```
"E:\Clion Projects\University Projects\DSA Project\cmake-build-debug\DSA_Project.exe"
parsing started ...
parsing complete
parsing took 8 milli-seconds
parsed 158 authors and 50 articles
Query No 1: No of Articles by Mohsen Guizani: 49
Query No 2: No of Articles by Mohsen Guizani (years)
year: article count
2018:32
2019:17
Query No 3: Journals by Mohsen Guizani
year: position: Journal Name
2018: 5: UNLOCKING 5G SPECTRUM POTENTIAL FOR INTELLIGENT IOT: OPPORTUNITIES, CHALLENGES, AND SOLUTIONS
2018: 5: IMMINENT COMMUNICATION TECHNOLOGIES FOR SMART COMMUNITIES: PART 2
2018: 5: Privacy and Security Issues in Online Social Networks
2018: 6: Real-Time Intersection-Based Segment Aware Routing Algorithm for Urban Vehicular Networks
2018: 6: 5G D2D Networks: Techniques, Challenges, and Future Prospects
2018: 1: Mixed RF/FSO Cooperative Relaying Systems With Co-Channel Interference
2018: 5: FPAN: Fine-grained and progressive attention localization network for data retrieval
2018: 6: Reinforcement learning-based QoS/QoE-aware service function chaining in software-driven 5G slices
2018: 3: An Energy-Efficient VM Prediction and Migration Framework for Overcommitted Clouds
2018: 5: Information-Centric Network-Based Vehicular Communications: Overview and Research Opportunities
2018: 4: Auction Design and Analysis for SDN-Based Traffic Offloading in Hybrid Satellite-Terrestrial Networks
2018: 0: Integration of Satellite and 5G Networks
2018:0: Introducing a Special Issue
2018: 0: The Potential of Deep Learning
2018: 4: KCLP: A K-MEANS CLUSTER-BASED LOCATION PRIVACY PROTECTION SCHEME IN WSNS FOR IOT
2018: 2: Security in the Internet of Things Supported by Mobile Edge Computing
2018: 4: Attention-mechanism-based tracking method for intelligent Internet of vehicles
2018: 4: Vehicle-Type Detection Based on Compressed Sensing and Deep Learning in Vehicular Networks
2018: 9: Chain-based big data access control infrastructure
2018: 5: Discovering communities of malapps on Android-based mobile cyber-physical systems
2018: 5: Bus-Trajectory-Based Street-Centric Routing for Message Delivery in Urban Vehicular Ad Hoc Networks
2018: 4: Joint Interference Management in Ultra-Dense Small-Cell Networks: A Multi-Domain Coordination Perspective
2018: 5: Improving flow delivery with link available time prediction in software-defined high-speed vehicular networks
2018: 6: DISCO: Interference-Aware Distributed Cooperation with Incentive Mechanism for 5G Heterogeneous Ultra-Dense N
etworks
2018: 5: Assured Data Deletion With Fine-Grained Access Control for Fog-Based Industrial Applications
2018:7: A high-performance virtual machine filesystem monitor in cloud-assisted cognitive loT
2018: 4: AOA-Based Three-Dimensional Multi-Target Localization in Industrial WSNs for LOS Conditions
2018: 4: CrossRec: Cross-Domain Recommendations Based on Social Big Data and Cognitive Computing
2018: 3: Vehicle Tracking Using Surveillance With Multimodal Data Fusion
2018: 5: File-Centric Multi-Key Aggregate Keyword Searchable Encryption for Industrial Internet of Things
2018: 6: When Mobile Crowd Sensing Meets UAV: Energy-Efficient Task Assignment and Route Planning
2018: 6: PRIF: A Privacy-Preserving Interest-Based Forwarding Scheme for Social Internet of Vehicles
2019: 6: A Survey on Mobile Crowd-Sensing and Its Applications in the IoT Era
2019: 5: Process state synchronization-based application execution management for mobile edge/cloud computing
2019: 6: The Internet of Things: A Review of Enabled Technologies and Future Challenges
2019: 4: Timing Channel in IaaS: How to Identify and Investigate
2019: 0: SPACE AND TERRESTRIAL INTEGRATED NETWORKS
2019: 4: Security Analysis of a Space-Based Wireless Network
2019: 3: A survey on location privacy protection in Wireless Sensor Networks
2019: 6: Bringing Deep Learning at the Edge of Information-Centric Internet of Things
2019: 5: Adversarial attacks against profile HMM website fingerprinting detection model
2019: 4: Interest-Related Item Similarity Model Based on Multimodel Data for Top-N Recommendation
2019: 5: Blockchain and IoT-Based Cognitive Edge Framework for Sharing Economy Services in a Smart City
2019: 3: BLLC: A Batch-Level Update Mechanism With Low Cost for SDN-IoT Networks
2019: 3: Secure and Reliable Resource Allocation and Caching in Aerial-Terrestrial Cloud Networks (ATCNs)
2019: 5: Energy-efficient and traffic-aware service function chaining orchestration in multi-domain networks
2019: 5: V2V Routing in a VANET Based on the Autoregressive Integrated Moving Average Model
2019: 3: Markov Decision-Based Pilot Optimization for 5G V2X Vehicular Communications
2019: 5: LPTD: Achieving lightweight and privacy-preserving truth discovery in CloT
Query No 4: Position in which Mohsen Guizani has published an article
position: count
1:4
10:1
2:3
3:3
4:7
5:11
```

6:13 7:6 8:1

Query No 5: Journals by Mohsen Guizani

year: Journal Name

2018: IEEE COMMUNICATIONS MAGAZINE

2018: IEEE COMMUNICATIONS MAGAZINE

2018: FUTURE INTERNET

2018: IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS

2018: IEEE SYSTEMS JOURNAL

2018: IEEE TRANSACTIONS ON COMMUNICATIONS

2018 : COMPUTER NETWORKS

2018: TRANSACTIONS ON EMERGING TELECOMMUNICATIONS TECHNOLOGIES

2018: IEEE TRANSACTIONS ON CLOUD COMPUTING

2018 : SENSORS

2018: IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

2018 : IEEE NETWORK 2018 : IEEE NETWORK

2018 : IEEE NETWORK

2018: IEEE WIRELESS COMMUNICATIONS 2018: IEEE COMMUNICATIONS MAGAZINE

2018: INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS

2018 : SENSORS

2018: JOURNAL OF SUPERCOMPUTING

2018: AD HOC NETWORKS

2018: IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

2018: IEEE TRANSACTIONS ON COMMUNICATIONS

2018: COMPUTER NETWORKS

2018: IEEE COMMUNICATIONS MAGAZINE

2018: IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS

2018 : FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE

2018 : SENSORS

2018: MOBILE NETWORKS \& APPLICATIONS

2018: IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS

2018: IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS

2018: IEEE TRANSACTIONS ON COMMUNICATIONS

2018 : IEEE INTERNET OF THINGS JOURNAL

2019: IEEE ACCESS

2019 : FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE

2019 : IEEE ACCESS 2019 : IEEE ACCESS 2019 : IEEE NETWORK

2019: IEEE NETWORK

2019: JOURNAL OF NETWORK AND COMPUTER APPLICATIONS

2019: IEEE COMMUNICATIONS LETTERS 2019: COGNITIVE SYSTEMS RESEARCH

2019: IEEE ACCESS

2019: IEEE ACCESS

2019: IEEE INTERNET OF THINGS JOURNAL

2019 : IEEE ACCESS

2019 : FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE

2019: IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

2019: IEEE INTERNET OF THINGS JOURNAL

2019 : FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE

Process finished with exit code 0