نام و نام خانوادگی احمد خونساری مرتبه علمی دانشیار

آدرس محل کار

فکس ---

a_khonsari@ut.ac.ir پست الکترونیک

آدرس وب سایت ---

تحصيلات

- 1) کارشناسی ارشد, 1375, معماری کامپیوتر, دانشگاه علم و صنعت ایران
 - 2) كارشناسى, 1371, برق سخت افزار, شهيدبهشتى
 - 3) دكترى, 1382, كامپيوتر, دانشگاه گلاسگو

كتابهاي ترجمه شده

1) احمد خونساری. "استنباط آماری (پیش درآمدی بر علوم داده و یادگیری ماشین)." تهران: اداره انتشارات دانشگاه شاهد، 1399.

مقالات چاپ شدہ در نشریات بینالمللی

تلفن

- 1) H Sarbazi Azad , Ahmad Khonsari, and M Ould Khaoua . "Performance analysis of deterministic routing in wormhole k ary n cubes with Virtual Channels." Journal of Interconnection Networks 3, no. 2 (2002): 67-83.
- 2) Ahmad Khonsari, H Sarbazi Azad , and M Ould Khaoua . "An analytical model of adaptive wormhole routing with time out." Future Generation Computer Systems-The International Journal of eScience 19, no. 1 (2003): 1-12.
- 3) Ahmad Khonsari, H Sarbazi Azad , M Ould Khaoua , and A Shahrabi . "performance comparison of deadlock recovery and deadlock avoidance routing algorithms in wormhole switched networks." Computers and Digital Techniques, IEE Proceedings 150, no. 2 (2003): 97 106.
- 4) H Sarbazi Azad , Ahmad Khonsari, and M Ould Khaoua . "Analysis of k ary n cubes with dimension ordered routing." Future Generation Computer Systems-The International Journal of eScience 19, no. 4 (2003): 493-502.
- 5) Ahmad Khonsari, and M Ould Khaoua . "Compressionless wormhole routing : an analysis for hypercube with virtual channel." COMPUTERS & ELECTRICAL ENGINEERING 30, no. 1 (2004): 45-60.
- 6) Ahmad Khonsari, H Sarbazi Azad , and M Ould Khaoua . "Analysis of true fully adaptive routing with software based deadlock recovery." Journal of Systems and Software 71, no. 3 (2004): 259-270.
- 7) Ahmad Khonsari, H Sarbazi Azad , and Mohamed Ould Khaoua . "A Performance Model of Software based Deadlock Recovery Routing Algorithm in Hypercube." Parallel Processing Letters 15, no. 1,2 (2005): 153-156.
- 8) Ahmad Khonsari, and Mohamed Ould Khaoua . "A Performance Model of Compressionless Routing in k Ary n Cube Networks." PERFORMANCE EVALUATION 63, no. 4,5 (2005): 423-440.
- 9) Ahmad Khonsari, H Moghadam, and H Takabi. "Hybrid adaptation of the maximum contention window (CWmax) and minimum contention window (CWmin) for Enhanced Service Differentiation in IEEE 802.11 Wireless Ad hoc Networks." IJCSNS International Journal of Computer Science and Network Security 6, no. 12 (2006): 281-290.
- 10) M Hoseiny Farahabadya , F Safaei , Ahmad Khonsari, and M Fathy . "Characterization of spatial fault patterns in interconnection networks." Palaeontologia Polonica 32, no. 12 (2006): 886-901.
- 11) Ahmad Khonsari, Alireza Shahrabi , and Mohamed Ould Khaoua . "A PERFORMANCE MODEL OF DISHA ROUTING IN K ARY N CUBE NETWORKS." Parallel Processing Letters 17, no. --- (2007): 213-228.

- 12) F Fathy , Ahmad Khonsari, M Fathy , and M Ould Khaoua . "Performance analysis of fault tolerant routing algorithm in wormhole switched interconnections." JOURNAL OF SUPERCOMPUTING 41, no. 3 (2007): 215-245.
- 13) N Alzeid, Ahmad Khonsari, M Ould Khaou, and L Mackenzi. "A New Approach to Model Virtual Channels in Interconnection Networks." JOURNAL OF COMPUTER AND SYSTEM SCIENCES 73, no. 8 (2007): 1121-1130.
- 14) F Safaei , Ahmad Khonsari, M Fathy , and M Ould Khaoua . "Communication delay analysis of fault tolerant pipelined circuit switching in torus." JOURNAL OF COMPUTER AND SYSTEM SCIENCES 73, no. 8 (2007): 1131-1144 .
- 15) Ahmad Khonsari, M Ouldkhaoua, and N Alzeidi. "A new modelling approach of wormhole switched networks with finite buffers." INTERNATIONAL JOURNAL OF PARALLEL EMERGENT AND DISTRIBUTED SYSTEMS 23, no. 1 (2008): 45-57.
- 16) S Zarifzadeh , A Nayyeri , N Yazdani , and Ahmad Khonsari. "Joint Interference aware Topology Control andRouting for Energy Conservation in WirelessAd Hoc Networksto appear." Computer Networks 53, no. 11 (2009): 1812-1829.
- 17) Mohammad S Talebi , Fahime Jafari , Ahmad Khonsari, and Mohamad Hosseine Yaghmaee . "Proportionally fair flow control mechanism for best effort traffic in network on chip architectures." INTERNATIONAL JOURNAL OF PARALLEL EMERGENT AND DISTRIBUTED SYSTEMS 25, no. 4 (2010): 345-362 .
- 18) Mohammad Sadegh Talebia , Ahmad Khonsari, and Mohammad H Hajiesmailia . "Utility-proportional bandwidth sharing for multimedia transmission supporting scalable video coding." COMPUTER COMMUNICATIONS 33, no. 13 (2010): 1543-1556.
- 19) S M Zahedi , A Mahabadi , and Ahmad Khonsari. "Reliable energy aware application mapping and voltage frequency island partitioning for GALS based Noc." JOURNAL OF COMPUTER AND SYSTEM SCIENCES -, no. --- (2012): -.
- 20) Peyman Teymoori, Naser Yazdani, and Ahmad Khonsari. "DT-MAC: An Efficient and Scalable Medium Access Control Protocol for Wireless Networks." IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS 12, no. 3 (2013): 1268-1278.
- 21) Bahram Alinia, , Mohammad Sadegh Talebi , and Ahmad Khonsari. "Maximizing Quality of Aggregation in Delay-Constrained Wireless Sensor Networks." IEEE COMMUNICATIONS LETTERS 11, no. 17 (2013): 2084-2087.
- 22) Mohammad Hajiesmaili, Mohammad Sadegh Talebi, and Ahmad Khonsari. "Joint multipath rate control and scheduling for SVC streams in wireless mesh networks." International Journal of Ad Hoc and Ubiquitous Computing 15, no. 4 (2014): 239-251.
- 23) Ahmad Lashgar, Ahmad Khonsari, and Amirali Baniasadi. "HARP: Harnessing Inactive Threads in Many-Core Processors." ACM Transactions on Embedded Computing Systems 13, no. 3s (2014): 1-25.
- 24) Hossein Shafiei, Ahmad Khonsari, Hazhir Derakhshi, and Payam Mousavi. "Detection and mitigation of sinkhole attacks in wireless sensor networks." JOURNAL OF COMPUTER AND SYSTEM SCIENCES 80, no. 3 (2014): 644-653.
- 25) Behnam Khodabandeloo, Ahmad Khonsari, Farzad Gholamian, Mohammad Hajiesmaili, Amin Mahabadi, and Hamid Noori. " Scenario-based quasi-static task mapping and scheduling for temperature-efficient MPSoC design under process variation." MICROPROCESSORS AND MICROSYSTEMS 38, no. 5 (2014): 399-414.
- 26) Amin Mahabadi, Ahmad Khonsari, Behnam Khodabandeloo, Hamid Noori, and Alireza Majidi. "Critical path-aware voltage island partitioning and floorplanning for hard real-time embedded systems." INTEGRATION-THE VLSI JOURNAL 48, no. 1 (2015): 21-35.
- 27) Hossein Shafiei, Ahmad Khonsari, and Mohamed Ould-khaoua. "An effective countermeasure against traffic analysis attacks in wide area measurement systems." INFORMATION SYSTEMS 53, no. 1 (2015): 182-189.
- 28) Amir Hossein Rezaeitabar, Abolfazl Dianat, and Ahmad Khonsari. "On the Perfect Privacy: a Statistical Analysis of Network Traffic Approach." IEEE COMMUNICATIONS LETTERS 20, no. 6 (2016): 1-1.
- 29) Sadoon Azizi, Naser Hashemi, and Ahmad Khonsari. "HHS: an efficient network topology for large-scale data centers." JOURNAL OF SUPERCOMPUTING 72, no. 3 (2016): 874-899.
- 30) Abolfazl Dianat, Ahmad Khonsari, and Seyed Pooya Shariatpanahi. "A Dummy-Based Approach for Preserving Source Rate Privacy." IEEE Transactions on Information Forensics and Security 11, no. 6 (2016): 1321-1332.
- 31) Sadoon Azizi, Naser Hashemi, and Ahmad Khonsari. "A flexible and high-performance data center network topology." JOURNAL OF SUPERCOMPUTING 73, no. 4 (2016): 1484-1503.

- 32) Esmaeil Biazar, Ahmad Khonsari, Samaneh Heidari, and Ronak Amani. "Energy efficient aggregate monitoring for sensor fields with time-varying statistics." International Journal of Sensor Networks 22, no. 1 (2016): 37-46.
- 33) Behnam Khoda Bandehloo, Ahmad Khonsari, Masoomeh Jasemi, and Golnaz Taheri. "A fast temperature-aware fixed-outline floorplanning framework using convex optimization." INTEGRATION-THE VLSI JOURNAL 58, no. 1 (2017): 101-110.
- 34) Bahram Alinia, Mohammad Hassan Hajiesmaili, Ahmad Khonsari, and Noel Crespi. "Maximum-Quality Tree Construction for Deadline-Constrained Aggregation in WSNs." IEEE SENSORS JOURNAL 17, no. 12 (2017): 3930-3943.
- 35) Abolfazl Dianat, Ahmad Khonsari, and Hossein Shafiei. "Preservation of temporal privacy in body sensor networks." JOURNAL OF NETWORK AND COMPUTER APPLICATIONS 96, no. 1 (2017): 62-71.
- 36) Saeed Akhavan, and Ahmad Khonsari. "Coded Multicasting for Content Dissemination in a Cellular Vehicular Network." IEEE COMMUNICATIONS LETTERS 21, no. 12 (2017): 2694-2697.
- 37) Mohammad Hassan Hajiesmaili, Lok To Mak, Zhi Zhi Wang, Chuan Wuwu, Minghua Chen, and Ahmad Khonsari. "Cost-Effective Low-Delay Design for Multiparty Cloud Video Conferencing." IEEE Transactions on Multimedia 19, no. 12 (2017): 2760-2774.
- 38) Saeed Akhavan, and Ahmad Khonsari. "Cooperative caching for content dissemination in vehicular networks." INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS 31, no. 8 (2018): e3534.
- 39) Golnaz Taheri, Ahmad Khonsari, Reza Entezari Maleki, Mohammad Baharloo, and Leonel Sousa. "Temperature-aware dynamic voltage and frequency scaling enabled MPSoC modeling using Stochastic Activity Networks." MICROPROCESSORS AND MICROSYSTEMS 60, no. 1 (2018): 15-23.
- 40) Saeed Akhavan, and Ahmad Khonsari. "Modeling and improving the throughput of vehicular networks using cache enabled RSUs." TELECOMMUNICATION SYSTEMS 1, no. 1 (2018): 1-22.
- 41) Mohammad Hajiesmaili, Mohammad Sadegh Talebi, and Ahmad Khonsari. "Multiperiod Network Rate Allocation With End-to-End Delay Constraints." IEEE Transactions on Control of Network Systems 5, no. 3 (2018): 1087-1097.
- 42) Mohammad Baharloo, and Ahmad Khonsari. "A low-power wireless-assisted multiple network-on-chip." MICROPROCESSORS AND MICROSYSTEMS 63, no. 63 (2018): 104-115.
- 43) Behzad Chitsaz, and Ahmad Khonsari. "General spin-up time distribution for energy-aware IaaS cloud service models." Cluster Computing-The Journal of Networks Software Tools and Applications 23, no. 93 (2019): .
- 44) Saeid Akhavan Bitaghsir, Aresh Dadlani, Mohammad Borhani, and Ahmad Khonsari. "Multi-Armed Bandit Learning for Cache Content Placement in Vehicular Social Networks." IEEE COMMUNICATIONS LETTERS 23, no. 12 (2019): 2321-2324.
- 45) Golnaz Taheri, Ahmad Khonsari, Reza Entezari Maleki, and Leonel Sousa. "Temperature-aware core management in MPSoCs: modelling and evaluation using MRMs." IET Computers and Digital Techniques 14, no. 1 (2020): 17-26.
- 46) Mohammad Baharloo, Rashid Aligholipour, Meisam Abdollahi, and Ahmad Khonsari. "ChangeSUB: A power efficient multiple network-on-chip architecture." COMPUTERS & ELECTRICAL ENGINEERING 83, no. 106 (2020): 106578.
- 47) Golnaz Taheri, Ahmad Khonsari, Reza Entezari Maleki, and Leonel Sousa. "A hybrid algorithm for task scheduling on heterogeneous multiprocessor embedded systems." APPLIED SOFT COMPUTING 91, no. 106 (2020): 106202.
- 48) Amir Mahdi Sazdar, Nasim Alikhani, Seyed Ali Ghorashi, and Ahmad Khonsari. "Privacy preserving in indoor fingerprint localization and radio map expansion." Peer-to-Peer Networking and Applications 14, no. 1 (2020): 121-134.
- 49) Amir Mahdi Sazdar, Seyed Ali Ghorashi, Vahideh Moghtadaiee, Ahmad Khonsari, and David Windridge. "A Low-complexity trajectory privacy preservation approach for indoor fingerprinting positioning systems." JOURNAL OF INFORMATION SECURITY AND APPLICATIONS 53, no. 102 (2020): 102515.
- 50) Mohammad Baharloo, Ahmad Khonsari, Mahdi Dolati, Pouya Shiri, Masoumeh Ebrahimi, and Dara Rahmati. "Traffic-aware performance optimization in Real-time wireless network on chip." Nano Communication Networks 26, no. 100321 (2020): 100321.
- 51) Masoumeh Moradian, farid Ashtiani, and Ahmad Khonsari. "Stability Region and Delay Analysis of a SWIPT-Based Two-Way Relay Network With Opportunistic Network Coding." IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY 69, no. 12 (2020): 15682-15693.

- 52) Seyedeh Bahereh Hassanpour, Abolfazl Diyanat, Ahmad Khonsari, Seyed Pooya Shariatpanahi, and Aresh Dadlani. "Context-Aware Privacy Preservation in Network Caching: An Information Theoretic Approach." IEEE COMMUNICATIONS LETTERS 25, no. 1 (2021): 54-58.
- 53) Rashid Aligholipour, Mohammad Baharloo, Behnam Farzaneh, MEISAM Abdollahi, and Ahmad Khonsari. "TAMA: Turn-aware Mapping and Architecture—A Power-efficient Network-on-Chip Approach." ACM Transactions on Embedded Computing Systems 20, no. 5 (2021): 1-24.
- 54) Abdollah Ghaffari Sheshjavani, Ahmad Khonsari, Seyed Pooya Shariatpanahi, and Masoumeh Moradian. "Content caching for shared medium networks under heterogeneous users' behaviors." Computer Networks 199, no. 108454 (2021): 108454.
- 55) Koosha Mohammad Hossein, Mohammad esmaeil Esmaeili, Tooska Dargahi, Ahmad Khonsari, and Mauro Conti. "BCHealth: A Novel Blockchain-based Privacy-Preserving Architecture for IoT Healthcare Applications." COMPUTER COMMUNICATIONS 180, no. 180 (2021): 31-47.
- 56) Kamyar Givaki, Seyedreza Hojabrossadati, M.H Gholamrezaei, Ahmad Khonsari, Saeid Gorgin, Dara Rahmati, and Mohammad Hassan Najafi. "High-Performance Deterministic Stochastic Computing Using Residue Number System." IEEE DESIGN & TEST OF COMPUTERS 38, no. 6 (2021): 60-68.
- 57) HOSSEIN SHAFIEI, Ahmad Khonsari, and Payam Mousavi. "Serverless Computing: A Survey of Opportunities, Challenges, and Applications." ACM COMPUTING SURVEYS 54, no. 11s (2022): 1-32.
- 58) Mahdi Dolati, Ahmad Khonsari, and Majid Ghaderi. "Minimizing Update Makespan in SDNs Without TCAM Overhead." IEEE Transactions on Network and Service Management 19, no. 2 (2022): 1598-1613.
- 59) Sogand Sadrhaghighi, Mahdi Dolati, Majid Ghaderi, and Ahmad Khonsari. "Monitoring OpenFlow Virtual Networks via Coordinated Switch-Based Traffic Mirroring." IEEE Transactions on Network and Service Management 19, no. 3 (2022): 2219-2237.
- 60) Behnam Khodabandeloo, Ahmad Khonsari, Payman Behnam, Alireza Majidi, and Mohammad Hassan Hajiesmaili. "Stereo: Assignment and Scheduling in MPSoC Under Process Variation by Combining Stochastic and Decomposition Approaches." IEEE TRANSACTIONS ON COMPUTERS 71, no. 11 (2022): 2940-2954.
- 61) Muthukrishnan Senthil Kumar, Aresh Dadlani, Masoumeh Moradian, Ahmad Khonsari, and Theodoros A. Tsiftsis. "On the Age of Status Updates in Unreliable Multi-Source M/G/1 Queueing Systems." IEEE COMMUNICATIONS LETTERS 27, no. 2 (2023): 751-755.

مقالات چاپ شده در نشریات داخلی

- 1) M Ould Khaoua , Fathi Mahmoud , Ahmad Khonsari, and F Safaei . "Performance Analysis of Fully Adaptive Routing Algorithms in Wormhole Switched Interconnect Networks." The CSI Journal on Computer Science and Engineeringn 3, no. 4 (2005): 27-38.
- 2) Farzad Habibi, Mahdi Dolati, Ahmad Khonsari, and Majid Ghaderi. "Accelerating Virtual Network Embedding with Graph Neural Networks." International Conference on Network and Service Management (CNSM) 16, no. 1 (2020): 1-9.

3) محمد امین کشتکار، احمد خونساری و ابوالفضل دیانت. " افزایش گذردهی در شبکههای موردی بهوسیله ٔمدل صف چابکی با در نظر داشتن احتمالات اختصاص اولیه." علوم رایانش و فناوری اطلاعات 14، 1 (1395): 23-31.

4) امیرمهدی سازدار، سید علی قرشی و احمد خونساری. "تأمین گمنامی مکان مشارکتکنندگان در شبکة اینترنت اشیاء با توانایی تحمل تأخیر برای کاربردهای سنجش جمعی." مجله علوم رایانشی 17، 2 (1399): 2-20.

همايشهاى بينالمللى

- 1) Ahmad Khonsari, and . "Modified JPEG Image Compression For Combined Graphics and Texts Pictures." Iranian Conference on Electrical Engineering (ICEE'97), Tehran.
- 2), and Ahmad Khonsari. "An Analytical Model of Adaptive Wormhole Routing with Deadlock Recovery." Proc. Europar'2000, in Lecture Notes in Computer Science,.
- 3) Ahmad Khonsari, , , and . "A PC-Based Accelerator for Parallel Image Processing." Proc. Int. Conf. Parallel & Distributed Processing: Techniques & Applications (PDPTA'00),.

- 4) Ahmad Khonsari, , and . "An analytical model of adaptive wormhole routing with timeout." 17th UK Performance Engineering Workshop (UKPEW'01)..
- 5) Ahmad Khonsari, , and . "A performance model of true fully adaptive routing in hypercubes." 15th Annual International Symposium on High Performance Computing Systems and Applications .HPCS'01..
- 6), Ahmad Khonsari, and . "A Performance Model of Deterministic Wormhole Routing in k-ary n-cubes Using Virtual Channels." the 8th International Conference on Parallel and Distributed Systems, ICPADS'01,.
- 7) Ahmad Khonsari, , and . "Performance Modelling of a True Fully Adaptive Algorithm." , International Conference on Parallel Processing ICPP'01, IEEE Computer Societ,.
- 8) Ahmad Khonsari, , and . "Analysis of Timeout-Based Adaptive Wormhole Routing." IEEE 9th International Symposium on Modeling, Analysis and Simulation of Computer and Telecommunication Systems ,MASCOTS'01,.
- 9) Ahmad Khonsari. "Message latency of the Compressionless adaptive routing algorithm." International Symposium on Performance Evaluation of Computer and Telecommunication Systems ,SPECTS'01, Orlando, Florida.
- 10) Ahmad Khonsari, and . "On the problem of distributing objects in cells with different capacities." Proc. International Conference on Algorithms Theory, Discrete Mathematics, Systems and Control, Queensland.
- 11) Ahmad Khonsari, , and . "Analytical comparison of disha vs. avoidance-based wormhole routing algorithms." Proc. 18th UK Performance Engineering Workshop ,UKPEW'02, Glasgow.
- 12) Ahmad Khonsari, , and . "A Performance Model of a True Fully Adaptive Routing Algorithm." IEEE 10th International Symposium on Modeling, Analysis and Simulation of Computer and Telecommunication Systems ,MASCOTS?02,.
- 13) Ahmad Khonsari, , and . "A comparative analysis of deadlock recovery and avoidance-based routing algorithms in wormhold-switched k-ary n-cubes." International Symposium on performance Evaluation of Computer and Telecommunication Systems , SPECTS'02..
- 14) Ahmad Khonsari, and . "A Generalized Analytical Model of Wormhole Routing in K-ary n-Cube Interconnection Networks." International Symposium on Performance Evaluation of Computer and Telecommunication Systems, SPECTS'2003,.
- 15), and Ahmad Khonsari. "A class of ball-and-bin problems and its application to mesh networks." Proceedings of 10th IEEE International Conf. On Electronics, Circuits, and Systems, IEEE ICECS?2003,.
- 16),, and Ahmad Khonsari. "A queueing model for wormhole routing with finite buffers." Proc. 20th Annual UK Performance Engineering Workshop,.
- 17) , Ahmad Khonsari, , and . "An Analytical Model of Pipelined Circuit Switching in?Hypercubes in the Presence of Hot Spot Traffic." Performance Evaluation of Networks for Parallel, Cluster and Grid Computing Systems (PEN-PCGCS'05), held in conjunction with ICPP'05, -Oslo.
- 18), Ahmad Khonsari,, and . "Performance Modelling and Analysis of Pipelined Circuit Switching in Hypercubes with Faults." the Eighth International Conference on High-Performance Computing in Asia- Pacific Region (HPCASIA?05), Beijing.
- 19), Ahmad Khonsari,, and . "A New Approach to Model Virtual Channels in Interconnection Networks." 1th International CSI Computer Conference (CSICC?2006),, Tehran.
- 20), Ahmad Khonsari,, and . "Pipelined Circuit Switching: A New Fault-Tolerant Mathematical Model in Torus." 11th International CSI Computer Conference (CSICC?2006), Tehran.
- 21),, Ahmad Khonsari, and . "Performance Modeling of a Fully Adaptive and Fault-Tolerant Wormhole Switching Strategy in 2-D Mesh." International Conferences on Computational Science and Its Application (ICCSA06), LNCS 3984, Glasgow.
- 22), , , , and Ahmad Khonsari. "Misbehaviour Resilient Multi-path Data Transmission in Mobile Ad-hoc Networks." the fourth ACM workshop on Security of Ad Hoc and Sensor Networks ,SASN06, Usa.
- 23),, Ahmad Khonsari, and. "On the Fault Patterns Properties in the Torus Networks." The 4th ACS/IEEE International Conference on Computer Systems and Applications (AICCSA-06), Sharjah.

- 24) Ahmad Khonsari, , , and . "The Impacts of Timing Constraints on Virtual Channels Multiplexing in Interconnect Networks." 25th IEEE International Performance Computing and Communications Conference IPCCC 2006, Phoenix.
- 25) , , Ahmad Khonsari, , , and . "Software-Based Fault-Tolerant Routing Algorithm in Multi-Dimensional Networks." pmeo_ipdps 2006, Rhode Island.
- 26), Ahmad Khonsari,, and . "On the Probability Distribution of Busy Virtual Channels." ipdps, Rhode Island.
- 27), , Ahmad Khonsari, and . "A Performance Model of Fault-Tolerant Routing Algorithm in Interconnect Networks." LNCS International Conference on Computational Science (1) 2006, Reading.
- 28), Ahmad Khonsari,, and . "Analysis of Circuit Switching for the Torus Interconnect Networks with Hot-Spot Traffic." The International Conference on Parallel Processing(ICPP06),.
- 29), Ahmad Khonsari,,, and . "Performance Modeling of Fault-Tolerant Circuit-Switched Communication Networks." PARELEC 2006 5-th International Symposium on Parallel Computing in Electrical Engineering, Bia?ystok.
- 30),, and Ahmad Khonsari. "Chain-based Anonymous Routing for Wireless Ad_Hoc Networks." IEEE CONSUMER COMMUNICATIONS and NETWORKING CONFERENCE CCNC 2007, Las Vegas.
- 31),, Ahmad Khonsari, and . "Stochastic Communication Delay Analysis of Adaptive Wormhole-Switched Routings in Tori with Faults." ISPA07 LNCS 4742, Niagara.
- 32), Ahmad Khonsari,, and . "Performance Evaluation of Fully Adaptive Routing for the Torus Interconnect Networks." ICCS 2007, Part IV, LNCS 4490, -Beijing.
- 33), Ahmad Khonsari, , , and . "Generalized Wormhole Switching: A New Fault-Tolerant Mathematical Model for Adaptively Wormhole-Routed Interconnect Networks." ACSAC 2007, LNCS 4697, -Seuol.
- 34), Ahmad Khonsari,,, and. "Communication Prediction of Scouting Switching in Adaptively-Routed Torus Networks." NPC 2007, LNCS 4672,.
- 35), , Ahmad Khonsari, and . "On Disconnection Node Failure and Stochastic Static Resilience of P2P Communication Networks." ICCSA 2007, LNCS 4707, -Kualalampur.
- 36) , , Ahmad Khonsari, and . "A Novel Congestion Control Scheme for Elastic Flows in Network-on-Chip Based on Sum-Rate Optimization." ICCSA 2007, LNCS 4707, -Kualalampur.
- 37),, Ahmad Khonsari,, and . "On Static Node Failure Disconnection in Interconnect Networks." 12th International CSI Computer Conference (CSICC'07, Tehran.
- 38),, and Ahmad Khonsari. "Flows with Bounded Waiting Time in Networked and Distributed Systems." Asia International Conference on Modelling and Simulation AMS2007, Phuket.
- 39), Ahmad Khonsari,,, and . "Evaluating the Performance of Adaptive Fault-Tolerant RoutingAlgorithms for Wormhole-Switched Mesh Interconnect Networks." IEEE PMEO IPDPS 2007, Long Beach.
- 40),, Ahmad Khonsari,,, and. "On Quantifying Fault Patterns of the Mesh Interconnect Networks." The IEEE 21st International Conference on Advanced Information Networking and Applications AINA-07, Niagara.
- 41),,, and Ahmad Khonsari. "Performance Analysis of Adaptively Wormhole-Routed Networks with Finite Buffers." IEEE International Conference on Communications 2007-ICC-2007, Glasgow.
- 42),,,, and Ahmad Khonsari. "Improving TCP Performance in Multipath Transferring Schemes." ccnc 2008, Usa.
- 43), Ahmad Khonsari,, and . "Modeling and Predicting Point-to-Point Communication Delay of Circuit Switching in the Mesh-Connected Networks." ICDCN 2008, Haydarabad.
- 44),,,,, Ahmad Khonsari, and. "Performance Comparison of Simple Regular Meshesand their k-ary n-cube Variants in Optical Networks." the 13th International CSI Computer ConferenceCSICC 08, Kish.
- 45) Ahmad Khonsari, ´amin Abbasi, and . "MOTE Efficient Monitoring of Topk Set in Sensor Networks." ISCC, Marakesh.

- 46), Ahmad Khonsari,, and . "Best Effort Flow Control in Network-on-Chip." the 13th International CSI Computer ConferenceCSICC 08, Kish
- 47) , Ahmad Khonsari, and . "Cost-Aware Reactive Monitoring inResource-Constrained Wireless Sensor Networks." WCNC 2009, Budapest.
- 48),, Ahmad Khonsari, and . "A Novel Congestion Control Scheme in Network-on-Chip Based on Best Effort Delay-Sum Optimization." Ispan 2008, Sydney.
- 49), Ahmad Khonsari,, and . "A Probabilistic Characterization of Fault Rings in Adaptively-Routed Mesh Interconnection Networks." ispan 2008, Sydney.
- 50) , Ahmad Khonsari, , and . "Dependency Analysis of Message Packet Queues inInterconnection Networks with Faults." AMS 2008, Kula Lumpur.
- 51),,,, Ahmad Khonsari,, and . "Analysis of the Impact of Wavelength Converters on Contention Resolution inOptical Burst Switching." ams 2008, Kula Lumpur.
- 52) Mohammad Jafari, , , and Ahmad Khonsari. "Max-Min-Fair Best Effort Flow Control in Network-on-Chip Architectures." The International Conference on Computational Science 2008 ICCS 2008,.
- 53),, Ahmad Khonsari, and . "A Novel Approach in Modeling an Optical Network Based on Queuing with Customer Impatience." ICCCN2008, Usa.
- 54) Ahmad Khonsari, , , and . "Mathematical Analysis of Buffer Sizing for Network-on-Chipsunder Multimedia Traffic." iccd 2008,.
- 55),, Ahmad Khonsari, and . "A Graph Theoretic Approach in Achieving RobustPeer-to-Peer Networking Paradigm." Icn 2008, Usa.
- 56) Ahmad Khonsari, , , and . "Optimizing Shared Upload Bandwidth in BitTorrent-like Peer-to-Peer Networks." APCC2008-The 14th Asia-Pacific Conference on Communications, Tokyo .
- 57),, Ahmad Khonsari, and . "A Combinatorial Approach for Key-Distribution inWireless Sensor Networks." globecom 2008, Neworlean.
- 58), , Ahmad Khonsari, and . "Maximizing Download Bandwidth for File Sharing in BitTorrent-likePeer-to-Peer Networks." ICPADS-2008-14th Intl Conference on Parallel and Distributed Systems, Sydney.
- 59), , and Ahmad Khonsari. "GWRR Greedy Weighted Region Routing in Wireless Sensor Networks." ICPADS-2008-14th Intl Conference on Parallel and Distributed Systems, Sydney.
- 60) Ahmad Khonsari, , , and . "QoS Behavior of Optical Burst Switching under Multimedia Traffic an Analytical Approach." ipccc 2008, Austin.
- 61) Ahmad Khonsari, , , and . "Loss-Aware Geographic Routing for UnreliableWireless Sensor Networks." ccnc2009, Usa.
- 62) Ahmad Khonsari, and amin Abbasi. "Source Location Anonymity for Sensor Networks." ccnc 2009, Usa.
- amin Abbasi, and . "Flooding-Assisted Threshold Assignment forAggregate Monitoring in Sensor Networks." icdcn 2009, Heydrabad. 63) Ahmad Khonsari,
- Khonsari, and ´amin Abbasi. "Distributed Threshold Selection for AggregateThreshold Monitoring in Sensor Networks." ccnc 2009, Usa. 64), Ahmad
- 65) Naser Yazdani, Ahmad Khonsari, Mohammad Talebi, and Euhanna Gadimi. "Loss-Aware Geographic Routing for Unreliable Wireless Sensor Networks." 6th IEEE Consumer Communications and Networking Conference , Las Vegas.
- 66) Hamid Hajabdolali Bazzaza, Sajjad Zarifzadeh, Ahmad Khonsari, and Amir Nayyeri. "On Optimizing Survivable Multihoming." The 34th IEEE Conference on Local Computer Networks (LCN), Zurich.
- 67) Amin Mohtasham, Ahmad Khonsari, and Abdolreza Abhari. "Reactive Monitoring of Aggregates in Gaussian Random Field." Spring Simulation Multiconference (SpringSim'10), Philadelphia.
- 68) Ahmad Lashgar, Amirali Baniasadi, and Ahmad Khonsari. "Dynamic Warp Resizing: Analysis and Benefits in High-Performance SIMT." IEEE 30th International Conference on Computer Design, Montreal.

- 69) Ahmad Lashgar, Amirali Baniasadi, and Ahmad Khonsari. "Inter-warp Instruction Temporal Locality in Deep-Multithreaded GPUs." International Conference on Architecture of Computing Systems, Prague.
- 70) Hossein Shafiei, Ahmad Khonsari, Hazhir Derakhshi, and Payam Mousavi. "Rate-Privacy in Wireless Sensor Networks." IEEE INFOCOM 2013, Torino.
- 71) Ahmad Lashgar, Amirali Baniasadi, and Ahmad Khonsari. "Towards green GPUs: Warp size impact analysis." Green Computing Conference (IGCC), 2013, Arlington.
- 72) Bahram Alinia, Mohammad Hassan Hajiesmail, and Ahmad Khonsari. "On the Construction of Maximum-Quality Aggregation Trees in Deadline-Constrained WSNs." IEEE Infocom'15, Hong Kong.
- 73) Mohammad Hajiesmaili, Lok To Mak, Zhi Wang, Chuan Wu, Minghua Chen, and Ahmad Khonsari. "Cost-Effective Low-Delay Cloud Video Conferencing." IEEE 35th International Conference on Distributed Computing System, Columbus.
- 74) Mohammad Hajiesmaili, Mohammad Sadegh Talebi, and Ahmad Khonsari. "Utility-optimal dynamic rate allocation under average end-to-end delay requirements." IEEE Conference on Decision and Control, Osaka.
- 75) Ahmad Shabani, Seyed Pooya Shariatpanahi, Vahid Shah-mansouri, and Ahmad Khonsari. "Mobility increases throughput of wireless device-to-device networks with coded caching." IEEE International Conference on Communications (ICC), Kuala Lumpur.
- 76) Behnam Khodabandeloo, Ahmad Khonsari, Alireza Majidi, and Mohammad Hassan Hajiesmaili. "Task Assignment and Scheduling in MPSoC under Process Variation: A Stochastic Approach." The 23rd Asia and South Pacific Design Automation, ASP-DAC, seoul.
- 77) Mohammad Baharloo, Ahmad Khonsari, Pouya Shiri, Iman Namdari, and Dara Rahmati. "High-Average and Guaranteed Performance for Wireless Networks-on-Chip Architectures." IEEE Computer Society Annual Symposium on VLSI, Hong Kong.
- 78) Dara Rahmati, Sobhan Masoudi, Ahmad Khonsari, and Reza Sabbaghi-Nadooshan. "Accurate Performance Bounds Calculation for Dynamic Voltage-Freq Islands in Best Effort NoCs." 2018 IEEE 36th International Conference on Computer Design (ICCD), orlando,FL.
- 79) Mahdi Dolati, Seyedeh Bahereh Hassanpour, Majid Ghaderi, and Ahmad Khonsari. "DeepViNE: Virtual Network Embedding with Deep Reinforcement Learning." IEEE INFOCOM 2019 IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS), paris.
- 80) Koosha Mohammad Hossein, Mohammad Asmaeili, Tooska Dargahi, and Ahmad Khonsari. "Blockchain-Based Privacy-Preserving Healthcare Architecture." 2019 IEEE Canadian Conference of Electrical and Computer Engineering (CCECE), Edmonton.
- 81) Seyedreza Hojabrossadati, Kamyar Givaki, Reza Tayaranian, Parsa Esfahanian, Ahmad Khonsari, Dara Rahmati, and M. Hassan Najafi. "SkippyNN: An Embedded Stochastic-Computing Accelerator for Convolutional Neural Networks." the 56th Annual Design Automation Conference 2019, Las Vegas.
- 82) Mahdi Dolati, Majid Ghaderi, and Ahmad Khonsari. "Proactive inter-datacenter multicast with realtime and bulk transfers." Proceedings of the International Symposium on Quality of Service, Phoenix.
- 83) Saeid Akhavan Bitaghsir, sina Kashipazha, Aresh Dadlani, and Ahmad Khonsari. "Social-aware Mobile Road Side Unit for Content Distribution in Vehicular Social Networks." 2019 IEEE Symposium on Computers and Communications (ISCC), Barcelona.
- 84) Kamyar Givaki, Seyedreza Hojabrossadati, Mohammad Hassan Najafi, Ahmad Khonsari, Mohammad Hassan Gholamrezayi, Saeid Gorgin, and Dara Rahmati. "Using Residue Number Systems to Accelerate Deterministic Bit-stream Multiplication." 2019 IEEE 30th International Conference on Application-specific Systems, Architectures and Processors (ASAP), New York.
- 85) Seyedeh Bahereh Hassanpour, Ahmad Khonsari, Seyed Pooya Shariatpanahi, and Aresh Dadlani. "Hybrid Coded Caching in Cellular Networks with D2D-Enabled Mobile Users." 2019 IEEE 30th Annual International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC), İSTANBUL.
- 86) Kamyar Givaki, Behzad Salami, Seyedreza Hojabrossadati, S. M. Reza Tayaranian, Ahmad Khonsari, Dara Rahmati, Saeid Gorgin, Adrian Cristal, and Osman Unsal. "On the Resilience of Deep Learning for Reduced-voltage FPGAs." 2020 28th Euromicro International Conference on Parallel, Distributed and Network-Based Processing (PDP), Vasteras.

- 87) Abdollah Ghaffari Sheshjavani, Ahmad Khonsari, Seyed Pooya Shariatpanahi, Masoumeh Moradian, and Aresh Dadlani. "Coded Caching Under Non-Uniform Content Popularity Distributions with Multiple Requests." 2020 IEEE Wireless Communications and Networking Conference (WCNC), seoul.
- 88) Seyedreza Hojabrossadati, Kamyar Givaki, Kossar Pourahmadi, Parsa Nooralinejad Eslamloo, Ahmad Khonsari, Dara Rahmati, and Mohammad Hassan Najafi. "TaxoNN: A Light-Weight Accelerator for Deep Neural Network Training." 2020 IEEE International Symposium on Circuits and Systems (ISCAS), Seville.
- 89) Farzad Habibi, Mahdi Dolati, Ahmad Khonsari, and Majid Ghaderi. "Accelerating Virtual Network Embedding with Graph Neural Networks." 2020 16th International Conference on Network and Service Management (CNSM), İzmir.
- 90) Seyedreza Hojabrossadati, Ali Sedaghati, Amirali Sharifian, Ahmad Khonsari, and Arrvindh Shriraman. "SPAGHETTI: Streaming Accelerators for Highly Sparse GEMM on FPGAs." 2021 IEEE International Symposium on High-Performance Computer Architecture (HPCA), seoul.
- 91) Sogand Sadrhaghighi, Mahdi Dolati, Majid Ghaderi, and Ahmad Khonsari. "SoftTap: A Software-Defined TAP via Switch-Based Traffic Mirroring." 2021 IEEE 7th International Conference on Network Softwarization (NetSoft), Tokyo.
- 92) Naveen Vedula, Seyedreza Hojabrossadati, Ahmad Khonsari, and Arrivndh Shriraman. "X-Layer: Building Composable Pipelined Dataflows for Low-Rank Convolutions." 2021 30th International Conference on Parallel Architectures and Compilation Techniques (PACT), Atlanta.
- 93) Vahid Sohrabi, Mohammad Esmaeil Esmaeili, Mahdi Dolati, Ahmad Khonsari, and Aresh Dadlani. "EVBLB: Efficient Voronoi Tessellation-Based Load Balancing in Edge Computing Networks." GLOBECOM 2021 2021 IEEE Global Communications Conference, Madrid.
- 94) Sogand Sadrhaghighi, Mahdi Dolati, Majid Ghaderi, and Ahmad Khonsari. "FlowShark: Sampling for High Flow Visibility in SDNs." IEEE INFOCOM 2022 - IEEE Conference on Computer Communications, London.
- 95) Mohammad Vatandoost silab, Seyedeh Bahereh Hassanpour, Ahmad Khonsari, and Aresh Dadlani. "On Skipping Redundant Computation via Smart Task Deployment for Faster Serverless." ICC 2022 IEEE International Conference on Communications,.

Filter Architectures Using Accurate Unary Stochastic Computing." 2022 IEEE 40th International Conference on Computer Design (ICCD),. 96) [] [], Ahmad Khonsari, MohammadHosein Gholamrezaei, Dara Rahmati, and سعيد گرگين . "Hardware Efficient FIR

همایشهای داخلی

1) فرشاد صفایی، محمود فتحی و احمد خونساری. "بررسی اثر تعداد کانال های مجازی بر کارآیی سوئیچینگ مداری پایپ لاین در شبکه های مستقیم." دوازدهمین کنفرانس بین المللی انجمن کامپیوتر ایران، تهران.

.تهران ،(th interntional CSI computer conference (CSICC 07)مقایسه کارایی سوییچینگ های تحمل پذیر خطا در شبکه های میان ارتباطی." 12" .a khosravipour و a jalili ،احمد خونساری ،f safaei

.the 13th International CSI Computer ConferenceCSICC 08، Kish ".و احمد خونساری. "براورد احتمال برخورد پیام با حلقه ها وزنجیرهای خرابی ارایه ملاکی جدید برای ارزیابی کارایی مسیریابی های تطبیقی تحمل پذیر خطا در شبکه های توری f safaei، a gilak (3

the 13th International CSI Computer ConferenceCSICC 08، Kish. ".ارزیابی کارایی مقایسه ای الگوریتم های مسیر یابی تحمل پذیر خطای چالاسانی-بوپانا و مبتنی بر نرم افزار" .a Shantia احمد خونساری و ،f safaei

5) نوید فرهادی، احمد خونساری، حسین شفیعی و الهه ناصریان. "مدیریت حافظه نهان در ذخره سازی انرژی اگاه محیط های ابری." نوزدهمین کنفرانس ملی سالانه انجمن کامپیوتر ایران، تهران.

فعالیتهای اجرایی

- 1) همكارى با سازمان سنجش آموزش كشور، 1389/07/01، 1399/11/12 ايران، تهران
- 2) مسئول كميته علمي المپياد مهندسي كامپيوتر منطقه 1، 1398/03/28، 1398/03/28، ايران، تهران

مدیر مسئولی ، سردبیری و ...

1) مجله علوم رايانش و فناورى اطلاعات، علمى ترويجى، 1393/05/29، 1399/05/05، 1393/05/29

راهنمایی پایاننامه

- 1) ذخیره سازی انرژی آگاه در مراکز داده، نوید فرهادی، دانشگاه تهران، 1393/02/28
- 2) سیاست کنترل حافظه برای مدیریت توان، لادن قدیمی، دانشگاه تهران، 1393/09/24

مشاوره ياياننامه

1) افزایش کارایی با سفارشی سازی معماری GPU، فاطمه کاظمی حسن آبادی، دانشگاه تهران، 1393/06/10

عضویت در مجامع ملی و بینالمللی

عضو، ملی، Symposium on Parallel and Distributed Processing and Applications (ISPA' 2007), Ontario, Canada، 1111/01/01 ،1385/10/11 عضو، ملی، 1) 5th Int.

عضو، ملى، 1383/10/12 (1383/10/12 Norway، 1383/10/12, 1383/10/12) 1st Int. Workshop on Performance Evaluation of Networks

عضو، ملى، IEEE 20th International Conference on Advanced Information Networking and Applications ، 1384/10/11 ،1384/10/11 عضو، ملى،

عضو، ملى، 11/11/11 International CSI Computer Conference (CSICC-06), Tehran, Iran، 1384/10/11 (1384/10/11 عضو، ملى،

عضو، ملی، Performance Evaluation of Networks for Parallel, Cluster and Grid Computing Systems , Ohio, USA، 1384/10/11 ،1384/10/11 عضو، ملی، Performance Evaluation of Networks for Parallel, Cluster and Grid Computing Systems , Ohio, USA، 1384/10/11 ،1384/10/11 .

عضو، ملی، On Advanced Information Networking and Applications (AINA?2007), Niagara Falls, Canada، 1385/10/11 (1385/10/11 عضو، ملی، 1385/10/11 (AINA?2007), Niagara Falls, Canada، 1385/10/11 (1385/10/11) (1385/10/11 (1385/10/11 (1385/10/11 (1385/10/11 (1385/10/11 (1385/10/11 (1385/10/11 (1385/10/11 (1385/10/11 (1385/10/11 (1385/1

عضو، ملی، Modeling, Evaluation, and Optimization of Parallel and Distributed Systems , California, US، 1385/10/11 ،1385/10/11 عضو، ملی، 7) Workshop on Performance