CITATION REPORT List of articles citing

Network Slicing Based 5G and Future Mobile Networks: Mobility, Resource Management, and Challenges

DOI: 10.1109/mcom.2017.1600940 IEEE Communications Magazine, 2017, 55, 138-145.

Source: https://exaly.com/paper-pdf/67285683/citation-report.pdf

Version: 2024-04-10

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
552	Spatiotemporal Stochastic Modeling of IoT Enabled Cellular Networks: Scalability and Stability Analysis. 2017 , 1-1		78
551	On the performance of mode selection for hybrid-duplex D2D communications. 2017,		3
550	Pre-Backoff Based Random Access with Priority for 5G Machine-Type Communication. 2017 ,		2
549	Enhanced Physical Layer Security for Ultra-Dense D2D Communications Underlaying Cellular Networks with Full-Duplex Users. 2017 ,		4
548	A Novel Design of System Level Simulator for Heterogeneous Networks. 2017 ,		3
547	Millimeter Wave BG Wireless Networks to Drive New Research Agenda. 2017, 19, 190-198		2
546	An SDN-Based Video Multicast Orchestration Scheme for 5G Ultra-Dense Networks. 2017 , 55, 77-83		12
545	An effective interference mitigation scheme for downlink NOMA heterogeneous networks. 2017,		1
544	Improving handover of 5G networks by network function virtualization and fog computing. 2017,		6
543	. 2017,		2
542	A Decoupled 5G Network Control Framework: Distributed Adaptation and Centralized Coordination. 2017 ,		
541	Modeling and Performance Analysis of Cellular and Device-to-Device Heterogeneous Networks. 2017 ,		4
540	On the scalability of uncoordinated multiple access for the Internet of Things. 2017,		15
539	Achieving Congestion Mitigation Using Distributed Power Control for Spectrum Sensor Nodes in Sensor Network-Aided Cognitive Radio Ad Hoc Networks. 2017 , 17,		1
538	What is 5G? Emerging 5G Mobile Services and Network Requirements. 2017 , 9, 1848		79
537	Softwarization of Mobile Network Functions towards Agile and Energy Efficient 5G Architectures: A Survey. <i>Wireless Communications and Mobile Computing</i> , 2017 , 2017, 1-21	1.9	11
536	Energy efficient resource allocation for the software-defined VLC and RF small cells. 2017,		1

(2018-2018)

535	Industrial Big Data Analytics for Prediction of Remaining Useful Life Based on Deep Learning. <i>IEEE Access</i> , 2018 , 6, 17190-17197	i.5	58
534	Edge-centric field monitoring system for energy-efficient and network-friendly field sensing. 2018,		5
533	A Service-Oriented Deployment Policy of End-to-End Network Slicing Based on Complex Network Theory. <i>IEEE Access</i> , 2018 , 6, 19691-19701	5-5	86
532	Deploying Edge Computing Nodes for Large-Scale IoT: A Diversity Aware Approach. 2018 , 5, 3606-3614		67
531	Virtualization-Based Techniques for the Design, Management and Implementation of Future 5G Systems with Network Slicing. 2018 , 133-143		5
530	Technologies for Efficient Amateur Drone Detection in 5G Millimeter-Wave Cellular Infrastructure. IEEE Communications Magazine, 2018 , 56, 43-50).1	58
529	An NDN IoT Content Distribution Model With Network Coding Enhanced Forwarding Strategy for 5G. 2018 , 14, 2725-2735		23
528	. 2018 , 17, 2209-2222		19
527	Traffic Load Minimization in Software Defined Wireless Sensor Networks. 2018 , 5, 1370-1378		24
526	Optimization of Coverage in 5G Self-Organizing Small Cell Networks. 2018 , 23, 1502-1512		6
525	Radio resource management for LTE-A relay-enhanced cells with spatial reuse and maxthin fairness. 2018 , 68, 643-655		1
524	Outage Performance for IDF Relaying Mobile Cooperative Networks. 2018 , 23, 1496-1501		32
523	Traffic Scheduling Algorithms for OFDM Based Radio Systems. 2018, 160-169		
522	Dynamic Resource Orchestration of Service Function Chaining in Network Function Virtualizations. 2018 , 132-145		1
521	Multi-base Station Energy Cooperation Based on Nash Q-Learning Algorithm. 2018, 60-68		
520	A Resource Allocation Scheme Based on Genetic Algorithm for D2D Communications Underlaying Multi-channel Cellular Networks. 2018 , 675-684		1
519	Performance analysis of feedback-free collision resolution NDMA protocol. 2018, 2018,		О
518	Service-Aware Multi-Resource Allocation in Software-Defined Next Generation Cellular Networks. <i>IEEE Access</i> , 2018 , 6, 20348-20363	.5	15

517	High-Speed Train Communications Standardization in 3GPP 5G NR. 2018, 2, 44-52		31
516	Optimal VNFs Placement in CDN Slicing Over Multi-Cloud Environment. <i>IEEE Journal on Selected Areas in Communications</i> , 2018 , 36, 616-627	14.2	73
515	5G framework based on multi-level edge computing with D2D enabled communication. 2018,		15
514	An agent-based network resource management concept for smart city services. 2018,		O
513	Industrial Cyberphysical Systems: Realizing Cloud-Based Big Data Infrastructures. 2018 , 12, 25-35		46
512	Energy Efficient Subchannel and Power Allocation for Software-defined Heterogeneous VLC and RF Networks. <i>IEEE Journal on Selected Areas in Communications</i> , 2018 , 36, 658-670	14.2	63
511	Efficient and Secure Service-Oriented Authentication Supporting Network Slicing for 5G-Enabled IoT. <i>IEEE Journal on Selected Areas in Communications</i> , 2018 , 36, 644-657	14.2	153
510	Socially Aware Caching Strategy in Device-to-Device Communication Networks. 2018 , 67, 4615-4629		29
509	Ten Commandments of Emerging 5G Networks. 2018 , 98, 2591-2621		15
508	Recycling Cellular Downlink Energy for Overlay Self-Sustainable IoT Networks. 2018,		2
507	Dynamic Resource Sharing Scheme across Network Slicing for Multi-tenant C-RANs. 2018,		10
506	Coming Home: Honored and Thankful to Join IEEE VTM as Editor-in-Chief [From the Editor]. 2018 , 13, 3-128		
505	On Policy Based RAN Slicing for Emerging 5G TDD Networks. 2018 ,		3
504	Towards 5G: An Empirical Evaluation of Software-Defined End-to-End Network Slicing. 2018,		11
503	A Speed-Based and Traffic-Based Handover Algorithm in LTE Heterogeneous Networks. 2018,		3
502	Design and Implementation of New Planar Massive MIMO Systems for 5G Wireless Networks Extending Omnet++ Simulator. 2018 ,		2
501	A Formal Optimization Model for 5G Mobile Network Slice Resource Allocation. 2018,		4
500	Buffer Management of Virtualized Network Slices for Quality-of-Service Satisfaction. 2018,		14

499	Realizing 5G vision through Cloud RAN: technologies, challenges, and trends. 2018, 2018,		22
498	Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing. 2018,		2
497	Network Slicing with Mobile Edge Computing for Micro-Operator Networks in Beyond 5G. 2018 ,		11
496	SDN/NFV, Machine Learning, and Big Data Driven Network Slicing for 5G. 2018,		14
495	. 2018,		2
494	Admission Control Algorithm for Network Slicing Management in SDN-NFV Environment. 2018,		10
493	A Network Slice Resource Allocation and Optimization Model for End-to-End Mobile Networks. 2018 ,		11
492	A Service Slicing Strategy with QoS for LTE-based Cellular Networks. 2018,		
491	Slicing on the Road: Enabling the Automotive Vertical through 5G Network Softwarization. 2018 , 18,		19
490	Evaluating Software-Defined Networking-Driven Edge Clouds for 5G Critical Communications. 2018		O
489	Enabling Edge Analytics of IoT Data: the Case of LoRaWAN. 2018,		4
488	On-Demand Cooperation Among Multiple Infrastructure Networks for Multi-Tenant Slicing: a Complex Network Perspective. <i>IEEE Access</i> , 2018 , 6, 78689-78699	3.5	5
487	A Softwarized Paradigm for Mobile Virtual Networks: Overcoming a Lack of Access Infrastructure. 2018 , 13, 106-115		3
486	Power Optimization in Self-Organizing MEC Based Heterogeneous Small Cell Networks. <i>IEEE Access</i> , 2018 , 6, 59109-59117	3.5	2
485	Dynamic 5G Slices for IoT Applications with Diverse Requirements. 2018,		10
484	A particle Swarm Optimization-based Heuristic for Optimal Cost Estimation in Internet of Things Environment. 2018 ,		3
483	Queue-aware reliable embedding algorithm for 5G network slicing. 2018 , 146, 138-150		6
482	5G Wireless Network Slicing for eMBB, URLLC, and mMTC: A Communication-Theoretic View. <i>IEEE Access</i> , 2018 , 6, 55765-55779	3.5	324

481	NECOS Project: Towards Lightweight Slicing of Cloud Federated Infrastructures. 2018,		15
480	The Internet of Things, Fog and Cloud continuum: Integration and challenges. 2018, 3-4, 134-155		99
479	A System Architecture for Live Immersive 3D-Media Transcoding Over 5G Networks. 2018 ,		1
478	Edge-centric Video Surveillance System Based on Event-driven Rate Adaptation for 24-hour Monitoring. 2018 ,		3
477	Adaptive Video with SCReAM over LTE for Remote-Operated Working Machines. <i>Wireless Communications and Mobile Computing</i> , 2018 , 2018, 1-10	1.9	2
476	. 2018 , 5, 985-994		4
475	A Dynamic Priority Service Provision Scheme for Delay-Sensitive Applications in Fog Computing. 2018 ,		5
474	The Stochastic-Learning-Based Deployment Scheme for Service Function Chain in Access Network. <i>IEEE Access</i> , 2018 , 6, 52406-52420	3.5	4
473	Survey on Architectual and Energetic Aspects on Fog Computing Environment. 2018,		1
472	How Should I Slice My Network?. 2018 ,		32
471	Non-Orthogonal eMBB-URLLC Radio Access for Cloud Radio Access Networks with Analog Fronthauling. 2018 , 20,		12
470	Federation of Cross-Domain Edge Resources: A Brokering Architecture for Network Slicing. 2018,		11
469	Service-Oriented and Cloud Computing. 2018,		1
468	Towards 5G Network Slicing for the V2X Ecosystem. 2018 ,		32
467	Network Slicing for Critical Communications in Shared 5G Infrastructures - An Empirical Evaluation. 2018 ,		23
466	. 2018,		1
465	An Innovative MapReduce-Based Approach of Dijkstrall Algorithm for SDN Routing in Hybrid Cloud, Edge and IoT Scenarios. 2018 , 185-198		2
464	A NoSQL Graph Approach to Manage IoTaaS in Cloud/Edge Environments. 2018 ,		

Efficient Slice Allocation for Novel 5G Services. 2018, 463 7 Case Study: Demand Forecasting for Predictive Network Managements. 2018, 71-95 462 Enabling Vertical Industries Adoption of 5G Technologies: A Cartography of Evolving Solutions. 461 7 2018, 460 Mobile Big Data. 2018, The Role of Edge Computing in Internet of Things. IEEE Communications Magazine, 2018, 56, 110-115 9.1 156 459 Optimization-Based Resource Management Strategies for 5G C-RAN Slicing Capabilities. 2018, 458 Mobile Demand Forecasting via Deep Graph-Sequence Spatiotemporal Modeling in Cellular 30 457 Networks. 2018, 5, 3091-3101 Design, implementation and experimental validation of a 5G energy-aware reconfigurable hotspot. 456 2018, 128, 1-17 Capacity analysis and resource allocation of layered multicast in SCMA networks. 2018, 455 3 Survey on Multi-Access Edge Computing for Internet of Things Realization. 2018, 20, 2961-2991 331 454 RAN Runtime Slicing System for Flexible and Dynamic Service Execution Environment. IEEE Access, 30 3.5 453 **2018**, 6, 34018-34042 Review of Latest Advances in 3GPP Standardization: D2D Communication in 5G Systems and Its 452 57 Energy Consumption Models. 2018, 10, 3 NFV-Enabled Network Slicing. 2018, 451 O Effective Scheduling Scheme for Multi-Connectivity in Intra-Frequency 5G Ultra-Dense Networks. 450 2018, Cross-Tier Handover Decision Optimization with Stochastic Based Analytical Results for 5G 5 449 Heterogeneous Ultra-Dense Networks. 2018, 448 Modeling and Performance Analysis in UAV Assisted Ultra Dense Networks. 2018, mIoT Slice for 5G Systems: Design and Performance Evaluation. 2018, 18, 447 12 Drawing Inspiration from Human Brain Networks: Construction of Interconnected Virtual 446 Networks. **2018**, 18,

445	Opportunistic Edge Computing: Concepts, opportunities and research challenges. 2018, 89, 633-645	39
444	Performance based user-centric dynamic mode switching and mobility management scheme for 5G networks. 2018 , 116, 24-34	13
443	Leveraging synergy of SDWN and multi-layer resource management for 5G networks. 2018, 7, 336-345	9
442	CASH: Content- and Network-Context-Aware Streaming Over 5G HetNets. <i>IEEE Access</i> , 2018 , 6, 46167-46,138	11
441	Policy-based network slicing management for future mobile communications. 2018,	4
440	Optimal resource sharing in multi-tenant 5G networks. 2018 ,	7
439	. 2018,	3
438	An Intra-slice Chaotic-Based Security Solution for Privacy Preservation in Future 5G Systems. 2018 , 144-154	3
437	Big data analysis on beam spectrum for handover optimization in massive-MIMO cellular systems. 2018 ,	1
436	A Hierarchical SDN Architecture for Ultra-Dense Millimeter-Wave Cellular Networks. 2018 , 56, 79-85	24
435	Introduction to Cellular Mobile Communications. 2019 , 3-37	3
434	Joint energy and latency optimization for upstream IoT offloading services in fog radio access networks. 2019 , 30, e3497	11
433	Optimizing Dynamic RAN Slicing in Programmable 5G Networks. 2019 ,	14
432	Data-driven handover optimization in small cell networks. 2019 , 25, 5001-5009	7
431	A Novel Edge Analytics Assisted Motor Movement Recognition Framework Using Multi-Stage Convo-GRU Model. 2019 , 1	
430	Information technologies of 21st century and their impact on the society. 2019 , 11, 759-766	10
429	Getting the Most Out of Your VNFs: Flexible Assignment of Service Priorities in 5G. 2019,	7
428	Seamless Mobility Management in Heterogeneous 5G Networks: A Coordination Approach among Distributed SDN Controllers. 2019 ,	12

427	Blockchain-based trusted data sharing among trusted stakeholders in IoT. 2019 , 51, 2051		17
426	Smart Antenna Systems Model Simulation Design for 5G Wireless Network Systems. 2019 ,		О
425	On the Impact of Slicing Granularity on the Availability and Scalability of 5G Networks. 2019,		3
424	A Mobility Management Architecture for Seamless Delivery of 5G-IoT Services. 2019,		28
423	Internet of Things Based Smart Grids Supported by Intelligent Edge Computing. <i>IEEE Access</i> , 2019 , 7, 74089-74102	3.5	109
422	Edge Computing Based Applications in Vehicular Environments: Comparative Study and Main Issues. 2019 , 34, 869-886		15
421	Joint Network Slicing and Mobile Edge Computing in 5G Networks. 2019,		17
420	Enhancing QoS in 5th generation Het-Net via synergistic TVWS spectrum sharing for distributed adaptive small cells. 2019 , 36, 100760		4
419	. 2019,		4
418	Cooperative V2X for High Definition Map Transmission Based on Vehicle Mobility. 2019 ,		6
418	Cooperative V2X for High Definition Map Transmission Based on Vehicle Mobility. 2019 , Software Defined 5G and 6G Networks: a Survey. 2019 , 1		24
417	Software Defined 5G and 6G Networks: a Survey. 2019 , 1		24
417	Software Defined 5G and 6G Networks: a Survey. 2019 , 1 Micro-Operator driven Local 5G Network Architecture for Industrial Internet. 2019 ,	3.5	24
417 416 415	Software Defined 5G and 6G Networks: a Survey. 2019, 1 Micro-Operator driven Local 5G Network Architecture for Industrial Internet. 2019, Connectivity Manager: Ensuring Robust Connections for Autonomous Ships. 2019, Mobile Edge Computing-Based Data-Driven Deep Learning Framework for Anomaly Detection. IEEE	3·5 3·5	24 21 4
417 416 415 414	Software Defined 5G and 6G Networks: a Survey. 2019, 1 Micro-Operator driven Local 5G Network Architecture for Industrial Internet. 2019, Connectivity Manager: Ensuring Robust Connections for Autonomous Ships. 2019, Mobile Edge Computing-Based Data-Driven Deep Learning Framework for Anomaly Detection. IEEE Access, 2019, 7, 137656-137667 What the Fog? Edge Computing Revisited: Promises, Applications and Future Challenges. IEEE		24 21 4
417 416 415 414 413	Software Defined 5G and 6G Networks: a Survey. 2019, 1 Micro-Operator driven Local 5G Network Architecture for Industrial Internet. 2019, Connectivity Manager: Ensuring Robust Connections for Autonomous Ships. 2019, Mobile Edge Computing-Based Data-Driven Deep Learning Framework for Anomaly Detection. IEEE Access, 2019, 7, 137656-137667 What the Fog? Edge Computing Revisited: Promises, Applications and Future Challenges. IEEE Access, 2019, 7, 152847-152878 ARMA-Prediction-Based Online Adaptive Dynamic Resource Allocation in Wireless Virtualized	3.5	24 21 4 21 18

409	. 2019 , 14, 49-55		1
408	Reducing Service Deployment Cost Through VNF Sharing. 2019 , 27, 2363-2376		17
407	. 2019,		9
406	DIRECT. 2019 ,		9
405	Performance Evaluations of IoT Device Virtualization for Efficient Resource Utilization. 2019,		2
404	Distributed Policy Learning Based Random Access for Diversified QoS Requirements. 2019,		7
403	A Survey of Unmanned Aircraft System Technologies to enable Safe Operations in Urban Areas. 2019 ,		5
402	. 2019 , 26, 104-112		24
401	Edge Computing in 5G: A Review. <i>IEEE Access</i> , 2019 , 7, 127276-127289	3.5	78
400	Service management in virtualization-based architectures for 5G systems with network slicing. 2019 , 27, 77-99		8
399	Gossip-based monitoring of virtualized resources in 5G networks. 2019,		3
398	Enabling 5G RAN Slicing With EDF Slice Scheduling. 2019 , 68, 2865-2877		28
397	5G Enabled Secure Wireless Networks. 2019 ,		2
396	A Stochastically Geometrical Poisson Point Process Approach for the Future 5G D2D Enabled Cooperative Cellular Network. <i>IEEE Access</i> , 2019 , 7, 60465-60485	3.5	23
395	Mini-Base Station: A Novel Smart Virtual eNB for 5G and Beyond Mobile Networks. <i>IEEE Access</i> , 2019 , 7, 78560-78570	3.5	
394	QoE-Driven Resource Allocation Optimized for Uplink Delivery of Delay-Sensitive VR Video Over Cellular Network. <i>IEEE Access</i> , 2019 , 7, 60672-60683	3.5	8
393	Inter-Tenant Resource Sharing and Power Allocation in 5G Virtual Networks. 2019 , 68, 7931-7943		9
392	An Efficient Stochastic Gradient Descent Algorithm to Maximize the Coverage of Cellular Networks. <i>IEEE Transactions on Wireless Communications</i> , 2019 , 18, 3424-3436	9.6	19

391	Intelligent Resource Scheduling for 5G Radio Access Network Slicing. 2019, 68, 7691-7703		70
390	Autonomous and adaptive congestion control for machine-type communication in cellular network. 2019 , 15, 155014771984186		2
389	Network Slicing for 5G and Beyond Networks. 2019 ,		17
388	Interference management issues for the future 5G network: a review. 2019 , 71, 627-643		37
387	5G Networks. 2019 , 1-12		1
386	Resource Management for Network Slicing. 2019 , 25-42		1
385	ICT Requirements and Recent Developments. 2019 , 343-369		
384	Optimal and Fast Real-Time Resource Slicing With Deep Dueling Neural Networks. <i>IEEE Journal on Selected Areas in Communications</i> , 2019 , 37, 1455-1470	14.2	40
383	. IEEE Journal on Selected Areas in Communications, 2019 , 37, 1098-1116	14.2	54
382	. IEEE Access, 2019 , 7, 36300-36311	3.5	10
382	. IEEE Access, 2019, 7, 36300-36311 Service Multiplexing and Revenue Maximization in Sliced C-RAN Incorporated With URLLC and Multicast eMBB. IEEE Journal on Selected Areas in Communications, 2019, 37, 881-895	3.5	10 71
	Service Multiplexing and Revenue Maximization in Sliced C-RAN Incorporated With URLLC and		
381	Service Multiplexing and Revenue Maximization in Sliced C-RAN Incorporated With URLLC and Multicast eMBB. <i>IEEE Journal on Selected Areas in Communications</i> , 2019 , 37, 881-895		71
381	Service Multiplexing and Revenue Maximization in Sliced C-RAN Incorporated With URLLC and Multicast eMBB. <i>IEEE Journal on Selected Areas in Communications</i> , 2019 , 37, 881-895 Transport SDN at the dawn of the 5G era. 2019 , 33, 34-40 A Framework for 5G Networks with In-Band Full-Duplex Enabled Drone-Mounted Base-Stations.		71
381 380 379	Service Multiplexing and Revenue Maximization in Sliced C-RAN Incorporated With URLLC and Multicast eMBB. <i>IEEE Journal on Selected Areas in Communications</i> , 2019 , 37, 881-895 Transport SDN at the dawn of the 5G era. 2019 , 33, 34-40 A Framework for 5G Networks with In-Band Full-Duplex Enabled Drone-Mounted Base-Stations. 2019 , 26, 121-127	14.2	7 ¹ 6 25
381 380 379 378	Service Multiplexing and Revenue Maximization in Sliced C-RAN Incorporated With URLLC and Multicast eMBB. <i>IEEE Journal on Selected Areas in Communications</i> , 2019 , 37, 881-895 Transport SDN at the dawn of the 5G era. 2019 , 33, 34-40 A Framework for 5G Networks with In-Band Full-Duplex Enabled Drone-Mounted Base-Stations. 2019 , 26, 121-127 Energy- and Latency-Aware Hybrid Offloading Algorithm for UAVs. <i>IEEE Access</i> , 2019 , 7, 37587-37600 An Efficient RAN Slicing Strategy for a Heterogeneous Network With eMBB and V2X Services. <i>IEEE</i>	3.5	71 6 25 28
381 380 379 378 377	Service Multiplexing and Revenue Maximization in Sliced C-RAN Incorporated With URLLC and Multicast eMBB. <i>IEEE Journal on Selected Areas in Communications</i> , 2019 , 37, 881-895 Transport SDN at the dawn of the 5G era. 2019 , 33, 34-40 A Framework for 5G Networks with In-Band Full-Duplex Enabled Drone-Mounted Base-Stations. 2019 , 26, 121-127 Energy- and Latency-Aware Hybrid Offloading Algorithm for UAVs. <i>IEEE Access</i> , 2019 , 7, 37587-37600 An Efficient RAN Slicing Strategy for a Heterogeneous Network With eMBB and V2X Services. <i>IEEE Access</i> , 2019 , 7, 44771-44782 Delay-aware content distribution via cell clustering and content placement for multiple tenants.	3.5	71 6 25 28 32

373	Service Chain Embedding for Diversified 5G Slices With Virtual Network Function Sharing. 2019, 23, 820	6-829	18
372	Idle Time Window Prediction in Cellular Networks with Deep Spatiotemporal Modeling. <i>IEEE Journal on Selected Areas in Communications</i> , 2019 , 37, 1441-1454	14.2	7
371	Eliciting and Considering Underlay User Preferences for Data-Forwarding in Multihop Wireless Networks. <i>IEEE Access</i> , 2019 , 7, 40052-40067	3.5	3
370	Spectrum Allocation and Power Control in Full-Duplex Ultra-Dense Heterogeneous Networks. 2019 , 67, 4365-4380		18
369	Congestion avoidance through fog computing in internet of vehicles. 2019 , 10, 3863-3877		24
368	Edge computing: A survey. 2019 , 97, 219-235		266
367	A Survey on the Security and the Evolution of Osmotic and Catalytic Computing for 5G Networks. 2019 , 69-102		6
366	Dynamic network slicing management of multimedia scenarios for future remote healthcare. 2019 , 78, 24707-24737		5
365	Elucidating the challenges for the praxis of fog computing: An aspect-based study. <i>International Journal of Communication Systems</i> , 2019 , 32, e3926	1.7	11
364	Online combinatorial based mechanism for MEC network resource allocation. <i>International Journal of Communication Systems</i> , 2019 , 32, e3928	1.7	5
363	Latency-Optimal Virtual Network Functions Resource Allocation for 5G Backhaul Transport Network Slicing. <i>Applied Sciences (Switzerland)</i> , 2019 , 9, 701	2.6	9
362	The online users[perceptions toward electronic government services. 2019 , 18, 221-235		7
361	The research and prospect of the construction of SG-eloT. 2019 ,		0
360	. 2019,		3
359	Service Admission Control for 5G Mobile Networks with RAN and Core Slicing. 2019,		2
358	Two-Tier Resource Allocation in Dynamic Network Slicing Paradigm with Deep Reinforcement Learning. 2019 ,		2
357	NFV MANO Based Network Slicing Framework Description. 2019,		2
356	Enhanced UE Slice Mobility for 5G Multi-RAT Networks. 2019 ,		1

355	Ultra-Reliable Communication for Services with Heterogeneous Latency Requirements. 2019,	О
354	Dynamics of User Association in Non-Orthogonal Multiple Access Enhanced Fog Radio Access Networks. 2019 ,	
353	Machine Learning-based Slice allocation Algorithms in 5G Networks. 2019 ,	2
352	Real-Time Resource Slicing for 5G RAN via Deep Reinforcement Learning. 2019 ,	2
351	Multi-tier Edge-to-Cloud Architecture for Adaptive Video Delivery. 2019,	1
350	Security and Cost-Aware Computation Offloading via Deep Reinforcement Learning in Mobile Edge Computing. <i>Wireless Communications and Mobile Computing</i> , 2019 , 2019, 1-20	16
349	Optimization of Computation Resource for Container-Based Multi-MEC Collaboration System. 2019	1
348	Grant-Free Uplink Transmission in Self-Powered IoT Networks. 2019 ,	1
347	Enabling Emergency Flow Prioritization in SDN Networks. 2019 ,	5
346	User Association and Power Allocation Based on Q-Learning in Ultra Dense Heterogeneous Networks. 2019 ,	9
345	Low Latency Random Access for Small Cell Toward Future Cellular Networks. <i>IEEE Access</i> , 2019 , 7, 178563517	85476
344	Multi-PoP Network Slice Deployment: A Feasibility Study. 2019 ,	4
343	Towards Integrating Mobile Devices into Dew Computing: A Model for Hour-Wise Prediction of Energy Availability. 2019 , 10, 86	9
342	Control and Management of Multiple RATs in Wireless Networks: An SDN Approach. 2019,	3
341	Service Shifting: A Paradigm for Service Resilience in 5G. <i>IEEE Communications Magazine</i> , 2019 , 57, 120-1 <u>35</u>	21
340	Physical Resource Management Based on Complex Network Theory in 5G Network Slice Trading. 2019 ,	О
339	Performance assessment of a fast optical add-drop multiplexer-based metro access network with edge computing. 2019 , 11, 636	2
338	SMDP-Based Resource Allocation for Slice Requests with Long-term Reward Maximization. 2019 ,	1

337	Toward Large-Scale Rogue Base Station Attacks Using Container-Based Virtualization. 2019,	1
336	Multi-access Edge Computing in 5G Network Slicing: Opportunities and Challenges. 2019 ,	
335	Mobility Support Challenges for the Integration of 5G and IoT in Named Data Networking. 2019,	2
334	5G Traffic Forecasting: If Verticals and Mobile Operators Cooperate. 2019,	O
333	Minimizing dependency on internetwork: Is dew computing a solution?. 2019 , 30, e3496	16
332	Resource Allocation Over EON-Based Infrastructures in a Network Virtualization Environment. 2019 , 16, 13-26	10
331	Deployment of smart home management system at the edge: mechanisms and protocols. 2019 , 31, 1301-131	516
330	Survey of Spectrum Sharing for Inter-Technology Coexistence. 2019 , 21, 1112-1144	24
329	Flexibility in Softwarized Networks: Classifications and Research Challenges. 2019 , 21, 2600-2636	38
328	Secure and efficient data delivery for fog-assisted wireless body area networks. 2019 , 12, 1289-1307	8
327	VNF Placement and Resource Allocation for the Support of Vertical Services in 5G Networks. 2019 , 27, 433-446	54
326	Supporting QoS requirements provisions on 5G network slices using an efficient priority-based polling technique. 2019 , 25, 3825-3838	4
325	SDN/NFV-based handover management approach for ultradense 5G mobile networks. <i>International Journal of Communication Systems</i> , 2019 , 32, e3831	11
324	Network slicing as enablers for 5G services: state of the art and challenges for mobile industry. 2019 , 71, 517-527	14
323	Improving hierarchical mobile video caching through distributed cross-layer coordination. 2019 , 78, 6049-607	1
322	Self-Organized Scheduling Request for Uplink 5G Networks: A D2D Clustering Approach. 2019 , 67, 1197-1209	23
321	Internet of things forensics: Recent advances, taxonomy, requirements, and open challenges. 2019 , 92, 265-275	134
320	Process state synchronization-based application execution management for mobile edge/cloud computing. 2019 , 91, 579-589	16

(2020-2019)

319	Ant colony prediction by using sectorized diurnal mobility model for handover management in PCS networks. 2019 , 25, 765-775	6
318	Sustainable green networking: exploiting degrees of freedom towards energy-efficient 5G systems. 2019 , 25, 951-960	11
317	Learning-Based Dynamic Resource Provisioning for Network Slicing with Ensured End-to-End Performance Bound. 2020 , 7, 28-41	10
316	A survey of mmWave user association mechanisms and spectrum sharing approaches: an overview, open issues and challenges, future research trends. 2020 , 26, 2487-2514	22
315	Fog-Enabled Intelligent IoT Systems. 2020 ,	5
314	Toward hardware-accelerated QoS-aware 5G network slicing based on data plane programmability. 2020 , 31, e3726	5
313	Enabling multiple health security threats detection using mobile edge computing. 2020, 101, 101957	12
312	Energy and spectral efficiency optimization using probabilistic based spectrum slicing (PBSS) in different zones of 5G wireless communication network. 2020 , 73, 59-73	3
311	Security and design requirements for software-defined VANETs. 2020, 169, 107099	18
310	Virtual Network Embedding With Guaranteed Connectivity Under Multiple Substrate Link Failures. 2020 , 68, 1025-1043	11
309	Proactive Forwarding of High Data Rate in Smart Virtualization Networks for High-Speed Trains. 2020 , 14, 1670-1681	
308	PCCP: Proactive Video Chunks Caching and Processing in edge networks. 2020 , 105, 44-60	12
307	5G network slicing using SDN and NFV: A survey of taxonomy, architectures and future challenges. 2020 , 167, 106984	212
306	GAN-Powered Deep Distributional Reinforcement Learning for Resource Management in Network Slicing. <i>IEEE Journal on Selected Areas in Communications</i> , 2020 , 38, 334-349	58
305	An efficient resource allocation to improve QoS of 5G slicing networks using general processor sharing-based scheduling algorithm. <i>International Journal of Communication Systems</i> , 2020 , 33, e4250	3
304	Squatting and kicking model evaluation for prioritized sliced resource management. 2020 , 167, 107006	2
303	Process Migration-Based Computational Offloading Framework for IoT-Supported Mobile Edge/Cloud Computing. 2020 , 7, 4171-4182	28
302	Self-Optimization of Coverage and System Throughput in 5G Heterogeneous Ultra-Dense Networks. 2020 , 9, 285-288	6

301	A Panoramic Sketch about the Robust Stability of Time-Delay Systems and Its Applications. 2020 , 2020, 1-26		1
300	Analysis of Resource Allocation Overheads in Vehicle Ad Hoc Network Considering CSI. 2020,		1
299	Performance Evaluation of Multiplexed 5G-New Radio Network Services of Different Usage Scenarios. 2020 ,		2
298	Energy Efficiency Optimization for NOMA UAV Network With Imperfect CSI. <i>IEEE Journal on Selected Areas in Communications</i> , 2020 , 38, 2798-2809	14.2	39
297	An End-to-End Network Slicing Algorithm Based on Deep Q-Learning for 5G Network. <i>IEEE Access</i> , 2020 , 8, 122229-122240	3.5	19
296	BSV-PAGS: Blockchain-based special vehicles priority access guarantee scheme. 2020 , 161, 28-40		12
295	Computation Offloading and Task Scheduling for DNN-Based Applications in Cloud-Edge Computing. <i>IEEE Access</i> , 2020 , 8, 115537-115547	3.5	11
294	An Intelligent Data Uploading Selection Mechanism for Offloading Uplink Traffic of Cellular Networks. 2020 , 20,		1
293	Knowledge-based edge computing framework based on CoAP and HTTP for enabling heterogeneous connectivity. 2020 , 1		2
292	A study on fog computing architectures and energy consumption approaches regarding QoS requirements. 2020 , 11, 302		1
291	Fog computing systems: State of the art, research issues and future trends, with a focus on resilience. 2020 , 169, 102784		14
290	Distributed Resource Allocation for Network Slicing of Bandwidth and Computational Resource. 2020 ,		3
289	Time-Dependent Pricing for Bandwidth Slicing Under Information Asymmetry and Price Discrimination. 2020 , 68, 6975-6989		15
288	Autonomous Resource Slicing for Virtualized Vehicular Networks With D2D Communications Based on Deep Reinforcement Learning. 2020 , 14, 4694-4705		15
287	Towards Cross-Slice Communication for Enhanced Service Delivery at the Network Edge. 2020,		1
286	Compute-Less Networking: Perspectives, Challenges, and Opportunities. 2020 , 34, 259-265		11
285	On Session Continuation among Slices for Inter-Slice Mobility Support in 3GPP Service-based Architecture. 2020 ,		
284	. 2020 , 17, 2620-2633		24

283	. 2020 , 7, 11559-11575		14
282	Managing 5G Networks - A Review of FSO Challenges and Solutions. 2020 ,		2
281	Research on private cloud platform for virtual resource adaptation. 2020,		2
280	. 2020 , 1, 1583-1601		4
279	GPU based Re-trainable Pruned CNN design for Camera Trapping at the Edge. 2020,		
278	Resource Management and Admission Control for Tactile Internet in Next Generation of Radio Access Network. <i>IEEE Access</i> , 2020 , 8, 136261-136277	3.5	2
277	A comparative analysis of resource allocation schemes for real-time services in high-performance computing systems. 2020 , 16, 155014772093275		3
276	Machine Learning-Based Network Sub-Slicing Framework in a Sustainable 5G Environment. 2020 , 12, 6250		20
275	Scalability and Performance Analysis in 5G Core Network Slicing. <i>IEEE Access</i> , 2020 , 8, 142086-142100	3.5	7
274	Algorithmics and Modeling Aspects of Network Slicing in 5G and Beyonds Network: Survey. <i>IEEE Access</i> , 2020 , 8, 162748-162762	3.5	5
273	Adaptive Network Slicing with Multi-Site Deployment in 5G Core Networks. 2020,		4
272	A Survey on Secure Computation Based on Homomorphic Encryption in Vehicular Ad Hoc Networks. 2020 , 20,		5
271	Cloud-based Queuing Model for Tactile Internet in Next Generation of RAN. 2020,		4
270	ARMONIA: A Unified Access and Metro Network Architecture. <i>Applied Sciences (Switzerland)</i> , 2020 , 10, 8318	2.6	1
269	Machine Learning-Based Resource Allocation Strategy for Network Slicing in Vehicular Networks. Wireless Communications and Mobile Computing, 2020 , 2020, 1-10	1.9	1
268	An End-to-End Network Slicing Design Policy. 2020 ,		
267	A Survey on Soft Computing Techniques for Spectrum Sensing in a Cognitive Radio Network. 2020 , 1, 1		6
266	NOVN: A named-object based virtual network architecture to support advanced mobile edge computing services. 2020 , 69, 101261		2

265	Complementing IoT Services Through Software Defined Networking and Edge Computing: A Comprehensive Survey. 2020 , 22, 1761-1804		94
264	5G In the internet of things era: An overview on security and privacy challenges. 2020 , 179, 107345		36
263	Moving Toward Intelligence: Detecting Symbols on 5G Systems Through Deep Echo State Network. 2020 , 10, 253-263		4
262	5G Applications From Vision to Reality: Multi-Operator Orchestration. <i>IEEE Journal on Selected Areas in Communications</i> , 2020 , 38, 1401-1416	14.2	9
261	. 2020 , 1-1		17
260	Immersive Interconnected Virtual and Augmented Reality: A 5G and IoT Perspective. 2020 , 28, 796-826		13
259	A Survey of Multi-Access Edge Computing in 5G and Beyond: Fundamentals, Technology Integration, and State-of-the-Art. <i>IEEE Access</i> , 2020 , 8, 116974-117017	3.5	241
258	Mobility Management Based on Beam-Level Measurement Report in 5G Massive MIMO Cellular Networks. <i>Electronics (Switzerland)</i> , 2020 , 9, 865	2.6	3
257	Application of Time-Varying Graph Theory over the Space Information Networks. 2020, 34, 179-185		8
256	. 2020 , 34, 254-261		20
255	One Step Greener: Reducing 5G and Beyond Networks Carbon Footprint by 2-Tiering Energy Efficiency with CO2 Offsetting. <i>Electronics (Switzerland)</i> , 2020 , 9, 464	2.6	3
254	Network Slicing Cost Allocation Model. 2020 , 28, 627-659		8
253	. 2020,		7
252	. 2020 , 3, 38-43		17
251	Toward Edge Intelligence: Multiaccess Edge Computing for 5G and Internet of Things. 2020 , 7, 6722-674	47	115
250	. 2020 , 22, 1592-1628		14
249	Dynamic Network Slicing for the Tactile Internet. 2020 ,		5
248	End-to-End Mobile Network Slice Embedding Leveraging Edge Computing. 2020 ,		3

247	A Two-Timescale Approach for Network Slicing in C-RAN. 2020 , 69, 6656-6669	10
246	Learning-Assisted Secure End-to-End Network Slicing for Cyber-Physical Systems. 2020 , 34, 37-43	25
245	New perspectives of a 5G operating model. 2020 , 1502, 012017	1
244	Introduction. 2020 , 1-24	
243	Radio Resource Management Techniques for 5G Verticals. 2020 , 119-136	3
242	On hybrid energy utilization for harvesting base station in 5G networks. 2020 , 8, 768-778	3
241	Joint Radio Resource Allocation and Content Caching in Heterogeneous Virtualized Wireless Networks. <i>IEEE Access</i> , 2020 , 8, 36764-36775	11
240	Follow me Robot-Mind: Cloud brain based personalized robot service with migration. 2020 , 107, 324-332	7
239	Network Slicing: Recent Advances, Taxonomy, Requirements, and Open Research Challenges. <i>IEEE Access</i> , 2020 , 8, 36009-36028	52
238	A new scalable authentication and access control mechanism for 5G-based IoT. 2020 , 108, 46-61	14
237	Combination of Ultra-Dense Networks and Other 5G Enabling Technologies: A Survey. <i>IEEE Access</i> , 2020 , 8, 22893-22932	37
236	Mobile Cloudization Storytelling: Current Issues From an Optimization Perspective. 2020 , 24, 39-47	6
235	Real-Time Scheduling of Massive Data in Time Sensitive Networks With a Limited Number of Schedule Entries. <i>IEEE Access</i> , 2020 , 8, 6751-6767	17
234	Recycling Cellular Energy for Self-Sustainable IoT Networks: A Spatiotemporal Study. <i>IEEE Transactions on Wireless Communications</i> , 2020 , 19, 2699-2712	15
233	Multi-objective Optimisation for Slice-aware Resource Orchestration in 5G Networks. 2020,	1
232	On Reconfiguring 5G Network Slices. <i>IEEE Journal on Selected Areas in Communications</i> , 2020 , 38, 1542-1 <u>5</u> 5.4	10
231	Learning-Based Multi-Channel Access in 5G and Beyond Networks With Fast Time-Varying Channels. 2020 , 69, 5203-5218	7
230	Trust and Reputation Management for Securing Collaboration in 5G Access Networks: The Road Ahead. <i>IEEE Access</i> , 2020 , 8, 62542-62560	6

229	Dynamic Virtual Resource Allocation for 5G and Beyond Network Slicing. 2020, 1, 215-226		11
228	Multilevel Optimized Beam forming Technique For 5G. 2020 ,		1
227	Density-aware mobile networks: Opportunities and challenges. 2020 , 175, 107271		4
226	Flexible Resource Block Allocation to Multiple Slices for Radio Access Network Slicing Using Deep Reinforcement Learning. <i>IEEE Access</i> , 2020 , 8, 68183-68198	3.5	21
225	Rethinking Cellular System Coverage Optimization: A Perspective of Pseudometric Structure of Antenna Azimuth Variable Space. 2021 , 15, 2971-2979		1
224	Cyclic Connectivity Index of Fuzzy Graphs. 2021 , 29, 1340-1349		13
223	A location-aware network virtualization and reconfiguration for 5G core network based on SDN and NFV. <i>International Journal of Communication Systems</i> , 2021 , 34, e4160	1.7	6
222	Radio resource management: approaches and implementations from 4G to 5G and beyond. 2021 , 27, 693-734		12
221	A Comprehensive Survey on Moving Networks. 2021 , 23, 110-136		13
220	Leveraging Multiplexing Gain in Network Slice Bundles. 2021 , 8, 149-162		
220	Leveraging Multiplexing Gain in Network Slice Bundles. 2021 , 8, 149-162 IoT cloud platform for information processing in smart city. 2021 , 37, 1428-1444		2
			2 5
219	IoT cloud platform for information processing in smart city. 2021 , 37, 1428-1444		
219	IoT cloud platform for information processing in smart city. 2021 , 37, 1428-1444 . 2021 , 15, 4293-4302		5
219 218 217	loT cloud platform for information processing in smart city. 2021, 37, 1428-1444 . 2021, 15, 4293-4302 An extensible network slicing framework for satellite integration into 5G. 2021, 39, 339-357 Flexible and anonymous network slicing selection for C-RAN enabled 5G service authentication.		5 8
219 218 217 216	loT cloud platform for information processing in smart city. 2021, 37, 1428-1444 . 2021, 15, 4293-4302 An extensible network slicing framework for satellite integration into 5G. 2021, 39, 339-357 Flexible and anonymous network slicing selection for C-RAN enabled 5G service authentication. 2021, 166, 165-173		5 8 2
219 218 217 216 215	IoT cloud platform for information processing in smart city. 2021, 37, 1428-1444 . 2021, 15, 4293-4302 An extensible network slicing framework for satellite integration into 5G. 2021, 39, 339-357 Flexible and anonymous network slicing selection for C-RAN enabled 5G service authentication. 2021, 166, 165-173 . 2021, 23, 431-471		5 8 2 16

(2021-2021)

211	Intelligent IoT Framework for Indoor Healthcare Monitoring of Parkinson Disease Patient. <i>IEEE Journal on Selected Areas in Communications</i> , 2021 , 39, 593-602	2	9
210	Prioritized Multistream Traffic in Uplink IoT Networks: Spatially Interacting Vacation Queues. 2021 , 8, 1477-1491		9
209	A Permutation-Based Model for Analysis of Resource Allocation Overheads in Vehicular Ad Hoc Networks. <i>IEEE Access</i> , 2021 , 9, 12282-12290		О
208	Multimedia Over Wireless and Mobile Networks. 2021 , 627-669		
207	Realizing Internet of Things with Network Slicing: Opportunities and Challenges. 2021,		3
206	Next Generation 5G Mobile Health Network for User Interfacing in Radiology Workflows. <i>IEEE Access</i> , 2021 , 9, 102899-102907		2
205	A Survey of Mobility Management as a Service in Real-Time Inter/Intra Slice Control. <i>IEEE Access</i> , 2021 , 9, 62533-62552		2
204	A Survey on Applications of Deep Learning in Cloud Radio Access Network. <i>IEEE Access</i> , 2021 , 9, 61972-6 <u>3</u> .9	97	1
203	A Delay Balanced Adaptive Channel Allocation Mechanism for LTE-U and WiFi Coexistence Systems. 1		1
202	Predictive Migration Performance in Vehicular Edge Computing Environments. <i>Applied Sciences</i> (Switzerland), 2021 , 11, 944		3
201	Self organizing distributed mobility management for next generation mobility protocol. 1		1
200	Learning-Based Prediction and Proactive Uplink Retransmission for Wireless Virtual Reality Network. 2021 , 1-1		2
199	Joint Planning of Network Slicing and Mobile Edge Computing: Models and Algorithms. 2021, 1-1		1
198	An agile and distributed mechanism for inter-domain network slicing in next-generation mobile networks. 2021 , 1-1		2
197	Customized Slicing for 6G: Enforcing Artificial Intelligence on Resource Management. 2021 , 1-8		6
196	Development and Implementation of a Hybrid Wireless Sensor Network of Low Power and Long Range for Urban Environments. 2021 , 21,		10
195	Inter-Slice Radio Resource Allocation: An Online Convex Optimization Approach. 2021, 1-7		2
194	Survey on Network Slicing for Internet of Things Realization in 5G Networks. 2021 , 23, 957-994		58

193	Integration of D2D, Network Slicing, and MEC in 5G Cellular Networks: Survey and Challenges. <i>IEEE Access</i> , 2021 , 9, 37590-37612	3.5	18
192	Internet of Things 2.0: Concepts, Applications, and Future Directions. <i>IEEE Access</i> , 2021 , 9, 70961-71012	2 3.5	16
191	Network Slicing and the Role of 5G in IoT Applications. 2021 , 172-190		О
190	Cross Network Slicing in Vehicular Networks. 2021 , 151-189		
189	Cloud-Native Network Slicing Using Software Defined Networking Based Multi-Access Edge Computing: A Survey. <i>IEEE Access</i> , 2021 , 9, 10903-10924	3.5	15
188	Mobile Coverage in Rural Sweden: Analysis of a Comparative Measurement Campaign. 2021 , 2021, 1-13	;	
187	Heuristic Resource Allocation Algorithm for Controller Placement in Multi-Control 5G Based on SDN/NFV Architecture. <i>IEEE Access</i> , 2021 , 9, 2602-2617	3.5	5
186	Nearest neighbour methods and their applications in design of 5G & beyond wireless networks. 2021 ,		O
185	Characterization of base station deployment distribution and coverage in heterogeneous networks. 2021 , 15, 850-865		1
184	Resource Allocation for NOMA Based Space-Terrestrial Satellite Networks. <i>IEEE Transactions on Wireless Communications</i> , 2021 , 20, 1065-1075	9.6	10
183	Hierarchical Resource Allocation: Balancing Throughput and Energy Efficiency in Wireless Systems. 2021 ,		
182	Slice-aware Service Chaining. 2021,		O
181	A Conditional Generative Adversarial Network Based Approach for Network Slicing in Heterogeneous Vehicular Networks. 2021 , 2, 141-154		
180	Deep Reinforcement Learning based Handoff Algorithm in End-to-End Network Slicing Enabling HetNets. 2021 ,		O
179	Survey on Ultra-Dense Networks (UDNs) and Applied Stochastic Geometry. 2021 , 119, 2345-2404		O
178	OPMSS: Optimal Producer Mobility Support Solution for Named Data Networking. <i>Applied Sciences</i> (Switzerland), 2021 , 11, 4064	2.6	3
177	Fuzzy Matching Learning for Dynamic Resource Allocation in Cellular V2X Network. 2021 , 70, 3479-349	2	О
176	Software-defined networking in vehicular networks: A survey. e4265		2

Network Slicing for Massive Machine Type Communication in IoT-5G Scenario. **2021**,

174	Interfacial and defect polarization in MXene-like laminated spinel for electromagnetic wave absorption application. 2021 , 588, 813-825	29
173	5G network slicing: Fundamental concepts, architectures, algorithmics, projects practices, and open issues. 2021 , 33, e6352	O
172	Network Slicing in LEO Satellite Network. 2021 ,	Ο
171	A Multi-Attribute Handover Algorithm for QoS Enhancement in Ultra Dense Network. 2021 , 70, 4557-4568	4
170	Datanet: Enabling Seamless, Metered and Trusted Internet Connectivity without Subscriptions. 2021 ,	O
169	Quantifying the millimeter wave new radio base stations density for network slicing with prescribed SLAs. 2021 , 174, 13-27	1
168	FestNet: A Flexible and Efficient Sliced Transport Network. 2021 ,	O
167	Physical Wireless Resource Virtualization for Software-Defined Whole-Stack Slicing. 2021,	О
166	Research on Layout Strategy of 5G Network Slice in Power Scenarios. 2021 ,	O
165	Characterization of GNRFET Devices for Applications towards 5G Communication. 2021,	
164	BALAdIN: truthfulness in collaborative access networks with distributed ledgers. 1	1
163	QoE-Aware Energy Efficient Hierarchical Small Cell Deployment for Multimedia IoT Services. 2021,	1
162	Research on User Access Selection Mechanism Based on Maximum Throughput for 5G Network Slicing. 2021 ,	1
161	Emerging DDoS attack detection and mitigation strategies in software-defined networks: Taxonomy, challenges and future directions. 2021 , 187, 103093	8
160	Deep Q-network based fog node offloading strategy for 5 G vehicular Adhoc Network. 2021 , 120, 102565	4
159	Online Convex Optimization for Efficient and Robust Inter-Slice Radio Resource Management. 2021 , 69, 6050-6062	2
158	Optimizing the resource usage of actor-based systems. 2021 , 190, 103143	2

157	Optimization of ultra-reliable low-latency communication systems. 2021 , 197, 108332	2
156	A survey on deep learning for challenged networks: Applications and trends. 2021 , 194, 103213	8
155	An Optimized Fuzzy Based Ant Colony Algorithm for 5G-MANET. 2022 , 70, 1069-1087	3
154	A Survey on Machine Learning-Based Performance Improvement of Wireless Networks: PHY, MAC and Network Layer. <i>Electronics (Switzerland)</i> , 2021 , 10, 318	16
153	Fast and Universal Inter-Slice Handover Authentication with Privacy Protection in 5G Network. 2021 , 2021, 1-19	1
152	Slicing-based Reliable Resource Orchestration for Secure Software Defined Edge-Cloud Computing Systems. 2021 , 1-1	1
151	. 2021 , 23, 1160-1192	60
150	Data-Driven RAN Slicing Mechanisms for 5G and Beyond. 2021 , 1-1	6
149	Modeling and Performance Analysis of Elastic Traffic with Minimum Rate Guarantee Transmission Under Network Slicing. 2019 , 621-634	4
148	Beamforming Design for Physical Layer Security and Energy Efficiency Based on Base Station Cooperation. 2018 , 347-358	1
147	Modelling and analysis of coverage for unmanned aerial vehicle base stations. 2020 , 14, 2878-2888	2
146	SDNFV 5G-IoT: A Framework for the Next Generation 5G enabled IoT. 2020 ,	11
145	Edge AR X5: An Edge-Assisted Multi-User Collaborative Framework for Mobile Web Augmented Reality in 5G and Beyond. 2020 , 1-1	4
144	Dynamic Network Slicing and Resource Allocation in Mobile Edge Computing Systems. 2020 , 69, 7863-7878	19
143	Analysis of Traffic Performance on Network Slicing Using Complex Network Theory. 2020 , 69, 15188-15199	2
142	A DQN-Based Handover Management for SDN-Enabled Ultra-Dense Networks. 2020 ,	8
141	Resource Allocation Modeling for Fine-Granular Network Slicing in Beyond 5G Systems. 2021,	0
140	Network Slicing for NOMA-Enabled Edge Computing. 2021 , 1-1	1

139	Study of Traffic Based Load Balancing Algorithm in the SDN. 2021,	1
138	The Implementation of Dynamical Shortest Path and Resource Management for Network Slicing in 5G Networks. 2022 , 206-215	
137	Capacity-constrained Wardrop equilibria and application to multi-connectivity in 5G networks. 2021 , 358, 9364-9384	О
136	Research on the Interference and Coexistence of CBTC in 1.8 GHz Band. 2018 , 471-483	
135	REFF: REliable and Fast Forwarding in Vehicular Ad-hoc Network. 2018, 568-580	
134	A Vehicular Positioning Enhancement with Connected Vehicle Assistance Using Extended Kalman Filtering. 2018 , 597-608	
133	Power Allocation in One-Way Untrusted AF Relay System with Friendly Jamming. 2018, 589-596	
132	Research on Video Services with QoE Perception Over Future Wireless Networks. 2018 , 38-51	
131	A Practical Approach for Small Cell Sharing Using a Time-Multiplexing Scheme. 2019 , 43-51	
130	Principles and Enabling Technologies of 5G Network Slicing. 2019 , 271-284	1
130	Principles and Enabling Technologies of 5G Network Slicing. 2019 , 271-284 Exploring Analytical Model to Performance Optimization for Mobile Application Using End-to-End Network Slicing in Cloud-Based Vehicular Networks. 1-1	1
	Exploring Analytical Model to Performance Optimization for Mobile Application Using End-to-End	1
129	Exploring Analytical Model to Performance Optimization for Mobile Application Using End-to-End Network Slicing in Cloud-Based Vehicular Networks. 1-1	1
129	Exploring Analytical Model to Performance Optimization for Mobile Application Using End-to-End Network Slicing in Cloud-Based Vehicular Networks. 1-1 Fog-Enabled Wireless Communication Networks. 2020, 133-161 ENHANCED NETWORK PERFORMANCE AND MOBILITY MANAGEMENT OF IOT MULTI NETWORKS.	
129 128 127	Exploring Analytical Model to Performance Optimization for Mobile Application Using End-to-End Network Slicing in Cloud-Based Vehicular Networks. 1-1 Fog-Enabled Wireless Communication Networks. 2020, 133-161 ENHANCED NETWORK PERFORMANCE AND MOBILITY MANAGEMENT OF IOT MULTI NETWORKS. 2019, 2019, 95-105	
129 128 127	Exploring Analytical Model to Performance Optimization for Mobile Application Using End-to-End Network Slicing in Cloud-Based Vehicular Networks. 1-1 Fog-Enabled Wireless Communication Networks. 2020, 133-161 ENHANCED NETWORK PERFORMANCE AND MOBILITY MANAGEMENT OF IOT MULTI NETWORKS. 2019, 2019, 95-105 VNF Placement and Sharing in NFV-Based Cellular Networks. 1-19	
129 128 127 126	Exploring Analytical Model to Performance Optimization for Mobile Application Using End-to-End Network Slicing in Cloud-Based Vehicular Networks. 1-1 Fog-Enabled Wireless Communication Networks. 2020, 133-161 ENHANCED NETWORK PERFORMANCE AND MOBILITY MANAGEMENT OF IOT MULTI NETWORKS. 2019, 2019, 95-105 VNF Placement and Sharing in NFV-Based Cellular Networks. 1-19 5G Wireless Testbeds. 1-32 Network Slice Access Selection Scheme for 5G Network Power Terminal Based on Grey Analytic	

121	A comprehensive survey on clustering in vehicular networks: Current solutions and future challenges. 2021 , 102729		6
120	Business model for rural connectivity using multi-tenancy 5G network slicing. 2020 ,		3
119	Cooperative Resource Sharing Strategy With eMBB Cellular and C-V2X Slices. 2020,		2
118	Load balancing and resource management in distributed B5G networks. 2020 ,		
117	A Large-scale Access Scheme for Internet of Things Based on Distributed Queuing. 2020,		
116	Advance Cloud Data Analytics for 5G Enabled IoT. 2021 , 159-180		O
115	Dynamic Network Slicing in Fog Computing for Mobile Users in MobFogSim. 2020 ,		1
114	Mining Raw Trajectories for Network Optimization from Operating Vehicles. 2020, 207-217		1
113	Test Recommendation for Service Validation in 5G Networks. 2020 , 139-150		
112	A Survey of Wireless Communication Technologies from 1G to 5G. 2020 , 613-624		O
111	Novel NFV Aware Network Service for Intelligent Network Slicing Based on Squatting-Kicking Model. <i>IEEE Access</i> , 2020 , 8, 223041-223068	3.5	1
110	IoT Limitations and Concerns Relative to 5G Architecture. 2020 , 45-69		1
109	Encyclopedia of Wireless Networks. 2020 , 997-1002		
108	Mobile Load Balancing for 5G RAN Slicing in Mobile Network. 2021 , 235-250		
107	Improving mobile business process monitoring with enhanced NFV MANO. 2020,		1
106	A Hybrid Load Forecasting Method Based on Neural Network in Smart Grid. 2021,		O
105	Enhanced UE slice availability and mobility through multi-connectivity in 5G multi-RAT networks. 2020 , 3, e184		0
104	A Proof-of-Majority Consensus Protocol for Blockchain-enabled Collaboration Infrastructure of 5G Network Slice Brokers. 2020 ,		1

103	An eHealth-Care Driven Perspective on 5G Networks and Infrastructure. 2021, 1076-1088	0
102	Effect of Slice Priority for admission control in 5G Wireless Networks: A comparison study for two Fuzzy-based systems considering Software-Defined-Networks. 2020 , 26, 169-183	O
101	Service-Oriented RAN Support of Network Slicing. 2021 , 221-238	
100	Access Control and Handoff Policy Design for RAN Slicing. 2021 , 167-187	1
99	Application to IoT Network Control: Predictive Network Control Based on Real-World Information. 2021 , 155-179	
98	Techno-Economic Study of 5G Network Slicing to Improve Rural Connectivity in India. 2021 , 1-1	2
97	5G Network Requirement Analysis and Slice Dimensioning for Sustainable Vehicular Services. 2021,	1
96	Based on 5G Technology to Lead the Intelligent Upgrade of Rural Tourism to Five-Chain Drive. 2021	
95	Handover with Network Slicing in 5G Networks. 2021 ,	
94	Tactile Internet Key Enablers. 2021 , 21-33	
94	Tactile Internet Key Enablers. 2021, 21-33 Mobility-Based Resource Allocation and Provisioning in Fog and Edge Computing Paradigms: Review, Challenges, and Future Directions. 2021, 251-279	
	Mobility-Based Resource Allocation and Provisioning in Fog and Edge Computing Paradigms:	3
93	Mobility-Based Resource Allocation and Provisioning in Fog and Edge Computing Paradigms: Review, Challenges, and Future Directions. 2021 , 251-279	3
93 92	Mobility-Based Resource Allocation and Provisioning in Fog and Edge Computing Paradigms: Review, Challenges, and Future Directions. 2021 , 251-279 Satellite Edge Computing Architecture and Network Slice Scheduling for IoT Support. 2021 , 1-1	
93 92 91	Mobility-Based Resource Allocation and Provisioning in Fog and Edge Computing Paradigms: Review, Challenges, and Future Directions. 2021, 251-279 Satellite Edge Computing Architecture and Network Slice Scheduling for IoT Support. 2021, 1-1 Building a Digital Twin for Network Optimization Using Graph Neural Networks.	0
93 92 91 90	Mobility-Based Resource Allocation and Provisioning in Fog and Edge Computing Paradigms: Review, Challenges, and Future Directions. 2021, 251-279 Satellite Edge Computing Architecture and Network Slice Scheduling for IoT Support. 2021, 1-1 Building a Digital Twin for Network Optimization Using Graph Neural Networks. . IEEE Access, 2021, 9, 163178-163187	o 5
93 92 91 90 89	Mobility-Based Resource Allocation and Provisioning in Fog and Edge Computing Paradigms: Review, Challenges, and Future Directions. 2021, 251-279 Satellite Edge Computing Architecture and Network Slice Scheduling for IoT Support. 2021, 1-1 Building a Digital Twin for Network Optimization Using Graph Neural Networks. . IEEE Access, 2021, 9, 163178-163187 Machine Learning Based Network Slicing and Resource Allocation for Electric Vehicles (EVs). 2021, 333-347	O 5 2

85 A Lightweight SOA-Based Network Slicing Creation System. **2020**,

84	Artificial Intelligence (AI)-Centric Management of Resources in Modern Distributed Computing Systems. 2020 ,	3
83	Using SDN to Construct Network Slicing Like Platform for 5G Service. 2020 ,	
82	IRS-Aided Physical Layer Network Slicing for URLLC and eMBB. <i>IEEE Access</i> , 2021 , 9, 163086-163098 3.5	1
81	Analysis of the Application of 5G Communication Technology in Power CPS. 2021,	
80	A Fiber Wireless Improved 5G Network-Based Virtual Networking System Focused on Equal Bandwidth. 2021 ,	1
79	Survivable Virtual Network Mapping against Double-Link Failures Based on Virtual Network Capacity Sharing.	О
78	Optimum e-Health care Resource Provisioning using Network Slicing Approach for Future 5G Networks. 2021 ,	Ο
77	FSSLA: A Fuzzy-based scheme for slice service level agreement in 5G wireless networks and its performance evaluation. 2022 , 28, 47-64	0
76	Optimizing Energy Conservation in V2X Communications for 5G Networks. 2022 , 71, 3479-3495	
75	Design, Development, and Evaluation of 5G-Enabled Vehicular Services: The 5G-HEART Perspective 2022 , 22,	4
74	Intelligent radio access networks: architectures, key techniques, and experimental platforms. 2022 , 23, 5-18	Ο
73	A Survey of Intelligent Network Slicing Management for Industrial IoT: Integrated Approaches for Smart Transportation, Smart Energy, and Smart Factory. 2022 , 1-1	8
72	Dynamic Service Placement in Multi-Access Edge Computing: A Systematic Literature Review. <i>IEEE Access</i> , 2022 , 10, 32639-32688	4
71	Role of Network Slicing in Software Defined Networking for 5G: Use Cases and Future Directions. 2022 , 29, 112-118	0
70	Interference management in NOMA-enabled virtualized wireless networks. 2022 , 28, 1457-1474	
69	5G Network Slicing: Methods to Support Blockchain and Reinforcement Learning 2022 , 2022, 1164273	
68	Quality of Service based resource allocation in D2D enabled 5G-CNs with network slicing. 2022 , 101703	Ο

67	CLARA: A Constrained Reinforcement Learning Based Resource Allocation Framework for Network Slicing. 2021 ,		3
66	Slice-Based Service Function Chain Embedding with Multiple Factors. 2021,		
65	Overview of Network Slicing: Business and Standards Perspective for Beyond 5G Networks. 2021 ,		О
64	Analysis of Power Allocation for NOMA-Based D2D Communications Using GADIA. 2021 , 12, 510		O
63	Power Control Based on DRL Algorithm for D2D-Enabled Networks. 2021 ,		
62	Intelligent Approach to Network Device Migration Planning towards Software-Defined IPv6 Networks 2021 , 22,		
61	Optical Front/Mid-haul with Open Access-Edge Server Deployment Framework for Sliced O-RAN. 2022 , 1-1		1
60	Mobile Communications, Computing and Caching Resources Allocation for Diverse Services via Multi-Objective Proximal Policy Optimization. 2022 , 1-1		
59	Inter-Slice Mobility Management in 5G: Motivations, Standard Principles, Challenges, and Research Directions. 2022 , 6, 93-100		2
58	Mobility Management Issues and Solutions in 5G-and-Beyond Networks: A Comprehensive Review. <i>Electronics (Switzerland)</i> , 2022 , 11, 1366	2.6	5
57	Heterogeneous Network Access and Fusion in Smart Factory: A Survey.		1
56	On resource scheduling and interference mitigation in distributed massive-MIMO wireless orientations via NOMA transmission. 2022 , 101725		
55	A constrained optimization model for the provision of services in a 5G network with multi-level cybersecurity investments 2022 , 1-18		2
54	An integrated AHP-ELECTRE and deep reinforcement learning methods for handover performance optimization in an LTE-A networks.		
53	Two Tier Slicing Resource Allocation Algorithm Based on Deep Reinforcement Learning and Joint Bidding in Wireless Access Networks 2022 , 22,		О
52	NOMA Power Minimization of Downlink Spectrum Slicing for eMBB and URLLC Users. 2022,		Ο
51	Quality assessment for terrestrial digital video broadcast over optical wireless communication-passive optical network under moderately turbulent regime with spatial diversity. <i>International Journal of Communication Systems</i> ,	1.7	
50	Analysis of Network Slicing for Management of 5G Networks Using Machine Learning Techniques. <i>Wireless Communications and Mobile Computing</i> , 2022 , 2022, 1-10	1.9	2

49	ShareOn: Shared Resource Dynamic Container Migration Framework for Real-Time Support in Mobile Edge Clouds. <i>IEEE Access</i> , 2022 , 10, 66045-66060	3.5	O
48	LinkSlice: Fine-grained Network Slice Enforcement Based on Deep Reinforcement Learning. <i>IEEE Journal on Selected Areas in Communications</i> , 2022 , 1-1	14.2	2
47	A Layered Approach to Threat Modeling for 5G-Based Systems. <i>Electronics (Switzerland)</i> , 2022 , 11, 1819	2.6	O
46	Power Minimization of Downlink Spectrum Slicing for eMBB and URLLC Users. <i>IEEE Transactions on Wireless Communications</i> , 2022 , 1-1	9.6	1
45	A Survey and Analysis of Architecture and Models of Network Slicing in 5G. 2022,		1
44	QoS-aware Dynamic Network Slicing and VNF Embedding in Softwarized 5G Networks. 2022 ,		
43	A Heuristic Fuzzy Based 5G Network Orchestration Framework for Dynamic Virtual Network Embedding. <i>Applied Sciences (Switzerland)</i> , 2022 , 12, 6942	2.6	
42	A Novel Modulation Technique with Low PAPR for 5G-IoT Systems. <i>Wireless Communications and Mobile Computing</i> , 2022 , 2022, 1-7	1.9	
41	To Simulate RAN Slice in 5G Networks. 2022 ,		
40	A Review on 5G Network System with its limitation and different Approaches to build strong 5G Network System. 2022 ,		
39	Network Slicing Mobility Aware Control to Assist Handover Decisions on e-Health 5G Use Cases. 2022 ,		0
38	Multi-Agent Reinforcement Learning with Pointer Networks for Network Slicing in Cellular Systems. 2022 ,		
37	Fractus: Orchestration of Distributed Applications in the Drone-Edge-Cloud Continuum. 2022,		
36	A Scheme for Uplink NOMA Communication with Intelligent Resource Allocation for mMTC Traffic over eMBB Traffic. 2022 ,		O
35	A Comparative Analysis On 5G Cell Free Massive Mimo In Next Generation Networking Environment. 2022 ,		
34	5G shortcomings and Beyond-5G/6G requirements. 2022 ,		O
33	A Resource Scheduling Method for Enterprise Management Based on Artificial Intelligence Deep Learning. 2022 , 2022, 1-12		
32	Building a Digital Twin for network optimization using Graph Neural Networks. 2022 , 217, 109329		O

31	Distributed Handoff Problem in Heterogeneous Networks with End-to-End Network Slicing: Decentralized Markov Decision Process-based Modeling and Solution. 2022 , 1-1	О
30	Decentralized Deep Reinforcement Learning Meets Mobility Load Balancing. 2022, 1-12	O
29	Model-Based Reinforcement Learning with Kernels for Resource Allocation in RAN Slices. 2022, 1-1	О
28	Latency-Aware Tactile Cyber-Physical Systems for Mission-Critical Applications. 2022,	O
27	The Construction Method of Historical Geographic Information System Based on Mobile Network. 2022 , 2022, 1-10	0
26	Efficient Modified Slice Handover Algorithm for 5G Wireless Networks.	O
25	Comprehensive Analysis of Network Slicing for the Developing Commercial Needs and Networking Challenges. 2022 , 22, 6623	Ο
24	Interference Challenges and Management in B5G Network Design: A Comprehensive Review. 2022 , 11, 2842	4
23	Efficient Modified Slice Handover Algorithm for 5G Wireless Networks.	О
22	A Time-Delay-Sensitive Traffic Data Forwarding Scheme Based on Deep Reinforcement Learning. 2022 , 1095-1100	O
21	Handover Experiment of 60-GHz-Band Wireless LAN in Over 200 km/h High-Speed Mobility Environment. 2022 ,	О
20	5G network slicing and drone-assisted applications. 2022 ,	O
19	Survey on Enabling Network Slicing Based on SDN/NFV. 2023, 733-758	0
18	Network Slice Admission Control and Resource Allocation in LEO Satellite Networks: A Robust Optimization Approach. 2022 ,	1
17	Robust Deep Reinforcement Learning Based Network Slicing under Adversarial Jamming Attacks. 2022 ,	0
16	Traffic Classification using Deep Learning Approach for End-to-End Slice Management in 5G/B5G. 2022 ,	O
15	A Service Migration Strategy for Communication Networks. 2022,	0
14	PeerPeer Communication Using Novel Slice Handover Algorithm for 5G Wireless Networks. 2022 , 11, 82	0

13	Influence of layer thickness on microstructure and dielectric properties of Mg2TiO4 microwave ceramics fabricated by vat photopolymerization. 2023 , 63, 103413	O
12	Resource Allocation for Network Slicing in RAN Using Case-Based Reasoning. 2023, 13, 448	O
11	5G polarization converter based on low-temperature co-fired ceramic (LTCC) substrate.	О
10	5G, 6G, and Beyond: Recent advances and future challenges.	2
9	Optimal Resource Allocation for 5G Network Slice Requests Based on Combined PROMETHEE-II and SLE Strategy. 2023 , 23, 1556	0
8	Business Opportunities for Beyond 5G and 6G Networks. 2022 ,	O
7	Energy-efficient and Traffic-aware VNF Placement for Vertical Services in 5G Networks. 2022,	0
6	End-to-end network slicing in vehicular clouds using the MobFogSim simulator. 2023 , 141, 103096	O
5	Clustering Algorithm To Mitigate Intra And Inter Cell Interference In 5G Backhaul Wireless Mesh Networks. 2022 ,	0
4	The Role of Network Slicing and Edge Computing in the Metaverse Realization. 2023 , 11, 25502-25530	O
3	Multiple 5G systems using End-to-End Sectioning as a Solution with Allocation of resources. 2023 ,	0
2	eMBB, URLLC, and mMTC 5G Wireless Network Slicing: A Communication-Theoretic View. 2023 ,	O
1	Research on 5G Network Slicing Type Prediction Based on Random Forest and Deep Neural Network. 2023 ,	0