باسمه تعالى

على اكبر تدين تفت

استاد دانشکده مهندسی برق - دانشگاه یزد

عضو ارشد (Senior Member) انجمن جهاني مهندسين برق و الكترونيك

۱- تحصیلات:

- a. دیپلم: ریاضی- فیزیک مرکز آموزشی شهید صدوقی یزد (استعدادهای درخشان)
- b. کارشناسی : مهندسی برق الکترونیک دانشگاه صنعتی شریف (مهر ۷۳-شهریور ۷۷) معدل .b
 - c. کارشناسی ارشد : مهندسی برق مخابرات سیستم دانشگاه صنعتی شریف (مهر ۷۷-شهریور ۷۹) — معدل ۱۸/۳۳
- d. دکترا : مهندسی برق مخابرات سیستم دانشگاه صنعتی شریف (مهر ۷۹-شهریور ۸۵) معدل .d
- e. فرصت مطالعاتی در آزمایشگاه پردازش سیگنالهای چندبعدی دانشکده برق دانشکاه کویینز کانادا

۲- افتخارات:

- a. برگزیده استانی المپیادهای ریاضی، کامپیوتر و شیمی ۱۳۷۲ ۱۳۷۳
 - b. رتبه اول مسابقات علمی دانش آموزی کشوری ۱۳۷۱
 - c. رتبه نهم کنکور سراسری رتبه اول منطقه ۲ ۱۳۷۳
- d. رتبه سوم فارغ التحصيلان كارشناسي برق الكترونيك در دانشگاه صنعتي شريف ١٣٧٧
 - e. رتبه نهم کنکور کارشناسی ارشد مهندسی برق ۱۳۷۷
- f. رتبه سوم فارغ التحصيلان كارشناسي ارشد برق مخابرات دانشگاه صنعتي شريف ١٣٧٩
 - g. رتبه چهارم آزمون ورودی دکترای مهندسی برق دانشگاه صنعتی شریف ۱۳۷۹
- h. رتبه اول فارغ التحصيلان دكترى مهندسي برق مخابرات دانشگاه صنعتي شريف h
 - i. استاد برتر آموزشی دانشگاه یزد ۱۳۸۶
 - j. پژوهشگر برجسته طرحهای کاربردی دانشگاه یزد ۱۳۹۴

٣- سوابق تدريس:

- a. تدریس دروس مبانی مهندسی برق، ریاضی مهندسی، مدارهای الکتریکی، تجزیه و تحلیل سیستمها، آمار و احتمالات، تئوری آشکارسازی، فرایندهای تصادفی، پردازش آماری سیگنال و تئوری پیشرفته مخابرات در دانشگاه یزد
- b. دستیار آموزشی دروس کارشناسی و کارشناسی ارشد مدارهای الکتریکی ۱ و ۲، تجزیه و تحلیل سیستمها، آمارواحتمال مهندسی، اندازه گیری الکتریکی، مدارهای منطقی، پردازش سیگنالهای دیجیتال، تئوری آشکارسازی، تئوری اطلاعات و کدینگ، اصول رمزنگاری در دانشگاه صنعتی شریف
 - دریس درس تئوری پیشرفته مخابرات در صنایع الکترونیک (صا ایران) c

۴- سوابق اجرایی -حرفهای:

- a. استاد دانشکده مهندسی برق دانشگاه یزد از ۱۴۰۰
- b. عضو هیأت مدیره صندوق پژوهش و فناوری استان یزد (به نمایندگی از دانشگاه یزد) –۱۳۹۰ ۱۳۹۲
 - ۱۳۹۷ ۱۳۹۳ یزد اطلاعات و ارتباطات دانشگاه یزد ۱۳۹۷ عضو شورای فناوری اطلاعات و ارتباطات
 - d. مشاور شاخه دانشجویی IEEE دانشگاه یزد ۱۳۹۱ تاکنون
 - e. عضو كميته اجرائي بخش ايران IEEE و سردبير خبرنامه بخش ايران ۲۰۱۲ تاكنون
 - f. عضو شورای علمی نخبگان استان یزد ۱۳۹۴ ۱۳۹۸
- g. دبیر اجرایی کنفرانس مهندسی برق ایران ۱۳۹۸، عضو کمیته علمی تعدادی از کنفرانسهای ISCC 2012، عضو کمیته برگزاری کنفرانس ISCC 2012، رئیس نصوت کمیته اجرایی IWCIT 2022.
 - h. معاون آموزشی-پژوهشی دانشکده مهندسی برق و کامپیوتر دانشگاه یزد ۱۳۸۶ تا ۱۳۹۲
 - i . رئیس مرکز استعداد های درخشان دانشگاه یزد ۱۳۹۲ تا ۱۳۹۷
 - j. رئیس گروه آموزشهای الکترونیکی و آزاد دانشگاه یزد ۱۳۹۹ تا ۱۴۰۱
 - k. مشاور مدیر عامل شرکت پیشتازان صنعت فراز ارتباط و مسؤول پردیس یزد–۱۳۹۵ تا ۱۴۰۱
 - ا. مدیر عامل و عضو هیأت مدیره شرکت کاوش پردازان هوشمند فرابین-۱۴۰۱ تاکنون

a. كنفرانسها

- 1.**A.A. Tadaion**, M. Derakhtian, M.M. Nayebi and M.R. Aref, "A Novel Approach to Direction Finding Using UMPI Tests," in Proc. *IEE waveform, Diversity and Design*, Nov. 8-10 2004.
- 2.**A.A. Tadaion**, M. Derakhtian, S. Gazor and M.R. Aref, `Likelihood Ratio Tests for PSK Modulation Classification in Unknown Noise Environment," in Proc. *IEEE CCECE* 2005, May 2-5 2005.
- 3.**A.A. Tadaion** and S. Gazor, "Maximum A Posteriori Bit-Rate Detectors for Variable-Gain Multiple-Access Systems in Unknown Gaussian Channel," in Proc. *IEEE CCECE* 2005, May 2-5 2005.
- 4.**A.A. Tadaion**, S. Gazor, M. Derakhtian and M.R. Aref, "Activity Detection of a PSK Signal in Unknown White Gaussian Noise: Optimal and Suboptimal Invariant Detectors," in Proc. *IEEE Workshop on Statistical Signal Processing*, France, July 17-20 2005.
- 5.A.A. Tadaion, M. Derakhtian, M.M. Nayebi and M.R. Aref, "BPSK Signal detection Using Generalized Linear Model," in *12th Iranian Conference on Electrical Engineering*, Mashhad, Iran, May 7-10 2004.
- 6.**A.A. Tadaion,** M. Derakhtian, S. Gazor, M.M. Nayebi, "Invariant Detection of Constant Magnitude Signal with Unknown Parameters in White Gaussian Noise," in Proc. *ICSPC07*, 24-27 Nov. 2007, Dubai.
- 7.M. Derakhtian, **A.A. Tadaion**, S. Gazor, M.M. Nayebi, "Rapid-fluctuating Radar Signal Detection with unknown Arrival Time," in Proc. *ICSPC07*, 24-27 Nov. 2007, Dubai.
- 8.M. Movahhedi, **A.A. Tadaion** and M.R. Aref, ``A novel approach to radio direction finding and detecting the number of sources simultaneously: DMSAE algorithm," in Proc. *European Microwave Conference*, 2004, Vol. 2, pp. 745-748, 2004.
- 9. M. Derakhtian, M.M. Nayebi and **A.A. Tadaion**, "Optimal invariant test in coherent radar detection with unknown parameters," in Proc. *IEEE Radar Conference*, pp. 616-619, April 26-29 2004.

- 10.M. Derakhtian, **A.A. Tadaion**, M.M. Nayebi and M.R. Aref, "Detection of a sinusoid signal with unknown parameters using wavelets," in Proc. *IEE waveform, Diversity and Design*, Nov. 8-10 2004.
- 11.M. Movahhedi and A.A. Tadaion, "A new method (DMSAE) for radio direction finding and Detecting the number of different level source signals," in *12th Iranian Conference on Electrical Engineering*, Mashhad, Iran, May 7-10 2004.
- 12. N. Mohammad Pour Nejatian, M.M. Nayebi, **A.A. Tadaion,** "Power Consumption evaluation of sleep mode in the IEEE 802.16e MAC with Multi-service connections," in Proc. *ICSPC07*, 24-27 Nov. 2007, Dubai.
- 13.H. Momenzadeh, H. R. Abutalebi and **A. A. Tadaion**, "Improving GCC-PHAT method for estimating TDOA in the presence of noise and reverberation," in Proc. of the *13th Annual International CSI (Computer Society of Iran) Computer Conference (CSICC)*, Kish Island, Iran, Mar. 2008.
- 14. H. Momenzadeh, H. R. Abutalebi and **A. A. Tadaion**, "A Cobinational method to increase TDOA estimation and improve the speech source localization," in Proc. of the *16th International Conference in Electrical Engineering*, Tarbiat Modares University, Tehran, Iran, May 13-15 2008.
- 15. A. Ghobadzadeh, **A.A. Tadaion** and M.R. Taban, "GLR Approach for MIMO Radar Signal Sampling in Unknwon Clutter Parameter," in Proc. of the *International Symposium on Telecommunications*, ITRC, Tehran, Iran, Aug. 27-28 2008.
- 16. A. Zare, **A.A. Tadaion** and M. Aghabozorgi, "A fast method for mismatch detection in the model-based detector using Condition Number," in Proc. of the *International Symposium on Telecommunications*, ITRC, Tehran, Iran, Aug. 27-28 2008.
- 17. A. Shafiei, R. Saadat and **A.A. Tadaion**, "Cooperative Mobile Positioning Based on Received Signal Strength," in Proc. of the International Symposium on Telecommunications, ITRC, Tehran, Iran, Aug. 27-28 2008.
- 18. S. Mosleh, **A.A. Tadaion** and M. Derakhtian, "Performance Analysis of the Neyman-Pearson Fusion Center for Spectrum Sensing in a Cognitive Radio Network," in *IEEE EUROCON 2009*, Saint-Petersburg, Russia, May. 18-23 2009.
- 19. **A.A. Tadaion**, M. Derakhtian and S. Gazor, "Blind Bit-Rate Detectors for variable-gain multiple-access systems in unknown Gaussian channel," in 11th Canadian Workshop on Information theory 2009 (CWIT09), Ottawa, Ontario, Canada, May. 13-15 2009.
- 20. S.J. Zahabi, **A.A. Tadaion** and S. Gazor, "Fast spectrum search and detection for BPSK signals in a cognitive network," in *11th Canadian Workshop on Information theory 2009 (CWIT09)*, Ottawa, Ontario, Canada, May. 13-15 2009.

- 21.H. Varaee, G. Mirjalily and **A.A. Tadaion**, "Performance Analysis of a General Tree Structure for Target Detection in Wireless Sensor Networks," in *ICFCC 2009*, Kuala Lumpur, Malaysia, April 3-5 2009.
- 22. A. Ghobadzadeh, S.J. Zahabi and **A.A. Tadaion**, "The role of MVU estimator and CRB in binary composite hypothesis test," in *ISIT 2009*, Seoul, South Korea, June 28-July 3 2009.
- 23. A. Ghobadzadeh, **A.A. Tadaion** and M.R. Taban, "Transformation effects on invariant property of invariant hypothesis test and UMPI detector," in *ISIT 2009*, Seoul, South Korea, June 28-July 3 2009.
- 24.M. Derakhtian, **A.A. Tadaion** and S. Gazor, "Detection of a bandlimited signal with unknown parameters," in *SSP 2009*, Cardiff, Wales, UK, Aug.31-Sept. 3, 2009.
- 25. M. Mosleh, **A.A. Tadaion** and M. Derakhtian, "Performance Analysis of the Bayesian Fusion Center for Spectrum Sensing in a Cognitive Radio Network," in *ICSIPA 2009*, Kuala Lumpur, Malaysia, Nov. 18-19, 2009.
- 26. M. Mosleh, **A.A. Tadaion** and M. Derakhtian, "Evaluation of Neyman-Pearson Fusion Center comparing with AND, OR and Majority in Cognitive radio Systems," in Proc. of the *17*th *Iranian Conference on Electrical Engineering (ICEE)*, Tehran, Iran, May 2009.
- 27. A. Ghobadzadeh, M.R. Taban and **A.A. Tadaion**, "CFAR Detection for MIMO radar in white noise using invariant hypothesis test," in Proc. of the *17*th *Iranian Conference on Electrical Engineering (ICEE)*, Tehran, Iran, May 2009.
- 28.S.J. Zahabi and **A.A. Tadaion**, "Local Spectrum Sensing in Non-Gaussian Noise," in *ICT 2010*, Doha, Qatar, April 5-7, 2010.
- 29.B. Jashni, **A.A. Tadaion** and F. Ashtiani Mofrad Tehrani, "Dynamic Link/Frequency Selection in Multi-hop Cognitive Radio Networks for Delay Sensitive Applications," in *ICT 2010*, Doha, Qatar, April 5-7, 2010.
- 30.H. Banizaman, S.M.T. Almodarresi and **A.A. Tadaion**, "Joint Subchannel-Relay Assignment and Bit Allocation for Multi-user Cooperative OFDMA Systems based on Fairness," in Proc. of the *18*th *Iranian Conference on Electrical Engineering (ICEE)*, Isfahan, Iran, May 2010.
- 31.M. Kamalian, **A.A. Tadaion**, "Invariant Detection of OFDM signals with unknown parameters for cognitive radio applications," in Proc. of the *10*th *International Conference on Signal Processing (ICSPC'10)*, Beijing, China, Oct. 24-28 2010.
- 32. Zamanian, M.; **Tadaion, A.A.**; Sadeghi, M.T.; , "Modulation classification of linearly modulated signals in a cognitive radio network using constellation shape," *Systems, Signal Processing and their Applications (WOSSPA), 2011 7th International Workshop on*, vol., no., pp.13-16, 9-11 May 2011.
- 33. Zahabi, Sayed Jalal; **Tadaion, Ali. A.**; Rashvand, Habib F.; , "Random matrix cooperative spectrum sensing for clustered sensors using Neyman-Pearson Fusion," Wireless Sensor Network, 2010. *IET-WSN. IET International Conference on* , vol., no., pp.399-404, 15-17 Nov. 2010.

- 34. Zahabi, S.J.; **Tadaion, A.A.**; Aissa, S.; , "Upper bounds for Neyman-Pearson cooperative spectrum sensing," *Computers and Communications (ISCC), 2011 IEEE Symposium on*, vol., no., pp.1050-1055, June 28 2011-July 1 2011.
- 35. Dianat, M.; Taban, M.R.; **Tadaion, A.A.**; , "A new approach for target localization using Maximum Likelihood Estimation in MIMO radar," *Electrical and Computer Engineering (CCECE)*, 2011 24th Canadian Conference on , vol., no., pp.000745-000748, 8-11 May 2011.
- 36. Zamanian, M.; **Tadaion, A.A.**; Sadeghi, M.T., "Modulalassification of Linearly Modulated Signals in a Cognitive Radio Network using Constellation Shape," *Systems, Signal Processing and Their Applications* (WOSSPA), 2011 7th International Workshop on, 9-11 May 2011.
- 37. Mardani, D.; **Tadaion, A.A.**; Aghabozorgi Sahaf, M.R., "Wideband Spectrum Sensing by Compressed Measurements," *Computers and Communications (ISCC)*, 2012 IEEE Symposium on , vol., no., pp.667-671, July 1-4 2012.
- 38. Mardani, D.; **Tadaion, A.A.**; Aghabozorgi Sahaf, M.R., "Wideband Spectrum Sensing Using Compressive Sampling Based Energy Reconstruction," *Telecommunications and Signal Processing (TSP)*, 2012 35th International Conference on , vol., no., pp.667-670, July 3-4 2012.
- 39. Taheri, Z.; **Tadaion, A.A.**; Hosseini, S.M.M., "Cooperative Spectrum Sensing, Power and Throughput Tradeoffs in Cognitive Radio Systems," *Telecommunications (IST), International Symposium*, vol., no., pp.261-265, Nov. 6-8 2012.
- 40. Abbasi, M.; **Tadaion, A.A.**; Taban, M.R., "An Improvement of ZF/LR Method in MIMO Detection," *Telecommunications (IST), International Conference*, vol., no., pp.426-430, Nov. 6-8 2012.
- 41. Ghobadzadeh, A.; Taban, M.R.; **Tadaion, A.A.**; Gazor, S., "Invariant Target Detection of MIMO Radar with Unknown Parameters," *Computational Advances in Multi-Sensor Adaptive Processing, 5th International Workshop on*, vol., no., pp.408-411 Dec. 15-18 2013.
- 42. Ghobadzadeh, A.; Taban, M.R.; **Tadaion, A.A.**; Gazor, S., "The Separating Function Estimation Test and the UMPI Test for Target Detection Problem Using Optimal Signal Design in MIMO Radar," *Acoustic, Speech and Signal Processing (ICASSP), International Conference on*, vol., no., pp.4130-4133 May. 26-31 2013.
- 43. Abbasi, M.; **Tadaion, A.A.**; S. Gazor. "Reduced complexity sphere decoding using a geometrical approach." *Acoustics, Speech and Signal Processing (ICASSP), 2014 IEEE International Conference on. IEEE*, pp.1926-1930 May. 2014.
- 44. Naderpour, M.; **Tadaion, A.A.**, "Detection of MPSK Signal over Fast Fading Channels in SIMO Cognitive Radio Applications," *ICEE 2014*, vol., no., pp.1623-1627 May. 20-22 2014.
- 45. **Tadaion**, **A.A.**; Mirhosseini, F., "Cooperative Spectrum Sensing via Sequential Detection in Unknown-Parameter Scenarios," *IST 2014*, vol., no., pp.983-987, 2014.

- 46.M. Ahmadi, E. Yazdian and **A.A. Tadaion**, "An improved G-music algorithm for non-Gaussian noise condition direction-of-arrival estimation," *Electrical Engineering (ICEE)*, 2015 23rd Iranian Conference on, Tehran, 2015, pp. 472-477.
- 47.F. Mirhosseini and **A.A. Tadaion**, "Performance analysis of small cell networks with multi-antenna base stations utilizing interference mitigation techniques," *2015 IEEE International Symposium on Signal Processing and Information Technology (ISSPIT)*, Abu Dhabi, 2015, pp. 427-431.
- 48.I. Keshavarzian, Z. Zeinalpour-Yazdi and **A.A. Tadaion**, "A clustered caching placement in heterogeneous small cell networks with user mobility," *2015 IEEE International Symposium on Signal Processing and Information Technology (ISSPIT)*, Abu Dhabi, 2015, pp. 421-426.
- 49. F. Rezaei and **A.A. Tadaion**, "Performance improvement of transmission links in overlay cognitive radio through interference alignment," *2016 Iran Workshop on Communication and Information Theory (IWCIT)*, Tehran, Iran, 2016, pp. 1-6.
- 50. A. Mohades, M. M. Mohades and **A.A. Tadaion**, "Non-binary deterministic measurement matrix construction employing maximal curves," *2016 Iran Workshop on Communication and Information Theory (IWCIT)*, Tehran, Iran, 2016, pp. 1-5.
- 51.F. Mirhosseini and **A.A. Tadaion**, "Analysis of Energy Efficiency and Area Spectral Efficiency in Small Cell Networks with Multi-Antenna Base Stations," 2016 8th International Symposium on Telecommunications (IST'2016), Tehran, Iran, 2016, pp. 1-6.
- 52.N. Nouri and **A. A. Tadaion,** "Energy Optimal Resource Allocation For Mobile Edge Computation Offloading In Presence of Computing Access Point," in 2018 6th Iran Workshop on Communication and Information Theory, (IWCIT'2018), Tehran, Iran, 2018.
- 53.N. Nouri, P. Rafiee and A. A. Tadaion, "NOMA-Based Energy-Delay Trade-Off For Mobile Edge Computation Offloading in 5G Networks," 2018 9th International Symposium on Telecommunications (IST), Tehran, Iran, 2018, pp. 522-527.
- 54.S. Aghashahi, J. Abouei and A. A. Tadaion, "SLNR Based Coordinated Multicell Beamforming in an Uplink-Downlink Configuration of Cellular Networks," *Electrical Engineering (ICEE), Iranian Conference on*, Mashhad, 2018, pp. 458-463.
- 55.A. Entezari and A. A. Tadaion, "Performance Analysis of Cellular Networks Under Nakagami-Lognormal Composite Fading Channel Utilizing Interference Management Technique," *Electrical Engineering* (*ICEE*), *Iranian Conference on*, Mashhad, 2018, pp. 679-683.
- 56.S. Aghashahi, S. Aghashahi and A. A. Tadaion, "Energy Efficient Coordinated Multicell Power Allocation in Dynamic TDD MIMO Systems," 2019 27th Iranian Conference on Electrical Engineering (ICEE), Yazd, Iran, 2019, pp. 1523-1528.

- 57.F. Mousavi and **A. A. Tadaion**, "A Simple Two-stage detector for Massive MIMO Systems with one-bit ADCs," 2019 27th Iranian Conference on Electrical Engineering (ICEE), Yazd, Iran, 2019, pp. 1674-1678.
- 58.F. Mirhosseini, A. Pizzo, L. Sanguinetti and A. A. Tadaion, "Spectral Efficiency Analysis in Dense Massive MIMO Networks," 2019 IEEE 20th International Workshop on Signal Processing Advances in Wireless Communications (SPAWC), Cannes, France, 2019, pp. 1-5.
- 59. Rezaei, Fatemeh, Chintha Tellambura, and **Aliakbar Tadaion**. "Rate Enhancement for Distributed Massive MIMO Systems with Underlay Spectrum Sharing." In 2020 IEEE 92nd Vehicular Technology Conference (VTC2020-Fall), pp. 1-5. IEEE, 2020.

b. مجلات

- 1.**A.A. Tadaion**, M. derakhtian, S. Gazor, M.M. Nayebi and M.R. Aref, "Signal Activity Detection of Phase-Shift Keying Signals," *IEEE Transactions on Communication*, vol. 54, No. 8, pp. 1439-1445, Aug. 2006.
- 2.A.A. Tadaion, M. derakhtian, S. Gazor and M.R. Aref, "A Fast Multiple Source Detection and Localization Array Signal Processing Algorithm Using ML Approach," *IEEE Transactions on Signal Processing*, vol. 55, No. 5, pp.1815-1827, May 2007.
- 3.M. Derakhtian, **A.A. Tadaion**, S. Gazor, M.M. Nayebi, `` Invariant tests for rapid-fluctuating radar signal detection with unknown arrival time,'' *Signal Processing Elsevier*, vol 87, No. 3, pp. 441-452, March 2007.
- 4.M. Derakhtian, **A.A. Tadaion,** M.M. Nayebi, M.R. Aref, "Detection of a Band-limited Signal Using an Orthonormal Fully-decimated Filter-bank," *Scientis Iranica*, Nov.-Dec. 2007.
- 5.**A.A. Tadaion**, M. Derakhtian, M.M. Nayebi, M.R. Aref, "GLR Detector for Coded Signal in Noise and Interference," to be ppreared in *Scientia Iranica*. Jan.-Feb. 2008.
- 6.M. Derakhtian, **A.A. Tadaion**, S. Gazor and M.M. Nayebi, "Invariant Activity Detection of a Constant Magnitude Signal with Unknown Parameters in White Gaussian Noise," *IET Communications*, Vol.3, No.8, 2009, pp.1420-1431.
- 7.R. Saadat, A. Shafiei and **A.A. Tadaion**, "Mobile Positioning Based on Received Signal Strength," *IEICE*, Vol.E92-B, No. 05, May. 2009, pp. 1912-1915.
- 8.M. Derakhtian, S. Gazor and **A.A. Tadaion**, "Computationally Efficient MLSE and Activity Detection for MPSK Signals in Unknown Flat Fading Channels," *IEEE Signal Processing Letters*, Vol. 17, No. 10, Oct. 2010.

- 9.M. Derakhtian, **A.A. Tadaion** and S. Gazor, "Modulation Classification of Linearly Modulated Signals in Slow Flat Fading Channels," *IET Signal Processing*, Vol. 5, Iss. 5, pp. 443-450, 2011.
- 10.S.J. Zahabi, **A.A. Tadaion** and S. Aissa, "Neyman-Pearson Cooperative Spectrum Sensing for Cognitive Radio Networks with Fine Quantization at Local Sensors," IEEE *Transactions on Communications*, vol. 60, no. 6, pp. 1511-1522, June 2012.
- 11.**A.A. Tadaion**, M. Derakhtian and S. Gazor, "Hybrid likelihood ratio bitrate detectors for variable-gain multiple-access systems in an unknown noise variance," *IET Communications*, vol.6, no.4, pp.464-470, March 6 2012.
- 12.M. Kamalian, **A.A. Tadaion** and M. Derakhtian, "Invariant Detection of OFDM signals with unknown parameters in cognitive radio applications," *IET Signal Processing*, vol.6, no.3, pp.205-212, May 2012.
- 13.S. Mosleh, **A.A. Tadaion**, M. Derakhtian and M.R. Aref, "Performance Comparison of the Neyman-Pearson Fusion Rule with Counting Rules For Spectrum Sensing in Cognitive Radio," *IJST*, *Transactions of Electrical Engineering*, vol. 36, No. E1, pp. 1-17, 2012.
- 14. A. Ghobadzadeh, S. Gazor, M.R. Taban, **A.A. Tadaion** and M. Gazor, "Separating Function Estimation Tests: A New Perspective on Binary Composite Hypothesis Testing," *IEEE Transactions on Signal Processing*, vol. 60, no. 11, pp. 5626-5639, Nov. 2012.
- 15.D. Mardani Najafabadi, M.R. Aghabozorgisahaf and **A.A. Tadaion**, "Sparsity and Block-Sparsity Concepts Based Wideband Spectrum Sensing," *IEICE Trans. Fundamentals*, vol. E96-A, No. 2, Feb. 2013.
- 16. A. Kamali, M.R. Aghabozorgi Sahaf, A.M. Doost Hosseini and **A.A. Tadaion**, "A low complexity DFT-matrix based pilot allocation algorithm for sparse channel estimation in OFDM systems," *International Journal of Electronics and Communications*, 68(2014), pp. 85-89.
- 17. F. Rezaei and **A.A. Tadaion**, "Interference alignment in cognitive radio networks," *IET Communications*, 2014, pp. 1-9.
- 18. M. M. Mohades, A. Mohades, and **A.A. Tadaion**, "A Reed-Solomon Code Based Measurement Matrix with Small Coherence," *IEEE Signal Processing Letters*, vol. 21, No.7, pp. 839-843, July 2014.
- 19. A. Ghobadzadeh, S. Gazor, M.R. Taban, A.A. Tadaion and S.M. Moshtaghioun, `` Invariance and Optimality of CFAR Detectors in Binary Composite Hypothesis Tests," *IEEE Transactions on Signal Processing*, vol. 62, No. 14, pp.3523-3535, July 2014.

- 20.F. Rezaei and **A.A. Tadaion**, "Sum-Rate Improvement in Cognitive Radio Through Interference Alignment," in *IEEE Transactions on Vehicular Technology*, vol. 65, no. 1, pp. 145-154, Jan. 2016.
- 21.M. Naderpour, A. Ghobadzadeh, **A.A. Tadaion** and S. Gazor, "Generalized Wald Test for Binary Composite Hypothesis Test," in *IEEE Signal Processing Letters*, vol. 22, no. 12, pp. 2239-2243, Dec. 2015.
- 22. H. Momeni, H. R. Abutalebi and **A.A. Tadaion**, "Joint Detection and Estimation of Speech Spectral Amplitude Using Noncontinuous Gain Functions," in *IEEE/ACM Transactions on Audio, Speech, and Language Processing*, vol. 23, no. 8, pp. 1249-1258, Aug. 2015.
- 23. A. Ghobadzadeh, S. Gazor, M. Naderpour and **A.A. Tadaion**, "Asymptotically Optimal CFAR Detectors," in *IEEE Transactions on Signal Processing*, vol. 64, no. 4, pp. 897-909, Feb.15, 2016.
- 24. A. Mohades and **A. A. Tadaion**, "Finite projective spaces in deterministic construction of measurement matrices," in *IET Signal Processing*, vol. 10, no. 2, pp. 168-172, 4 2016.
- 25. F. Mirhosseini, **A.A. Tadaion**, and Saeed Gazor. "Cooperative composite sequential detection and its application in spectrum sensing." IET Communications (2017).
- 26. Z. Atbaei, and **A.A. Tadaion**. "Robust Interference Alignment in Multiuser MIMO Interference Channels with Imperfect Channel-State Information," *Iranian Journal of Science and Technology, Transactions of Electrical Engineering*, 43.1 (2019): 91-100.
- 27. Z. Atbaie and **A.A. Tadaion**, "Interference alignment in MIMO interference broadcast channels with imperfect CSI," *IET Communications*, vol. 13, no. 5, pp. 469-480, 19 3 2019.
- 28. I. Keshavarzian, Z. Zeinalpour-Yazdi and **A.A. Tadaion**, "Energy-Efficient Mobility-Aware Caching Algorithms for Clustered Small Cells in Ultra-Dense Networks," *IEEE Transactions on Vehicular Technology*, vol. 68, no. 7, pp. 6833-6846, July 2019.
- 29. A. Entezari, and **A. A. Tadaion**, "Coverage and rate analysis in cellular networks with Nakagami-Lognormal fading channel employing soft frequency reuse," *Physical Communication*, 2019, p.100757.
- 30. F. Rezaei, and **A. A. Tadaion**, "Multi-layer beamforming in uplink/downlink massive MIMO Systems with multi-antenna users," *Signal Processing*, vol. 164, 2019, pp.58-66.
- 31. F. Rezaei, A. R. Heidarpour, C. Tellambura and A. A. Tadaion, "Underlaid Spectrum Sharing for Cell-Free Massive MIMO-NOMA," in *IEEE Communications Letters*, vol. 24, no. 4, pp. 907-911, April 2020.
- 32. F. Rezaei, C. Tellambura, **A. A. Tadaion** and A. R. Heidarpour, "Rate Analysis of Cell-Free Massive MIMO-NOMA with Three Linear Precoders," *IEEE Transactions on Communications*, vol. 68, no. 6, pp. 3480-3494, June 2020.

- ۳۳. نیما نوری، علی اکبر تدین، "بهینه سازی چند هدفه به منظور تخصیص منابع محاسباتی و مخابراتی مبتنی بر دسترسی نامتعامد، مشارکت سرور ابری و سرور لبه در شیکههای نسل پنج "، مجله مهندسی برق دانشگاه تبریز، ۱۳۹۹
- 34. Mirhosseini, FahimeSadat and A. A. Tadaion, and S. Mohammad Razavizadeh. "Spectral Efficiency of Dense Multicell Massive MIMO Networks in Spatially Correlated Channels," IEEE Transactions on Vehicular Technology, no. 2, pp. 1307-1316, 2021.
- 35. Aghashahi, S., Abouei, J. and A. A. Tadaion, "Coordinated Multicell Beamforming Based on Power Minimization in an Uplink–Downlink Configured Massive MIMO Network," Iranian Journal of Science and Technology, Transactions of Electrical Engineering, pp.1-20, Feb. 2021
 - ۳۶. عاطفه جعفریان، زلفا زینلپور یزدی، علیاکبر تدین، " بهبود عملکرد شبکههای ناهمگن بامحدودیت بکهال با بهکارگیری سیاست دسترسی ارتباط فراسو و فروسو بهصورت جدا"، نشریه مهندسی برق و مهندسی کامپیوتر ایران، سال 19 ، شماره 1 ، بهار 1400
- 37. S. Aghashahi, S. Aghashahi, Z. Zeinalpour-Yazdi, A. Tadaion and A. Asadi, "Stochastic Modeling of Beam Management in mmWave Vehicular Networks," in *IEEE Transactions on Mobile Computing*, vol. 22, no. 6, pp. 3665-3676, 1 June 2023.
- 38. S. Aghashahi, Z. Zeinalpour-Yazdi, A. Tadaion, M. B. Mashhadi and A. Elzanaty, "MU-Massive MIMO With Multiple RISs: SINR Maximization and Asymptotic Analysis," in *IEEE Wireless Communications Letters*, vol. 12, no. 6, pp. 997-1001, June 2023