

SS-K Mobile Edge Resource Allocation for Data Analytics

| Time | EDAS Number | Title |
|--------|-------------|--|
| 18 min | 1570464199 | Network Slicing with Splittable Flows is Hard |
| 18 min | 1570459784 | Energy-efficient Resource Allocation for NOMA-assisted Mobile Edge Computing |
| 18 min | 1570459844 | Optimizing the Placement of Data Collection Services on Vehicle Clusters |
| 36 min | Keynote | Learning and Optimization for Edge Clouds |

Authors with Affiliations

Georgios S. Paschos (Huawei Technologies, France); Mohammed Abdullah (Huawei, France); Spyridon Vassilaras (France Research Center, Huawei Technologies, France)

Ming Zeng and Viktoria Fodor (KTH Royal Institute of Technology, Sweden)

Kanika Sharma (TSSG, Waterford Institute of Technology & CONNECT, Ireland); Bernard Butler and Brendan Jennings (Waterford Institute of Technology, Ireland); John Kennedy (Intel Labs, Ireland); Radhika Loomba (Intel Labs, Spain)

George Paschos, Huawei Technologies France