Icc-2018分类

|  |  |  |  |
| --- | --- | --- | --- |
| **Num** | **Title** | **Notes** | **Conference** |
|  | Distributed Placement and Online Optimization of Virtual Machines for Network Service Chains. | NFV，optimization | Icc-2018 |
|  | Throughput Maximization of Delay-Sensitive Request Admissions via Virtualized Network Function Placements and Migrations | NFV, optimization | Icc-2018 |
| 20 | A Learning-Based Approach Towards Localization of Crowdsourced Motion-Data for Indoor Localization Applications. | Locatization， Learning，Motion | Icc-2018 |
| 21 | Optimal Joint Subcarrier and Power Allocation in  NOMA is Strongly NP-Hard | NOMA，allocation，joint subcarrier， 分析复杂度 | Icc-2018 |
| 22 | Dynamic Resource Allocation for Uplink  MIMO NOMA VWN with Imperfect SIC | NOMA，SIC，Resource allocation | Icc-2018 |
| 23 | Efficient Multipath Routing Protocol with Quality of Service for Mobile Ad Hoc Networks. | MANET，multipath，routing protocol | Icc-2018 |
| 24 | Market-Based Incentive Mechanism Design for Crowdsourcing | Crowdsource，allocate sensing tasks | Icc-2018 |
| 25 | Link Stability Based Hybrid Routing Protocol for Software Defined Vehicular Networks | SDVN, routing, multipath | Icc-2018 |
| 1 | LDplayer: DNS Experimentation at Scale | DNS experiment | Imc-2019 |
| 26 | Game-Theoretic Approach to Malicious Controller Detection in Software Defined Networks | SDN，Security，Game-theory | Icc-2019 |
| 1 | On low-latency-capable topologies, and their impact on the design of intra-domain routing | Intra-domian,topo，low-latency | Sigcomm-2018 |
| 2 | The QUIC Transport Protocol: Design and Internet-Scale Deployment. | QUIC, transport protocol，UDP | Sigcomm-2017 |
| 3 | Bootstrapping evolvability for inter-domain routing with D-BGP | BGP，routing | Sigcomm-2017 |
| 4 | The Impact of Router Outages on the AS-level Internet. | AS-level， Outages，resilience，BGP | Sigcomm-2018 |
| 27 | Extendable NFV-Integrated Control Method Using Reinforcement Learning. | NFV，allocation，RL，extendable | Icc-2018 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |