# CITATION REPORT List of articles citing

A Survey on Mobile Edge Networks: Convergence of Computing, Caching and Communications

DOI: 10.1109/access.2017.2685434 IEEE Access, 2017, 5, 6757-6779.

Source: https://exaly.com/paper-pdf/66593749/citation-report.pdf

Version: 2024-04-17

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
659	Information Caching Strategy for Cyber Social Computing Based Wireless Networks. <b>2017</b> , 5, 391-402		23
658	. IEEE Access, <b>2017</b> , 5, 16406-16415	3.5	71
657	Survey on fog computing: architecture, key technologies, applications and open issues. <b>2017</b> , 98, 27-42		415
656	The Emergence of Visual Crowdsensing: Challenges and Opportunities. 2017, 19, 2526-2543		58
655	Combinational Auction-Based Service Provider Selection in Mobile Edge Computing Networks. <i>IEEE Access</i> , <b>2017</b> , 5, 13455-13464	3.5	64
654	Energy Efficient Optimization for Computation Offloading in Fog Computing System. 2017,		61
653	A Survey on Mobile Edge Computing: The Communication Perspective. <b>2017</b> , 19, 2322-2358		2029
652	. IEEE Access, <b>2017</b> , 5, 25408-25420	3.5	129
651	Mobility aware caching incentive scheme for D2D cellular networks. <b>2017</b> ,		8
650	Context-aware multi-RAT connection with bi-level decision in 5G heterogeneous networks. 2017,		1
649	Prototyping nfv-based multi-access edge computing in 5G ready networks with open baton. <b>2017</b> ,		22
648	Mobility-Aware Coded Probabilistic Caching Scheme for MEC-Enabled Small Cell Networks. <i>IEEE Access</i> , <b>2017</b> , 5, 17824-17833	3.5	40
647	Contract theory based caching and pricing strategy for content centric networks. <b>2017</b> ,		2
646	Complete edge function onloading for effective backend-driven cyber foraging. 2017,		4
645	A dynamic service allocation algorithm in mobile edge computing. <b>2017</b> ,		5
644	Enhanced query processing using weighted predicate tree in edge computing environment. 2017,		
643	Fair Energy-Efficient Scheduling in Wireless Powered Full-Duplex Mobile-Edge Computing Systems. <b>2017</b> ,		36

642	Optimal task scheduling in communication-constrained mobile edge computing systems for wireless virtual reality. <b>2017</b> ,	8
641	Hierarchical Resource Distribution Network Based on Mobile Edge Computing. 2017,	О
640	Energy Efficient Task Caching and Offloading for Mobile Edge Computing. <i>IEEE Access</i> , <b>2018</b> , 6, 11365-113373	148
639	Synergy of Big Data and 5G Wireless Networks: Opportunities, Approaches, and Challenges. <b>2018</b> , 25, 12-18	115
638	Data-Driven Computing and Caching in 5G Networks: Architecture and Delay Analysis. <b>2018</b> , 25, 70-75	139
637	Radio Resource Allocation for Achieving Ultra-Low Latency in Fog Radio Access Networks. <i>IEEE Access</i> , <b>2018</b> , 6, 17442-17454	30
636	Edge-Oriented Computing Paradigms. <b>2018</b> , 51, 1-34	91
635	Collaborative Computation Offloading for Multiaccess Edge Computing Over Fiber Wireless  Networks. <i>IEEE Transactions on Vehicular Technology</i> , <b>2018</b> , 67, 4514-4526  6.8	197
634	Green Survivable Collaborative Edge Computing in Smart Cities. <b>2018</b> , 14, 1594-1605	51
633	. <b>2018</b> , 56, 145-155	47
632	Edge of Things: The Big Picture on the Integration of Edge, IoT and the Cloud in a Distributed Computing Environment. <i>IEEE Access</i> , <b>2018</b> , 6, 1706-1717	204
631	Multi-Objective Decision-Making for Mobile Cloud Offloading: A Survey. <i>IEEE Access</i> , <b>2018</b> , 6, 3962-3976 3.5	59
630	Quality, Reliability, Security and Robustness in Heterogeneous Systems. <b>2018</b> ,	
629	Leveraging multicores for mobile edge computing. 2018,	1
628	. <b>2018</b> , 20, 3069-3083	4
627	Data Security and Privacy-Preserving in Edge Computing Paradigm: Survey and Open Issues. <i>IEEE Access</i> , <b>2018</b> , 6, 18209-18237	181
626	. IEEE Access, <b>2018</b> , 6, 17741-17755	92
625	Enabling Collaborative Edge Computing for Software Defined Vehicular Networks. <i>IEEE Network</i> , <b>2018</b> , 32, 112-117	138

624	Design and Analysis of Cooperative Multicast-Unicast Transmission Scheme in Hybrid Satellite-Terrestrial Networks. <b>2018</b> ,	3
623	Deep Learning Enabled Dynamic Reactive Video Caching in Mobile Edge Networks. 2018,	O
622	Cooperative Willingness Aware Collaborative Caching Mechanism Towards Cellular D2D Communication. <i>IEEE Access</i> , <b>2018</b> , 6, 67046-67056	19
621	A distributed ADMM approach for energy-efficient resource allocation in mobile edge computing. <b>2018</b> , 26, 3336-3345	2
620	Performance Evaluation of Double-edge Satellite Terrestrial Networks on OPNET Platform. 2018,	3
619	Proactive Computation Caching Policies For 5G-and-Beyond Mobile Edge Cloud Networks. 2018,	2
618	Joint Offloading and Resource Allocation in Vehicular Edge Computing and Networks. 2018,	17
617	Multiple Attributes Based Spoofing Detection Using an Improved Clustering Algorithm in Mobile Edge Network. <b>2018</b> ,	1
616	Mobile Edge Computing: A Promising Paradigm for Future Communication Systems. 2018,	9
615	Distributed Deep Neural Networks with System Cost Minimization in Fog Networks. 2018,	1
614	Joint design of device to device caching strategy and incentive scheme in mobile edge networks. <b>2018</b> , 12, 1728-1736	11
613	Deployment of Mobile Edge Radio Network Information Service. 2018,	2
612	Offloading Energy Efficiency with Delay Constraint for Cooperative Mobile Edge Computing Networks. <b>2018</b> ,	15
611	A Learning-Based Cooperative Caching Strategy in D2D Assisted Cellular Networks. 2018,	4
610	Toward Privacy by Design in Spatial Crowdsourcing in Emergency and Disaster Response. 2018,	
609	Fog Computing Application for Effective Fronthaul Management in Fifth Generation Networks. <b>2018</b> ,	
608	Max-FUS Caching Replacement Algorithm for Edge Computing. 2018,	1
607	A Computation Offloading Strategy in Satellite Terrestrial Networks with Double Edge Computing. <b>2018</b> ,	25

## (2018-2018)

606	Competition and Cooperation between Edge and Remote Clouds: A Stackelberg Game Approach. <b>2018</b> ,		4
605	LayBack: SDN Management of Multi-Access Edge Computing (MEC) for Network Access Services and Radio Resource Sharing. <i>IEEE Access</i> , <b>2018</b> , 6, 57545-57561	3.5	52
604	FoV-Aware Edge Caching for Adaptive 360°LVideo Streaming. <b>2018</b> ,		26
603	Routing in Fog-Enabled IoT Platforms: A Survey and an SDN-Based Solution. <i>IEEE Internet of Things Journal</i> , <b>2018</b> , 5, 4871-4889	10.7	32
602	. 2018,		2
601	A Social-Based Approach to Mobile Edge Computing. <b>2018</b> ,		8
600	Group-Query-as-a-Service for Secure Low-Latency Opportunistic RF Spectrum Access in Mobile Edge Computing Enabled Wireless Networks. <b>2018</b> ,		2
599	Latency Control in Edge Information Cache and Dissemination for Unmanned Mobile Machines. <b>2018</b> , 14, 4612-4621		3
598	IoT Applications in Fog and Edge Computing: Where Are We and Where Are We Going?. 2018,		8
597	ShareLatex on the Edge. 2018,		3
597 596	ShareLatex on the Edge. 2018,  Care to Share?. 2018,		3 o
596	Care to Share?. 2018,  Proactive Resource Scheduling with Time and Frequency Domain Coordination in Heterogeneous		0
596 595	Care to Share?. 2018,  Proactive Resource Scheduling with Time and Frequency Domain Coordination in Heterogeneous Networks. 2018,		0
596 595 594	Care to Share?. 2018,  Proactive Resource Scheduling with Time and Frequency Domain Coordination in Heterogeneous Networks. 2018,  Enhancing Mobile Edge Computing Architecture with Human-Driven Edge Computing Model. 2018,		0 2
596 595 594 593	Care to Share?. 2018,  Proactive Resource Scheduling with Time and Frequency Domain Coordination in Heterogeneous Networks. 2018,  Enhancing Mobile Edge Computing Architecture with Human-Driven Edge Computing Model. 2018,  Exploiting Social Ties at the Mobile Edge through Named Data Networking. 2018,  Joint Heterogeneous Tasks Offloading and Resource Allocation in Mobile Edge Computing		0 2
596 595 594 593	Care to Share?. 2018,  Proactive Resource Scheduling with Time and Frequency Domain Coordination in Heterogeneous Networks. 2018,  Enhancing Mobile Edge Computing Architecture with Human-Driven Edge Computing Model. 2018,  Exploiting Social Ties at the Mobile Edge through Named Data Networking. 2018,  Joint Heterogeneous Tasks Offloading and Resource Allocation in Mobile Edge Computing Systems. 2018,	3.5	o 2 1

588	Information-Centric Network-Based Vehicular Communications: Overview and Research Opportunities. <b>2018</b> , 18,		29
587	A Privacy Framework for Games & Interactive Media. 2018,		2
586	ECSim++: An INET-Based Simulation Tool for Modeling and Control in Edge Cloud Computing. 2018,		2
585	A Study on D2D Caching Systems with Mobile Helpers. <b>2018</b> ,		6
584	Proactive Caching at the Edge Leveraging Influential User Detection in Cellular D2D Networks. <b>2018</b> , 10, 93		12
583	SDN-Based Multi-Tier Computing and Communication Architecture for Pervasive Healthcare. <i>IEEE Access</i> , <b>2018</b> , 6, 56765-56781	3.5	9
582	QoE-Traffic Optimization Through Collaborative Edge Caching in Adaptive Mobile Video Streaming. <i>IEEE Access</i> , <b>2018</b> , 6, 52261-52276	3.5	25
581	NOMA-Assisted Multi-Access Mobile Edge Computing: A Joint Optimization of Computation Offloading and Time Allocation. <i>IEEE Transactions on Vehicular Technology</i> , <b>2018</b> , 67, 12244-12258	6.8	130
580	Asynchronous Mobile-Edge Computation Offloading: Energy-Efficient Resource Management. <b>2018</b> , 17, 7590-7605		66
579	A Survey on Mobile Edge Computing: Focusing on Service Adoption and Provision. <b>2018</b> , 2018, 1-16		45
578	. 2018,		3
577	Third Party Initiated WLAN Offloading. 2018,		O
576	. <b>2018</b> , 20, 3098-3130		370
575	NFV enabled IoT architecture for an operating room environment. 2018,		6
574	Enhance the edge with beamforming: Performance analysis of beamforming-enabled WLAN. 2018,		7
573	Radio network-aware edge caching for video delivery in MEC-enabled cellular networks. 2018,		10
572	Bringing Geospatial Data Closer to Mobile Users: A Caching Approach Based on Vector Tiles for Wireless Multihop Scenarios. <b>2018</b> , 2018, 1-18		3
571	. IEEE Access, <b>2018</b> , 6, 36105-36114	3.5	11

## (2018-2018)

570	Survey on Multi-Access Edge Computing for Internet of Things Realization. 2018, 20, 2961-2991		331
569	Uplink Resource Allocation in Mobile Edge Computing-Based Heterogeneous Networks with Multi-Band RF Energy Harvesting. <b>2018</b> ,		4
568	Computation Offloading with Virtual Resources Management in Mobile Edge Networks. 2018,		4
567	Vehicular Networking in the Recursive InterNetwork Architecture. 2018,		1
566	Green Software-Defined Internet of Things for Big Data Processing in Mobile Edge Networks. 2018,		4
565	GoEdge. <b>2018</b> ,		O
564	Toward Edge-based Caching in Software-defined Heterogeneous Vehicular Networks. <b>2018</b> , 267-285		0
563	IoT survey: An SDN and fog computing perspective. <b>2018</b> , 143, 221-246		102
562	Big data and extreme-scale computing: Pathways to Convergence-Toward a shaping strategy for a future software and data ecosystem for scientific inquiry. <b>2018</b> , 32, 435-479		62
561	The Edge Cloud: A Holistic View of Communication, Computation, and Caching. 2018, 419-444		12
560	Energy-Efficient Joint Caching and Transcoding for HTTP Adaptive Streaming in 5G Networks with Mobile Edge Computing. <b>2018</b> ,		8
559	Context-oriented multi-RAT user association and resource allocation with triple decision in 5G heterogeneous networks. <b>2018</b> , 15, 72-85		13
558	Delay-Aware Resource Management for Heterogeneous Service Collaboration in Mobile Edge Networks. <b>2018</b> ,		1
557	Fog Computing. 2018,		28
556	5G Virtualized Multi-access Edge Computing Platform for IoT Applications. <b>2018</b> , 115, 94-102		43
555	Air-Ground Integrated Mobile Edge Networks: Architecture, Challenges, and Opportunities. <b>2018</b> , 56, 26-32		187
554	Computation Offloading for Multi-Access Mobile Edge Computing in Ultra-Dense Networks. <b>2018</b> , 56, 14-19		227
553	. IEEE Access, <b>2018</b> , 6, 43327-43335	3.5	16

552	A Clustering Algorithm That Maximizes Throughput in 5G Heterogeneous F-RAN Networks. 2018,		10
551	Embedding Virtual Network Functions with Backup for Reliable Large-Scale Edge Computing. 2018,		2
550	Task Scheduling for Edge Computing with Agile VNFs On-Demand Service Model toward 5G and Beyond. <b>2018</b> , 2018, 1-13		8
549	Deployment Characteristics of "The Edge" in Mobile Edge Computing. 2018,		12
548	A Dynamic Edge Caching Framework for Mobile 5G Networks. <b>2018</b> , 25, 95-103		31
547	Evolving IoT networks by the confluence of MEC and LP-WAN paradigms. <b>2018</b> , 88, 199-208		20
546	A Stackelberg Game Approach to Proactive Caching in Large-Scale Mobile Edge Networks. <b>2018</b> , 17, 5198	-521	139
545	. IEEE Access, <b>2018</b> , 6, 32258-32285	.5	132
544	Facebook (A)Live?. 2018,		9
543	U-MEC: Energy-Efficient Mobile Edge Computing for IoT Applications in Ultra Dense Networks. <b>2018</b> , 622-634		3
542	Mobile Edge Provision with Flexible Deployment. <b>2019</b> , 12, 750-761		7
541	Game Theory for Multi-Access Edge Computing: Survey, Use Cases, and Future Trends. <b>2019</b> , 21, 260-288		88
540	Recent Advances of Edge Cache in Radio Access Networks for Internet of Things: Techniques, Performances, and Challenges. <i>IEEE Internet of Things Journal</i> , <b>2019</b> , 6, 1010-1028	0.7	36
539	Performance Evaluation of an Edge OBD-II Device for Industry 4.0. <b>2019</b> ,		7
538	HetMEC: Latency-Optimal Task Assignment and Resource Allocation for Heterogeneous Multi-Layer Mobile Edge Computing. <b>2019</b> , 18, 4942-4956		38
537	Software-Defined Networking Enhanced Edge Computing: A Network-Centric Survey. <b>2019</b> , 107, 1500-15	19	20
536	Machine-Learning-Based Cognitive Spectrum Assignment for 5G URLLC Applications. <i>IEEE Network</i> , <b>2019</b> , 33, 30-35	1.4	16

534	Edge computing in smart health care systems: Review, challenges, and research directions. 2019, e3710	26
533	Co-Operative and Hybrid Replacement Caching for Multi-Access Mobile Edge Computing. <b>2019</b> ,	8
532	A distributed Fog node assessment model by using Fuzzy rules learned by XGBoost. 2019,	4
531	EDCrammer: An Efficient Caching Rate-Control Algorithm for Streaming Data on Resource-Limited Edge Nodes. <b>2019</b> , 9, 2560	2
530	A Doint-MeDask Deployment Strategy for Load Balancing in Edge Computing. IEEE Access, 2019, 7, 99658,-996	66 <b>9</b> 1
529	Social Aware Edge Caching in D2D Enabled Communication. <b>2019</b> , 335-349	1
528	A Dataflow Application Deployment Strategy for Hierarchical Networks. 2019,	3
527	Edge Computing and Networking: A Survey on Infrastructures and Applications. <i>IEEE Access</i> , <b>2019</b> , 7, 101213-101230	32
526	. IEEE Access, <b>2019</b> , 7, 75500-75514	5
525	A Mean-Field-Type Game Approach to Computation Offloading in Mobile Edge Computing Networks. <b>2019</b> ,	7
524	A Dispersed Computing Architecture for Resource-Centric Computation and Communication. <b>2019</b> , 57, 13-19	9
523	Edge Computing Based Applications in Vehicular Environments: Comparative Study and Main Issues. <b>2019</b> , 34, 869-886	15
522	A hierarchical, scalable architecture for a real-time monitoring system for an electrocardiography, using context-aware computing. <b>2019</b> , 96, 103251	3
521	UAV-Aided Low Latency Mobile Edge Computing with mmWave Backhaul. 2019,	12
520	Task Execution Cost Minimization-Based Joint Computation Offloading and Resource Allocation for Cellular D2D MEC Systems. <b>2019</b> , 13, 4110-4121	24
519	Mobile Edge Computing. <b>2019</b> , 10, 23-46	2
518	A Reinforcement Learning Based Task Offloading Scheme for Vehicular Edge Computing Network. <b>2019</b> , 438-449	6
517	A primer on design aspects, recent advances, and challenges in cellular device-to-device communication. <b>2019</b> , 94, 101938	11

516	Outage and delay performance of content caching in two-tier cooperative cellular networks. <b>2019</b> , 13, 2492-2499		1
515	Review of the D2D Trusted Cooperative Mechanism in Mobile Edge Computing. <b>2019</b> , 10, 259		3
514	Differentiated Service/Data Migration for Edge Services Leveraging Container Characteristics. <i>IEEE Access</i> , <b>2019</b> , 7, 139746-139758	3.5	19
513	Resource Scheduling for Delay Minimization in Multi-Server Cellular Edge Computing Systems. <i>IEEE Access</i> , <b>2019</b> , 7, 86265-86273	3.5	11
512	Autonomous Cache Resource Slicing and Content Placement at Virtualized Mobile Edge Network. <i>IEEE Access</i> , <b>2019</b> , 7, 84727-84743	3.5	5
511	Cost-effective resource segmentation in hierarchical mobile edge clouds. <b>2019</b> , 20, 1209-1220		1
510	A Multi-Layer Multi-Timescale Network Utility Maximization Framework for the SDN-Based LayBack Architecture Enabling Wireless Backhaul Resource Sharing. <b>2019</b> , 8, 937		12
509	eCLASS: Edge-Cloud-Log Assuring-Secrecy Scheme for Digital Forensics. <b>2019</b> , 11, 1192		2
508	. <b>2019</b> , 1-1		13
507	An Efficient Handover Authentication Mechanism for 5G Wireless Network. <b>2019</b> ,		9
507	An Efficient Handover Authentication Mechanism for 5G Wireless Network. 2019,  MECANO: Integrated Measurement of Compute and Network Operations. 2019,		9
			9
506	MECANO: Integrated Measurement of Compute and Network Operations. 2019,  Joint Optimization on Computation Offloading and Resource Allocation in Mobile Edge Computing.		
506 505	MECANO: Integrated Measurement of Compute and Network Operations. 2019,  Joint Optimization on Computation Offloading and Resource Allocation in Mobile Edge Computing. 2019,		3
506 505 504	MECANO: Integrated Measurement of Compute and Network Operations. 2019,  Joint Optimization on Computation Offloading and Resource Allocation in Mobile Edge Computing. 2019,  Addressing Application Latency Requirements through Edge Scheduling. 2019, 17, 677-698		3 16
506 505 504 503	MECANO: Integrated Measurement of Compute and Network Operations. 2019,  Joint Optimization on Computation Offloading and Resource Allocation in Mobile Edge Computing. 2019,  Addressing Application Latency Requirements through Edge Scheduling. 2019, 17, 677-698  Fuzzy Handoff Control in Edge Offloading. 2019,  Dependency-Aware and Latency-Optimal Computation Offloading for Multi-User Edge Computing	3.5	3 16 6
506 505 504 503 502	MECANO: Integrated Measurement of Compute and Network Operations. 2019,  Joint Optimization on Computation Offloading and Resource Allocation in Mobile Edge Computing. 2019,  Addressing Application Latency Requirements through Edge Scheduling. 2019, 17, 677-698  Fuzzy Handoff Control in Edge Offloading. 2019,  Dependency-Aware and Latency-Optimal Computation Offloading for Multi-User Edge Computing Networks. 2019,  Delay-Driven Computation Task Scheduling in Multi-Cell Cellular Edge Computing Systems. IEEE	3.5	3 16 6

498  $\,$  Shared electric push ship scheme based on "Internet +" in the Lake. **2019**, 267, 032031

497	BS-Assisted Task Offloading for D2D Networks with Presence of User Mobility. <b>2019</b> ,		5
496	A Cloudlet Platform With Virtual Sensors for Smart Edge Computing. <i>IEEE Internet of Things Journal</i> , <b>2019</b> , 6, 8455-8462	10.7	4
495	Low-latency Distributed Computation Offloading for Pervasive Environments. 2019,		8
494	. 2019,		18
493	Viewpoint Networking for Trusted Reality. <b>2019</b> ,		
492	Evolving Multi-Access Edge Computing to Support Enhanced IoT Deployments. <b>2019</b> , 3, 26-34		14
491	Edge Computing in 5G: A Review. <i>IEEE Access</i> , <b>2019</b> , 7, 127276-127289	3.5	78
490	Litedge. <b>2019</b> ,		3
489	Joint Trajectory Design, Task Data, and Computing Resource Allocations for NOMA-Based and UAV-Assisted Mobile Edge Computing. <i>IEEE Access</i> , <b>2019</b> , 7, 117448-117459	3.5	25
488	A multi-input light-stimulated synaptic transistor for complex neuromorphic computing. <b>2019</b> , 7, 1252	3-1253	1 46
487	Computation Offloading Strategy in Mobile Edge Computing. <b>2019</b> , 10, 191		17
486	Synergy between Communication, Computing, and Caching for Smart Sensing in Internet of Things. <b>2019</b> , 147, 504-511		4
4 <sup>8</sup> 5	Reinforcement Learning for Adaptive Resource Allocation in Fog RAN for IoT With Heterogeneous Latency Requirements. <i>IEEE Access</i> , <b>2019</b> , 7, 128014-128025	3.5	30
484	Machine Learning for 5G/B5G Mobile and Wireless Communications: Potential, Limitations, and Future Directions. <i>IEEE Access</i> , <b>2019</b> , 7, 137184-137206	3.5	117
483	Deep Reinforcement Learning for Mobile Social Networks. <b>2019</b> , 45-71		
482	Energy Efficient Downlink Resource Allocation for D2D-Assisted Cellular Networks With Mobile Edge Caching. <i>IEEE Access</i> , <b>2019</b> , 7, 2053-2067	3.5	7
481	Mean Field Games for 5G Ultra-dense Networks: A Resource Management Perspective. <b>2019</b> , 65-89		1

480	Optimized Provisioning of Edge Computing Resources With Heterogeneous Workload in IoT Networks. <b>2019</b> , 16, 459-474		50
479	Deep Reinforcement Learning for Wireless Networks. 2019,		5
478	Joint Offloading and Transmission Power Control for Mobile Edge Computing. IEEE Access, 2019, 7, 816	5490 <del>5</del> 810	6512
477	Adaptive Hierarchical Cache Management for Cloud RAN and Multi-access Edge Computing in 5G Networks. <b>2019</b> , 234-253		2
476	Counterintuitive Characteristics of Optimal Distributed LRU Caching Over Unreliable Channels. <b>2019</b> ,		4
475	Effective Capacity-Based Resource Allocation in Mobile Edge Computing With Two-Stage Tandem Queues. <b>2019</b> , 67, 6221-6233		14
474	A Supplier-Firm-Buyer Framework for Computation and Content Resource Assignment in Wireless Virtual Networks. <b>2019</b> , 18, 4116-4128		7
473	A survey of data fusion in smart city applications. <b>2019</b> , 52, 357-374		114
472	Deep learning based mobile data offloading in mobile edge computing systems. <b>2019</b> , 99, 346-355		30
471	Data Aggregation in Massive Machine Type Communication: Challenges and Solutions. <i>IEEE Access</i> , <b>2019</b> , 7, 41921-41946	3.5	26
470	5G for Future Wireless Networks. <b>2019</b> ,		2
469	Cooperative Caching and Delivery Algorithm Based on Content Access Patterns at Network Edge. <b>2019</b> , 99-123		2
468	Kinematic Information Aided User-Centric 5G Vehicular Networks in Support of Cooperative Perception for Automated Driving. <i>IEEE Access</i> , <b>2019</b> , 7, 40195-40209	3.5	11
467	. <b>2019</b> , 21, 2849-2885		51
466	. IEEE Access, <b>2019</b> , 7, 49474-49491	3.5	10
465	Extending Accurate Time Distribution and Timeliness Capabilities Over the Air to Enable Future Wireless Industrial Automation Systems. <b>2019</b> , 107, 1132-1152		37
464	Permissioned Blockchain and Edge Computing Empowered Privacy-Preserving Smart Grid Networks. <i>IEEE Internet of Things Journal</i> , <b>2019</b> , 6, 7992-8004	10.7	163
463	Is DNS Ready for Ubiquitous Internet of Things?. <i>IEEE Access</i> , <b>2019</b> , 7, 28835-28846	3.5	7

462	Online Proactive Caching in Mobile Edge Computing Using Bidirectional Deep Recurrent Neural Network. <i>IEEE Internet of Things Journal</i> , <b>2019</b> , 6, 5520-5530	10.7	68
461	Simulating Fog and Edge Computing Scenarios: An Overview and Research Challenges. <b>2019</b> , 11, 55		55
460	Internet of Things/Internet of Everything: Structure and Ingredients. 2019, 38, 12-17		9
459	Modeling the Total Energy Consumption of Mobile Network Services and Applications. <b>2019</b> , 12, 184		35
458	Matching-Based Task Offloading for Vehicular Edge Computing. <i>IEEE Access</i> , <b>2019</b> , 7, 27628-27640	3.5	35
457	Energy-aware and adaptive fog storage mechanism with data replication ruled by spatio-temporal content popularity. <b>2019</b> , 135, 84-96		9
456	How to Cache in Mobile Hybrid IoT Networks?. IEEE Access, 2019, 7, 27814-27828	3.5	8
455	Placement Delivery Array Design via Attention-Based Sequence-to-Sequence Model With Deep Neural Network. <b>2019</b> , 8, 372-375		7
454	Energy-Efficient Cooperation in Mobile Edge Computing-Enabled Cognitive Radio Networks. <i>IEEE Access</i> , <b>2019</b> , 7, 45382-45394	3.5	18
453	Proactive Caching for Vehicular Multi-View 3D Video Streaming via Deep Reinforcement Learning. <b>2019</b> , 18, 2693-2706		24
452	Encyclopedia of Wireless Networks. <b>2019</b> , 1-4		
45 <sup>1</sup>	Timely Two-Way Data Exchanging in Unilaterally Powered Fog Computing Systems. <i>IEEE Access</i> , <b>2019</b> , 7, 21103-21117	3.5	11
450	On Mobile Edge Caching. <b>2019</b> , 21, 2525-2553		82
449	An efficient anonymous mutual authentication technique for providing secure communication in mobile cloud computing for smart city applications. <b>2019</b> , 49, 101522		70
448	Green communication mobile convergence mechanism for computing self-offloading in 5G networks. <b>2019</b> , 12, 1511-1518		4
447	Obfuscation-Based Watermarking for Mobile Service Application Copyright Protection in the Cloud. <i>IEEE Access</i> , <b>2019</b> , 7, 38162-38167	3.5	
446	Markov Approximation for Task Offloading and Computation Scaling in Mobile Edge Computing. <b>2019</b> , 2019, 1-12		13
445	Dynamic Task Offloading and Resource Allocation for Ultra-Reliable Low-Latency Edge Computing. <b>2019</b> , 67, 4132-4150		150

444	Edge Cloud Offloading Algorithms. <b>2019</b> , 52, 1-23	54
443	. 2019,	
442	Follow-me Prefetching for Video Streaming Over Mobile Edge Computing Networks. 2019,	О
441	Trust Evaluation of Service level Agreement for Service Providers in Mobile Edge Computing. 2019,	2
440	A Dependability Evaluation for OBD-II Edge Devices: An Internet of Intelligent Vehicles Perspective. <b>2019</b> ,	4
439	Management of Industry 4.0 Ireviewing intrinsic and extrinsic adoption drivers and barriers. <b>2019</b> , 81, 210	11
438	Energy-Efficient Offloading for Mobile Edge Computing. <b>2019</b> , 1-18	1
437	Blockchain Enabled Cooperative Authentication with Data Traceability in Vehicular Edge Computing. <b>2019</b> ,	5
436	Selection of Mobile Edges for a Hybrid CrowdSensing Architecture. <b>2019</b> ,	3
435	Deep Learning for Detecting Ransomware in Edge Computing Devices Based On Autoencoder Classifier. <b>2019</b> ,	О
434	A Case for Compute Reuse in Future Edge Systems: An Empirical Study. <b>2019</b> ,	9
433	Internet of things delay application driven measurement and optimization technology in edge computing environment. <b>2019</b> , 37, 5849-5856	
432	COPO: a Context Aware and Posterior Caching Scheme in Mobile Edge Computing. 2019,	
431	Curriculum of a Telecommunications Study Program Matter of Trends?. 2019,	2
430	Deep Reinforcement Learning-Based Video Quality Selection and Radio Bearer Control for Mobile Edge Computing Supported Short Video Applications. <i>IEEE Access</i> , <b>2019</b> , 7, 181740-181749	4
429	QoS-Aware Fog Computing Resource Allocation Using Feasibility-Finding Benders Decomposition. <b>2019</b> ,	1
428	Joint Optimization Scheme for Caching, Transcoding and Bandwidth in 5G Networks with Mobile Edge Computing. <b>2019</b> ,	1
427	Towards an Edge-Based Architecture for Real-Time Collaborative Editors. <b>2019</b> ,	

426	An Optimal Low-Complexity Policy for Cache-Aided Computation Offloading. <i>IEEE Access</i> , <b>2019</b> , 7, 182499518	825 <sub>5</sub> 14
425	IoT Architecture for Smart Cities Leveraging Machine Learning and SDN. 2019,	1
424	A caching strategy for industrial edge networks. <b>2019</b> ,	1
423	Computation Offloading Management in Vehicular Edge Network under Imperfect CSI. 2019,	
422	. 2019,	2
421	Mobile-Edge Computation Offloading and Resource Allocation in Heterogeneous Wireless Networks. <b>2019</b> ,	4
420	Revenue Maximization in D2D Content Relaying. <b>2019</b> ,	
419	Microservice Security Agent Based On API Gateway in Edge Computing. <b>2019</b> , 19,	17
418	D2D-Enabled Mobile User Edge Caching: A Multi-Winner Auction Approach. <i>IEEE Transactions on Vehicular Technology</i> , <b>2019</b> , 68, 12314-12328	28
417	Energy-Efficient Collaborative Task Offloading in D2D-assisted Mobile Edge Computing Networks. <b>2019</b> ,	3
416	Content Placement Based on Utility Function for Satellite Networks. <i>IEEE Access</i> , <b>2019</b> , 7, 163150-16315 <b>9</b> .5	4
415	Device-Enhanced MEC: Multi-Access Edge Computing (MEC) Aided by End Device Computation and Caching: A Survey. <i>IEEE Access</i> , <b>2019</b> , 7, 166079-166108	78
414	Minimizing Energy for Caching Resource Allocation in Information-Centric Networking with Mobile Edge Computing. <b>2019</b> ,	4
413	Distributed Backup Resource Allocation in Fiber-Wireless (FiWi) Access Networks Supporting Mobile Edge Computing. <b>2019</b> ,	2
412	MEC support for C-V2X System Architecture. <b>2019</b> ,	3
411	Joint Video Caching and User Association With Mobile Edge Computing. 2019,	
410	Edge-assisted Adaptive Video Streaming with Deep Learning in Mobile Edge Networks. 2019,	7
409	Dynamic Computation Offloading Based on Graph Partitioning in Mobile Edge Computing. <i>IEEE Access</i> , <b>2019</b> , 7, 185131-185139	7

408	Optimal Offloading Strategy in NOMA-Assisted Mobile Edge Computing. 2019,		1
407	Simulation Study of Low-Latency Network Model with Orchestrator in MEC. <b>2019</b> , E102.B, 2139-2150		1
406	Machine Learning Based Popularity Regeneration in Caching-Enabled Wireless Networks. 2019,		1
405	. 2019,		2
404	Short-Term Time-Varying Request Model Based Chunk Caching Scheme for Live Streaming in Mobile Edge-Cloud Environment. <i>IEEE Access</i> , <b>2019</b> , 7, 177148-177163	3.5	2
403	. 2019,		3
402	Resource Allocation for Ultra-Dense Networks: A Survey, Some Research Issues and Challenges. <b>2019</b> , 21, 2134-2168		67
401	. <b>2019</b> , 107, 364-375		23
400	Cooperative Edge Computing With Sleep Control Under Nonuniform Traffic in Mobile Edge Networks. <i>IEEE Internet of Things Journal</i> , <b>2019</b> , 6, 4295-4306	10.7	22
399	Joint Resource Allocation for Latency-Sensitive Services Over Mobile Edge Computing Networks With Caching. <i>IEEE Internet of Things Journal</i> , <b>2019</b> , 6, 4283-4294	10.7	58
398	Reliability-Oriented Optimization of Computation Offloading for Cooperative Vehicle-Infrastructure Systems. <b>2019</b> , 26, 104-108		14
397	Joint Computing Resource, Power, and Channel Allocations for D2D-Assisted and NOMA-Based Mobile Edge Computing. <i>IEEE Access</i> , <b>2019</b> , 7, 9243-9257	3.5	68
396	Joint Resource Allocation and User Association for Heterogeneous Services in Multi-Access Edge Computing Networks. <i>IEEE Access</i> , <b>2019</b> , 7, 12272-12282	3.5	20
395	Satellite Mobile Edge Computing: Improving QoS of High-Speed Satellite-Terrestrial Networks Using Edge Computing Techniques. <i>IEEE Network</i> , <b>2019</b> , 33, 70-76	11.4	189
394	Comparison of scheduling algorithms for multiple mobile computing edge clouds. <b>2019</b> , 93, 104-118		6
393	Joint Load Balancing and Offloading in Vehicular Edge Computing and Networks. <i>IEEE Internet of Things Journal</i> , <b>2019</b> , 6, 4377-4387	10.7	155
392	Edge Caching and Computing in 5G for Mobile AR/VR and Tactile Internet. <b>2019</b> , 26, 21-30		77
391	Resource Allocation for Ultra-Reliable and Enhanced Mobile Broadband IoT Applications in Fog Network. <b>2019</b> , 67, 489-502		70

## (2020-2020)

390	Optimizing Social Welfare of Live Video Streaming Services in Mobile Edge Computing. <b>2020</b> , 19, 922-934	20
389	. <b>2020</b> , 19, 288-299	18
388	Near-Optimal and Truthful Online Auction for Computation Offloading in Green Edge-Computing Systems. <b>2020</b> , 19, 880-893	63
387	Trust-Based Social Networks with Computing, Caching and Communications: A Deep Reinforcement Learning Approach. <b>2020</b> , 7, 66-79	32
386	Secure Data Query Framework for Cloud and Fog Computing. 2020, 17, 332-345	41
385	Architecture and performance evaluation of distributed computation offloading in edge computing. <b>2020</b> , 101, 102007	7
384	Cooperative caching and delivery algorithm based on content access patterns at network edge. <b>2020</b> , 26, 1587-1600	2
383	Techno-economic viability of integrating satellite communication in 4G networks to bridge the broadband digital divide. <b>2020</b> , 44, 101874	9
382	Partial offloading strategy for mobile edge computing considering mixed overhead of time and energy. <b>2020</b> , 32, 15383-15397	9
381	The role of caching in next generation cellular networks: A survey and research outlook. <b>2020</b> , 31, e3702	3
380	An architecture for digital hate content reduction with mobile edge computing. 2020, 6, 217-222	5
379	Interplay of Processing and Radio Parameters: A Service-Oriented Performance Study. <b>2020</b> , 14, 398-409	
378	Recent advances in mobile edge computing and content caching. <b>2020</b> , 6, 189-194	31
377	Traffic big data assisted V2X communications toward smart transportation. <b>2020</b> , 26, 1601-1610	21
376	A Survey on End-Edge-Cloud Orchestrated Network Computing Paradigms. 2020, 52, 1-36	130
375	. 2020,	13
374	Heterogeneous edge computing open platforms and tools for internet of things. 2020, 106, 67-76	34
373	A zone-based content pre-caching strategy in vehicular edge networks. <b>2020</b> , 106, 22-33	2

372	A Mean Field Game-Based Distributed Edge Caching in Fog Radio Access Networks. <b>2020</b> , 68, 1567-158	0	20
371	Computing and Relaying: Utilizing Mobile Edge Computing for P2P Communications. <i>IEEE Transactions on Vehicular Technology</i> , <b>2020</b> , 69, 1582-1594	6.8	10
370	Task number maximization offloading strategy seamlessly adapted to UAV scenario. <b>2020</b> , 151, 19-30		17
369	aTask scheduling approaches in fog computing: A survey. <b>2020</b> , e3792		8
368	SDN/NFV-Empowered Future IoV With Enhanced Communication, Computing, and Caching. <b>2020</b> , 108, 274-291		107
367	Deep Multi-Agent Reinforcement Learning for Cooperative Edge Caching. <b>2020</b> , 439-457		1
366	Joint optimization of computation cost and delay for task offloading in vehicular fog networks. <b>2020</b> , 31, e3818		3
365	A proposed computation, which benefits from the cooperation of dew, edge, and cloud computations. <b>2020</b> , 31, e3796		2
364	NOMA-Enabled Mobile Edge Computing for Internet of Things via Joint Communication and Computation Resource Allocations. <i>IEEE Internet of Things Journal</i> , <b>2020</b> , 7, 718-733	10.7	40
363	Flat and hierarchical system deployment for edge computing systems. <b>2020</b> , 105, 308-317		11
362	. <b>2020</b> , 19, 8366-8381		6
361	Convergence of computing, communication, and caching in Internet of Things. <b>2020</b> , 1, 18-36		7
360	An efficient task offloading scheme in vehicular edge computing. <b>2020</b> , 9,		18
359	. IEEE Access, <b>2020</b> , 8, 94757-94766	3.5	8
358	. <b>2020</b> , 1-1		14
357	Efficient Hosting of Robust IoT Applications on Edge Computing Platform. <b>2020</b> ,		1
356	Device-to-device content caching techniques in 5G: A taxonomy, solutions, and challenges. <b>2020</b> , 153, 48-84		18
355	Air-Ground Integrated Mobile Edge Networks: A Survey. <i>IEEE Access</i> , <b>2020</b> , 8, 125998-126018	3.5	32

### (2020-2020)

354	Distributed Algorithm for Base Station Assignment in 4G/5G Machine-Type Communication Scenarios with Backhaul Limited Conditions. <b>2020</b> , 20,		0
353	Edge-Computing Architectures for Internet of Things Applications: A Survey. <b>2020</b> , 20,		22
352	A security integration model for private data of intelligent mobile communication based on edge computing. <b>2020</b> , 162, 204-211		1
351	A Q-learning based Method for Energy-Efficient Computation Offloading in Mobile Edge Computing. <b>2020</b> ,		3
350	Application level extension of bandwidth management in radio access network. <b>2020</b> , 12, 158		
349	A vision of 6G [5G's successor. <b>2020</b> , 7, 301-320		15
348	Software-defined networking to improve handover in mobile edge networks. <b>2020</b> , 33, e4510		4
347	Delivery phase in cache-based wireless networks with modified LT codes. <b>2020</b> , 42, 101172		2
346	Fog computing systems: State of the art, research issues and future trends, with a focus on resilience. <b>2020</b> , 169, 102784		14
345	MAESP: Mobility aware edge service placement in mobile edge networks. <b>2020</b> , 182, 107435		8
344	A Data Security Enhanced Access Control Mechanism in Mobile Edge Computing. <i>IEEE Access</i> , <b>2020</b> , 8, 136119-136130	3.5	11
343	Cooperative Edge Caching: A Multi-Agent Deep Learning Based Approach. <i>IEEE Access</i> , <b>2020</b> , 8, 133212	-133322	2416
342	Performance Evaluation of an evolving data compression algorithm embedded into an OBD-II edge device. <b>2020</b> ,		1
341	Edge Intelligence in the Making: Optimization, Deep Learning, and Applications. <b>2020</b> , 1, 1-233		3
340	Blockchain: A distributed solution to UAV-enabled mobile edge computing. <b>2020</b> , 14, 2420-2426		6
339	. IEEE Access, <b>2020</b> , 8, 187498-187522	3.5	11
338	. IEEE Access, <b>2020</b> , 8, 188641-188672	3.5	10
337	Multicast-Oriented Task Offloading for Vehicle Edge Computing. <i>IEEE Access</i> , <b>2020</b> , 8, 187373-187383	3.5	5

336	Resource Allocation Strategy for D2D-Assisted Edge Computing System With Hybrid Energy Harvesting. <i>IEEE Access</i> , <b>2020</b> , 8, 192643-192658	3.5	4
335	A Survey of End-to-End Solutions for Reliable Low-Latency Communications in 5G Networks. <i>IEEE Access</i> , <b>2020</b> , 8, 192808-192834	3.5	3
334	Research on Edge Intelligence-based Security Analysis Method for Power Operation System. 2020,		1
333	Counterintuitive Characteristics of Optimal Distributed LRU Caching Over Unreliable Channels. <b>2020</b> , 28, 2461-2474		
332	Towards Mobile Edge Computing: Taxonomy, Challenges, Applications and Future Realms. <i>IEEE Access</i> , <b>2020</b> , 8, 189129-189162	3.5	7
331	. IEEE Access, <b>2020</b> , 8, 168611-168624	3.5	
330	Caching as an Image Characterization Problem using Deep Convolutional Neural Networks. 2020,		1
329	An Intelligent Adaptive Algorithm for Servers Balancing and Tasks Scheduling over Mobile Fog Computing Networks. <b>2020</b> , 2020, 1-16		1
328	Blockchain-Based Cache Poisoning Security Protection and Privacy-Aware Access Control in NDN Vehicular Edge Computing Networks. <b>2020</b> , 18, 593-613		12
327	Edge Al. <b>2020</b> ,		4
326	Web Services IICWS 2020. <b>2020</b> ,		O
325	Architectural Design Alternatives Based on Cloud/Edge/Fog Computing for Connected Vehicles. <b>2020</b> , 22, 2349-2377		33
324	Vehicular Network Edge Intelligent Management : A Deep Deterministic Policy Gradient Approach for Service Offloading Decision. <b>2020</b> ,		3
323	A NB-IoT data transmission scheme based on dynamic resource sharing of MEC for effective convergence computing. <b>2020</b> , 1		4
322	Task scheduling approaches in fog computing: A systematic review. <b>2020</b> , 33, e4583		12
321	A Review on Green Caching Strategies for Next Generation Communication Networks. <i>IEEE Access</i> , <b>2020</b> , 8, 212709-212737	3.5	3
320	. IEEE Access, <b>2020</b> , 8, 221975-221985	3.5	12
319	Fossel: Efficient Latency Reduction in Approximating Streaming Sensor Data. <b>2020</b> , 12, 10175		1

## (2020-2020)

	Deep Reinforcement Learning-Based Collaborative Video Caching and Transcoding in Clustered and Intelligent Edge B5G Networks. <b>2020</b> , 2020, 1-16		2
317	Evolutionary offloading in an edge environment. <b>2020</b> , 22, 257-257		3
316	An Intelligent Real-Time Traffic Control Based on Mobile Edge Computing for Individual Private Environment. <b>2020</b> , 2020, 1-11		2
315	Optimization strategies for the selection of mobile edges in hybrid crowdsensing architectures. <b>2020</b> , 157, 132-142		2
314	. 2020,		2
313	Fuzzy Based Collaborative Task Offloading Scheme in the Densely Deployed Small-Cell Networks with Multi-Access Edge Computing. <b>2020</b> , 10, 3115		8
312	An Entropy-Based Self-Adaptive Node Importance Evaluation Method for Complex Networks. <b>2020</b> , 2020, 1-13		4
311	Community oriented in-network caching and edge caching for over-the-top services in adaptive network conditions to improve performance. <b>2020</b> , 30, e2104		1
310	Intelligent and Ubiquitous Positioning Framework in 5G Edge Computing Scenarios. <i>IEEE Access</i> , <b>2020</b> , 8, 83276-83289	3.5	3
309	Federated Learning in Mobile Edge Networks: A Comprehensive Survey. <b>2020</b> , 22, 2031-2063		
	rederaced Learning in Mobile Lage Networks. A comprehensive salvey. Loca, 22, 2031 2005		414
308	Task Offloading in Vehicular Edge Computing Networks: A Load-Balancing Solution. <i>IEEE Transactions on Vehicular Technology</i> , <b>2020</b> , 69, 2092-2104	6.8	107
	Task Offloading in Vehicular Edge Computing Networks: A Load-Balancing Solution. <i>IEEE</i>	6.8	
308	Task Offloading in Vehicular Edge Computing Networks: A Load-Balancing Solution. <i>IEEE Transactions on Vehicular Technology</i> , <b>2020</b> , 69, 2092-2104  Social-viewport adaptive caching scheme with clustering for virtual reality streaming in an edge	6.8	107
308	Task Offloading in Vehicular Edge Computing Networks: A Load-Balancing Solution. <i>IEEE Transactions on Vehicular Technology</i> , <b>2020</b> , 69, 2092-2104  Social-viewport adaptive caching scheme with clustering for virtual reality streaming in an edge computing platform. <b>2020</b> , 108, 424-431  Probabilistic computation offloading for mobile edge computing in dynamic network environment.	6.8 2.5	107 7
308 307 306	Task Offloading in Vehicular Edge Computing Networks: A Load-Balancing Solution. <i>IEEE Transactions on Vehicular Technology</i> , <b>2020</b> , 69, 2092-2104  Social-viewport adaptive caching scheme with clustering for virtual reality streaming in an edge computing platform. <b>2020</b> , 108, 424-431  Probabilistic computation offloading for mobile edge computing in dynamic network environment. <b>2020</b> , 11, 100225  MAD-RAPPEL: Mobility Aware Data Replacement And Prefetching Policy Enrooted LBS. <i>Journal of</i>		107 7 6
308 307 306 305	Task Offloading in Vehicular Edge Computing Networks: A Load-Balancing Solution. <i>IEEE Transactions on Vehicular Technology</i> , <b>2020</b> , 69, 2092-2104  Social-viewport adaptive caching scheme with clustering for virtual reality streaming in an edge computing platform. <b>2020</b> , 108, 424-431  Probabilistic computation offloading for mobile edge computing in dynamic network environment. <b>2020</b> , 11, 100225  MAD-RAPPEL: Mobility Aware Data Replacement And Prefetching Policy Enrooted LBS. <i>Journal of King Saud University - Computer and Information Sciences</i> , <b>2020</b> ,  A Survey of Multi-Access Edge Computing in 5G and Beyond: Fundamentals, Technology	2.5	107 7 6
308 307 306 305 304	Task Offloading in Vehicular Edge Computing Networks: A Load-Balancing Solution. <i>IEEE Transactions on Vehicular Technology</i> , <b>2020</b> , 69, 2092-2104  Social-viewport adaptive caching scheme with clustering for virtual reality streaming in an edge computing platform. <b>2020</b> , 108, 424-431  Probabilistic computation offloading for mobile edge computing in dynamic network environment. <b>2020</b> , 11, 100225  MAD-RAPPEL: Mobility Aware Data Replacement And Prefetching Policy Enrooted LBS. <i>Journal of King Saud University - Computer and Information Sciences</i> , <b>2020</b> ,  A Survey of Multi-Access Edge Computing in 5G and Beyond: Fundamentals, Technology Integration, and State-of-the-Art. <i>IEEE Access</i> , <b>2020</b> , 8, 116974-117017	2.5	107 7 6 6 241

300	A Reliable IoT Edge Computing Trust Management Mechanism for Smart Cities. <i>IEEE Access</i> , <b>2020</b> , 8, 46373-46399	26
299	Mobility-Aware Traffic Offloading via Cooperative Coded Edge Caching. <i>IEEE Access</i> , <b>2020</b> , 8, 43427-434 <u>4</u> 25	3
298	Deep Learning for Edge Computing Applications: A State-of-the-Art Survey. <i>IEEE Access</i> , <b>2020</b> , 8, 58322-58336	5 39
297	Energy-Optimal Multiple Access Computation Offloading: Signalling Structure and Efficient Communication Resource Allocation. <b>2020</b> , 68, 1646-1661	2
296	Toward Edge Intelligence: Multiaccess Edge Computing for 5G and Internet of Things. <i>IEEE Internet of Things Journal</i> , <b>2020</b> , 7, 6722-6747	115
295	Deep Reinforcement Learning (DRL)-Based Device-to-Device (D2D) Caching With Blockchain and Mobile Edge Computing. <b>2020</b> , 19, 6469-6485	22
294	An EPEC Analysis among Mobile Edge Caching, Content Delivery Network and Data Center. 2020,	1
293	Adaptive Task Offloading in Vehicular Edge Computing Networks: a Reinforcement Learning Based Scheme. <b>2020</b> , 25, 1736-1745	12
292	Graph-based data caching optimization for edge computing. <b>2020</b> , 113, 228-239	5
291	Mobile edge communications, computing, and caching (MEC3) technology in the maritime communication network. <b>2020</b> , 17, 223-234	14
290	Deep Learning Entrusted to Fog Nodes (DLEFN) Based Smart Agriculture. <b>2020</b> , 10, 1544	10
289	Collaborative Task Offloading for Overloaded Mobile Edge Computing in Small-Cell Networks. <b>2020</b> ,	4
288	Energy-Efficient Multimedia Task Assignment and Computing Offloading for Mobile Edge Computing Networks. <i>IEEE Access</i> , <b>2020</b> , 8, 36702-36713	12
287	Genetic Algorithm-Based Optimization of Offloading and Resource Allocation in Mobile-Edge Computing. <b>2020</b> , 11, 83	17
286	Software-Defined Vehicular Cloud Networks: Architecture, Applications and Virtual Machine Migration. <b>2020</b> , 20,	7
285	HetMEC: Heterogeneous Multi-Layer Mobile Edge Computing in the 6 G Era. <i>IEEE Transactions on Vehicular Technology</i> , <b>2020</b> , 69, 4388-4400	28
284	. <b>2020</b> , 22, 869-904	329
283	Convergence of Satellite and Terrestrial Networks: A Comprehensive Survey. <i>IEEE Access</i> , <b>2020</b> , 8, 5550-5588	36

282	Dynamic cooperative caching strategy for delay-sensitive applications in edge computing environment. <b>2020</b> , 76, 7594-7618		2
281	Performance Optimization for Blockchain-Enabled Distributed Network Function Virtualization Management and Orchestration. <i>IEEE Transactions on Vehicular Technology</i> , <b>2020</b> , 69, 6670-6679	8	10
280	On Reconfiguring 5G Network Slices. <b>2020</b> , 38, 1542-1554		10
279	Particle Swarm Based Service Migration Scheme in the Edge Computing Environment. <i>IEEE Access</i> , <b>2020</b> , 8, 45596-45606	5	4
278	Collaborative Content Distribution With an End-to-End Caching Framework. <i>IEEE Access</i> , <b>2020</b> , 8, 54345- <u>5</u> 4	<del>,</del> 360	) 3
277	User Preference Aware Lossless Data Compression at the Edge. <b>2020</b> , 68, 3792-3807		1
276	Edge-Based V2X Communications With Big Data Intelligence. <i>IEEE Access</i> , <b>2020</b> , 8, 8603-8613	5	12
275	Service-aware Based Virtual Network Functions Deployment Scheme in Edge Computing. 2020,		1
274	A detailed review of D2D cache in helper selection. <b>2020</b> , 23, 2407-2428		3
273	Optimization of heat-based cache replacement in edge computing system. <b>2021</b> , 77, 2268-2301		1
272	An energy efficient and resource-constrained scheduling framework for smart city application. <b>2021</b> , 32, e4040		1
271	CREAT: Blockchain-assisted Compression Algorithm of Federated Learning for Content Caching in Edge Computing. <i>IEEE Internet of Things Journal</i> , <b>2021</b> , 1-1	).7	14
270	Vehicular Edge Computing and Networking: A Survey. <b>2021</b> , 26, 1145-1168		97
269	Artificial Intelligence for Wireless Caching: Schemes, Performance, and Challenges. <b>2021</b> , 23, 631-661		15
268	Energy-efficient computation offloading strategy with tasks scheduling in edge computing. <b>2021</b> , 27, 609-620		2
267	A Comprehensive Survey of the Tactile Internet: State-of-the-Art and Research Directions. <b>2021</b> , 23, 472-5	23	21
266	Joint Content-Mobility Priority Modeling for Cached Content Selection in D2D Networks. <b>2021</b> , 29, 1		1
265	EdgeDoc: An edge-based distributed collaborative editing system. <b>2021</b> , 70, 101288		Ο

264	Light-weight AI and IoT collaboration for surveillance video pre-processing. 2021, 114, 101934		6
263	An Energy-Efficient Cache Localization Technique for D2D Communication in IoT Environment. <i>IEEE Internet of Things Journal</i> , <b>2021</b> , 8, 4816-4829	10.7	0
262	. <b>2021</b> , 23, 431-471		16
261	. <b>2021</b> , 5, 92-107		2
260	A survey of 5G network systems: challenges and machine learning approaches. <b>2021</b> , 12, 385-431		31
259	A novel reputation incentive mechanism and game theory analysis for service caching in software-defined vehicle edge computing. <b>2021</b> , 14, 467-481		14
258	Edge Computing Simulation Platforms: A Technology Survey. <b>2021</b> , 18-28		
257	Energy-Efficient Task Offloading Using Dynamic Voltage Scaling in Mobile Edge Computing. <b>2021</b> , 8, 588-598		2
256	EdgeFlow -Developing and Deploying Latency-Sensitive IoT Edge applications. <i>IEEE Internet of Things Journal</i> , <b>2021</b> , 1-1	10.7	2
255	Resource Allocation and Service Provisioning in Multi-Agent Cloud Robotics: A Comprehensive Survey. <b>2021</b> , 23, 842-870		15
254	Cost-Driven Data Caching in Edge-based Content Delivery Networks. <b>2021</b> , 1-1		0
253	Toward Enabled Industrial Verticals in 5G: A Survey on MEC-Based Approaches to Provisioning and Flexibility. <b>2021</b> , 23, 596-630		38
252	Robust Task Offloading in Dynamic Edge Computing. <b>2021</b> , 1-1		7
251	Dynamic Computation Offloading in Ultra-Dense Networks Based on Mean Field Games. <b>2021</b> , 1-1		3
250	Energy-Aware Dynamic Cache Distribution Policy for Software Defined Mobile Edge Networks Using Ant-Q Learning. <b>2021</b> , 1337-1351		
249	A Survey on Multi-Access Edge Computing Applied to Video Streaming: Some Research Issues and Challenges. <b>2021</b> , 23, 871-903		19
248	Algorithmic implementation of deep learning layer assignment in edge computing based smart city environment. <b>2021</b> , 89, 106909		8
247	Mobility-Aware Prefetching and Replacement Scheme for Location-Based Services. <b>2021</b> , 26-51		1

## (2021-2021)

246	Popularity-Aware Online Task Offloading for Heterogeneous Vehicular Edge Computing Using Contextual Clustering of Bandits. <i>IEEE Internet of Things Journal</i> , <b>2021</b> , 1-1	10.7	5
245	Trustworthy and Context-Aware Distributed Online Learning with Autoscaling for Content Caching in Collaborative Mobile Edge Computing. <b>2021</b> , 1-1		1
244	An Industrial-Grade API Secure Access Gateway in the Cloud-Edge Integration Scenario. <b>2021</b> , 57-69		
243	. <b>2021</b> , 1-1		24
242	Information Resilience in a Network of Caches With Perturbations. IEEE Access, 2021, 1-1	3.5	
241	Edge Analytics and Deep Learning for Sustainable Development. <b>2021</b> , 231-251		
240	Edge Oriented Urban Hotspot Prediction for Human-Centric Internet of Things. <i>IEEE Access</i> , <b>2021</b> , 9, 71435-71445	3.5	О
239	Modelling and Alleviating Low-Battery Anxiety for Mobile Users in Video Streaming Services. <i>IEEE Internet of Things Journal</i> , <b>2021</b> , 1-1	10.7	Ο
238	Learning-based decentralized offloading decision making in an adversarial environment. <i>IEEE Transactions on Vehicular Technology</i> , <b>2021</b> , 1-1	6.8	О
237	Energy-Efficient UAV Assisted Secure Relay Transmission via Cooperative Computation Offloading. <b>2021</b> , 1-1		9
236	Deep Reinforcement Learning for Adaptive Network Slicing in 5G for Intelligent Vehicular Systems and Smart Cities. <i>IEEE Internet of Things Journal</i> , <b>2021</b> , 1-1	10.7	7
235	. <b>2021</b> , 23, 1078-1124		39
234	Towards Edge Computing as a Service: Dynamic Formation of the Micro Data-Centers. <i>IEEE Access</i> , <b>2021</b> , 9, 114468-114484	3.5	О
233	Towards a distributed caching service at the WiFi edge using Wi-Cache. <b>2021</b> , 1-1		2
232	Multi-User Computation Offloading and Resource Allocation for Cloud-Edge Heterogeneous Network. <i>IEEE Internet of Things Journal</i> , <b>2021</b> , 1-1	10.7	4
232		10.7	1
	Network. IEEE Internet of Things Journal, 2021, 1-1	10.7	

228	Deep Reinforcement Learning-Based Mobility-Aware UAV Content Caching and Placement in Mobile Edge Networks. <b>2021</b> , 1-12	4
227	Fuzzy Decision-Based Efficient Task Offloading Management Scheme in Multi-Tier MEC-Enabled Networks. <b>2021</b> , 21,	8
226	Joint computation offloading and task caching for multi-user and multi-task MEC systems: reinforcement learning-based algorithms. <b>2021</b> , 27, 2023-2038	49
225	A Survey on Mobile Edge Computing: Efficient Energy Management System. <b>2021</b> ,	2
224	A Mobility-Aware Caching Scheme in Heterogeneous Cellular Networks. <b>2021</b> ,	1
223	Not Taken for Granted: Configuring Scalable Live Video Streaming Under Throughput Fluctuations in Mobile Edge Networks. <i>IEEE Transactions on Vehicular Technology</i> , <b>2021</b> , 70, 2771-2782	1
222	A wireless caching helper system with heterogeneous traffic and random availability. 2021,	О
221	Using Context-Awareness for Storage Services in Edge Computing. <b>2021</b> , 23, 50-57	1
220	Learning-based Content Caching in Collaborative Edge Networks. 2021,	2
219	SDN/NFV architectures for edge-cloud oriented IoT: A systematic review. <b>2021</b> , 169, 129-153	29
218	Value-aware cache replacement in edge networks for Internet of Things. <b>2021</b> , 32, e4261	0
217	NimbleCache - Low Cost, Dynamic Cache Allocation in Constrained Edge Environments. <b>2021</b> ,	1
216	Multi-Access Edge Computing: An Overview and Latency Evaluation. 2021,	
215	Resource allocation for offloading-efficiency maximization in clustered NOMA-enabled mobile edge computing networks. <b>2021</b> , 189, 107919	3
214	A review of edge computing: Features and resource virtualization. <b>2021</b> , 150, 155-183	21
213	Mobility-aware computational offloading in mobile edge networks: a survey. <b>2021</b> , 24, 2735	17
212	Multi-Agent Deep Reinforcement Learning-Based Cooperative Edge Caching for Ultra-Dense Next-Generation Networks. <b>2021</b> , 69, 2441-2456	13
211	Performance evaluation and optimization of a task offloading strategy on the mobile edge computing with edge heterogeneity. 1	4

#### (2021-2021)

Cluster-Based Cooperative Cache Deployment and Coded Delivery Strategy in C-V2X Networks. **2021**, 2021, 1-19

209	Application-aware resource allocation and data management for MEC-assisted IoT service providers. <b>2021</b> , 181, 103020	4
208	Edge computing and its role in Industrial Internet: Methodologies, applications, and future directions. <b>2021</b> , 557, 34-65	18
207	A Mobile Edge Caching Strategy for Video Grouping in Vehicular Networks. 2021,	2
206	UAV-Aided Low Latency Multi-Access Edge Computing. <i>IEEE Transactions on Vehicular Technology</i> , <b>2021</b> , 70, 4955-4967	6
205	Cocktail Edge Caching: Ride Dynamic Trends of Content Popularity with Ensemble Learning. 2021,	2
204	Applying machine learning techniques for caching in next-generation edge networks: A comprehensive survey. <b>2021</b> , 181, 103005	28
203	Performance evaluation of the effect of traffic decentralization with mobile edge computing. <b>2021</b> , 7, 191-195	2
202	Handover authentication latency reduction using mobile edge computing and mobility patterns. <b>2021</b> , 103, 2667	2
201	Caching-Aware Intelligent Handover Strategy for LEO Satellite Networks. <b>2021</b> , 13, 2230	2
200	A Priority-based Resource Allocation Algorithm For Power Grid WSN Network. 2021,	
199	Cooperative Caching Strategy With Content Request Prediction in Internet of Vehicles. <i>IEEE</i> Internet of Things Journal, <b>2021</b> , 8, 8964-8975	12
198	Multi-Agent Reinforcement Learning Based Coded Computation for Mobile Ad Hoc Computing. <b>2021</b> ,	О
197	Hybrid DBSCAN based Community Detection for Edge Caching in Social Media Applications. <b>2021</b> ,	2
196	GCS: Collaborative video cache management strategy in multi-access edge computing. <b>2021</b> , 117, 102516	2
195	Edge computing in SDN-IoT networks: a systematic review of issues, challenges and solutions. <b>2021</b> , 24, 3187	1
194	Optimize the placement of edge server between workload balancing and system delay in smart city. <b>2021</b> , 14, 3778	1
193	On Improving the Robustness of MEC with Big Data Analysis for Mobile Video Communication. <b>2021</b> , 2021, 1-12	

192	Edge Computing for IoT-Enabled Smart Grid. <b>2021</b> , 2021, 1-16	10
191	Adaptive Replication for Real-Time Applications based on Mobile Edge Computing. 2021,	
190	Adaptive bandwidth adjustment for resource constrained services in fog queueing system. 1	2
189	A Novel Cooperative Cache Policy for Wireless Networks. <b>2021</b> , 2021, 1-18	1
188	Burst Load Evacuation Based on Dispatching and Scheduling In Distributed Edge Networks. <b>2021</b> , 32, 1918-1932	16
187	Distributed energy-efficient and secure offloading in air-to-ground MEC networks. <b>2021</b> , 2021,	2
186	Double agents-DQL based D2D computing-offloading for SHVC. 1	
185	User-Centric Computation Offloading for Edge Computing. <i>IEEE Internet of Things Journal</i> , <b>2021</b> , 8, 1255 <del>2</del> e1 <del>7</del>	56 <del>8</del> 5
184	Joint wireless power transfer and task offloading in mobile edge computing: a survey. 1	11
183	Task offloading in Edge and Cloud Computing: A survey on mathematical, artificial intelligence and control theory solutions. <b>2021</b> , 195, 108177	24
182	Mobile edge computing scheduling algorithm based on minimum total delay-time. <b>2021</b> , 1994, 012025	O
181	Security in fog computing: A systematic review on issues, challenges and solutions. <b>2021</b> , 41, 100421	3
180	An integrated three-tier trust management framework in mobile edge computing using fuzzy logic. <b>2021</b> , 7, e700	1
179	Social-Aware Caching Strategy Based on Joint Action Deep Reinforcement Learning. <b>2021</b> , 2021, 1-15	
178	Proactive content caching in edge computing environment: A review.	1
177	A Survey on Task Offloading in Multi-access Edge Computing. <b>2021</b> , 118, 102225	8
176	Caching-based task scheduling for edge computing in intelligent manufacturing. 1	
175	Energy-efficient user association with load-balancing for cooperative IIoT network within B5G era. <b>2021</b> , 189, 103110	3

174	Futuristic Communication Systems Using Mobile Edge Computing. 2022, 267-281		0
173	An optimized content caching strategy for video stream in edge-cloud environment. <b>2021</b> , 191, 103158		4
172	Comprehensive survey on self-organizing cellular network approaches applied to 5G networks. <b>2021</b> , 199, 108435		5
171	An Energy-Efficient Fine-Grained Deep Neural Network Partitioning Scheme for Wireless Collaborative Fog Computing. <i>IEEE Access</i> , <b>2021</b> , 9, 79611-79627	3.5	6
170	Deep Reinforcement Learning for Energy-Efficient Computation Offloading in Mobile Edge Computing. <i>IEEE Internet of Things Journal</i> , <b>2021</b> , 1-1	10.7	21
169	Efficient Utilization of Cache Resources for Content Delivery Network Based on Blockchain. <b>2021</b> , 135-1	146	
168	. 2021,		
167	Dynamic Cache Management of Cloud RAN and Multi-Access Edge Computing for 5G Networks. <b>2021</b> , 276-308		
166	Towards Mobility-Aware Dynamic Service Migration in Mobile Edge Computing. 2021, 115-131		2
165	Task Offloading for Large-Scale Asynchronous Mobile Edge Computing: An Index Policy Approach. <b>2021</b> , 69, 401-416		8
164	. <b>2021</b> , 1-1		6
163	Federated Learning for Internet of Things: A Comprehensive Survey. <b>2021</b> , 23, 1622-1658		57
162	Performance Analysis of Task Offloading in Double-Edge Satellite-Terrestrial Networks. <b>2019</b> , 531-540		1
161	Graph-Based Optimal Data Caching in Edge Computing. <b>2019</b> , 477-493		23
160	Computation Task Offloading for Minimizing Energy Consumption with Mobile Edge Computing. <b>2020</b> , 2117-2123		1
159	A Multiobjective Computation Offloading Algorithm for Mobile-Edge Computing. <i>IEEE Internet of Things Journal</i> , <b>2020</b> , 7, 8780-8799	10.7	17
158	Delay Optimization in Multi-UAV Edge Caching Networks: A Robust Mean Field Game. <i>IEEE Transactions on Vehicular Technology</i> , <b>2020</b> , 1-1	6.8	9
157	Street lamps as a platform. <b>2020</b> , 63, 75-83		7

156	Fog in the Clouds. <b>2020</b> , 20, 1-26		19
155	On Resilience in Cloud Computing. <b>2020</b> , 53, 1-36		8
154	Offloading Strategy for Edge Computing Tasks Based on Cache Mechanism. 2020,		3
153	Task offloading and resource allocation for UAV-assisted mobile edge computing with imperfect channel estimation over Rician fading channels. <b>2020</b> , 2020,		3
152	Time- and Computation-Efficient Data Localization at Vehicular NetworksÆdge. <i>IEEE Access</i> , <b>2021</b> , 9, 137714-137732	3.5	O
151	FedSA: A Semi-Asynchronous Federated Learning Mechanism in Heterogeneous Edge Computing. <b>2021</b> , 1-1		11
150	Asymptotically Achieving Centralized Rate on the Decentralized Network MISO Channel. 2021, 1-1		
149	Joint Request Aggregation and Content Caching at the Edge via Named Data Networking. 2021,		
148	Collaborative Allocation of Computing, Storage, and Transport Resources for Data Center Allopatric Services in Elastic Optical Networks. <b>2021</b> ,		
147	Freemium Spectrum Sharing and Pricing. <b>2021</b> ,		
146	File System Support for Privacy-Preserving Analysis and Forensics in Low-Bandwidth Edge Environments. <b>2021</b> , 12, 430		0
145	Portkey. <b>2021</b> ,		0
145	Portkey. 2021,  Survey on Mobile Edge-Cloud Computing: A Taxonomy on Computation offloading Approaches. 2022, 117-158		
	Survey on Mobile Edge-Cloud Computing: A Taxonomy on Computation offloading Approaches.		0
144	Survey on Mobile Edge-Cloud Computing: A Taxonomy on Computation offloading Approaches. <b>2022</b> , 117-158		0 2
144	Survey on Mobile Edge-Cloud Computing: A Taxonomy on Computation offloading Approaches. <b>2022</b> , 117-158  Carbon-Responsive Computing: Changing the Nexus between Energy and Computing. <b>2021</b> , 14, 6917		0 2
144 143 142	Survey on Mobile Edge-Cloud Computing: A Taxonomy on Computation offloading Approaches. 2022, 117-158  Carbon-Responsive Computing: Changing the Nexus between Energy and Computing. 2021, 14, 6917  Enriching Remote Control Applications with Fog Computing. 2018, 475-486		0 2

138	Game Theory for Cooperation in Multi-Access Edge Computing. <b>2019</b> , 100-149	
137	Sub-array Based Antenna Selection Scheme for Massive MIMO in 5G. <b>2019</b> , 38-50	1
136	A Scheduling Algorithm for Minimum Total Delay Time in Mobile Edge Computing. <b>2019</b> , 08, 295-302	
135	Optimal Computation Resource Allocation in Vehicular Edge Computing. <b>2020</b> , 422-427	
134	Artificial Intelligence for Optimizing Edge. <b>2020</b> , 117-134	
133	Encyclopedia of Wireless Networks. <b>2020</b> , 283-287	
132	Deep learning-based computation offloading with energy and performance optimization. <b>2020</b> , 2020,	1
131	Moving Server: Follow-up Computation Offloading Paradigm for Vehicular Users. 2020,	1
130	. <b>2020</b> , 1, 14-27	3
129	Service Caching and Task Offloading for Mobile Edge Computing-Enabled Intelligent Connected Vehicles. <b>2021</b> , 26, 670-679	1
128	Energy-saving Strategy for Edge Computing by Collaborative Processing Tasks on Base Stations. <b>2020</b> ,	Ο
127	Multi-Agent Reinforcement Learning for Cooperative Edge Caching in Internet of Vehicles. 2020,	0
126	Caching Resource Allocation and Mobility Aware in Information-Centric Networking with Mobile Edge Computing. <b>2020</b> ,	
125	A Survey of Mean Field Game Applications in Wireless Networks. <b>2021</b> , 61-82	O
124	Introduction. <b>2020</b> , 3-13	
123	A Proactive Mobile Edge Cache Policy Based on the Prediction by Partial Matching. <b>2020</b> , 5, 1154-1161	
122	Efficient Multi-user Computation Scheduling Strategy Based on Clustering for Mobile-Edge Computing. <b>2020</b> , 266-274	
121	CMU: Towards Cooperative Content Caching with User Device in Mobile Edge Networks. <b>2020</b> , 210-227	O

120	Delay and Energy Aware Computation Task Offloading Strategy in Power Wireless Heterogeneous Networks. <b>2020</b> , 94-110	
119	Orchestration-Based Task Offloading for Mobile Edge Computing in Small-Cell Networks. <b>2020</b> , 629-641	Ο
118	Dynamic Cache Management of Cloud RAN and Multi-Access Edge Computing for 5G Networks. <b>2020</b> , 126-158	
117	Layered Model Aggregation based Federated Learning in Mobile Edge Networks. 2021,	
116	Probabilistic Model Based Caching Strategy for Device-to-Device Communications. 2021,	
115	Energy-Efficient Computation Offloading for Mobile Edge Networks: A Graph Theory Approach. <b>2021</b> ,	O
114	Intelligence-Empowered Mobile Edge Computing: Framework, Issues, Implementation, and Outlook. <i>IEEE Network</i> , <b>2021</b> , 35, 74-82	10
113	Performance analysis of NOMA-based mobile edge computing with imperfect CSI. <b>2020</b> , 2020,	6
112	Intelligent Management Strategy of Power Wireless Heterogeneous Network Link Based on Traffic Balance. <b>2020</b> ,	
111	Towards Intelligent Multi-Access Edge Computing Using Machine Learning. <b>2021</b> , 1109-1117	
111	Towards Intelligent Multi-Access Edge Computing Using Machine Learning. <b>2021</b> , 1109-1117	0
		0
110	. 2021, 1-1  Deep Reinforcement Learning Empowered Edge Collaborative Caching Scheme for Internet of	
110	. 2021, 1-1  Deep Reinforcement Learning Empowered Edge Collaborative Caching Scheme for Internet of Vehicles. 2022, 42, 271-287	1
110 109 108	. 2021, 1-1  Deep Reinforcement Learning Empowered Edge Collaborative Caching Scheme for Internet of Vehicles. 2022, 42, 271-287  Workflow task scheduling optimization strategy in moving edge computing environment. 2021,	0
110 109 108	. 2021, 1-1  Deep Reinforcement Learning Empowered Edge Collaborative Caching Scheme for Internet of Vehicles. 2022, 42, 271-287  Workflow task scheduling optimization strategy in moving edge computing environment. 2021,  A Survey on Caching in Mobile Edge Computing. 2021, 2021, 1-21  Understanding Energy Efficiency of Databases on Single Board Computers for Edge Computing.	1 O
110 109 108 107	. 2021, 1-1  Deep Reinforcement Learning Empowered Edge Collaborative Caching Scheme for Internet of Vehicles. 2022, 42, 271-287  Workflow task scheduling optimization strategy in moving edge computing environment. 2021,  A Survey on Caching in Mobile Edge Computing. 2021, 2021, 1-21  Understanding Energy Efficiency of Databases on Single Board Computers for Edge Computing. 2021,	1 0 0

102	Deep Learning Model for Content Aware Caching at MEC Servers. 2021, 1-1		2
101	Mobile Edge Computing for Content Distribution and Mobility Support in Smart Cities. <b>2021</b> , 473-500		O
100	Intelligent Caching in UAV-Aided Networks. IEEE Transactions on Vehicular Technology, 2021, 1-1	6.8	О
99	Federated Learning in Edge Computing: A Systematic Survey <b>2022</b> , 22,		7
98	Multi-access Edge Computing fundamentals, services, enablers and challenges: A complete survey. <b>2022</b> , 199, 103308		О
97	A Space-Air-Ground Integrated Network Assisted Maritime Communication Network Based on Mobile Edge Computing.		5
96	Network Orchestration in Mobile Networks via a Synergy of Model-driven and AI-based Techniques. <b>2020</b> ,		
95	A Joint Computation Offloading and Resource Allocation Strategy for LEO Satellite Edge Computing System. <b>2020</b> ,		4
94	Alleviating Low-Battery Anxiety of Mobile Users via Low-Power Video Streaming. 2020,		3
93	Energy-Aware Dynamic Computation Offloading in High-Speed Railway Networks with D-TDD. <b>2020</b> ,		О
92	Joint Optimization of the Deployment and Resource Allocation of UAVs in Vehicular Edge Computing and Networks. <b>2020</b> ,		О
91	Load-Balanced Protection for Mobile Edge Computing Services in Fiber-Wireless Access Networks. <b>2021</b> ,		O
90	A Fine-grained Hierarchical Edge Caching Scheme Based on Content Popularity. 2021,		
89	Performance Evaluation of Mobile Edge Computing using 5G Networks. 2021,		
88	Quality Optimization of Live Streaming Services over HTTP with Reinforcement Learning. 2021,		
87	Two-stage computing offloading algorithm in cloud-edge collaborative scenarios based on game theory. <b>2022</b> , 97, 107624		1
86	A Comprehensive Review of Computing Paradigms, Enabling Computation Offloading and Task Execution in Vehicular Networks. <i>IEEE Access</i> , <b>2022</b> , 10, 3580-3600	3.5	3
85	TOS-LRPLM: a task value-aware offloading scheme in IoT edge computing system. 1		1

84	AI-Based Mobile Edge Computing for IoT: Applications, Challenges, and Future Scope. 1	5
83	Deep reinforcement learning-based multitask hybrid computing offloading for multiaccess edge computing.	3
82	Efficient UAV-based mobile edge computing using differential evolution and ant colony optimization <b>2022</b> , 8, e870	4
81	A survey: Distributed Machine Learning for 5G and beyond. <b>2022</b> , 207, 108820	2
80	5G Communication for edge. <b>2022</b> ,	
79	Federated Edge Network Utility Maximization for a Multi-Server System: Algorithm and Convergence. <b>2022</b> , 1-16	O
78	Unsupervised Clustering for 5G Network Planning Assisted by Real Data. <i>IEEE Access</i> , <b>2022</b> , 1-1 3.5	0
77	A Survey on Laser Space Network: Terminals, Links, and Architectures. <i>IEEE Access</i> , <b>2022</b> , 10, 34815-348345	2
76	Efficient UAV-Based MEC Using GPU-Based PSO and Voronoi Diagrams. 2022, 131, 1-22	1
75	Dynamic Service Placement in Multi-Access Edge Computing: A Systematic Literature Review. <i>IEEE Access</i> , <b>2022</b> , 10, 32639-32688	4
74	Throughput-Outage Scaling Behaviors for Wireless Single-Hop D2D Caching Networks with Physical Model. <b>2022</b> , 1-1	1
73	Smart Zero-Touch Management of UAV-Based Edge Network. <b>2022</b> , 1-1	2
72	Smart grid mechanism for green energy management: a comprehensive review. 1-25	1
71	Realizing contact-less applications with Multi-Access Edge Computing. 2022,	1
70	Cooperative cache update using multi-agent recurrent deep reinforcement learning for mobile edge networks. <b>2022</b> , 209, 108876	1
69	Edge, Fog and Cloud-based Smart Communications for IoT Network based Services & Described Procests (1971) Applications. <b>2021</b> ,	O
68	Edge Computing: A Systematic Mapping Study. <b>2021</b> ,	
67	A Distributed Trust Layer for Edge Infrastructure. <b>2021</b> ,	O

Adaptive Edge Caching in UAV-assisted 5G Network. 2021, 66 О ICE: Intelligent Caching at the Edge. 2021, 65 Performance Optimization in Heterogeneous WiFi and Cellular Mobile Edge Computing Systems. 64  $\circ$ 2021, 6G service-oriented space-air-ground integrated network: A survey. 2021, 63 6 Study and Investigation on 5G Technology: A Systematic Review.. 2021, 22, 62 20 A Comparative Study on Cloud, Fog and Edge Computing. 2021, 61 60 Yolin Hesaplama ve Zaman Gerektiren flemlerin Sunucularda Yaplmas TEMPOS: QoS Management Middleware for Edge Cloud Computing FaaS in the Internet of Things. 59 3.5 IEEE Access, 2022, 10, 49114-49127 Cache-assisted Collaborative Task Offloading and Resource Allocation Strategy: A Meta 58 2 10.7 Reinforcement Learning Approach. IEEE Internet of Things Journal, 2022, 1-1 A Tutorial on Bandit Learning and Its Applications in 5G Mobile Edge Computing (Invited Paper). 57 2022, 2, Blockchain-Enabled Federated Learning for UAV Edge Computing Network: Issues and Solutions. 56 3.5 1 IEEE Access, 2022, 1-1 User Energy and LBA Aware Mobile Video Streaming. SpringerBriefs in Computer Science, 2022, 21-49 0.4 Mobile Edge Computing. 2022, 354-380 54 Game Theory for Cooperation in Multi-Access Edge Computing. 2022, 229-279 53 An Efficient Content Popularity Prediction of Privacy Preserving Based on Federated Learning and 10.7 52 Wasserstein GAN. IEEE Internet of Things Journal, 2022, 1-1 Adapting Deep Learning for Content Caching Frameworks in Device-to-Device Environments. IEEE 6.7 51 Open Journal of the Communications Society, **2022**, 3, 912-920 A survey on vehicular task offloading: Classification, issues, and challenges. Journal of King Saud 50 2.5 1 University - Computer and Information Sciences, 2022, EdgeCloudSim Based Computing Resource Configuration Strategy Analysis of Cloud-Edge System 49 in Power Distribution Internet of Things. 2022,

48	Edge Computing Technology Enablers: A Systematic Lecture Study. IEEE Access, 2022, 1-1	3.5	1
47	Neural Networks for Energy-Efficient Self Optimization of eNodeB Antenna Tilt in 5G Mobile Network Environments. <i>IEEE Access</i> , <b>2022</b> , 10, 61678-61694	3.5	1
46	New Three-Tier Game-theoretic Approach for Computation Offloading in Multi-Access Edge Computing. <i>IEEE Transactions on Vehicular Technology</i> , <b>2022</b> , 1-1	6.8	
45	V-Edge: Virtual Edge Computing as an Enabler for Novel Microservices and Cooperative Computing. <i>IEEE Network</i> , <b>2022</b> , 36, 24-31	11.4	O
44	JCSP: Joint Caching and Service Placement for Edge Computing Systems. 2022,		1
43	A Trust-Based Hierarchical Consensus Mechanism for Consortium Blockchain in Smart Grid. <i>Tsinghua Science and Technology</i> , <b>2023</b> , 28, 69-81	3.4	O
42	ML-Based Radio Resource Management in 5G and Beyond Networks: A Survey. <b>2022</b> , 10, 83507-83528		2
41	Asymptotic Delay Dutage Analysis for Noise-Limited Wireless Networks with Caching, Computing, and Communications. <b>2022</b> ,		1
40	Edge Intelligence in Smart Grids: A Survey on Architectures, Offloading Models, Cyber Security Measures, and Challenges. <b>2022</b> , 11, 47		1
39	Artificial Intelligence Empowered Traffic Control for Internet of Things with Mobile Edge Computing.		
38	A lightweight CNN-based algorithm and implementation on embedded system for real-time face recognition.		
37	Caching transient data in Information-Centric Internet-of-Things (IC-IoT) networks: A survey. <b>2022</b> , 206, 103491		
36	A RNN based offloading scheme to reduce latency and preserve energy using RNNBOS. <b>2022</b> , 24, 10047	29	0
35	Yak Management Platform Based on Neural Network and Path Tracking. <b>2022</b> , 147-158		O
34	UAV Assisted Cooperative Caching on Network Edge Using Multi-Agent Actor-Critic Reinforcement Learning. <b>2022</b> , 1-16		0
33	Street Smart in 5G: Vehicular Applications, Communication, and Computing. 2022, 1-1		1
32	Optimal Delay-Outage Analysis for Noise-Limited Wireless Networks with Caching, Computing, and Communications. <b>2022</b> , 1-1		1
31	5G for Low-latency Human-Robot Collaborations; Challenges and Solutions. <b>2022</b> ,		О

30	Microservice Scheduling for Satellite-Terrestrial Hybrid Network with Edge Computing. 2022,	О
29	Federated Learning for Edge Computing: A Survey. <b>2022</b> , 12, 9124	3
28	A survey on the use of blockchain for future 6G: Technical aspects, use cases, challenges and research directions. <b>2022</b> , 30, 100404	1
27	A Full Dive into Realizing the Edge-enabled Metaverse: Visions, Enabling Technologies, and Challenges. <b>2022</b> , 1-1	16
26	A Survey on Mobile Edge Computing for Video Streaming: Opportunities and Challenges. <b>2022</b> , 1-1	0
25	Research on cloud side collaboration under Internet of vehicles. 2022,	O
24	Distributed resource scheduling in edge computing: Problems, solutions, and opportunities. <b>2022</b> , 219, 109430	O
23	Mobility-Aware Proactive QoS Monitoring for Mobile Edge Computing. <b>2022</b> , 134-142	O
22	Edge Caching in IoT Smart Environments: Benefits, Challenges, and Research Perspectives Toward 6G. <b>2023</b> , 53-73	0
21	Edge resource slicing approaches for latency optimization in Al-edge orchestration.	O
20	Service Migration Strategy Based on Multi-Attribute MDP in Mobile Edge Computing. 2022, 11, 4070	0
19	A Review on the Edge Caching Mechanisms in the Mobile Edge Computing: A Social-aware Perspective. <b>2023</b> , 100690	O
18	A back adjustment based dependent task offloading scheduling algorithm with fairness constraints in VEC networks. <b>2023</b> , 223, 109552	1
17	Innovative Turned and Collaborative Technology using Simulated IoT Applications. 2022,	O
16	Joint Offloading and Resource Allocation with Partial Information for Multi-user Edge Computing. <b>2022</b> ,	O
15	Towards Computing and Network Convergence: QOE-Oriented Service Anycast Based on SRV6. <b>2022</b> ,	O
14	Edge Computing Task Scheduling with Joint Blockchain and Task Caching in Industrial Internet. <b>2023</b> , 75, 2101-2117	0
13	A study on the impact of mobility on caching in non-standalone 5G vehicular networks. <b>2023</b> , 41, 100595	O

12	Task offloading paradigm in mobile edge computing-current issues, adopted approaches, and future directions. <b>2023</b> , 212, 103568	0
11	Actor Critic Approach based Anomaly Detection for Edge Computing Environments. 2023, 15, 51-71	0
10	Decentralized Collaborative Filtering Algorithm with Privacy Preserving for Recommendation in Mobile Edge Computing. <b>2023</b> , 352-365	O
9	Energy and Latency Efficient Caching in Mobile Edge Networks: Survey, Solutions, and Challenges. <b>2023</b> , 129, 1249-1283	O
8	Meta-reinforcement learning for edge caching in vehicular networks. 2023, 14, 4607-4619	0
7	A Sequential Pattern Mining-Based Cache Strategy for Industrial Edge Networks. 2022,	O
6	Resource Scheduling in Edge Computing: Architecture, Taxonomy, Open Issues and Future Research Directions. <b>2023</b> , 11, 25329-25350	0
5	AoI-Aware Optimization of Service Caching-Assisted Offloading and Resource Allocation in Edge Cellular Networks. <b>2023</b> , 23, 3306	O
4	Feasibility Demonstration of THz Wave Generation/Modulation Based on Photomixing Using a Single Wavelength-Tunable Laser. <b>2023</b> , 10, 369	0
3	MACC: MEC-Assisted Collaborative Caching for Adaptive Bitrate Videos in Dense Cell Networks. <b>2022</b> ,	O
2	Dynamic Vehicle Aware Task Offloading Based on Reinforcement Learning in a Vehicular Edge Computing Network. <b>2022</b> ,	0
1	Cooperative Task Execution for Object Detection in Edge Computing: An Internet of Things Application. <b>2023</b> , 13, 4982	O