



نام و نام خانوادگی	منوچهر مرادی سبزواری
مرتبه علمی	استاد
آدرس محل کار	---
تلفن	---
فکس	---
پست الکترونیک	moradih@ut.ac.ir
آدرس وب سایت	---

تحصیلات

- 1) دکتری، 1378، مهندسی کامپیوتر - روباتیک و هوش مصنوعی، دانشگاه کالیفرنیا جنوبی
- 2) کارشناسی ارشد، 1373، مهندسی کامپیوتر - روباتیک و هوش مصنوعی، دانشگاه کالیفرنیا جنوبی
- 3) کارشناسی، 1367، الکترونیک، تهران

کتاب‌های تالیفی

- 1) حامد اختیاری، تارا رضایور، منوچهر مرادی سبزواری، مجید نیلی احمدآبادی و حمید رضا پور اعتماد. "مغزینه توجه و تمرکز." تهران: انتشارات مهر و مهر (مه‌رسا)، 1395.

کتاب‌های ترجمه شده

- 1) لیلا کاشانی وحید و منوچهر مرادی سبزواری. "سیم پیچی مخصوص مغز من." تهران: مه‌رسا، 1398.

فصلی از کتاب

- 1) Manouchehr Moradisabzevar, Wei-min Shen, Jafar Adibi, Rogelio Adobbati, Jay Modi, Behnam Salemi, and Sheila Tejada. "RoboCup-99: Robot Soccer World Cup III." : Springer Berlin Heidelberg, 2000.
- 2) Manouchehr Moradisabzevar, and Sukhan Lee. "Advances in Intelligent Computing." : Springer-Verlag Berlin Heidelberg, 2005.
- 3) Manouchehr Moradisabzevar, Eun Kwon, Dae Neung Sohn, and Junghyun Han. "Human Interface and the Management of Information. Interacting in Information Environments." : Springer Berlin Heidelberg, 2007.
- 4) Manouchehr Moradisabzevar, Seyed Abbas Moradi, and Leila Kashani Vahid. "Studies in Computational Intelligence." : Springer International Publishing Switzerland, 2013.
- 5) Somayeh Fatahi, Manouchehr Moradisabzevar, and Ali Nouri Zonoz. "Learning and Collaboration Technologies." : Springer International Publishing, 2015.
- 6) Manouchehr Moradisabzevar, Somayeh Fatahi, Ali Nouri Zonoz, and Ali Nouri Zonoz. "Learning and Collaboration Technologies." : Springer International Publishing, 2015.
- 7) Manouchehr Moradisabzevar, and Iman Mohammad-rezazadeh. "Advanced Mechatronics and MEMS Devices II." : Springer International Publishing, 2016.
- 8) منوچهر مرادی سبزواری. "مقدمه ای بر علوم و فناوریهای شناختی و کاربردهای آن." تهران: سازمان مطالعه و تدوین کتب علوم انسانی دانشگاه‌ها (سمت)، پژوهشکده تحقیق و توسعه علوم انسانی، 1396.

مقالات چاپ شده در نشریات بین‌المللی

- 1) Wei-min Shen , Jafar Adibi , Rogelio Adobbati , Bonghan Cho , Ali Erdem , Manouchehr Moradisabzevar, Behnam Salemi , and Sheila Tejada . "Autonomous Soccer Robots." Lecture Notes in Computer Science 1395, no. 3-540-64473-3 (1998): 295-304.
- 2) Wei Min Shen , Jafar Adibi , Rogelio Adobbati , Bonghan Cho , Ali Erdem , Manouchehr Moradisabzevar, Behnam Salemi , and Sheila Tejada . "Towards Integrated Soccer Robots." AI MAGAZINE -, no. --- (1998): -.
- 3) Sukhan Lee , and Manouchehr Moradisabzevar. "A real - time dual - arm collision avoidance algorithm for assembly." Journal of Robotic Systems 18, no. 8 (2001): 477-486.
- 4) Manouchehr Moradisabzevar, and Sukhan Lee . "Joint Limit Analysis and Elbow Movement Minimization for Redundant Manipulators Using Closed Form Method." Lecture Notes in Computer Science 3645, no. 1611-3349 (2005): 423-432.

- 5) Erwin Prassler , Raijio Tukko , and Manouchehr Moradisabzevar. "The Standardization and Roadmapping initiatives by the Industrial Activity Board." IEEE Robotics and Automation Magazine 12, no. 4 (2005): -.
- 6) Lee Sukhan , Manouchehr Moradisabzevar, Jang Daesik , Jang Hanyoung , Kim Eunyoung , Eunyoung Le , Phuoc Minh Seo , and Han Junghyun . "Toward Human - Like Real - Time Manipulation From Perception to Motion Planning." ADVANCED ROBOTICS -, no. 9 (2008): 983-1005.
- 7) Han Young Jang , Hadi Moradi , Phuoc Le Minh , Sukhan Lee , Manouchehr Moradisabzevar, and Junghyun Han . "Visibility Based Spatial Reasoning for Object Manipulation in Cluttered Environments." CAD Computer Aided Design 40, no. 4 (2008): 422-438.
- 8) Manouchehr Moradisabzevar. "Road maps for robotics and automation." IEEE Robotics and Automation Magazine 16, no. 3 (2009): -.
- 9) Mostafa Ajalloeian , Majid Nili Ahmad Abadi, Babak Nadjar Araabi , Hadi Moradi , and Manouchehr Moradisabzevar. "Design, implementation and analysis of an alternation - based Central Pattern Generator for multidimensional trajectory generation." ROBOTICS AND AUTONOMOUS SYSTEMS 60, no. 2 (2010): 182-198.
- Games on Working Memory on Preschool Children : A case study." IEEE Educaitional Technology Newsletter 13, no. 1 (2011): 18-21.
زهرا نجفی , Kousha Khalvati, Parand Mousavi, Amirali Bagherzadeh, Afshin Dehghan, and Leila Kashani Vahid. "The Effects of Computer
- 10) Manouchehr Moradisabzevar, Masoud Asadpour, مهدی تهرانی دوست , Bahareh Ghaderi,
- 11) Ehsan Noohi Bezanjani , Author Vitae , Manouchehr Moradisabzevar, Author Vitae , Narges Noori , Author Vitae , and Majid Nili Ahmad Abadi. "Manipulator of Polygonal Objects with two wheeled - tip fingers : planning in the presence of contact error." ROBOTICS AND AUTONOMOUS SYSTEMS 59, no. 1 (2011): 44-55.
- 12) Ali Sadeghi , Manouchehr Moradisabzevar, and Majid Nili Ahmadabadi . "Analysis simulation and implementation of a human - inspired pole climbing robot." ROBOTICA 30, no. 2 (2011): 279-287.
- 13) , , Hyun-joon La, Manouchehr Moradisabzevar, and Junghyun Han . "Memory-efficient real-time map building using octree of planes and points." ADVANCED ROBOTICS 27, no. 4 (2012): 301-308.
- 14) Nasser Golestani, Masoud Asadpour, and Manouchehr Moradisabzevar. "A New Graph Signature Calculation Method Based on Power Centrality for Modular Robots." Springer Tracts in Advanced Robotics 83, no. --- (2013): 505-516.
- 15) Seyed M. Mehdi Dehghan, and Manouchehr Moradisabzevar. "A multi-step Gaussian filtering approach to reduce the effect of non-Gaussian distribution in aerial localization of an RF source in NLOS condition." Scientia Iranica ---, no. E1307-MGDM (2013): ---.
- 16) Seyed Abbas Moradi, Manouchehr Moradisabzevar, and Masoud Asadpour. "Using Sub Skills to Model and Estimate Final Skill Level." International Journal of Engineering Pedagogy 3, no. 2 (2013): 48-54.
- 17) Manouchehr Moradisabzevar, Kaz Kawamura, Erwin Prassler, Giovanni Muscato, Paolo Fiorini, Tomomasa Sato, and Radu Rusu. " Service robotics (the rise and bloom of service robots) [tc spotlight]." IEEE Robotics and Automation Magazine 20, no. 3 (2013): 22-24.
- 18) Mohamad Ali Movafaghpour, Ellips Masehian, and Manouchehr Moradisabzevar. "Scenario Reduction for Probabilistic Robot Path Planning in the Presence of Preferences on Hidden States." Arabian Journal of Science and Engineering 39, no. 4 (2014): 2909-2928.
- 19) M Farmani, Manouchehr Moradisabzevar, Smm Dehghan, and Masoud Asadpour. "Special issue on control and automation in cyber-physical systems/The modified Hilbert path for mobile-beacon-based localization in wireless sensor networks." TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL 36, no. 7 (2014): 916.
- in wireless sensor networks." TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL آنلاین, no. آنلاین (2014): آنلاین.
Manouchehr Moradisabzevar, Mahdi Dehghan, and Masoud Asadpour. "The modified Hilbert path for mobile-beacon-based localization
20) Mojtaba Farmani,
- 21) Mojgan Hashemian, Manouchehr Moradisabzevar, Maryam S. Mirian, , and Rabab K. Ward. "Is the Mood Really in the Eye of the Beholder?." Communications in Computer and Information Science 528, no. 2015 (2015): 712-717.
- 22) Seyyed M Mehdi Dehghan, and Manouchehr Moradisabzevar. "SLAM-inspired simultaneous localization of UAV and RF sources with unknown transmitted power." TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL ..., no. ... (2015): 0142331214565964.
- 23) Seyyed M. Mehdi Dehghan, and Manouchehr Moradisabzevar. "SLAM-inspired simultaneous localization of UAV and RF sources with unknown transmitted power(The official online version)." TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL 38, no. 8 (2015): 895-907.

- 24) Pegah Soleimman Dehkordi, Manouchehr Moradisabzevar, Maryam Mahmoudi, and Hamid Reza Pouretamad. "The Design, Development, and Deployment of RoboParrot for Screening Autistic Children." *International Journal of Social Robotics* 7, no. 4 (2015): .
- 25) Sm Mehdi Dehghan, Manouchehr Moradisabzevar, and Sa Asghar Shahidian. "Pair Selection Analysis in Differential RSSI Based Localization." *JOURNAL OF DYNAMIC SYSTEMS MEASUREMENT AND CONTROL-TRANSACTIONS OF THE ASME* 137, no. 11 (2015): 114502.
- 26) Seyyed Mohammad Mehdi Dehghan, Manouchehr Moradisabzevar, Mahmoud Shahabadi, and Mojtaba Farmani. "FUSION OF DRSSI AND AOA FOR AERIAL LOCALIZATION OF AN RF SOURCE WITH UNKNOWN TRANSMITTED POWER." *INTERNATIONAL JOURNAL OF ROBOTICS & AUTOMATION* 31, no. 3 (2016): 156-165.
- 27) Somayeh Fatahi, Manouchehr Moradisabzevar, and Leila Kashani-vahid. "A survey of personality and learning styles models applied in virtual environments with emphasis on e-learning environments." *ARTIFICIAL INTELLIGENCE REVIEW NA*, no. NA (2016): 1-17.
- 28) Khalil Taheri, Manouchehr Moradisabzevar, Masoud Asadpour, and Parisa Parhami. "MVGS:Anew graph signature forself-reconfiguration planning of modular robots based on Multiple Views Theory." *ROBOTICS AND AUTONOMOUS SYSTEMS* 79, no. May 2016 (2016): 72-86.
- 29) Somayeh Fatahi, and Manouchehr Moradisabzevar. "A fuzzy cognitive map model to calculate a user's desirability based on personality in e-learning environments." *COMPUTERS IN HUMAN BEHAVIOR* 63, no. 2016 (2016): 272-281.
- 30) Somayeh Fatahi, Faezeh Shabanali- Fami, and Manouchehr Moradisabzevar. "An empirical study of using sequential behavior pattern mining approach to predict learning styles." *EDUCATION AND INFORMATION TECHNOLOGIES* 23, no. 4 (2017): 1427-1445.
- 31) Seyyed Mohammad Mehdi Dehghan, and Manouchehr Moradisabzevar. "IMPROVING DRSSI OBSERVATIONS FOR BETTER AERIAL LOCALIZATION OF RF SOURCES." *INTERNATIONAL JOURNAL OF ROBOTICS & AUTOMATION* 33, no. 4 (2018): 338-345.
- 32) Maryam Mahmoudi, Saeed Akbari-zardkhaneh, Amir Ali Bagher Zadeh, Bagher Ghobari-bonab, Mohsen Shokoohi-yekta, Manouchehr Moradisabzevar, and Hamid Reza Pouretamad. "An Autism Screening Expert System: Reliability, Validity and Factorial Structure..." *Autism Open Access, an open access journal* 8, no. 3 (2018): 1-7.
- 33) Manouchehr Moradisabzevar, Mehdi Sohrabi, Hamidreza Taheri, Ahmadreza Movahedi, and Hossein Ghafoori. "The effects of different combinations of perceptual-motor exercises, music, and vitamin D supplementation on the nerve growth factor in children with high-functioning autism." *Complementary Therapies in Clinical Practice* 31, no. may 2018 (2018): 139-145.
- 34) Shadan Golestan, Athar Mahmoudi- Nejad, and Manouchehr Moradisabzevar. "A Framework for Easier Designs: Augmented Intelligence in Serious Games for Cognitive Development." *IEEE Consumer Electronics Magazine* 8, no. 1 (2019): 19-24.
- 35) Saeid Haidari, Manouchehr Moradisabzevar, Mahmoud Shahabadi, and SM Mehdi Dehghan. "A REFLECTION-BASED RF SOURCE LOCALIZATION ALGORITHM." *INTERNATIONAL JOURNAL OF ROBOTICS & AUTOMATION* 34, no. 3 (2019): ----.
- 36) Simin Sadat Ajtahed, Tara Rezapour, Soraya Etemadi, Manouchehr Moradisabzevar, Mojtaba Habibi Asgarabad, and Hamed Ekhtiari. "Efficacy of Neurocognitive Rehabilitation after Coronary Artery Bypass Graft Surgery in Improving Quality of Life: An interventional Trial." *Frontiers in Psychology* 10, no. 2019 (2019): .
- 37) Abolfazl Nadi, and Manouchehr Moradisabzevar. "Increasing the views and reducing the depth in random forest." *EXPERT SYSTEMS WITH APPLICATIONS* 138, no. 2019 (2019): 112801.
- 38) Jesus Peral, David Gil, Sayna Rotbei, Sandra Amador, Marga Guerrero, and Manouchehr Moradisabzevar. "A Machine Learning and Integration Based Architecture for Cognitive Disorder Detection Used for Early Autism Screening." *ELECTRONICS* 9, no. 3 (2020): 516.
- 39) Aida , Khozaei, Manouchehr Moradisabzevar, Reshad Hosseini, Hamidreza Pouretamad, and Bahareh Eskandari. "Early screening of autism spectrum disorder using cry features." *PLoS One* 15, no. 12 (2020): e0241690.
- 40) Seyed-Mohammad Hossein Hosseini, Seyed-Mahdi Nasiri, Reshad Hosseini, and Manouchehr Moradisabzevar. "Single-View 3d Reconstruction of Surface of Revolution." *PATTERN RECOGNITION LETTERS* 2022, no. --- (2022): .
- 41) Seyed- MahdiNasiri, Reshad Hosseini, and Manouchehr Moradisabzevar. "Multiple-solutions RANSAC for finding axes of symmetry in fragments of objects." *PATTERN RECOGNITION* 131, no. 2022 (2022): 108805.
- 42) Mohammad HosseinNasseri, Mohammadreza Babaee, Manouchehr Moradisabzevar, and Reshad Hosseini. "Online relational tracking with camera motion suppression..." *JOURNAL OF VISUAL COMMUNICATION AND IMAGE REPRESENTATION* 90, no. 2023 (2022): 103750.

43) Khalil Taheri, Manouchehr Moradisabzevar, and Mostafa Tavassolipour. "Collaboration graph for feature set partitioning in data classification." EXPERT SYSTEMS WITH APPLICATIONS 213, no. 2023 (2023): 118988.

44) Pegah Soleiman Dehkordi, Manouchehr Moradisabzevar, Bijan Mehralizadeh, Hamed Ameri, Rosa I. Arriaga, Hamid Reza Pouretamad, Negin Baghbanzadeh, and Leila Kashani Vahid. "Fully robotic social environment for teaching and practicing affective interaction: Case of teaching emotion recognition skills to children with autism spectrum disorder, a pilot study." Frontiers in Robotics and AI 10, no. 2023 (2023): .

45) Bijan Mehralizadeh, Bahar Baradaran, Shahab Nikkhoo, Pegah Soleiman, and Manouchehr Moradisabzevar. "A Sensorized Toy Car for Autism Screening Using Multi-Modal Features." sustainability 15, no. 10 (2023): .

46) Seyed-Mahdi Nasiri, Reshad Hosseini, and Manouchehr Moradisabzevar. "The optimal triangulation method is not really optimal." IET Image Processing ---, no. --- (2023): .

47) Faezeh Shabanali Fami, Ali Akbar Arjmandnia, Manouchehr Moradisabzevar, and Sharmin Esmaeili Anvar. "Effectiveness of a mixed cognitive intervention program (computer-based and home-based) on improving cognitive and academic functions in school-aged children with specific learning disorder (SLD): A pilot study." EDUCATION AND INFORMATION TECHNOLOGIES -----, no. ----- (2023): .

مقالات چاپ شده در نشریات داخلی

1) Ahmad Kalhor, Manouchehr Moradisabzevar, and Caro Lucas. "A New High-order Takagi-Sugeno Fuzzy Model Based on Deformed Linear Models." Amirkabir (Journal of Science and Technology) 42, no. 2 (2010): 43-54.

2) Amirali Bagherzadeh, Maryam Mahmoudi, Manouchehr Moradisabzevar, Hamidreza Pouretamad, Mohsen Shokoohi-yekta, and Bagher Ghabari Bonab. "An Online Expert System for Screening Autism." Iranian Journal of Psychiatry 7, no. 5 (2012): 47.

3) Sorour Ekhtiari, Manouchehr Moradisabzevar, Hamidreza Pouretamad, and Babak Nadjar Araabi. "Early Autism Screening using an Intelligent Toy." Iranian Journal of Psychiatry 7, no. 4 (2012): 56.

4) Saeed Heidari, Manouchehr Moradisabzevar, and Seyyed.M.M. Dehghan. "RF Source Localization Using Obstacles Map and Reflections." International Journal of Industrial Electronics Control and Optimization ----, no. ---- (2021): .

5) Muhammad Hassan Fares, Manouchehr Moradisabzevar, Mahmoud Shahabadi, and Yasser Mohanna. "A Beacon-based Approach for RF Source localization in Outdoor NLOS Environment for Search and Rescue Missions." TRENDS IN SCIENCES 18, no. 23 (2021): 685.

6) Masoumeh Bazoolnejad, Samira Vakili, Manouchehr Moradisabzevar, Leila Kashani Vahid, and Sara Khoddam. "The effectiveness of computer games on communication skills and emotion regulation of children with autism spectrum disorder." Journal of fundamentals of mental health 24, no. 4 (2022): .

7) Masoumeh Bazoolnejad, Samira Vakili, Manouchehr Moradisabzevar, Leila Kashani Vahid, and Sara Khoddam. "The effectiveness of computer games on communication skills and emotion regulation of children with autism spectrum disorder." Journal of fundamentals of mental health 24, no. 4 (2022): 213-221.

8) Aida kazemi, Mahnaz Estaki, Manouchehr Moradisabzevar, and Bagher Ghabari Banab. "Designing and Validation of Emotional Intelligence Questionnaire (self-assessment form) for Evaluation of Children..." QUARTERLY JOURNAL OF PSYCHOLOGICAL SCIENCE ---, no. --- (2022): .

9) سمیه فتاحی و منوچهر مرادی سبزواری. "ارزیابی سامانه اطلاعاتی هوشمند براساس ویژگیهای شناختی کاربر (مطالعه موردی: محیط یادگیری الکترونیکی)." پژوهشگاه علوم و فناوری اطلاعات ایران 34، 2 (1396): 585-608.

10) حسین خندان، سید محمد مهدی دهقان و منوچهر مرادی سبزواری. "الگوریتم واگذاری هدف متحرک زمینی میان دو پهپاد با قید بیشترین پوشش دهی منطقه ای." نشریه مهندسی برق دانشگاه تبریز 47، 3 (1396): 989-999.

11) منوچهر مرادی سبزواری، مهدی سهرابی، حمیدرضا طاهری، عزت خدائیان و احمد رضا موحدی. "تأثیر یک دوره فعالیت های حرکتی همراه با موسیقی بر عملکرد تعادلی، سرعت دیدن و چابکی در کودکان مبتلا به اختلال اوتیسم." University of Medical Sciences 20، 3 (1396): 28-41. Journal of Shahrekord

12) علیرضا فریدونیان، منوچهر مرادی سبزواری، علی احمدی، سمیه علیزاده، مجتبی خدرزاده و امین رییس زاده. "داده کاوی در صنعت برق." صنعت هوشمند ---، 213 (1398): .

13) سارا خدام، سمیرا وکیلی، منوچهر مرادی سبزواری و لیلا کاشانی وحید. "اثر بازی های شناختی رایانه ای بر مهارت های اجتماعی و تنظیم هیجان کودکان دارای اختلال طیف اتیسم." اندیشه و رفتار در روانشناسی بالینی 14، 98 (1398): .

14) سحر محمدی، لیلا کاشانی و منوچهر مرادی سبزواری. "اثر بخشی فقه گویی دیجیتال بر تنظیم هیجان کودکان با اختلال طیف اتیسم." روانشناسی افراد استثنایی 10، 40 (1399): .

- (15) ، منوچهر مرادی سبزواری، حسن غرایاق زندی، رضا رستمی و علی مقدم زاده. "اثربخشی تحریک جریان مستقیم فرا جرمهای بر توجه مداوم دیداری دانشآموزان بیش-فعال/نقصتوجه ورزشکار." رشد و یادگیری حرکتی ورزشی 14، 2 (1401): 17-33.
- (16) لیلا رمضان ساعتچی، روشنگ خدابخش پیرکلانی، سیدابوالقاسم مهری نژاد و منوچهر مرادی سبزواری. "تاثیر بسته‌ی آموزش شناختی رایانه‌ای بر کارکردهای اجرایی افراد دارای اختلال افسردگی اساسی." روان پرستاری 10، 3 (1401): 1-52.
- (17) ، منوچهر مرادی سبزواری، حسن غرایاق زندی، رضا رستمی و . "صفحه اصلی مرور اطلاعات نشریه راهنمای نویسندگان ارسال مقاله داوران تماس با ما اثربخشی تحریک جریان مستقیم فراجمعه‌ای بر توجه مداوم دیداری دانش‌آموزان بیش‌فعال/نقص‌توجه ورزشکار." رشد و یادگیری حرکتی ورزشی 14، 2 (1401): 1-13.
- (18) ، ، باقر غباری بناب و منوچهر مرادی سبزواری. "طراحی و اعتباریابی پرسشنامه ارزیابی هوش هیجانی کودکان(فرم والد)." سلامت روان کودک 9، 3 (1401): .
- (19) مهشید اوجانی، لیلا کاشانی وحید، منوچهر مرادی سبزواری و محمود رضا هاشمی. "اثربخشی بازیهای رایانه‌ای شناختی بر تصمیم‌گیری پرخطر کودکان با اختلال رفتاری برونی‌سازی شده." نشریه توانمندسازی کودکان استثنایی 13، 4 (1401): .
- (20) سروه سلیمانی، لیلا کاشانی وحید، زهرا نقش، مریم اساسه و منوچهر مرادی سبزواری. "بررسی اثربخشی بسته □ پرورش کارکردهای اجرایی دستی بر مهارتهای اجتماعی و عملکرد خواندن کودکان دارای اختلال خواندن." مجله مطالعات ناتوانی 2023، 12 (1401): .
- (21) فرشته عموزاده، منوچهر مرادی سبزواری، حسن غرایاق زندی، رضا رستمی و علی مقدم زاده. "اثربخشی بازی ویدئویی سازه‌های من بر توجه مداوم دیداری دانش آموزان بیش فعال ورزشکار." مجله علوم اعصاب شفای خاتم 11، 3 (1402): 36-46.
- (22) آزاده طالبی، لیلا کاشانی وحید، مریم اساسه، غلامعلی افروز و منوچهر مرادی سبزواری. "اثربخشی توانبخشی رایانه‌ای موسیقیایی خانواده-محور بر مهارتهای ارتباطی کودکان دارای اختلال طیف اتیسم." مجله دانشکده پزشکی مشهد 66، 4 (1402): .

همایش‌های بین‌المللی

- 1) Han-young Jang, Manouchehr Moradisabzevar, Suyeon Hong, and Sukhan Lee. "Spatial Reasoning for Real-time Robotic Manipulation." Intelligent Robots and Systems, 2006 IEEE/RSJ International Conference on, Beijing.
- 2) , and Manouchehr Moradisabzevar. "Disassembly Sequencing and Assembly Sequence Verification using Force Flow Networks." IEEE International Conference on Robotics and Automation, Detroit.
- 3) Majid Nili Ahmad Abadi, Manouchehr Moradisabzevar, ali sadaghi, , and . "The evolution of UT pole climbing robots." Applied Robotics for the Power Industry, Montreal.
- 4) Keyvan Golestan, Masoud Asadpour, and Manouchehr Moradisabzevar. "A New Graph Signature Calculation Method Based on Power Centrality for Modular Robots." 10th International Symposium on Distributed Autonomous Robotic Systems, Lausanne.
- 5) , and Manouchehr Moradisabzevar. "A New Sample-based Strategy for Narrow Passage Detection." IEEE International World Congress on Intelligent Control and Automation, Taipei.
- 6) Kaveh Aryanpoo, and Manouchehr Moradisabzevar. "Temperature-Aided Fingerprinting for Localization in Wireless Local Area Networks." The 8th International Conference on Ubiquitous Robots and Ambient Intelligence, Incheon.
- 7) , Manouchehr Moradisabzevar, and Majid Nili Ahmad Abadi. "A Multi-Robot System for Dome Inspection and Maintenance: Concept and Stability Analysis." IEEE International Conference on Robotics and Biomimetics,.
- 8) , , Manouchehr Moradisabzevar, and . "THE DESIGN MODELING AND CONTROL OF A TETHERED AERIAL ROBOT FOR SERACH AND RESCUE MISSIONS." IEEE International Conference on Robotics and Biomimetics,.
- 9) Alireza Farahani, Manouchehr Moradisabzevar, and Masoud Asadpour. "A Hybrid Localization Approach in Wireless Sensor Networks using a Mobile Beacon and Inter-node Communication." IEEE International Conference on Cyber Technology in Automation Control and Intelligent Systems, Bangkok.
- 10) A.a. Bagherzadeh, M Mahmoudi, Manouchehr Moradisabzevar, H Pouretamad, B Ghobari, and M Shokouhi. "An Online Expert System for Screening Autism." 5th International Congress of IACAP, Tehran.
- 11) Seyed Abbas Moradi, Manouchehr Moradisabzevar, and Masoud Asadpour. "1-NN Based Approach for Skill Level Estimation." IEEE Int. Conf. on Interactive Mobile and Computer Aided Learning, Oman.
- 12) , Manouchehr Moradisabzevar, and Masoud Asadpour. "A Coding Style-based Plagiarism Detection." IEEE Int. Conf. on Interactive Mobile and Computer Aided learning, Oman.
- 13) Babak Dehghan, Mojtaba Farmani, and Manouchehr Moradisabzevar. "Aerial Localization of an RF Source in NLOS Condition." IEEE International Conference on Robotics and Biomimetics (ROBIO 2012, Guangzhou).

- 14) Omid Zebardast, Manouchehr Moradisabzevar, and Farshid Najafi. "Safe joint mechanism using passive compliance method for collision safety." International Conference on Robotics and Mechatronics, Tehran.
- 15) Ghassem Rostami, Farzaneh Farivar, and Manouchehr Moradisabzevar. "A Tethered Aerial Robot for Rescue Operation." International Conference on Robotics and Automation, Tehran.
- 16) Manouchehr Moradisabzevar. "A Centralized Potential Field Method for Stable Operation of a Multi-Robot Dome Inspection Repair and Maintenance System." International Conference on Robotics and Automation, Tehran.
- 17) Mahdi Dehghan, and Manouchehr Moradisabzevar. "A multi-step Gaussian filtering approach to reduce the effect of non-Gaussian distribution in aerial localization of an RF source in NLOS condition." International Conference on Robotics and Mechatronics, Tehran.
- 18) Mahnaz Motbay, Manouchehr Moradisabzevar, Majid Nili Ahmad Abadi, and Babak Nadjar Araabi. "Hierarchical Concept Learning Based on Functional Similarity of Actions." International Conference on Robotics and Automation, Tehran.
- 19) A Fallah, M Rezasoltani, A Riasi, and Manouchehr Moradisabzevar. "Numerical Analysis of a Non-Contact Surface Adhesion System based on Vortex Cup for Wall Climbing Robots." International Conference on Robotics and Automation, Tehran.
- 20) Seyed Mohammad Mehdi Mousavi, Leyla Saberi, and Manouchehr Moradisabzevar. "Path Planning for Localization of an RF source by multiple UAVs on the Crammer-Rao Lower Bound." International Conference on Robotics and Automation, Tehran.
- 21) Mohsen Shokoohi-yekta, Maryam Mahmoudi, Bagher Ghobari-bonab, Amirali Bagherzadeh, Manouchehr Moradisabzevar, Hamidreza Pouretamad, Saeed Akbari Zardkhaned, and Salahadin Lotfi. "Developing Autism Screening Expert System (ASES)." 3rd World Conference on Innovation and Computer Science (INSODE-2013), Antalya.
- 22) Seyyed Hamid R. Ebrahimi Motlagh, Manouchehr Moradisabzevar, and Hamidreza Pouretamad. "Using General Sound Descriptors For Early Autism Detection." IEEE ASCC 2013, İSTANBUL.
- 23) Mohammad Rahimi, Manouchehr Moradisabzevar, and Reza Aghaizadeh Zoroofi. "Single Image Ground Plane Estimation." IEEE International Conference on Image Processing, Melbourne.
- 24) Kourosh Naderi, Khalil Taheri, Manouchehr Moradisabzevar, and Majid Nili Ahmad Abadi. "An Evolutionary Artificial Potential Field Algorithm for Stable Operation of a Multi-Robot System on Domes." 2014 IEEE International Conference on Autonomous Robot Systems and Competitions (ICARSC), espinho.
- 25) Seyed M. Mehdi Dehghan, and Manouchehr Moradisabzevar. "A New Approach for Simultaneous Localization of UAV and RF Sources (SLUS)." 2014 International Conference on Unmanned Aircraft Systems (ICUAS), orlando,FL.
- 26) Mohammad Hossein Salehpour, Bardia Zamanian, and Manouchehr Moradisabzevar. "The design, implementation, and stability analysis of a human-inspired dome-tethered robot." Robotics and Mechatronics (ICRoM), 2014 Second RSI/ISM International Conference on, Tehran.
- 27) Ehsan Nateghinia, and Manouchehr Moradisabzevar. "Video-based multiple vehicle tracking at intersections." Robotics and Mechatronics (ICRoM), 2014 Second RSI/ISM International Conference on, Tehran.
- 28) Sm Dehghan, and Manouchehr Moradisabzevar. "A geometrical approach for aerial cooperative obstacle mapping using RSSI observations." Robotics and Mechatronics (ICRoM), 2014 Second RSI/ISM International Conference on, Tehran.
- 29) Pegah Soleiman, Sohail Salehi, Maryam Mahmoudi, Morteza Ghavami, Manouchehr Moradisabzevar, and Hamidreza Pouretamad. "RoboParrot: A robotic platform for human robot interaction, case of autistic children." Robotics and Mechatronics (ICRoM), 2014 Second RSI/ISM International Conference on, Tehran.
- 30) Hosein Khandani, Manouchehr Moradisabzevar, and Mohammad Javad Yazdanpanah. "A real-time coverage and tracking algorithm for UAVs based on potential field." Robotics and Mechatronics (ICRoM), 2014 Second RSI/ISM International Conference on, Tehran.
- 31) Mehrab Norouzitalab, Kourosh Naderi, and Manouchehr Moradisabzevar. "Using rapidly random trees and linear programming for stable operation of a multi-robot system on domes." Robotics and Mechatronics (ICRoM), 2014 Second RSI/ISM International Conference on, Tehran.
- 32) Sm Dehghan, and Manouchehr Moradisabzevar. "Aerial obstacle estimation using RSSI observations based on OHLOSS diffraction model." Robotics and Mechatronics (ICRoM), 2014 Second RSI/ISM International Conference on, Tehran.
- 33) Mojgan Hashemian, Manouchehr Moradisabzevar, Maryam S. Mirian, and Mehdi Tehrani-doost. "Determining mood via emotions observed in face by induction." Robotics and Mechatronics (ICRoM), 2014 Second RSI/ISM International Conference on, Tehran.

- 34) Sepehr Valipour, and Manouchehr Moradisabzevar. "A vision-based automatic hotline tracking approach using unscented Kalman filter." Robotics and Mechatronics (ICRoM), 2014 Second RSI/ISM International Conference on, Tehran.
- 35) Seyyed M Mehdi Dehghan, Manouchehr Moradisabzevar, and Seyyed A Asghar Shahidian. "Optimal path planning for DRSSI based localization of an RF source by multiple UAVs." Robotics and Mechatronics (ICRoM), 2014 Second RSI/ISM International Conference on, Tehran.
- 36) Pardis Lali, Maryam Naghizadeh, Hossein Nasrollahi, Manouchehr Moradisabzevar, and Maryam S. Mirian. "Your Mouse can Tell about Your Emotions." 4th International Conference on Computer and Knowledge Engineering (ICCKE 2014), Mashhad.
- 37) Manouchehr Moradisabzevar. "Robotics & Artificial Intelligence." the 6th international conference of cognitive science, Tehran.
- 38) Maryam Naghizadeh, and Manouchehr Moradisabzevar. "A Model for Motivation Assessment in Intelligent Tutoring Systems." 2015 7th Conference on Information and Knowledge Technology (IKT), Tehran.
- 39) Somayeh Fatahi, Manouchehr Moradisabzevar, and Elaheh Farmad. "BEHAVIORAL FEATURE EXTRACTION TO DETERMINE LEARNING STYLES IN E-LEARNING ENVIRONMENTS." International Conference e-Learning 2015,.
- 40) Somayeh Fatahi, Manouchehr Moradisabzevar, and Ali Nouri Zonoz. "A Computational Model to Determine Desirability of Events Based on Personality for Performance Motivational Orientation Learners." Second International Conference, LCT 2015, Held as Part of HCI International 2015, Los Angeles.
- 41) Mojgan Hashemian, Manouchehr Moradisabzevar, Maryam S. Mirian, Mehdi Tehrani-doost, and Rabab K Ward. "Is the Mood Really in the Eye of the Beholder?." International Conference, HCI International 2015, Los Angeles.
- 42) Mohsen Ebrahimi, Meysam Feghi, Manouchehr Moradisabzevar, Maryam S. Mirian, and Hamidreza Pouretamad. "Distinguishing tip-toe walking from normal walking using skeleton data gathered by 3D sensors." Robotics and Mechatronics (ICROM), 2015 3rd RSI International Conference on, Tehran.
- 43) Amirhossein Nazemi, Abdollah Hosseini, Bijan Binaee, Mahyar Khayatkhoei, and Manouchehr Moradisabzevar. "A low-cost vision-based system for displacement analysis in earthquake research." Robotics and Mechatronics (ICROM), 2015 3rd RSI International Conference on, Tehran.
- 44) Parisa Parhami, Manouchehr Moradisabzevar, Masoud Asadpour, and Khalil Taheri. "Generating an efficient hub graph for self-reconfiguration planning in modular robots." Robotics and Mechatronics (ICROM), 2015 3rd RSI International Conference on, Tehran.
- 45) Mohammad Hossein Salehpour, and Manouchehr Moradisabzevar. "The analysis and simulation of a tethered segway." Robotics and Mechatronics (ICROM), 2015 3rd RSI International Conference on, Tehran.
- 46) Sepehr Valipour, Hosein Khandani, and Manouchehr Moradisabzevar. "The design and implementation of a hotline tracking UAV." Robotics and Mechatronics (ICROM), 2015 3rd RSI International Conference on, Tehran.
- 47) S M Ahmadi, Hamed Kebriaei, and Manouchehr Moradisabzevar. "Adaptive Operator Selection for Path Planning in Static Environments." SAI Intelligent Systems Conference 2015, London.
- 48) S. Haidari, Manouchehr Moradisabzevar, Mahmoud Shahabadi, and S.m. Mehdi Dehghan. "RF source Localization using Reflection Model in NLOS Condition." 4th International Conference on Robotics and Mechatronics, Tehran.
- 49) Amir Mehdi Shayan, Alireza Sarmadi, Fatemeh Pirastebrojeny, Manouchehr Moradisabzevar, and Pegah Soleiman. "RoboParrot 2.0: A Multi-Purpose Social Robot." 4th International Conference on Robotics and Mechatronics, Tehran.
- 50) Mohammad Salehi, Hamid D. Taghirad, and Manouchehr Moradisabzevar. "Design of a Robust Controller for a Tethered Segway on Dome-Shaped Structures." 4th International Conference on Robotics and Mechatronics, Tehran.
- 51) S. Haidari, Manouchehr Moradisabzevar, and S.m. Mehdi Dehghan. "Improving localization in NLOS Condition using RF Beacons." 4th International Conference on Robotics and Mechatronics, Tehran.
- 52) Ali Jahani Amiri, and Manouchehr Moradisabzevar. "Real-time Video Stabilization and Mosaicking for Monitoring and Surveillance." 4th International Conference on Robotics and Mechatronics, Tehran.
- 53) Shadan Golestan, Khalil Taheri, Mohammad-reza Farahnak, Mostafa Derafshian, Morteza Ghavami, and Manouchehr Moradisabzevar. "Introducing i-puck: An Educational Mobile Robot." Proceedings of the 4th International Conference on Robotics and Mechatronics, Tehran.

- 54) Mojgan Hashemian, Manouchehr Moradisabzevar, and Maryam S. Mirian. "How Is His/Her Mood": A Question That a Companion Robot May Be Able to Answer." ICSR 2016, Kansas City.
- 55) Shadan Golestan Irani, Pegah Soleiman Dehkordi, and Manouchehr Moradisabzevar. "Feasibility of using sphero in rehabilitation of children with autism in social and communication skills." Rehabilitation Robotics (ICORR), 2017 International Conference on, London.
- 56) Rasool Taban, Atoosa Parsa, and Manouchehr Moradisabzevar. "Tip-Toe Walking Detection Using CPG Parameters from Skeleton Data Gathered by Kinect." International Conference on Ubiquitous Computing and Ambient Intelligence, Philadelphia.
- 57) Athar Mahmoudi- Nejad, Manouchehr Moradisabzevar, and Hamid-reza Pouretamad. "The Differences Between Children with Autism and Typically Developed Children in Using a Hand-Eye-Coordination Video Game." International Conference on Ubiquitous Computing and Ambient Intelligence, Philadelphia.
- 58) Manouchehr Moradisabzevar, Sorour E Amiri, Rozhina , Ghanavi, Babak Nadjar Araabi, and Hamid-reza Pouretamad. "Autism Screening Using an Intelligent Toy Car." International Conference on Ubiquitous Computing and Ambient Intelligence, Philadelphia.
- 59) Payam Jome Yazdian, and Manouchehr Moradisabzevar. "User Mood Detection in a Social Network Messenger Based on Facial Cues." International Conference on Ubiquitous Computing and Ambient Intelligence, Philadelphia.
- 60) Manouchehr Moradisabzevar. "Screening Hand-Eye Coordination Deficit using a Video Game." NDS2018, Los Angeles.
- 61) Manouchehr Moradisabzevar. "Screening Hand-Eye Coordination Deficit using a Video Game." NDS 2018, Los Angeles.
- 62) Niloufar Samadzadeh, Manouchehr Moradisabzevar, and Bagher ghobari. "Designing an expert system for screening children with Intellectual Disability." NDS 2018, Los Angeles.
- 63) Niloufar Samadzadeh, and Manouchehr Moradisabzevar. "Designing an expert system for screening children with Intellectual Disability." NDS2018, Los Angeles.
- 64) M. H. Fares, Manouchehr Moradisabzevar, M. Shahabadi, and S. M Nasiri. "Target Localization in NLOS Condition Using Beacons to Determine Reflector Orientation." 2018 6th RSI International Conference on Robotics and Mechatronics (IcRoM), Tehran.
- 65) Mohammad H. Salehpour, Hamid D. Taghirad, and Manouchehr Moradisabzevar. "Two PID-Based Controllers for a tethered Segway on Dome Shaped Structures." 2018 6th RSI International Conference on Robotics and Mechatronics (IcRoM), Tehran.
- 66) Fatemeh Naderkhah, and Manouchehr Moradisabzevar. "A Website Analytics System Considering Users' Category." 2019 5th Conference on Knowledge Based Engineering and Innovation (KBEI),.
- 67) Leila Kashani Vahid, Sahar Kazemi , Taskooh, and Manouchehr Moradisabzevar. "Effectiveness of "Maghzineh" Cognitive Video Game on Reading Performance of Students with Learning Disabilities in Reading." 2019 International Serious Games Symposium (ISGS),.
- 68) Forogh Mahmoodi, Leila Kashani Vahid, Manouchehr Moradisabzevar, and Ali Yekta- Parast. "A Cognitive-Sensory-Motor Gamepad for Therapy of Children with ADHD." 2019 International Serious Games Symposium (ISGS),.
- 69) Leila Khasani-vahid, Sara kazemi Taskooh, and Manouchehr Moradisabzevar. "Effectiveness of "Maghzineh" Cognitive Video Games on Reading Performance of Students with Learning Disability in Reading." international Serious Games Symposium 2019 in Serious Games Prize 2019, Tehran.
- 70) Elham Hakimirad, Leila Khasani-vahid, Marziyesadat hosseini, Atefeh Irani, and Manouchehr Moradisabzevar. "Effectiveness of EmoGalaxy Video Game on Social Skills of Children with ADHD." international Serious Games Symposium 2019 in Serious Games Prize 2019, Tehran.
- 71) Nahid Hamidzadeh, Leila Khasani-vahid, Manouchehr Moradisabzevar, Samira Vakili, and Atefeh Irani. "Effectiveness of EmoGalaxy Video Game on Social Skills of Children with Oppositional Defiant Disorder." international Serious Games Symposium 2019 in Serious Games Prize 2019, Tehran.
- 72) Forough Mahmoodi, Leila Khasani-vahid, Manouchehr Moradisabzevar, and Ali yektaprust. "A Cognitive-Sensory Motor Gamepad for Therapy of Children with ADHD." international Serious Games Symposium 2019 in Serious Games Prize 2019, Tehran.
- 73) Mojtaba Azimifar, Babak Nadjar Araabi, and Manouchehr Moradisabzevar. "Forecasting stock market trends using support vector regression and perceptually important points." 2020 10th International Conference on Computer and Knowledge Engineering (ICCKE), Mashhad.
- 74) Pegah Soleiman, Manouchehr Moradisabzevar, Bijan Mehralizadeh, Negin Azizi, Farid Anjidani, Hamid Reza Pouretamad, and Rosa I. Arriaga. "Robotic Social Environments: A Promising Platform for Autism Therapy." ICSR 2020,.

- 75) sheyda shabani, pegah soleiman, Manouchehr Moradisabzevar, and leila kashani vahid. "Screening Autism by Evaluating Turn Taking Skills using an Agent-Based Video Game." 2020 International Serious Games Symposium (ISGS), Tehran.
- 76) Milad Taksibi, Leila Kashani Vahid, Samira Vakili, and Manouchehr Moradisabzevar. "Effects of Computerized Cognitive Rehabilitation on the Working Memory of Opioid-dependent Patients." 2020 International Serious Games Symposium (ISGS), Tehran.
- 77) Zohre Shams, Leila Kashani Vahid, and Manouchehr Moradisabzevar. "Comparing the Effectiveness of "EmoGalaxy Video Game" with "Card games" on Emotion Regulation of Children with Autism Spectrum Disorder." 2020 International Serious Games Symposium (ISGS), Tehran.
- 78) Mahshid Ojani, Leila Kashani Vahid, and Manouchehr Moradisabzevar. "Effectiveness of "Maghzineh" Cognitive Games on Response Inhibition of Children with Externalizing Emotional Behavioral Disorders." 2020 International Serious Games Symposium (ISGS), Tehran.
- 79) Muhammad Hassan Fares, Manouchehr Moradisabzevar, Mahmoud Shahabadi, and Yasser Mohanna. "Beacon-Based Approach for Target Localization in NLOS Condition for N-Bounce reflections." 2021 IEEE 4th International Conference on Computing, Power and Communication Technologies (GUCON), Kuala Lumpur.
- 80) Anita Ghandehari, Soheil Shirvani, and Manouchehr Moradisabzevar. "Evaluating the Impact of Traveling on COVID-19 Prevalence and Predicting the New Confirmed Cases According to the Travel Rate Using Machine Learning: A Case Study in Iran." 11th International Conference on Computer and Knowledge Engineering (ICCKE 2021), Mashhad.
- 81) Sheyda Mirzakhani, and Manouchehr Moradisabzevar. "The Impact of Competition on the Effectiveness of Cognitive Games." 2021 International Serious Games Symposium (ISGS), Tehran.
- 82) Ebrahim Gholami Dizicheh, Manouchehr Moradisabzevar, Mina Bidsookhteh Nezam Abadi, Fahime Shahrokh, Rasoul Samani, and Leila Kashani Vahid. "EmoAnim: A Serious Game for Screening Children with Autism using Emotions in Animations." 2021 International Serious Games Symposium (ISGS), Tehran.
- 83) Payman Sharafian Ardakani, Manouchehr Moradisabzevar, Fariba Bahrami Boodelalou, and Malahat Akbarfahimi. "A web-based gamification of upper extremity robotic rehabilitation." 2021 International Serious Games Symposium (ISGS), Tehran.
- 84) Afin Ahmad Mahmood, Leila Kashani Vahid, and Manouchehr Moradisabzevar. "Effectiveness of "Maghzineh" Attention Cognitive Video Games on Executive Functions of Children with Autism Spectrum disorder." 2021 International Serious Games Symposium (ISGS), Tehran.
- 85) Vahid Yazdian, Ali Delavari, Manouchehr Moradisabzevar, Siavash Shams, Mahdi Teymouri, and Abolfazl Rezaei. "Comprehensive and Gamified Rehabilitation System for Upper-Limb Impairment Treatments." ICROM 2022, Tehran.
- 86) Leila Kashani vahid, Azin Salmin, and Manouchehr Moradisabzevar. "Designing and Identifying the Effectiveness of a Computer Based Musical Cognitive Program on hand-Eye Coordination of Children with Autism Spectrum Disorder." BCNC2023, Tehran.
- 87) Bijan Mehralizadeh, Pegah Soleiman, Shahab Nikkhoo, Masoud Rahimi, Alireza Kargar, Farzam Masoumi, and Manouchehr Moradisabzevar. "Multi-Modal ASD Screening System: A Preliminary Study." 2023 11th RSI International Conference on Robotics and Mechatronics (ICRoM), Tehran.
- 88) Serve Soleimani, Leila Kashani Vahid, Manouchehr Moradisabzevar, and Maryam Assaseh. "Effectiveness of a cognitive computer game on reading performance of children with reading disorders in the city of Saqqez." BCNC2023, Tehran.
- 89) Azadeh Talebi, Leila Kashani Vahid, Maryam Asaseh, and Manouchehr Moradisabzevar. "Comparing the effectiveness of a family-centered musical computer rehabilitation game with visual communication method on hand-eye coordination of children with autism spectrum disorder." BCNC2023, Tehran.
- 90) Mohammadreza Ghasemian, Manouchehr Moradisabzevar, Mahdieh Tajpour, and Peyman Mollanuri. "The effect of Cognitive-Motor Training (NeuroLight) on the balance and executive functions of the elderly." BCNC2023, Tehran.

همایش‌های داخلی

- 1) Amin Nikoukaran, and Manouchehr Moradisabzevar. "Assessment of children's working memory using a computer game." Electrical Engineering (ICEE), 2014 22nd Iranian Conference on, Tehran.
- 2) Khalil Taheri, and Manouchehr Moradisabzevar. "A Sampling Algorithm for Reducing the Number of Collision Checking in Probabilistic Roadmaps." 22th Iranian Conference on Electrical Engineering (ICEE 2014), Tehran.
- 3) Manouchehr Moradisabzevar. "Games and Toys for Cognitive Training and Rehabilitation." 3rd Basic and Clinical Neuroscience Congress, Tehran.

- 4) M. Momtahan, Hr. Farhang, S Dehghani, F Bahrami, Manouchehr Moradisabzevar, and F Najafi. "Design of a planar parallel robot to investigate human arm point to point reaching movement." 2015 22nd Iranian Conference on Biomedical Engineering (ICBME), Tehran.
- 5) Mojtaba Azimifar, Babak Nadjar Araabi, and Manouchehr Moradisabzevar. "Improving the performance of intelligent stock trading systems by using a high level representation for the inputs." 2015 Signal Processing and Intelligent Systems Conference (SPIS), Tehran.
- 6) Mohammad Farazi, Mohammad Javad Abbas Zadeh, and Manouchehr Moradisabzevar. "A machine vision pistachio using transferred mid-level image representation of Convolutional Neural Network." the 10th Iranian Conference on Machine Vision and Image Processing 2017, Isfahan.
- 7) Atefeh Irani, Manouchehr Moradisabzevar, and Leila Kashani Vahid. "A Serious Game to Learn and Enhance Emotional Skills for Children: a pilot study." 1st Digital Games Research Conference Trends, Technologies and Applications, Tehran.
- 8) Hooman Habibnia, Tara Rezapour, and Manouchehr Moradisabzevar. "Maghzineh: A Game Based Approach for Brain Empowerment." 1st Digital Games Research Conference, Tehran.
- 9) Melika Moghadas, and Manouchehr Moradisabzevar. "Analyzing Human-Robot Interaction Using Machine Vision for Autism screening." 2018 6th RSI International Conference on Robotics and Mechatronics (IcRoM), Tehran.
- 10) Leila Kashani Vahid, Samira Shafiee khameneh, Atefeh Irani, Manouchehr Moradisabzevar, and Mohammad Parsa Azizi. "effectiveness of computer games of emotion regulation on social skills of children with intellectual disability with." DGRC 2018, Tehran.
- 11) , Manouchehr Moradisabzevar, and Leila Kashani Vahid. "Autism Screening Using a Video Game Based on Emotions." DGRC 2018, Tehran.
- 12) Leila Kashani Vahid, Marziye Mohajeri, Manouchehr Moradisabzevar, and Atefeh Irani. "effectiveness of computer games of emotion regulation on social skills of children with intellectual disability." DGRC 2018, Tehran.
- 13) Sahar Mohammadi, Leila Khasani-vahid, and Manouchehr Moradisabzevar. "The Effects of an Electronic Story telling Program on Communication Skills of Children with Autism Spectrum Disorder." BCNC2019, Tehran.
- 14) Hanieh Moftakhari Khalili Nejad, Samira Vakili, Manouchehr Moradisabzevar, and Leila Khasani-vahid. "The Effect of Virtual Family-based Sensory Integration Intervention on the Fine and Gross Motor Skills of Children with Down Syndrome." BCNC2019, Tehran.
- 15) Yaser Mohammadinia, Leila Khasani-vahid, Manouchehr Moradisabzevar, and Maryam Assesseh. "Effectiveness of Virtual Family-based Cognitive-Sensory-Motor Games on Attention of Children with ADHD." BCNC2019, Tehran.
- 16) Moslem Ashna, Leila Khasani-vahid, Manouchehr Moradisabzevar, and Samira Vakili. "Creative Interpersonal Problem Solving Training Program and General Health of Gifted Students in University of Tehran Objectives Results Conclusions." BCNC2019, Tehran.
- 17) Nahid Hamidzadeh, Leila Khasani-vahid, Manouchehr Moradisabzevar, and Samira Vakili. "Effect of a Cognitive Computer Game on Emotion Regulation of Children with Oppositional Defiant Disorder." BCNC2019, Tehran.
- 18) Elnaz Safarzadeh mirashraf, Leila Khasani-vahid, and Manouchehr Moradisabzevar. "The Effectiveness of an Electronic Joint Attention Rehabilitation System on Communication skills of Children with Autism Spectrum Disorder." BCNC2019, Tehran.
- 19) Sahar Kazemi Taskoh, Leila Khasani-vahid, Manouchehr Moradisabzevar, and Mohamadparsa Azizi. "Effectiveness of Cognitive Computer Games "Maghzineh" on Working Memory of the Students with Learning Disability in Reading." BCNC2019, Tehran.
- 20) Yaser Mohammadinia, Leila Khasani-vahid, and Manouchehr Moradisabzevar. "Effectiveness of Family-based Cognitive-Sensory-Motor Games on Inhibition of Children with ADHD." 4th National Conference on Cognitive Educational Psychology, Tehran.
- 21) Zeinab Zakani, Manouchehr Moradisabzevar, Sogand Ghasemzadeh, Maryam Riazi, and Fatemeh Mortazavi. "A Novel Gamifies Approach for Objective Screening of Attention-deficit/hyperactivity Disorder in Children." Basic and Clinical Nure Science 2023, Tehran.

22) زهرا نجفی، مهدی نهرانی دوست، منوچهر مرادی سبزواری، بهاره قادری و ناهید نوریان. "بررسی تاثیر بازیهای رایانه‌ای بر حافظه کاری در کودکان پیش دبستانی." چهارمین همایش بین المللی روانشناسی کودک و نوجوان، مشهد.

23) سرور اختیاری، منوچهر مرادی سبزواری، حمیدرضا پوراعتماد و بابک نجاراعرابی. "هوشمند". پنجمین کنگره بین المللی روانشناسی کودک و نوجوان، تهران.

24) لیلا کاشانی وحید، سمیرا شفیعی خامنه، عاطفه ایرانی، منوچهر مرادی سبزواری و پارسا عزیزی. "اثر بازی های رایانه ای شناختی.آشنایی با هیجانات بر مهارت های اجتماعی کودکان دارای اختلال اتیسم با عملکرد بالا...." دومین کنفرانس تحقیقات بازی های دیجیتال، گرایش ها، فناوری ها و کاربردها، تهران.

25) لیلا کاشانی وحید، سمیرا شفیعی خامنه، عاطفه ایرانی، منوچهر مرادی سبزواری و محمد پارسا عزیز. "اثر بازی های رایانه ای شناختی، آشنایی با هیجانات بر مهارت های اجتماعی کودکان دارای اختلال اتیسم با عملکرد بالا." نهمین کنفرانس تحقیقات بازی های دیجیتال، گرایش ها، فناوری ها و کاربردها، تهران.

26) هانیه خلیلی و منوچهر مرادی سبزواری. "اثر مداخله یکپارچه حسی خانواده محور از راه دور بر مهارت های حرکتی درشت و ظریف کودکان با نشانگان داوون." هفتمین کنگره انجمن روانشناسی ایران با تأکید بر شناخت و فناوری، تهران.

27) سارا خدام، منوچهر مرادی سبزواری و لیلا کاشانی وحید. "اثر بازی های شناختی رایانه ای بر مهارت های اجتماعی و تنظیم هیجان کودکان دارای اختلال طیف اتیسم." همایش بین المللی روانشناسی بالینی: ارزیابی، تشخیص و درمان، تهران.

دآوری های انجام شده

1) ICRA 2014, Hong Kong, 2013/11/02

2) 2014 CIGRE Canada Conference on Power Systems, Canada-Toronto, 2014/03/07

3) IROS 2014, Chicago - United States, 2014/03/13

4) ICROM 2014, K. N. Toosi University of Technology - Tehran - Iran, 2014/06/22

5) International Conference on Robotics and Automation 2015, Washington State Convention Center-USA, 2014/09/20

6) بازی های رایانه ای و ارتقای سلامت، ایران- تهران، 1392/10/10

طرح کاربردی

1) منوچهر مرادی سبزواری. "پژوهش و ساخت بازی های رایانه ای هوشمند بر مبنای کارتونهای تلویزیون و بررسی تأثیرات آن در کودکان." - 1388.

2) منوچهر مرادی سبزواری. "پژوهش برای طراحی و توسعه ربات جهت آموزش سیلابس رباتیک در موسسات و دانشگاهها برای تست در 6 دانشگاه." - 1392.

3) منوچهر مرادی سبزواری. "پژوهش برای طراحی و توسعه بسته آموزشی رباتیک برای تست در 500 مدرسه." - 1395.

4) منوچهر مرادی سبزواری. "تحقیق و پژوهش در خصوص امکان طراحی و ساخت ربات شوینده گنبد." 1392 - 1396.

5) منوچهر مرادی سبزواری. "بررسی خطوط فشار قوی توسط ربات پرنده هوشمند." - .

6) منوچهر مرادی سبزواری. "مطالعه و تدوین سیاستهای دسترسی، بهره برداری، ارائه و راهبری خدمات فن آوری اطلاعات برای دانشگاه تهران." - .

فعالیت های اجرایی

1) استاد پاره وقت، دانشگاه کالیفرنیا جنوبی، لوس آنجلس، آمریکا، 1378/10/11، 1388/10/11، ایالات متحده آمریکا، لوس آنجلس

2) استاد مدعو، مرکز تحقیقاتی سیستمهای هوشمند، دانشگاه SKKU، کره جنوبی، 1383/06/11، 1385/06/11، کره جنوبی، سنول

3) دبیر بخش آیتریلی بخش ایران، 1393/10/20، 1395/09/20، ایران، تهران

4) رییس کمیته امور کنفرانس ها و سمینار های بخش ایران آیتریلی، 1395/10/12، 1397/10/08، ایران، تهران

5) عضو هیأت علمی وابسته دانشکده طراحی صنعتی پردیس هنرهای ریبا، 1397/11/21، 1402/10/03، ایران، تهران

6) تقدیرنامه به خدمات قابل توجه و کمک به پیشرفت IEEE به عنوان استاد آیتریلی بخش ایران، 1398/01/01، 1399/12/30، ایران، تهران

7) عضو شورای علمی پژوهشکده فناوری های همگرا، 1399/01/16، 1401/01/16، ایران، تهران

8) عضو کمیته انتخابات و انتصابات بخش ایران آیتریلی، 1399/10/12، 1401/10/08، ایران، تهران

9) تدریس دوره آموزشی با عنوان "مدیریت و راهبری پژوهش های دانشجویی" برای اعضای هیأت علمی دانشگاه تهران، 1400/06/28، 1400/06/28، ایران، تهران

10) ارایه فعالیت های پژوهشی در سطح بین الملل-2، 1400/08/15، ایران، تهران

11) عضو کمیته راهبردی مشاورین بین الملل و صنعت، 1400/08/15، 1402/08/15، ایران، تهران

12) ارایه فعالیت های پژوهشی در سطح بین الملل-1، 1400/08/16، ایران، تهران

13) عضو هسته پژوهشی "روانپزشکی محاسباتی"، 1400/10/26، 1402/10/03، ایران، تهران

14) مدیر هسته پژوهشی "سامانه های هوشمند پایش و مدیریت بحران های طبیعی"، 1400/10/26، 1402/10/03، ایران، تهران

15) دبیر مهمان "ژورنال 1401/04/15، "Frontiers in Psychology"، سوئیس، بروکسل

16) مشاور رئیس در امور بین الملل دانشکده فنی، 1402/05/10، 1404/05/10، ایران، تهران

17) عضو کارگروه بازی های شناختی ستاد توسعه علوم و فناوری های شناختی، 1402/09/22، ایران، تهران

18) عضو انجمن علوم شناختی جهانی، 1402/11/11، ایالات متحده آمریکا، بوستون

- 19) عضو کمیته علمی و داوری مقالات شرکت کننده در ششمین رویداد جایزه بازی‌های جدی 1402، 1402/11/30، ایران، تهران
- 20) عضو مرکز تحقیقات هوش مصنوعی دانشگاه علوم پزشکی ایران، 1402/12/01، ایران، تهران
- 21) عضو کمیته داوران بازی‌های شرکت کننده در ششمین رویداد جایزه بازی‌های جدی 1402، 1402/12/02، ایران، تهران

پذیرش مسئولیت در قوای سه گانه

- 1) عضویت هیأت علمی وابسته دانشکده طراحی صنعتی پردیس دانشکدگان فنی دانشگاه تهران، 1397/11/21
- 2) عضو کمیته راهبردی مشاورین بین الملل و صنعت، 1400/08/15
- 3) مشاور رئیس در امور بین الملل دانشکدگان فنی، 1402/05/10
- 4) عضویت هیأت ممیزه دانشگاه تهران، 1402/08/03

راهنمایی پایان‌نامه

- 1) حفظ پوشش منطقه و تعقیب هدف توسط پهپادها با در نظر گرفتن قیود، حسین خندانی، دانشگاه تهران، 1393/10/30
- 2) طراحی و تحلیل یک الگوریتم مناسب برای مکان بایبی یک منبع با استفاده از گروهی از رباتها، سیدمحمد مهدی دهقان بنادکی، دانشگاه تهران، 1393/11/15

جوایز و افتخارات (در زمینه‌های مختلف مانند: طرح، مقاله، ...)

- 1) A Model for Motivation Assessment in Intelligent tutoring System, national, Other, 2015/05/26
- 2) Best paper award candidate at UCAmI 2017, international, Other, 2017/11/10
- 3) DGRC 2018: Best paper award, national, Other, 2018/11/29
- 4) DGRC 2018: Finalist Serious Game Prize 2018: Maghzineh Clinic, national, Other, 2018/11/29
- 5) Best Robot Design at ICSR 2018, international, Other, 2018/11/29
- 6) DGRC 2018: Finalist for the best paper award in Serious Games, national, Other, 2018/11/29
- 7) Selected Paper, SeGap 2021 "The Impact of Competition on Effectiveness of Cognitive Games", national, Other, 2021/11/25
- 8) مسابقه برنامه نویسی 48 ساعته کاشان، ملی، سایر، 1392/02/19
- 9) بازی منتخب مسابقه برنامه نویسی 72 ساعته نمایشگاه بین المللی بازیهای رایانه ای، ملی، سایر، 1392/05/26
- 10) مسابقه برنامه نویسی 48 ساعته کاشان (تیم الکترو-کانتد)، ملی، سایر، 1393/02/12
- 11) نمایشگاه یافته ها و دستاوردهای برگزیده پژوهش و فناوری دانشگاه تهران: طراحی ربات مشابه طوطی برای کمک به کودکان مبتلا به اوتیسم، ملی، جشنواره پژوهش دانشگاه، 1393/12/13
- 12) پروژه طراحی ربات مشابه طوطی برای کمک به کودکان مبتلا به اوتیسم، ملی، سایر، 1393/12/24
- 13) مقاله منتخب در هفتمین کنفرانس IKT 2015، ملی، سایر، 1394/03/05
- 14) طراحی سیستم بینایی کم هزینه جهت تحلیل جایجایی سازه ها در تحقیقات زمین لرزه، ملی، سایر، 1394/07/15
- 15) ربات طوطی نما، ملی، سایر، 1394/07/15
- 16) انتخاب طرح "ربات طوطی نما" برای درمان اتیسم در دومین جشنواره شتاب، ملی، سایر، 1395/09/23
- 17) طرح پژوهشی برگزیده دانشگاه تهران "طراحی یک ربات طوطی نما برای تعامل با کودکان اتیستیک جهت توانبخشی"، ملی، سایر، 1395/11/11
- 18) کسب رتبه دوم در نمایشگاه و مسابقات خلاقیت کنفرانس رباتیک و مکترونیک طرح ربات کرم ابریشم، ملی، سایر، 1396/08/03
- 19) انتخاب مقاله برگزیده ویژه بخش بازی های جدی نخستین کنفرانس ملی تحقیقات بازی های دیجیتال، گرایش ها؛ فناوری ها و کاربردها با عنوان "maghzineh: A Game Based Approach for Brain Empowerment"، ملی، سایر، 1396/09/02
- 20) کنفرانس تحقیقات بازی‌های دیجیتال: گرایش‌ها، فناوری‌ها و کاربردها- یکی از 5 طرح منتخب و فینالیست 2017 SeGaP، ملی، سایر، 1396/09/03
- 21) طرح پستانک هوشمند- کسب رتبه دو (سطح سه) بخش ایده های نو نمایشگاه خلاقیت کنفرانس رباتیک و مکترونیک 2019 ICROM، بین‌المللی، سایر، 1398/08/30
- 22) مقاله منتخب سمپوزیم بین المللی بازی های جدی 2020 - "Autism by Evaluating Turn taking Skill using an Agent-based Video Game Screening"، بین‌المللی، سایر، 1399/10/03
- 23) بهترین بازی آیدیت شده جشنواره بازیهای جدی 2020 در SeGap2020 با عنوان: مغزینه 2020، بین‌المللی، سایر، 1399/10/04
- 24) طرح برگزیده رویداد Disas-Tech "سیستم هشدار زودهنگام زلزله از طریق تلفن همراه"، ملی، سایر، 1400/04/16
- 25) برنده جایزه مجله یادگیری و جایزه انتخاب معلمان در کتاب های کودک سال 2019، بین‌المللی، سایر، 1400/06/27

26) برگزیده هیأت علمی حوزه فعالیت های بین المللی، بین المللی، جشنواره بین الملل دانشگاه، 1401/03/17

27) تقدیرنامه: ششمین دوره جایزه بازی های جدی " توسعه بازی های شناختی و درمانی "، ملی، سایر، 1402/10/07

28) کسب رتبه اول مقاله "طراحی و شناسایی اثربخشی برنامه شناختی موسیقیایی رایانه ای (musicobo) بر کارکردهای اجرایی کودکان دارای اختلال طیف اتیسم"، ملی، سایر، 1402/11/29