

## محسن شفیعی راد

استادیار

دانشکده: دانشکده مهندسی برق و کامپیوتر

گروه: مهندسی برق - کنترل



### سوابق تحصیلی

مقطع تحصیلی	سال اخذ مدرک	رشته و گرایش تحصیلی	دانشگاه
کارشناسی	۱۳۸۴	مهندسی برق - گرایش کنترل	دانشگاه صنعتی اصفهان
کارشناسی ارشد	۱۳۸۶	مهندسی برق - گرایش کنترل	دانشگاه صنعتی امیرکبیر
دکتری	۱۳۹۲	مهندسی برق - گرایش کنترل	دانشگاه صنعتی امیرکبیر

### اطلاعات استخدامی

محل خدمت	عنوان سمت	نوع استخدام	نوع همکاری	پایه
دانشگاه کاشان	استادیار	(تنظیم نشده)	تمام وقت	

### سوابق اجرایی

مدیر گروه آموزشی کنترل - از آبان ۱۳۹۵ تا بهمن ۱۴۰۱

### مقالات در همایش ها

- E. Nazemorroaya, M. Shafieirad and M. Majidi ,Consensus-based algorithm for distributed convex optimization ,4th International Conference on Computational Algebra, Computational Number Theory and Applications,CACNA2023 ,1 کاشان ,2023.
- E. Nazemorroaya, M. Shafieirad and M. Hajatipour ,Model Reference Adaptive Control for Nonlinear Systems in the Presence of Unknown External Disturbances ,30th International Conference on Electrical Engineering (ICEE2022) ,1 تهران ,2022.
- Zohreh Abbasi,Iman Zamani,Amirhossein Amiri Mehra ,Optimal Control of SEIR Epidemic Model Considering Nonlinear Transmission Rate and Time Delay ,7th International Conference on Control, Instrumentation and Automation (ICCIA) ,1 تبریز ,2021.
- مرضیه بهمنی,محسن شفیعی راد,مهدی زینالی,احسان ناظم الرعایاسده,تخمین پارامتر سریهای زمانی دو بعدی چند متغیره گسسته,۱,(ICEE ۲۰۲۱) Iranian Conference on Electrical Engineering - تهران,۲۰۲۱.
- Amir Hossein Amiri Mehra,zohreh abbasi,Iman Zamani ,Stability Analysis of a New Switched

- SEIAR-Vac-Iso Epidemic Model for the COVID-19 ,29th Iranian Conference on Electrical Engineering (ICEE 2021) - تهران , 2021 .1
- zohreh abbasi, Amir Hossein Amiri Mehra, Iman Zamani ,Optimized ANFIS-based Control Design Using Genetic Algorithm to Obtain the Vaccination and Isolation Rates for the COVID-19 ,29th Iranian Conference on Electrical Engineering (ICEE 2021) - تهران , 2021 .6
- M. Shafieirad , Z. Hayati , I. Zamani. Parameter Estimation of MMO Two-Dimensional ARMAX Model Using Prediction Error Method Shiraz, Iran, ۲۰۱۸. ۴th National Conference on Applied Research in Electrical, Mechanical, Computer & IT Engineering, Shiraz, ۲۰۱۸ .7
- M. Shafieirad. Formation of CFI Network Components Using Distributed Position- و S. Kashefi Based Formation Control Design. 9th National Conference of Command Control Communication .Computer Intelligence. ۲۰۱۶ .8
- M. H. Nasirirad , I. Zamani , M. Shafieirad , S. A. Hosseini. New Road Tunnels Intelligent Control Design to Increase Safety and Reduce Financial Costs and Death Toll with the Case Study of Tunnels in Road ۰۰۶-۸۵-۰۱-۰۴. 1st National Road ITS Congress, Tehran, ۲۰۱۵ .9
- M. Sadeghi , M. Shafiee , F. Memarzadeh Zavareh , M. Shafieirad , Utilization of Gabor Wavelet in Image Processing of Steel Surfaces for Detection of Observable Defects ,MASFOR 2012 ,Istanbul ,2012 .10
- Fabrication of TiB<sub>2</sub>-TiC composites using different amount of carbon in the initial Ti-B-C powder mixture An Axiomatic Approach to Design for Sustainable End-of-life: A Review of Literature ,ICME2012 ,Malaysia ,2012 .11
- M. Sadeghi , M. Shafiee , M. Shafieirad ,A New Approach to Improve Defect Detection of Steel Sheets Using Gabor Wavelet ,IEEE 3rd International Conference On Signal Processing Systems (ICSPPS) ,China ,2011 .12
- M. shafieirad , M. Karimi Hosseinabadi , M. Shafiee. Graphical stability Analysis for two- Dimensional systems. ICEE ۲۰۱۰, Isfahan. ۲۰۱۰ .13
- M. Shafieirad , M. Shafiee ,A Mobility-aware Cross-layer Congestion Control, Routing and Scheduling Design in Ad-hoc Wireless Networks ,11th International Conference on Optimization of Electrical and Electronic Equipment ,Romania ,2008 .14

## مقالات در نشریات

- 
1. محمد رضا صادقی قسامی, محسن شفیعی راد, ایمان زمانی, Robust Output Feedback Controller Design Based on Kalman Filter for Switched Positive Discrete-Time Systems, Circuits, Systems, and Signal Processing, 2023, SCOPUS , JCR
  2. زهره عباسی, محسن شفیعی راد, امیرحسین امیری مهرا, ایمان زمانی, Vaccination and Isolation Based Control Design of the COVID-19 Pandemic Based on Adaptive Neuro Fuzzy Inference System Optimized with the Genetic Algorithm, Evolving Systems, 2023, SCOPUS , JCR
  3. محمد رضا صادقی قسامی, محسن شفیعی راد, ایمان زمانی, H<sub>∞</sub> Observer-Based Control Design for Switched Positive Systems Including Interval Uncertainties, Unstable Modes and Time-Varying Delay, Journal of Operation and Automation in Power Engineering (JOAPE), 2023, SCOPUS , ISC
  4. احسان ناظم الرعایاسده, محسن شفیعی راد, سیدعلی ظهیری پور, Mean square consensus of heterogeneous multi-agent systems in the presence of actuator faults, TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL, 2023, SCOPUS , JCR
  5. ایمان زمانی, محسن شفیعی راد, محمد منثوری, محمد سرباز, Asier Ibeas, Nonlinear Pseudo State-Feedback Controller Design for Affine Fuzzy Large-Scale Systems with H<sub>∞</sub> Performance, International Journal of Fuzzy Systems (IJFS), Vol. 25, pp. 80, 2023, SCOPUS , JCR
  6. معصومه سلطانی, سیدرضا ابوالقاسمیان عطاآبادی, احمد رضا قاسمی, محسن شفیعی راد, زهره عباسی, امیرحسین امیری مهرا, Laminated optimization of non-uniform I-shaped beams under transversely loading with clamped-free boundary conditions, Structures, Vol. 47, pp. 1524, 2023, SCOPUS , JCR
  7. زهره عباسی, ایمان زمانی, شهرام نصرتی, امیرحسین امیری مهرا, محسن شفیعی راد, Asier Ibeas, Nonlinear

- Robust Adaptive Sliding Mode Control Strategy for Innate Immune Response to Influenza Virus, IETE JOURNAL OF RESEARCH, 2022, SCOPUS, JCR
8. Amirhossein Amir, Mehdi Shafiee, Masoud Shafiee, Iman Zamani, Leader-Following Consensus Considering Effects of Agents on Each Other via Impulsive Control: A Topology Dependent Average Dwell Time Approach, Journal of Franklin Institute, Vol. 359, pp. 8639, 2022, SCOPUS, JCR
9. Mehdi Shafiee, Masoud Shafiee, Amirhossein Amir, Multi-objective optimization of lateral stability strength of transversely loaded laminated composite beams with varying I-section, J COMPOS MATER, Vol. 56, pp. 1921, 2022, SCOPUS, JCR
10. Mehdi Shafiee, Masoud Shafiee, Amirhossein Amir, Optimized cyber-attack detection method of power systems using sliding mode observer, ELECTR POW SYST RES, Vol. 205, pp. 1, 2022, SCOPUS, JCR
11. Mehdi Shafiee, Masoud Shafiee, Amirhossein Amir, Optimal Allocation of Vaccine and Antiviral Drugs for Influenza Containment Over Delayed Multi-Scale Epidemic Model Considering Time-Dependent Transmission Rate, COMPUT MATH METHOD M, 2021, SCOPUS, JCR
12. Mehdi Shafiee, Masoud Shafiee, Amirhossein Amir, Distributed trust-based unscented Kalman filter for non-linear state estimation under cyber-attacks: The application of manoeuvring target tracking over wireless sensor networks, IET CONTROL THEORY A, 2021, JCR
13. Mehdi Shafiee, Masoud Shafiee, Amirhossein Amir, Zehre عباسی، ایمان زمانی، محسن شفیعی راد، امیرحسین امیری مهرا، مهدی حسینی فرهی، مدل سازی خطی تاثیر آفات و بیماری ها بر روند رشد گیاه توت فرنگی در فضای حالت، نشریه علوم باغبانی، ۲۰۲۱، ISC.
14. Amirhossein Amir, Mehdi Shafiee, Masoud Shafiee, Amirhossein Amir, Fuzzy Sliding Mode Controller Design and Analysis of an SQEJAR Epidemic Model for COVID-19 to Determine the Quarantine Rate, journal of control Parameter estimation of, Zehre عباسی، ایمان زمانی، محسن شفیعی راد، امیرحسین امیری مهرا، زهره عباسی، ISC، ۵۹، ۲۰۲۱، شماره صفحات ۱۴.
15. Mehdi Shafiee, Masoud Shafiee, Amirhossein Amir, Zehre عباسی، ایمان زمانی، محسن شفیعی راد، امیرحسین امیری مهرا، Zehre عباسی، MIMO two-dimensional ARMAX model based on IGLS method, Control and Cybernetics, Vol. 50, pp. 1, 2021, SCOPUS
16. Amirhossein Amir, Mehdi Shafiee, Masoud Shafiee, Amirhossein Amir, Parameter Estimation and Prediction of COVID-19 Epidemic Turning Point and Ending Time of a Case Study on SIR/SQAIR Epidemic Models, COMPUT MATH METHOD M, 2020, SCOPUS, PubMed, JCR
17. Asadollah Bafkri, Changan, and Negin Abbas, Investigation of strain and doping on the electronic properties of single layers of C6N6 and C6N8: a first principles study, RSC ADV, 2020, SCOPUS, JCR
18. Mehdi Shafiee, Masoud Shafiee, Amirhossein Amir, Amirhossein Amir, Optimal Control Design of Impulsive SQEJAR Epidemic Models with Application to COVID-19, CHAOS SOLITON FRACT, 2020, SCOPUS, JCR
19. Iman Zamani, Masoud Shafiee, Mohsen Shafieirad, Mahdi Zeinali, Optimal control of large-scale singular linear systems via hierarchical strategy, Transactions of the Institute of Measurement and Control, 2019
20. M. Shafieirad, M. Shafiee, M. Abedi, Recursive Identification of Continuous Two-Dimensional Systems in the Presence of Additive Colored Noise, IETE Journal of Research, 2014
21. M. Shafieirad, M. Shafiee, M. Abedi, Estimation of Space and Time Shifts in Continuous 2-D Systems Using Instrumental Variable, Canadian Journal of Electrical and Computer Engineering, 2014
22. Fabrication of TiB2-TiC composites using different amount of carbon in the initial Ti-B-C powder mixture An Axiomatic Approach to Design for Sustainable End-of-life: A Review of Literature, Applied Mechanics and Materials Journal, 2013
23. M. Sadeghi, M. Shafiee, M. Shafieirad, A New Approach to Improve Defect Detection of Steel Sheets Using Gabor Wavelet, International Journal of Information and Electronics

.Engineering,2013

M. Farrokhi , M. Shafieirad , M. Emamimeybodi,Localized Cross-Layer Algorithm to Minimize .24  
.Transmission Delay in Wireless Ad-hoc Networks,Journal of American Science,2013

M. Shafieirad , M. Shafiee , M. Abedi,Identification of Linear Partial Difference Equations with .25  
.Constant Coefficients,Journal of Basic and Applied Scientific Research,2013

M. Shafieirad , M. Shafiee , A. Mobinidehkordi , H. Shafieirad,Distributed Cross-layer Routing .26  
.and Congestion Control Algorithm in Mobile Ad-hoc Networks,Journal of American Science,2013

M.shafiee.Cross-layer Design for Congestion Control Routing and Scheduling , M. Shafieirad .۲۷  
in Ad-hoc Wireless Networks with Considering the Electrical Power of nodes.Iranian Journal of  
.Information and Communication Technology,۲۰۰۸