobile Data Transfer Optimization Based on Historical Log Analysis

GÜNER KEMAL, MDSQ Z NINE, Bulut M. Fatih, Kosar Tevfik

ACM International Symposium on Mobility Management and Wireless Access - MobiWac 18, https://dl.acm.org/doi/abs/10.1145/3265863.3265871

5 Harp: Predictive Transfer Optimization Based On Historical Analysis And Real-Time Probing

Arslan Engin, GÜNER KEMAL, Kosar Tevfik

The International Conference for High Performance Computing, Networking, Storage and Analysis, SC16, https://ieeexplore.ieee.org/abstract/document/7877103

6 Hysteresis-based Optimization of Data Transfer Throughput

MDSQ Z NINE, GÜNER KEMAL, Kosar Tevfik

The International Conference for High Performance Computing, Networking, Storage and Analysis, SC 2015, https://dl.acm.org/doi/abs/10.1145/2832099.2832104

7 OneDataShare: A Vision for Cloud-hosted Data Transfer Scheduling and Optimization as a Service

Imran Asif, MDSQ Z NINE, GÜNER KEMAL, Kosar Tevfik

The International Conference on Cloud Computing and Services Science - CLOSER 18, https://www.scitepress.org/papers/2018/67935/67935.pdf

8 Poster: Application-Layer Optimization of Performance vs Energy in Mobile Network I/O

GÜNER KEMAL. Kosar Tevfik

The International Conference on Mobile Systems, Applications, and Services - MobiSys 18, https://dl.acm.org/doi/abs/10.1145/3081333.3089303