



## سعید پاشازاده

استاد

دانشکده: مهندسی برق و کامپیوتر



با عرض پوزش اطلاعات این صفحه در حال تکمیل است.

### سوابق تحصیلی

دانشگاه	رشته و گرایش تحصیلی	سال اخذ مدرک	قطع تحصیلی
صنعتی شریف	مهندسی کامپیوتر-نرم افزار	۱۳۷۴	کارشناسی
علم و صنعت ایران	مهندسی کامپیوتر-نرم افزار	۱۳۷۷	کارشناسی ارشد
علم و صنعت ایران	مهندسی کامپیوتر-نرم افزار	۱۳۹۸	دکترای تخصصی

### اطلاعات استخدامی

پایه	نوع همکاری	نوع استخدام	عنوان سمت	محل خدمت
۲۴	تمام وقت	رسمی قطعی	عضو هیات علمی / استاد	دانشکده مهندسی برق و کامپیوتر

### مقالات در همایش ها

۱. Saeid Pashazadeh, Byzantines Consensus Algorithm in Distributed Systems without assumption  $t < n/3$ , ۵th National conference on Distributed Computing and Big Data Processing (DCBDP ۲۰۲۱), Tabriz, Iran, ۲۰۲۱/۰۳/۰۳-۰۳/۲۳-۲۴, شماره صفحات ۱۶-۱۷، (Engineering Conference (IRSEC ۲۰۲۰).
۲. Leila Namvari , Tazehkand , Saeid Pashazadeh, Investigating the Reliability in Three RAID Storage Models and Effect of Ordering Replicas on Disks, ۵th International Reliability and Safety .pages, Shiraz, Iran, ۲۰۲۱/۰۲/۱۷-۱۸, (Engineering Conference (IRSEC ۲۰۲۰).
۳. Saeid Pashazadeh, Formal modelling and performance evaluation of puzzle and Big Data Processing (DCBDP ۰۴), شماره صفحات ۱۰-۱۶, Zahra Eghbali .
۴. Leila Namvari Tazehkand ,& Saeid Pashazadeh , Modeling and Verifying a Fully Anonymous Mutual Exclusion Algorithm Using Colored Petri Nets , The Thirteenth International Conference on Distributed Computing and High Performance Computing (DHP 2024) ,Tehran, Iran

,2024/05/14-15

- Leila Namvari Tazehkand ,& Saeid Pashazadeh ,Using an Verification of theausa .5  
Broast Aorith Using oore Petri Nets ,The Thir Internationalonferene on stribute .  
.oouputing an High Perforan)e oouputing (IHP 2024) ,Tehran, Iran ,2024/05/14-15
- Saeid Pashazadeh ,& Maryam Pashazadeh ,Model Checking-Based Application-Dependent .6  
Quantitive Metrics to Drive the Fault Probability for the Discrete State System ,RSEP International  
.Multidisciplinary Conference ,pp. 11-17 ,Dubai, UAE ,2024/02/08-09
- Rahim Abri Ligvan , Reza Soitani , Saeid Pashazadeh ,Distributed synchronization for charging .7  
sensors based on service priority in WSAN ,2020 10th International Conference on Computer and  
.Knowledge Engineering (ICCKE) ,pp. 130-135 ,Mashhad, Iran ,2020/10/29-30
- Zahra Ebadi Ansaroudi ,& Saeid Pashazadeh ,Modeling and Formal Verification of the Ticket- .8  
based Handoff Authentication Protocol for Wireless Mesh Networks ,The 16th International  
Symposium on Pervasive Systems, Algorithms and Networks ,pp. 140-154 ,Naple, Italy  
.2019/06/16-20
- Saeid Pashazadeh , Leila Namvari Tazehkand , Reza Soltani ,RSS\_RAID a Novel Replicated .9  
Storage Schema for RAID System ,The International Conference on Contemporary Issues In Data  
.Science (CiDas 2019) ,pp. 36-43 ,Zanjan, Iran ,2019/03/5-8
- Mousa Nazari ,& Saeid Pashazadeh ,Density Clustering Based Data Association Approach for .10  
Tracking Multiple Target in Cluttered Environment ,The International Conference on  
.Contemporary Issues In Data Science (CiDas 2019) ,pp. 76-88 ,Zanjan, Iran ,2019/03/5-8
- Saeid Pashazadeh ,& Seyed Jamal Aldin Mojaveri ,Modeling, Verification and Evaluation of .11  
Multiprocessor Scheduling using Extended CBRLA Algorithm ,IEEE 4th International Conference  
on Knowledge-Based Engineering and Innovation (KBEI-2017) ,pp. 0544-0552 ,Tehran, Iran  
.2017/12/22
- Mousa Nazari ,& Saeid Pashazadeh ,A Novel Data association algorithm for single target .12  
tracking in cluttered environment ,4th international conference on applied research in computer  
.engineering and signal processing ,pp. 7 pages ,Tehran, Iran ,2016/12/7-8
- Yousef Mostafaei ,& Saeid Pashazadeh ,An Improved OLSR Routing Protocol for Reducing .13  
Packet Loss Ratio in Ad-hoc Networks ,2016 Eighth International Conference on Information and  
.Knowledge Technology (IKT) ,pp. 12-17 ,Hamadan, Iran ,2016/09/7-8
- Ahmad Taghinezhad ,& Saeid Pashazadeh ,Modelling and Analysis of the Monotonic Read .14  
Consistent Distributed System using Coloured Petri Net ,2016 Eighth International Conference on  
.Information and Knowledge Technology (IKT) ,pp. 85-90 ,Hamadan, Iran ,2016/09/7-8

## مقالات در نشریات

- 
- Saeid Pashazadeh.Modeling and Formal Verification of a <sub>9</sub> Leila Namvari Tazehkand .1  
Distributed Mutual Exclusion Algorithm.Bi-quarterly journal of computing and distributed  
.systems .مجلد ۶، شماره ۲، صفحات ۱۱، ۲۰۲۴-۱۹
- Israa Khalaf Salman Al et al.,A comprehensive review of visual-textual sentiment analysis .2  
.from social media networks,Journal of Computational Social Science,Vol. 2024,2024/09/08
- Hussein Alaa Al et al.,A Hierarchical Two-Level Feature Fusion Approach for SMS Spam .3  
.Filtering,Intelligent Automation & Soft Computing,Vol. 39,No. 4,pp. 665-682,2024/09/06
- Israa K. Salman Al et al.,Multi-Model Fusion Framework Using Deep Learning for Visual- .4  
Textual Sentiment Classification,Computers, Materials and Continua,Vol. 76,No. 2,pp.  
.2145-2177,2024 07 17
- Massoud Sokouti et al.,Investigation of diagnostic value of artificial intelligence systems in the .5  
diagnosis of breast cancer based on histopathological images using meta-MUMS DTA  
.tool,Epidemiology, Biostatistics, and Public Health (EBPH),Vol. 17,No. 2,pp. 15 pages,2023 08 10
- Mohammadreza Ipchi Sheshgelani , Saeid Pashazadeh , Pedram Salehpoor,Cooperative hybrid .6

- consensus with function optimization for blockchain,Cluster Computing,Vol. 26,No. 6,pp. 3565-3576,2022 09 22
- S. Haleh S. Dizaji , Saeid Pashazadeh , Javad Musevi Niya,A Comparative Study of Some Point .7  
.Process Models for Dynamic Networks,Complexity,Vol. 2022,pp. 21 pages,2022 09 16
- S. Haleh S. Dizaji , Saeid Pashazadeh , Javad Musevi Niya,Wasserstein generative adversarial .8  
networks for modeling marked events,The Journal of Supercomputing,Vol. 79,No. 3,pp. 2961-2983,2022 08 29
- Ahmad Taghinezhad , Niar , Saeid Pashazadeh , Javid Taheri,Energy-efficient workflow .9  
scheduling with budget-deadline constraints for cloud,Computing,Vol. 104,No. 3,pp. 601-625,2022 01 13
- Sahar S. Tabrizi , Saeid Pashazadeh , Vajiheh Javani,A Deep Learning Approach for Table .10  
Tennis Forehand Stroke Evaluation System Using an IMU Sensor,Computational Intelligence and  
.Neuroscience,Vol. 2021,No. 1,2021/04/09
- Saeid Pashazadeh , Leyla Namvari Tazeh , Kand,A Simple Sum of Products Formula to .11  
.Compute the Reliability of the KooN System,IEEE Access,Vol. 9,pp. 31161-31169,2021/02/16
- Massoud Sokouti et al.,Meta-MUMS COVID-19 web server: an online daily monitoring server .12  
for comparative and cumulative epidemiological analysis,Journal of Public Health,Vol. 31,No.  
.1,pp. 37-39,2021/01/08
- Negar Sadat Soleimani Zakeri , Saeid Pashazadeh , Habib MotieGhader,Drug Repurposing for .13  
Alzheimer's Disease Based on Protein-Protein Interaction Network,BioMed Research  
.International,Vol. 2021,No. 1,pp. 11 pages,2021 10 14
- Reza Soltani ,& Saeid Pashazadeh,A Lightweight Improvement of PeDAAC Protocol for .14  
6LoWPAN in the Internet of Things,Multimedia Tools and Applications,Vol. 80,No. 20,pp.  
.31467-31486,2021 08 26
- Ahmad Taghinezhad , Niar , Saeid Pashazadeh , Javid Taheri,Workflow scheduling of .15  
scientific workflows under simultaneous deadline and budget constraints,Cluster Computing,Vol.  
.24,No. 4,pp. 3449-3467,2021 06 24
- Mousa Nazari ,& Saeid Pashazadeh,Real-time adaptive fuzzy density clustering for multi- .16  
.target data association,Intelligent Data Analysis,Vol. 25,No. 1,pp. 5-19,2021 01 26
- Massoud Sokouti et al.,Meta-MUMS DTA: Implementation, validation, and application of .17  
diagnostic test accuracy software for meta-analysis in radiology,Clinical Epidemiology and  
.Global Health,Vol. 9,pp. 310-325,2020/12/15
- Sahar S. Tabrizi , Saeid Pashazadeh , Vajiheh Javani,Data acquired by a single object sensor .18  
for the detection and quality evaluation of table tennis forehand strokes,Data in Brief,Vol. 33,No.  
.106504,pp. 9 pages,2020 11 16
- Sahar S. Tabrizi , Saeid Pashazadeh , Vajiheh Javani,Comparative Study of Table Tennis .19  
Forehand Strokes Classification Using Deep Learning and SVM,IEEE Sensors Journal,Vol. 20,No.  
.22,pp. 13552-13561,2020 11 15
- Negar Sadat Soleimani Zakeri , Saeid Pashazadeh , Habib MotieGhader,Gene biomarker .20  
discovery at different stages of Alzheimer using gene co-expression network approach,Scientific  
.Reports,Vol. 10,No. 1,pp. 13 pages,2020 07 22
- Massoud Sokouti et al.,Comparative Global Epidemiological Investigation of SARS-CoV-2 and .21  
SARS-CoV Diseases Using Meta-MUMS Tool Through Incidence, Mortality, and Recovery  
.Rates,Archives of Medical Research,Vol. 51,No. 5,pp. 458-463,2020 06 19
- Massoud Sokouti et al.,Treating Empyema Thoracis Using Video-assisted Thoracoscopic .22  
Surgery and Open Decortication Procedures: a Systematic Review and Meta-analysis by Meta-  
.mums Tool,Archives of Medical Science,Vol. 15,No. 4,pp. 912-935,2019 07 04
- Mousa Nazari , Saeid Pashazadeh , Leyli Mohammad , Khanli,An Adaptive Density-Based .23  
Fuzzy Clustering Track Association for Distributed Tracking System,IEEE Access,Vol. 7,No. 1,pp.  
.135972-135981,2019 06 12

Massoud Sokouti et al.,A Systematic Review and Meta-analysis on the Treatment of Liver .24  
Hydatid Cyst Using Meta-MUMS Tool: Comparing PAIR and Laparoscopic Procedures,Archives of  
.Medical Science,Vol. 15,No. 2,pp. 284-308,2019 03 02  
Saeid Pashazadeh , Basheer Zuhair Jaafar Al , Basseer , Jafar Tanha,Modeling .25  
Chandy–Lamport Distributed Snapshot Algorithm Using Colored Petri Net,IET Software,Vol.  
.2024,No. 1,pp. 20,2014/06/07