



نام و نام خانوادگی	محمود کمره ای
مرتبه علمی	استاد تمام
آدرس محل کار	---
تلفن	---
فکس	---
پست الکترونیک	kamarei@ut.ac.ir
آدرس وب سایت	---

تحصیلات

- 1) کارشناسی ارشد، 1358، مهندسی برق، دانشگاه تهران
- 2) کارشناسی ارشد، 1360، مهندسی مخابرات، ENST مدرسه ملی عالی مخابرات
- 3) کارشناسی ارشد، 1361، مهندسی الکترونیک، INPG انستیتو ملی پلی تکنیک
- 4) دکتری، 1364، الکترونیک-مخابرات، INPG انستیتو ملی پلی تکنیک

کتاب‌های تالیفی

1) Farzaneh Forouhar, Ali Fotowat-ahmady, Mahmoud Kamarei, Ali Nikofard, and Mohammad Elmi. "Introduction to Wireless Communication Circuits." : river publishers, 2018.

2) احمد خدایاری رستم آباد ، محمود کمره ای، مصطفی باخداي پاسکيايي و عزيز ا... ولي نژاد . "مقدمه ای بر سونار و مدل سازی انتشار امواج صوتی در آب دریا." : پژوهشکده مهندسی وزارت جهاد کشاورزی، 1389.

3) فرزانه فروهر، علی فتوت احمدی، محمود کمره ای، علی نیکوفرد و محمد علمی. "مدارهای مخابراتی برای سامانه های بی سیم." : نیاز دانش، 1397.

مقالات چاپ شده در نشریات بین المللی

1) S Hatami , R Hosseini , Mahmoud Kamarei, and H Ahmadi . "Wavelet Based Fingerprint Image Enhancement and Feature Extraction." PATTERN RECOGNITION 5, no. --- (1732): 4610-4613.

2) R Fatemi-mofrad , and Mahmoud Kamarei. "Design, simulation and implementation of an ultra fast FMCW radar altimeter." IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY -, no. --- (1732): -.

3) B Banitalebi , Mahmoud Kamarei, and Gr Dadashzadeh . "Impact of the Undesired Effects of the Transmission Channel and RF - IF Chain on the Performance of LS CMA based Beamformer in Mobile Communications." IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS -, no. --- (1732): -.

4) J Yavand-ha , and Mahmoud Kamarei. "Look - Up - Table Addressing Analysis and Optimization in the RF Power Amplifier Linearization Using Digital Predistortion." IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES -, no. --- (1732): -.

5) M Baribaud , J C Caerou , and Mahmoud Kamarei. "Phase comparator at 2.5 G.Hz." International Journal IEE 133, no. 3 (1986): 186-183.

6) Mahmoud Kamarei, M Bouthonon , and M Baribaud . "Microwave frequency doublers with step recovery diode for high powers." JOURNAL OF MICROWAVE POWER AND ELECTROMAGNETIC ENERGY 22, no. 4 (1987): -.

7) Genevieve Maze , Jean Louis Bonnefoy , and Mahmoud Kamarei. "Microwave measurement of dielectric constant using a sliding short - circuited waveguide method." MICROWAVE JOURNAL 33, no. --- (1990): 77-78.

8) Mahmoud Kamarei. "Vector voltmeter applications in microwave imaging." MICROWAVE JOURNAL 7, no. 34 (1991): 102-114.

9) Mahmoud Kamarei. "Microwave vector voltmeter application in microwave imaging." MICROWAVE JOURNAL -, no. --- (1991): -.

10) Mahmoud Kamarei, M Bouthonon , R Salazar , and N Daoud . "measurement of complex permittivity and permeability of dielectric materials placed on a substrate." ELECTRONICS LETTERS 27, no. 1 (1991): 70-68.

- 11) A Cheldavi , H Oraizi , and Mahmoud Kamarei. "Time domain analysis of transmission lines." INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE (ENGLISH) 9, no. 4 (1998): 1-23.
- 12) A Cheldavi , Mahmoud Kamarei, and A Safavi Naeini . "First order approximation of the exact solution of arbitrary non-uniform transmission lines : application in high speed integrated circuits." IEICE TRANSACTIONS ON ELECTRONICS E82-C, no. 12 (1999): 2248-2254.
- 13) A Cheldavi , Mahmoud Kamarei, and S Safavi Naeini . "Frequency domain analysis of coupled transmission lines with power low characteristic impedance." IEEE TRANSACTIONS ON ELECTROMAGNETIC COMPATIBILITY 42, no. 3 (2000): 308-312.
- 14) King Chu Hung , Mahmoud Kamarei, Yao Shan Hung , and Yu Jung Huang . "VLSI architecture of lifting - based non - separable 2D discrete Wavelet Transform." IEEE TRANSACTIONS ON SIGNAL PROCESSING 9, no. 5 (2001): 565-576.
- 15) Smj Okhovat-alavian , J Yavaand-hassani , and Mahmoud Kamarei. "Intersubband transitions in conduction band quantum wells." Amirkabir (Journal of Science and Technology) 12, no. 45 (2001): 62-53.
- 16) Mehran Sharifolnasabi , Mahmoud Mohammad Taheri, and Mahmoud Kamarei. "Compact 20GHz sampling phase detector with integrated impulse generation." ELECTRONICS LETTERS 38, no. 18 (2002): 1034-1036.
- 17) Mahmoud Kamarei, Mohammad Mehdi Khafaji , and Nahid Ahmadi. "Modified analytical model for subthreshold current in short channel MOSFETs." IEICE Electronics Express 4, no. 3 (2003): 2543-1349.
- 18) M Hakkak , E Jedari , Mahmoud Kamarei, and G Dadashzadeh . "Effect of transceiver intermodulation distortion on the performance of array antenna patterns." INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE (ENGLISH) 15, no. 3 (2004): 17-23.
- 19) A Cheldavi , G Rezaei Rad , and Mahmoud Kamarei. "The effect of external electromagnetic field on coupled lossless microstrip transmission lines." International Journal of Communication Engineering 2, no. 2 (2004): 65-57.
- 20) M Asadi , R F Dana , and Mahmoud Kamarei. "A Novel Method Designing Slotted Coaxial antennas to Achieve uniform coupling loss." IJCE 2004 -, no. --- (2004): 60-63.
- 21) H Amindavar , Mahmoud Kamarei, and H Amiri . "Array processing based on GARCH model." no name 12 3, no. 1 (2005): 52-58.
- 22) S R Abdollahi , Seyed Mahdi Fakhrai, and Mahmoud Kamarei. "A crystal - based low - voltage all - digital programmable ring oscillator." ANALOG INTEGRATED CIRCUITS AND SIGNAL PROCESSING 43, no. 4 (2005): 157-147.
- 23) S Hamidreza Jamali , Mahmoud Kamarei, and Masoud Farokhi . "Multicarrier power amplifier linearization based on artificial intelligent methods." IEICE TRANSACTIONS ON ELECTRONICS E88-C, no. 4 (2005): 744-752.
- 24) A Shoari , Mahmoud Kamarei, and A Radmand . "Implementation of Costas loop using CORDIC algorithm for software radio applications." IEE Proceedings 152, no. 1 (2005): 113-115.
- 25) A Shoari , Mahmoud Kamarei, and A Radmand . "A novel implementation of Costas loop using CORDIC algorithm for software radio applications." IEE Proceedings: Communications 152, no. 1 (2005): 113-118.
- 26) Majid Ahmadlou , Mahmoud Kamarei, and Mohammad Hossein Sheikh . "Negative refraction and focusing analysis in a left - handed material slab and realization with a 3D photonic crystal structure." Journal of Optics A: Pure and Applied Optics 8, no. 2 (2006): 199 - 204.
- 27) Karim Mohammad Pour Aghdam , and Mahmoud Kamarei. "The design of a dual polarized quasi - Yagi antenna array." MICROWAVE AND OPTICAL TECHNOLOGY LETTERS 48, no. 6 (2006): 1169-1164.
- 28) Karim Mohammad Pour Aghdam , Mahmoud Kamarei, and Caro Lucas. "The Design and Implementation of a Novel Method for Automatic 3D Object Extraction in Computer Vision." Amir Kabir 43, no. 6 (2006): 1164-1169.
- 29) Hadi Amiri , Hamidreza Amindavar , and Mahmoud Kamarei. "Underwater noise modeling and direction - finding based on heteroscedastic time series." EURASIP Journal on Advances in Signal Processing 2007, no. 1 (2007): 41-41.
- 30) Mohammad Mehdi Khafaji , Mahmoud Kamarei, and Behjat Forouzandeh. "Modified analytical model for subthreshold current in short channel MOSFETs." IEICE Electronics Express 4, no. 3 (2007): -.

- 31) G Dadashzadeh , E Jedari , M Hakkak , and Mahmoud Kamarei. "Effects of Low Noise Amplifier Nonlinearities on Blind Adaptive Beamforming Performance in CDMA Wireless Systems." INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS 20, no. 2 (2007): 247-263.
- 32) Aydin Mehdipour , and Mahmoud Kamarei. "Fast analysis of external field coupling to orthogonal interconnections in high - speed multilayer MMICs." IEEE TRANSACTIONS ON ELECTROMAGNETIC COMPATIBILITY 49, no. 4 (2007): 931-927.
- 33) J Yavaand-hassani , Mahmoud Kamarei, and F Ndagijimana . "Analysis and design of class E drive circuit for class E RF power amplifiers." International Journal IEICE, ELEX -, no. --- (2007): -.
- 34) E Rahmani , Sm Fakhraei , and Mahmoud Kamarei. "Modeling and implementation of the physical layer of IEEE 802.15.4 Standard." International Journal IEICE, ELEX -, no. --- (2007): -.
- 35) M M Khafaji , and Mahmoud Kamarei. "An analytical linearization method for RF CMOS power amplifiers using large signal compensation." IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES -, no. --- (2007): -.
- 36) Javad Yavand Hasani , Mahmoud Kamarei, and Fabein Ndagijimana . "Analytic input matching for millimeter wave LNA in 90 nm CMOS technology." IEICE Electronics Express 4, no. 15 (2007): 472-477.
- switched serial - coupled CMOS LC quadrature VCO." IEICE Electronics Express 4, no. 13 (2007): 423-429 , محمود وطنخواه (37) .and Mahmoud Kamarei. "Sinusoidal
- 38) Mahmoud Kamarei, and J Yavaand Hassani . "Comments on "A General Theory of Phase Noise in Electrical Oscillators"." IEEE JOURNAL OF SOLID-STATE CIRCUITS 42, no. 10 (2007): -.
- 39) Abumoslem Jannesari , Mahmoud Kamarei, Parvin Jalali Khatibi, and Abumoslem Jannesari . "Sinusoidal shaping of the ISF in LC oscillators." INTERNATIONAL JOURNAL OF CIRCUIT THEORY AND APPLICATIONS 36, no. 7 (2007): 757-768.
- 40) Mahmoud Kamarei, H R Karimi , Behzad Moshiri, and Parviz Jابه Darmaralani. "Wavelet - Based Adaptive Collocation Method for the Resolution of Nonlinear PDEs." International Journal of Wavelets Multiresolution and Information Processing 5, no. 6 (2007): -.
- 41) Aidin Mehdipour , Hadi Aliakbarian , and Mahmoud Kamarei. "Investigation of crosstalk and coupling effects of incident plane waves in orthogonal micro - strips in high - speed integrated circuits using full - wave and quasi - static methods." WIRELESS PERSONAL COMMUNICATIONS 52, no. 1 (2010): -.
- 42) Morteza Kazerooni , Ma Salari , A Cheldavi , and Mahmoud Kamarei. "Radiation improvement of wide band multiring microstrip antenna using break in ground structure." MICROWAVE AND OPTICAL TECHNOLOGY LETTERS 52, no. 7 (2010): 1645-1647.
- 43) Morteza Kazerooni , Navid Pourramzan Gandji , Ahmad Cheldavi , and Mahmoud Kamarei. "Harmonics Blocking in the Inset Fed Microstrip Patch Antenna Using Cascaded Defected Microstrip Structure." INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING 20, no. 6 (2010): 603-610.
- 44) Amir Amirabadi , and Mahmoud Kamarei. "Wideband Inductor - less Linear LNA using Post Distortion Technique." IEICE TRANSACTIONS ON FUNDAMENTALS OF ELECTRONICS COMMUNICATIONS AND COMPUTER SCIENCES E94-A, no. 8 (2011): 1662-1670.
- 45) , and Mahmoud Kamarei. "An Improved Active Mixer Architecture for Millimeter Wave Applications." International Journal of Information and Communication Technology 3, no. 2 (2011): 1-9.
- 46) Mostafa Savadi Oskoei, Nasser Masoumi, Mahmoud Kamarei, and Henrik Sjöland . "A CMOS 4 . 35 - mW 22 - dBm IIP3 Continuously Tunable Channel Select Filter for WLAN/WiMAX Receivers." IEEE JOURNAL OF SOLID-STATE CIRCUITS 46, no. 6 (2011): 1382-1391.
- 47) Amir Amirabadi , Mojtaba Chehelcheraghi , and Mahmoud Kamarei. "High IIP3 and Low - Noise CMOS Mixer Using Non - linear Feedback Technique." CIRCUITS SYSTEMS AND SIGNAL PROCESSING 30, no. 4 (2011): 721-739.
- 48) , Mehmet Kaynak, Wasif Khan, Mahmoud Kamarei, Bernd Tillack, John Cressle, and John Cressler. "A 314 GHz, fully-integrated SiGe transmitter and receiver with integrated antenna." IEEE Radio Frequency Integrated Circuits Symposium, RFIC, Digest of Technical Papers -, no. - (2014): 361 – 364.

49) Mohamad Bagheri, Ahmad Ghanaatian, Adib Abrishamifar, and Mahmoud Kamarei. "A cross coupled low phase noise oscillator using an output swing enhancement technique P: , 2014.." MICROELECTRONICS JOURNAL 45, no. 8 (2014): 1008 - 1013.

50) Morteza Mojarad, and Mahmoud Kamarei. "Low-voltage high-gain large-capacitive-load amplifiers in 90-nm CMOS technology." AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS 69, no. 3 (2015): 666-672.

51) , Mahmoud Kamarei, and Mahmoud Shahabadi. "Linear Analysis of Helix Traveling-Wave Tubes With Nonnegligible Space Charge Using the Improved Helical-Harmonics Approximation." IEEE TRANSACTIONS ON ELECTRON DEVICES 62, no. 3 (2015): 1024-1031.

52) Mohammad Reza Ghaderi, Mahmoud Kamarei, and Alireza Fotovat. "Design of low-power temperature sensor architecture for passive UHF RFID tags." Informacije MIDEM -, no. - (2015): 249-259.

53) Ali Mahmoodi, Mahmoud Kamarei, and Mahmoud Shahabadi. "Linear Analysis of Helix Traveling-Wave Tubes With Nonnegligible Space Charge Using the Improved Helical-Harmonics." IEEE TRANSACTIONS ON ELECTRON DEVICES -, no. - (2015): 1024 - 1031.

54) Mortaza Mojarad, and Mahmoud Kamarei. "Bandwidth extension, linearity enhancement, and cost reduction techniques for continuous-time channel-select filters." INTERNATIONAL JOURNAL OF CIRCUIT THEORY AND APPLICATIONS -, no. - (2016): -.

55) Mortaza Mojarad, and Mahmoud Kamarei. "Bandwidth extension, linearity enhancement, and cost reduction techniques for continuous-time channel select filters." INTERNATIONAL JOURNAL OF CIRCUIT THEORY AND APPLICATIONS -, no. - (2016): -.

56) Ali Asghar Razavi Haeri, , Mohammad Sharifkhani, Mahmoud Kamarei, and Ali Fotowat-ahmady. "Analysis and Design of Power Harvesting Circuits for UltraLow Power Applications." IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PAPERS -, no. - (2017): -.

57) Gholamreza Askari, and Mahmoud Kamarei. "Design, analysis and implementation of ultra high data rate UWB six-port receiver up to 7gbps for 5g new spectrum radio access and CAR." Progress in Electromagnetics Research B -, no. - (2017): 31-48.

58) Gholamreza Askari, and Mahmoud Kamarei. "Windowing UWB Microwave, mm-Wave Multi-Port S-Parameter Measurements Using Open Ended Excess Electrical Length." JOURNAL OF ENGINEERING-JOE -, no. - (2017): -.

59) Gholamreza Askari, and Mahmoud Kamarei. "TDR Discontinuity Study Using Gaussian Modulated Ultra Short Pulse in UWB Microwave/mm-Wave Circuits 2 Author(s) Gholamreza Askari ; Mahmoud Kamarei View All Authors Abstract Document Sections I. Introduction II. Discontinuity Resolution Improvement Using Gaussian Modulated Signal III. Analysis of M." IEEE MICROWAVE AND WIRELESS COMPONENTS LETTERS -, no. - (2018): -.

60) Saeed Akhavan, ronald phlipo, Hamid Soltanian Zadeh, Mahmoud Kamarei, and Christian Jutten. "Static and Dynamic Modeling of Absence Epileptic Seizures Using Depth Recordings." Lecture Notes in Computer Science -, no. - (2018): .

61) Elham Soleimani, Pham Viet Hoa, Jalal Jomaah, Patricia Desgreys, and Mahmoud Kamarei. "Miniaturized Half-Mode Slow-Wave Substrate-Integrated Waveguide Bandpass Filter." WIRELESS PERSONAL COMMUNICATIONS 107, no. 1 (2019): 283-290.

62) Sajjad Shieh, and Mahmoud Kamarei. "Fast Start-Up RF Energy Harvester Design for GSM-900 Uplink Band." IEEE Transactions on Circuits and Systems II: Express Briefs 66, no. 4 (2019): 582-586.

63) Elias Soleiman, Germain Pham Dang, Jabbour Chadi, Patricia Desgreys, and Mahmoud Kamarei. "Memory aware physically enhanced polynomial model for PAs." IET Microwaves Antennas & Propagation -, no. - (2019): .

64) Saeed Akhavan, Phlypo Ronald, and Mahmoud Kamarei. "Separation of static and dynamic sources in absence epileptic seizures using depth cortical measurements." SIGNAL PROCESSING -, no. - (2019): .

65) محمود کمره ای و محمد حایری کرمانی . "بررسی الگوریتم های مسیر یابی در روش Ray Tracing و انتخاب الگوریتم مناسب برای محیط های مختلف." دانشگاه شاهد ، 609/150 (1384): -.

مقالات چاپ شده در نشریات داخلی

1) M Mohamad Taheri , Mahmoud Kamarei, and E Mehrshahi . "Error analysis and ambiguity in instantaneous frequency measurement of radar signals." Faculty of Engineering University of Tehran 33, no. 2 (1999): 39 - 29.

- 2) Mahmoud Kamarei, P Shahsavaro , and K Kalantarzadeh . "Analysis of acoustic energy propagation in the under- water medium, considering the influence of the bottom of sea, using normal modes method." Faculty of Engineering University of Tehran 33, no. 3 (1999): 15-21.
- 3) Mahmoud Kamarei, P Shahsavari , and K Kalantarzadeh . "Analysis of acoustic energy propagation in the under- water medium, considering the influence of the bottom of sea, using normal modes method." Faculty of Engineering University of Tehran 33, no. 3 (2000): 15-21.
- 4) F Zargari Asl , Mahmoud Kamarei, M Alsharif , and B Dolatshahi . "Detection of face features location and its implication on two dimensional model-based coding." Faculty of Engineering University of Tehran 33, no. 4 (2000): -.
- 5) Karami E A , Soltanian Zadeh H , and Mahmoud Kamarei. "DESIGN AND IMPLEMENTATION OF PHASED ARRAY ULTRASOUND FOR CANCER THERAPY." Faculty of Engineering University of Tehran 4, no. 36 (2003): 517-126.
- 6) Mahmoud Kamarei, and P Shahsavari . "Using parabolic equations to determine propagation of acoustic waves in the water and under seabed with variable shapes." Faculty of Engineering University of Tehran 29, no. 1 (2003): 67-76.
- 7) Mahmoud Kamarei. "Design and implementation of phased array ultrasound for cancer therapy_x000D_ _x000D_." Faculty of Engineering University of Tehran 4, no. 36 (2003): 517-526.
- 8) F Hodjat , Mk Amirhoseini , and Mahmoud Kamarei. "Using reconstructed induction current for solving the inverse scattering problem." IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY, TRANSCATION B: ENGINEERING 27, no. B4 (2003): 810-807.
- 9) G Dadashzadeh , E Jedari , M Hakkak , Mahmoud Kamarei, and M Biguesh . "Antenna array configuration effects on the radiation pattern and BER of the modified adaptive CMA in CDMA based systems." IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY, TRANSCATION B: ENGINEERING 30, no. --- (2006): 277-284.
- 10) Mk Amirhoseini , F Hodjat , and Mahmoud Kamarei. "Analysis of the electromagnetic measurement factors in the reconstruction of unknown object using Born iteration Method." Faculty of Engineering University of Tehran 32, no. 1 (2008): 21-28.
- 11) Gholam Reza Askari, and Mahmoud Kamarei. "Design and implementation of an UWB multi-Gbps coupler in 5G new spectrum using time-frequency distributions." Far East Journal of Electronics and Communications -, no. - (2017): -.
- 12) Gholam Reza Askari, and Mahmoud Kamarei. "Frequency and Time Domain Design, Analysis and Implementation of a Multi-Gbps UWB Wilkinson Power Divider for 5G New Spectrum and CAR Applications." Progress In Electromagnetics Research M -, no. - (2017): -.
- 13) Saeed Akhavan, Samane Esmaili, Mahmoud Kamarei, and Hamid Soltanian Zadeh. "Multichannel blind deconvolution via maximum likelihood estimator: application in neural recordings." Inverse Problems in Engineering -, no. - (2019): -.

14) مرتضی کازرونی و محمود کمره ای. "بررسی خطای ناشی از خرابی عناصر بر روی الگوی تشعشعی آنتن های آرایه فازی صفحه ای و نحوه تشخیص و جبران آن ها." دانشور رفتار 9, 37 (1380): 47-54.

15) غلام رضا داداش زاده ، محمد حکاک ، مهرداد بیغش و محمود کمره ای. "بررسی همبستگی سیگنال CDMA دریافتی در کانال مخابرات سیار سلولی روی آلمان های آنتن آرایه ای." مجله بین المللی مهندسی صنایع و مدیریت تولید 14, 5 (1382): 41-61.

16) غلام رضا داداش زاده ، اسرافیل جداری ، محمد حکاک و محمود کمره ای. "الگوریتم VS - CDM برای سیستم آرایه ای تطبیقی در محیط مخابرات سیار مبتنی بر (CDMA)." IRANIAN JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING 4, 2 (1385): -.

همایش های بین المللی

- 1) Mahmoud Kamarei. "Time Domain Analysis of Transmission Lines." Accepted : International Journal of Engineering Science,.
- 2) , , and Mahmoud Kamarei. "Comparateur de phase a 2.5 GHz." 8eme Collque d Optique Hertzienne et Dielectrique, Grenoble.
- 3) , , , and Mahmoud Kamarei. "Imagerie par exploration micro-onde a incidence multiple." 8eme Colloque d Optique Hertzienne et Dielectrique, Grenoble.
- 4) , Mahmoud Kamarei, , and . "Analyse systematique des lignes planaires avec multicouches dans un guide d'onde." 5eme Journees Nationales Micro-ondes. P 289, Nice.
- 5) , Mahmoud Kamarei, and . "Utilisation d'une onde progressive de surface en hyperfréquences pour tableau graphique de grandes dimensions." 5eme Journees Nationales micro-ondes, Nice.

- 6) , , Mahmoud Kamarei, and . "Effet de l'analyse vectorielle dans le probleme de diffraction inverse." 5eme Journees Nationales Micro-ondes, Nice.
- 7) , , Mahmoud Kamarei, and . "Une modelisation des lignes planaires sur substrat semiconducteur en vue de la C.A.O." 5eme journees Nationales Micro- ondes, Nice.
- 8) Mahmoud Kamarei, , and . "Mesure de l'amplitude et de la phase d'un signal micro-onde. Application en imagerie micro-ondes." Ixth Meeting on Hertzian Optics and Dielectrics,.
- 9) , Mahmoud Kamarei, and . "Detection et identification d'objects enfouis par exploration micro-ondes." Ixth Meeting on Hertzian Optics and Dielectrics,.
- 10) , Mahmoud Kamarei, and . "Dispositif de mesure de champs diffractes a 2.5 GHz Proc. 6eme journees Nationales Micro-onde. P306-306, Montpellier, France, Juin 1989.." 6eme journees Nationales Micro-onde, Montpellier.
- 11) , Mahmoud Kamarei, and . "Pseudo-isolateur non-magnetique." 10eme Colloque d'Optique Hertzienne et Dielectrique, Rennes.
- 12) Mahmoud Kamarei, , , and . "Caracterisation de nouveaux materiaux dielectriques de forte permitivite et de forte permeabilite montes sur un support." 7eme Journess Nationales Micro-ondes, Grenoble.
- 13) Mahmoud Kamarei, , , and . "Etude de propagation dans une ligne triplaque-constituee par un substrat anisotrop." 7eme Journess Nationales Micro-ondes, Grenoble.
- 14) Mahmoud Kamarei, , , and . "Propagation characteristics of striplines with anisotropic media." The 7th Annual Review of Progress in Applied Computational Electromagnetics, California.
- 15) , , and Mahmoud Kamarei. "Matrice capacitance for interconnection lines on advanced packages." 11th Meeting on Hertzian Optics and Dielectrics,.
- 16) Mahmoud Kamarei, , , and . "Track losses effects on multichip modules." Fifth Conference on: Broad level systems, packaging and interconnections, Milan.
- 17) Mahmoud Kamarei, and . "Full wave analysis of arbitrarily shaped patch antenna in a two layer grounded medium." 4th International Symposium on Recent Advances in Microwave Technology. Dehli, India, Dehli.
- 18) , Mahmoud Kamarei, and . "Determination of the propagation characteristics in striplines with anisotropic substrate." Iranian Conference on Electrical Engineering,.
- 19) Mahmoud Kamarei. "Trach lines effect in the performance of the high frequency electronic circuits." Iranian Conference on Electrical Engineering,.
- 20) , and Mahmoud Kamarei. "New modeling of excitation of the multilayers microstrip patch antennas with coaxial cable." Iranian Conference on Electrical Engineering,.
- 21) , , Mahmoud Kamarei, and . "Method of design of an optical coupler." Iranian physics Engineering Conference,.
- 22) , and Mahmoud Kamarei. "One part circular microstrip patch antennas with the circular polarization." Iranian Conference on Electrical Engineering,.
- 23) , and Mahmoud Kamarei. "Transmission lines analysis with random input and nonlinear loads." Iranian Conference on Electrical Engineering,.
- 24) , and Mahmoud Kamarei. "Simulation of step transmission lines using discrete time linear filters." Iranian Conference on Electrical Engineering,.
- 25) , , and Mahmoud Kamarei. "Time domain analysis of transmission lines." 25th European Microwave Conference p.,.
- 26) , and Mahmoud Kamarei. "Design and analysis of step transmission lines with an arbitrary inputs." Third Electronics Conference, Shiraz.
- 27) , and Mahmoud Kamarei. "Analysis of transmission lines in time domain." Third Electronics Conference, Shiraz.
- 28) , Mahmoud Kamarei, and . "Normal modes method for computation of acoustic signals propagation in the under water sea layered medium." 9th Iranian Geophysics Seminar,.

- 29) , , and Mahmoud Kamarei. "Propagation analysis of acoustic waves under water." Iranian Conference on Electrical Engineering,.
- 30) , Mahmoud Kamarei, , and . "Full wave analysis of coupled lines in the inhomogeneous media and comparison with the quasi static approach." Iranian Conference on Electrical Engineering,.
- 31) , and Mahmoud Kamarei. "Computation of the quality factor of a cylindrical shielded dielectric resonator using a combination of the finite difference and finite element methods." Iranian Conference on Electrical Engineering,.
- 32) , and Mahmoud Kamarei. "Time domain analysis of broadband matching for maximum power transmission with TEM steplines." Asia- Pacific Microwave Conference, New Dehli.
- 33) , and Mahmoud Kamarei. "domain analysis of broadband matching for maximum power transmission with TEM steplines." Asia-Pacific Microwave Conference, New Dehli.
- 34) , , and Mahmoud Kamarei. "Propagation of pulsed electromagnetic waves in a dispersive multilayer biological medium with frequency dependent conductance and dielectric coefficients." Iranian Biomedical Engineering Conference,.
- 35) Mahmoud Kamarei. "Time Domain (Transient) Analysis of Capacitive Jowmann Absorbers." ISR97 International Symposium of Radiowave Propagation,.
- 36) Mahmoud Kamarei. "Time domain analysis of TEM transmission lines with random media." ISRp- 97, International Symposium of Radiowave Propagation,.
- 37) , Mahmoud Kamarei, and . "Acoustic energy propagation in the sea medium and the effect of the bottom using normal mode method." The First Iranian Marine Geology Symposium,.
- 38) Mahmoud Kamarei, and . "Time domain (transient) analysis of capacitive Jaumann absorbers." IEEE, MTT-S International Microwave Symposium, Denver, Colorada.
- 39) Mahmoud Kamarei. "Practical Optimum Design for a single- layer Electromagnetic wave absorber at C and X bands using Genetic Algorithm." IEEE, Antennas and Propagation Society International Symposium, Montreal.
- 40) , and Mahmoud Kamarei. "Optimum design of N sheet capacitive Jaumann absorber using Genetic Algorithm .." IEEE Antennas and Propagation Society International Symposium, Montreal.
- 41) , and Mahmoud Kamarei. "design of N sheet capacitive Jaumann absorber using Genetic Algorithm." -, Montreal.
- 42) Mahmoud Kamarei. "Applying normal mode method for calculation of acoustic wave propagation in the muddy bottom coastal regions." IEEE, Oceans 97,.
- 43) , Mahmoud Kamarei, , and . "Detection of Face Features Location and its Implication on Model Based Coding." Iranian Conference on Electrical Engineering,.
- 44) , , and Mahmoud Kamarei. "Improved Born iteration method for calculation of the inverse scattering electromagnetic problem." Iranian Conference on Electrical Engineering,.
- 45) , Mahmoud Kamarei, and . "Inverse time propagation for calculation of the ? inverse source and inverse scattering? electromagnetic problems." Iranian Conference of Electrical Engineering,.
- 46) , , Mahmoud Kamarei, and . "Underwater acoustic array shape estimation and tracking using Kalman Filters." IEEE, Oceans? 98,.
- 47) , , and Mahmoud Kamarei. "Design of a controllable CMOS RF Power Amplifier Using Spice Smith Chart Method." Iranian Conference on Electrical Engineering,.
- 48) , Mahmoud Kamarei, and . "A New Algorithm for Active Acoustic Noise Cancellation Using Kalman Filter in Modelling the Noise Sources." Iranian Conference on Electrical Engineering,.
- 49) , Mahmoud Kamarei, and . "Inverse Scattering Electromagnetic problems in Microwave Moving From Theory to Practice." Iranian Conference on Electrical Engineering,.
- 50) , and Mahmoud Kamarei. "Exact analysis of crosstalk in transmission lines with general loads." International Wireless and Telecommunications Symposium,.

- 51) Mahmoud Kamarei, and . "Determination of frequency dependent complex permeability and permeability of dielectrics, using striplines and the effect of the measurement errors." Iranian Conference on Electrical Engineering,.
- 52) , , and Mahmoud Kamarei. "Improved measured equation of invariance." International Wireless and Telecommunications Symposium,.
- 53) , , and Mahmoud Kamarei. "Time- domain analysis of non-uniform coupled planar lines in VLSI circuits." IEEE Pacific Rim Conference on Communications, Computer and Signal Processing(PACRIM 99), Victoria.
- 54) , Seyed Mahdi Fakhrai, and Mahmoud Kamarei. "Algorithmic design of a 900 MHz RF power amplifier introducing Spice ?Smith chart method." 25th European Solid-State Circuits Conference, Germany.
- 55) , Seyed Mahdi Fakhrai, and Mahmoud Kamarei. "A low-voltage high efficiency digitally programmable CMOS DC/DC converter." 11th International Conference on Microelectronics,.
- 56) Mahmoud Kamarei, and . "Pulse to pulse frequency agility in conference MTI radars." Iranian Conference on Electrical Engineering,.
- 57) , and Mahmoud Kamarei. "Wave propagation modeling in a tunnel using ray tracing algorithm." Iranian Conference on Electrical Engineering,.
- 58) , , and Mahmoud Kamarei. "Location and shape recovery of a homogenous object with arbitrary characteristics by all direction and permanent electromagnetic illumination." Iranian Conference on Electrical Engineering,.
- 59) , , and Mahmoud Kamarei. "Realization of an ultrasonic phased array for using anti- cancer." (Biomedical Engineering),.
- 60) , Mahmoud Kamarei, and . "Estimation and extraction of vector fields and nerves density in fingerprint images." Iranian Conference on Electrical Engineering,.
- 61) , Mahmoud Kamarei, and . "Transient analysis of coupled transmission lines with power law characteristic impedance." 4th European Symposium on Electromagnetic Compatibility,.
- 62) , , and Mahmoud Kamarei. "Non-uniform coupled VLSI interconnect characterization using genetic algorithm." 12th International Conference on Microelectronics,.
- 63) , and Mahmoud Kamarei. "A ray- tracing method for predicting delay spread in tunnel environments." IEEE International Conference on Personal Wireless Communications,.
- 64) , and Mahmoud Kamarei. "A flexible method of Look Up Table indexing in digital predistortion of RF power amplifiers." 2001 IEEE International Symposium on Circuits and Systems,.
- 65) Mahmoud Kamarei, , , and . "FMCW 1 ". استفاده از تکنیک. ارتفاع سنج با Conference on Smart Defense Systems,.
- 66) , Mahmoud Kamarei, and . "Radiation from microstrip transmission lines: quasi-TEM approach." 2001 IEEE International Symposium on Electromagnetic Compatibility,.
- 67) , Mahmoud Kamarei, and . "Field coupling to non-uniform microstrip transmission lines." 2001 IEEE International Symposium on Electromagnetic Compatibility,.
- 68) , Mahmoud Kamarei, and . "Linearization of multi- channel power amplifiers." International Symposium on Telecommunications,.
- 69) , and Mahmoud Kamarei. "Quantization error improvement in a digital predistorter for RF power amplifier linearization." IEEE International Symposium on Vehicular Technology,.
- 70) , and Mahmoud Kamarei. "Quantization error improvement in a digital predistorter for RF power amplifier linearization." IEEE International Symposium on Vehicular Technology,.
- 71) , Mahmoud Mohammad Taheri, and Mahmoud Kamarei. "CAD of 20GHz Hybrid sampling phase detector." 12th international conference ?Microwave Telecommunication Technology, Ukraine.
- 72) , , , and Mahmoud Kamarei. "Effect of LNA AM-AM conversion on the performance of constant modulus algorithm (CMA0 in CDMA systems." International Conference on Communication Technology,.
- 73) , , , and Mahmoud Kamarei. "Effect of LNA AM-AM conversion on the performance of constant modulus algorithm (CMA0 in CDMA systems)." International Conference on Communication Technology,.

- 74) , , , and Mahmoud Kamarei. "LNA phase distortion effect on the constant modulus algorithm in CDMA systems." IEEE International Antennas and Propagation Symposium,.
- 75) , and Mahmoud Kamarei. "Analysis of a FM-CW ranging system." International Symposium on Telecommunications,.
- 76) , , , and Mahmoud Kamarei. "Effect of AM-PM conversion as a phase statement of LNA compression on the constant modulus algorithm in CDMA systems." International Symposium on Telecommunications,.
- 77) , Seyed Mahdi Fakhrai, , and Mahmoud Kamarei. "A 68MHz multi-channel all-digital programmable oscillator." 10th IEEE International Conference on Electronics, Circuits and Systems, 2003 (ICECS 2003),.
- 78) , Mahmoud Kamarei, and Seyed Mahdi Fakhrai. "Semi-coherent GFSK receiver for DECT standard." 10th IEEE International Conference on Electronics, Circuits and Systems, 2003 (ICECS 2003),.
- 79) , Seyed Mahdi Fakhrai, , and Mahmoud Kamarei. "A crystal-based digital ring oscillator." IEEE International Conference on Field-Programmable Technology (FPT),.
- 80) Mahmoud Kamarei, and . "Design and implementation of a fast FM-CW ranging system." Radar 2004,.
- 81) Mahmoud Kamarei, and . "A new source localization method using heteroscedasticity time series in passive sonar)." Oceans'04 MTS/IEEE/TECHNO-Oceans'04 (OTO'04),.
- 82) Mahmoud Kamarei. "A New Source Localization method using herteroscedasticity time series in Passive Sonar." MTS/IEEE/TeCHNO-Oceans 2004, Tokyo .
- 83) , , Mahmoud Kamarei, and . "Real-time image compression based on Wavelet vector quantization, algorithm and VLSI architecture." Proc.IEEE, International Symposium on Circuits and Systems,.
- 84) , Mahmoud Kamarei, , and . "Effects of the transmission channel on the LS-CMA based beamformer in mobile communications." Proc. ANTEM 2005,.
- 85) , , Mahmoud Kamarei, and . "A new underwater ambient noise modeling based on heteroscedasticity time series." Proc. International Conference on New Concepts for Harbour Protection, Littoral Security and Shallow-Water Acoustic Communication,.
- 86) , , Mahmoud Kamarei, and . "Wavelet Based Fingerprint Image Enhancement,." IEEE International Symposium on Circuits and Systems, Japan, ISCAS2005,, Tokyo .
- 87) , and Mahmoud Kamarei. "The Design of a Dual Polarized Quasi-Yagi Antenna Array." Proc. International Symposium on Telecommunications,.
- 88) , Mahmoud Kamarei, , and . "Effects of Mixer Intermodulation Distortion on the Spatial Cross Correlation Matrix of Received Signals in Wireless Communication Systems." International Symposium on Telecommunications,.
- 89) , Mahmoud Kamarei, , and . "Effects of Mixer Intermodulation Distortion on the Spatial Cross Correlation Matrix of Received Signals in Wireless Communication Systems." Proc. International Symposium on Telecommunications,.
- 90) , Mahmoud Kamarei, and . "Wave Propagation Properties of a Left-Handed Metamaterial Slab Lens Using 3D-FDTD-PML Method." Proc. International Symposium on Telecommunications,.
- 91) , Mahmoud Kamarei, , and . "Non-Separable 2-D and 3-D Discrete Wavelet Transform for Image and Video Processing Using Lifting Scheme,." International Workshop on System, Signal and Image (IWSSIP,.
- 92) , , Mahmoud Kamarei, and . "Non-separable 2-D and 3-D discrete wavelet transform for image and video processing using lifting scheme." 12th. International Workshop on Systems, Signals & Image Processing,.
- 93) , , Mahmoud Kamarei, and . "Hardware implementation of 2D discrete wavelet transform by using non separable lifting scheme." Proc. 12th. International Workshop on Systems, Signals & Image Processing,.
- 94) , , Mahmoud Kamarei, and . "Effects of modifying signal parameters on the beamforming performance in CDMA mobile communications." 35th European Microwave Conference,.
- 95) Mahmoud Kamarei. "Modeling of a multilayer wavelength division multiplexing structure using total-field/scattered-field FDTD formulation." International Conference on Information and Communication Technologies: from Theory to Applications (ICTTA 06),.

- 96) , , and Mahmoud Kamarei. "Underwater noise modeling and direction-finding based on conditional heteroscedastic time series." IEEE International Conference on Acoustics, Speech, and Signal Processing,.
- 97) , Mahmoud Kamarei, and . "Focusing Analysis and Negative Refraction without Negative Effective Index in a Three-Dimensional Photonic Crystal Structure." Iranian Conference on Electrical Engineering,.
- 98) Mahmoud Kamarei, , and . "Resource management of a multifunction array radar." International Radar Symposium(IRS 2006),.
- 99) , Mahmoud Kamarei, and . "Negative refraction analysis in a three-dimensionally photonic crystal structure." International Conference on Computer & Communication Engineering,.
- 100) , and Mahmoud Kamarei. "Optimization of the crosstalk of crossing microstrips in multilayered media using lumped circuit model." International Conference on Mathematical Methods in Electromagnetic Theory, 2006,.
- 101) , and Mahmoud Kamarei. "Optimization of the crosstalk of crossing microstrips in multilayered media using lumped circuit model." International Conference on Mathematical Methods in Electromagnetic Theory, 2006,.
- 102) , and Mahmoud Kamarei. "Coupling of the external incident fields on coupled microstrip crossovers in multilayered high-speed circuits." ANTEM 2006, Montreal -Qc.
- fields in the frequency band of mobile phone on the function of Human Hemoglobin." هفتمین کنفرانس بیوشیمی فیزیک ایران , Tabriz.
- 103) , , Mahmoud Kamarei, and . "Effect of electromagnetic
- 104) , , and Mahmoud Kamarei. "Investigation of Crosstalk and Coupling Effects of Incident Plane Waves in Orthogonal Microstrips in High-Speed Integrated Circuits Using Full-Wave and Quasi-Static Methods." WPMC'2006, San Diego, Ca.
- 105) , , and Mahmoud Kamarei. "A hybrid algorithm for topology optimization in wireless sensor networks." International Conference on Software, Telecommunications and Computer Networks SoftCOM 2006,.
- 106) , and Mahmoud Kamarei. "A Novel Symbol interleaver address generation architecture for DVB-T modulator." SystemsInternational Symposium on Communications and Information Technologies, 2006,.
- 107) , and Mahmoud Kamarei. "Studying the effects of high order roots of array factor polynomial on phased array's beamwidth." International Symposium on Communications and Information Technologies, 2006,.
- 108) , , and Mahmoud Kamarei. "Design and implementation of byte wise fashion concatenated encoder for DVB." IEEE, SystemsInternational Symposium on Communications and Information Technologies, 2006,.
- 109) , and Mahmoud Kamarei. "Experimental results of a new method on lessening the grating lobes' effects in Phased Arrays." International Symposium on Communications and Information Technologies, 2006,.
- 110) , , Mahmoud Kamarei, and . "Impact of the undesired RF-IF chain effects on the LS-CMA based beamformer in CDMA mobile communications." IEEE International Conference on Industrial Technology,.
- 111) , Seyed Mahdi Fakhrai, and Mahmoud Kamarei. "Finding Agent-Based Energy-Efficient Routing in Sensor Networks using Parallel Genetic Algorithm." International Conference on Microelectronics, 2006, Dhahran.
- 112) , , and Mahmoud Kamarei. "Bandwidth Improvement of Monoconical Antenna Using Bend Edge Technique." 23rd International Review of Progress in Applied Computational Electromagnetics, Verona.
- 113) , , and Mahmoud Kamarei. "A novel ultra wideband antenna for UWB applications." Antennas and Propagation Conference (LAPC 2007),.
- 114) , Seyed Mahdi Fakhrai, and Mahmoud Kamarei. "Design and modeling of physical layer of IEEE 802.15.4 standard." 15th Iranian Conf. Electrical Engineering (ICEE2007), Tehran.
- 115) , and Mahmoud Kamarei. "Fast Method to Determine External Incident Wave Coupling into Microstrip Crossover Embedded in High-Speed Multilayer Circuits." Iranian Conference on Electrical Engineering,.
- 116) Mostafa Savadi Oskooei, , and Mahmoud Kamarei. "A 5.2 mW 250-to-500 MHz continuous-time low-pass filter and VGA for a UWB transceiver in 0.18- μ m CMOS process." IEEE, International Conference on Ultra-Wideband, ICUWB 2007, Singapore.

- 117) Mahmoud Kamarei. "Design of a low voltage low-phase-noise complementary CMOS VCO." International Symposium on Integrated Circuits 2007,.
- 118) , Mahmoud Kamarei, and . "Transmission line Inductor Modeling and Design for Millimeter Wave Circuits in Digital CMOS Process December 9-11, Singapore, 2007.." IEEE International Workshop on Radio-Frequency Integration Technology,.
- 119) , Mahmoud Kamarei, and . "Transmission line-type inductor modeling and design for millimeter wave circuits in digital CMOS process." IEEE, Radio and Wireless Symposium (RWS 2008), Long Beach.
- 120) , Mahmoud Kamarei, , , , and Ali Akbar Moosavi Movahhedi. "Effects of mobile phone electromagnetic fields (EMFs) on the structure and function of normal Human Hemoglobin (HbA)." The first conference on Electromagnetic Field Effects on Live Tissues and Electrical/Electronic Apparatus (EMFE2008), Iran.
- 121) Mostafa Savadi Oskooei, Nasser Masoumi, Mahmoud Kamarei, and Henric Jolend. "A 4.35-mW 22-dBm IIP3 Continuously Tunable Channel Select Filter for WLAN/WiMax Receivers in 90-nm CMOS." IEEE Radio Frequency Integrated Circuits Symposium RFIC2010, Anaheim.
- 122) , , Seyed Mahdi Fakhrai, , and Mahmoud Kamarei. "Full duplex 60 GHz millimeter wave transmission over multi-mode fiber." Second International Conference on Ubiquitous and Future Networks (ICUFN 2010,.
- Kamarei, and . "UHF2 ". شيفت دهنده فاز 200 درجه با افت عبوری کم و ثابت در باند. Conference of Air-Space Organization,.
123) , Mahmoud
- 124) , , Mahmoud Kamarei, and . "Ball Detection with the Aim of Corner Event Detection in Soccer Video." Ninth IEEE International Symposium on Parallel and Distributed Processing with Applications, Busan.
- 125) Mahmoud Kamarei. "Analysis, design and implementation of a broadband coaxial-to-microstrip transition for UWB Radars." Progress In Electromagnetics Research Symposium, At Guangzhou, China,.
- 126) Ali Mahmoodi, Mahmoud Kamarei, and Mahmoud Shahabadi. "Field theoretic methods for modeling the finite thickness of helix slow-wave structures." 2015 IEEE International Vacuum Electronics Conference (IVEC),.
- 127) Mohammad Khalili, Mahmoud Kamarei, Jalal Jomaah, and Houssam Ayad. "Compact SIW leaky wave antenna." 2015 Third International Conference on Technological Advances in Electrical, Electronics and Computer Engineering (TAECE), Beirut.
- 128) Mohammad Khalili, Mahmoud Kamarei, Jalal Jomaah, and Houssam Ayad. "Compact wide-band and low loss substrate integrated waveguide." 2015 Third International Conference on Technological Advances in Electrical, Electronics and Computer Engineering (TAECE), Beirut.
- 129) Mohammad Bagheriasl, Amir Amirabadi, Abolfazl Zokaei, Mahmoud Kamarei, and Daniel Soleyman Pour. "A new oscillator with ultra low phase noise high output swing." 2014 International Conference on Numerical Electromagnetic Modeling and Optimization for RF, Microwave, and Terahertz Applications (NEMO),.
- 130) B.. Banitalebi, Mahmoud Kamarei, Mahmood Karimi, and Gholamreza Dadashzadeh. "Effects of the transmission channel on the LSCMA based beamformer in mobile communications." Antenna Technology and Applied Electromagnetics [ANTEM 2005], 11th International Symposium on,.
- 131) Gholam Reza Askari, and Mahmoud Kamarei. "Distortion analysis of UWB short pulses using time-frequency distribution." 2015 17th International Conference on Transparent Optical Networks (ICTON), Budapest.
- 132) Mohammad Khalili, Mahmoud Kamarei, Jalal Jomaah, and Houssam Ayad. "Substrate Integrated Waveguide miniaturization using Slow Wave and Half Mode techniques." MTT-S International Microwave and RF Conference (IMaRC), 2015 IEEE,.
- 133) Mohammad Khalili, Mahmoud Kamarei, Jalal Jomaah, and Houssam Ayad. "Multi-layer Slow-Wave Half-Mode Substrate Integrated Waveguide." 2015 International Conference on Microwave and Photonics (ICMAP),.
- 134) Aidin Mehdipour, and Mahmoud Kamarei. "Coupling of the external incident fields on coupled microstrip crossovers in multilayered high-speed." 12th International Symposium on Antenna Technology and Applied Electromagnetics and Canadian Radio Sciences Conference, Montreal.

- 135) Mohammad Khalili, Mahmoud Kamarei, Jalal Jomaah, and Houssam Ayad. "Compact multi-layer Band-Pass filter in Substrate Integrated Waveguide (SIW) technology." 2016 IEEE Middle East Conference on Antennas and Propagation, MECAP 2016, Beirut.
- 136) Mohammad Reza Ghaderi Karkani, Mahmoud Kamarei, and Ali Fotowat Ahmady. "A low-power smart temperature sensor for passive UHF RFID tags and Sensor nets." 2016 8th International Symposium on Telecommunications, IST 2016, Tehran.
- 137) Sajjad Shieh, and Mahmoud Kamarei. "Fast transient harvester design for capturing energy of activity-dependent ambient RF signals." Circuits and Systems (MWSCAS), 2016 IEEE 59th International Midwest Symposium on, Abu Dhabi.
- 138) Gholam Reza Askari, Mahmoud Kamarei, and Maziyar Hedayati. "UWB sixport analysis and design in mm-wave for 5G applications." Progress In Electromagnetics Research Symposium - Spring, Saint Petersburg.
- 139) Mohamad Ali Khalil, Jomaah Jalal, and Mahmoud Kamarei. "Miniaturized SIW sensor for liquid permittivity measurements." 1st International Conference on Sensors Networks Smart and Emerging Technologies, SENSET 2017, Beirut.
- 140) Saeed Akhavan, Phlypo Ronald, Hamid Soltanian Zadeh, Mahmoud Kamarei, and Jutten Christian. "Unmixing of Absence Epileptic Seizures in GAERS." 2018 IEEE 10th Sensor Array and Multichannel Signal Processing Workshop (SAM),.
- 141) Saeed Akhavan, S. esmaeili, Mahmoud Kamarei, and Hamid Soltanian Zadeh. "Geometrical Interpretation of Joint Diagonalization." 2018 25th National and 3rd International Iranian Conference on Biomedical Engineering (ICBME),.

همایش‌های داخلی

- 1) محمود کمره ای. "90th Iranian Conference on Electrical Engineering degree phase shifter design in the X-frequency Band." 3th Iranian Annual Computer conference. "D modelling of hurmonic head for the calculation of bioelectric potentialy. و محمود کمره ای. 3" 2) HR MAZAHERI, AV Shahidi
- 3) HR MAZAHERI, AR SHAHIDI "D modeling of harmonic head for the calculation of bioelectric potentialy." 3th Iranian Annual Computer Conference. و محمود کمره ای. 3" 3) HR MAZAHERI, AR SHAHIDI
- 4) MM Naebi "بررسی روش های مقابله با موشک های ضد تشعشع و طراحی یک سیستم هشدار دهنده شلیک آن." 1st Scientific and Applied Conference of the Air-Space Industries Organization. و محمود کمره ای. "بررسی روش های مقابله با موشک های 4) MM Naebi
- 5) M Khalaj, F Hojat "و محمود کمره ای." Iranian Conference on Electrical Engineering. "تمهیدات لازم برای مسئله پراکندگی معکوس با دید یکطرفه 5) M Khalaj, F Hojat
- 6) M Farokhi, HR Jamali "خطی سازی تقویت کننده چند کاناله به روش فازی-عصبی با یادگیری تقویتی." Iranian Conference on Electrical Engineering. و K JALILI 6) M Farokhi, HR Jamali
- 7) J YAVAND HASSANI "به روش پیش اعوجاج دیجیتال RF و محمود کمره ای." Iranian Conference on Electrical Engineering. "بختی در خطی سازی تقویت کنندههای 7) J YAVAND HASSANI
- 8) R Joda, و محمود کمره ای "الگوریتم کنترل توان با دو مد کنترل توان توزیع یافته مرتبه اول و کنترل توان مرتبه دوم." Iranian Conference on Electrical Engineering. HR Jamali. 8) R Joda, و محمود کمره ای
- 9) A Mohamadzadeh و S ATAKARAMIANCE, H Teimoori "طراحی یک رادار ارتفاع سنج با استفاده از تکنیک Defense Systems FMCW." 1st Conference on Smart 9) A Mohamadzadeh و S ATAKARAMIANCE, H Teimoori
- 10) M Kazerooni "بررسی خطای ناشی از خرابی عناصر بر روی الگوی تشعشعی آنتن های آرایه فازی صفحه ای و نحوه تشخیص و جبران سازی آنها" Iranian Conference on Electrical Engineering. 10) M Kazerooni
- 11) M Kazerooni "تعیین ضرایب حساسیت الگوی تشعشعی آنتن های آرایه فازی صفحه ای نسبت به خطاهای مختلف" Iranian Conference on Electrical Engineering. 11) M Kazerooni
- 12) A VALINEJAD "دومین همایش ملی علوم و فناوری زیر دریا." Beam-tracing. "مدلسازی انتشار امواج آکوستیکی در دریا به روش 12) A VALINEJAD
- 13) A VALINEJAD "شبه سازی انتشار امواج آکوستیکی برای آبهای کم عمق به روش مدهای نرمال." دومین همایش ملی علوم و فناوری زیر دریا 13) A VALINEJAD
- 14) A ZEINALDINI MYMAND, و محمود کمره ای "2th Conference of Air-Space Organization. طراحی تضعیف کننده متغیر با افت عبوری و تغییر فاز کم و ثابت در باند." B ABBASI. 14) A ZEINALDINI MYMAND, و محمود کمره ای

- 15) K Mohamadpour Iranian Conference on Electrical Engineering., "طراحی و آنالیز حساسیت آنتن شبه یاگی
- 16) محمود کمره ای و محمد پور. "طراحی آنالیز حساسیت آنتن شبه یاگی." دوازدهمین کنفرانس مهندسی برق ایران، مشهد.
- 17) فاطمه عسگری، محمود کمره ای و رضا فاطمی مفرد. "شبه سازی عملکرد یک رادار آرایه فازی چند کاره." Iranian Conference on Electrical Engineering.
- 18) سیدجعفر موسوی ، علی اکبر موسوی موحدی ، غلامحسین ریاضی ، محمود کمره ای و هادی علی اکبریان. "اثر میدانهای الکترومغناطیسی در باند فرکانس تلفن همراه روی فعالیت هموگلوبین انسانی." هفتمین کنفرانس بیوشیمی فیزیک، تبریز.
- 19) محمود کمره ای و J. Yavaand-Hassani. "کاهش نویز فاز در نوسان سازهای متعامد QVCO به روش استفاده توام از کوپلاژ هارمونیکهای اول و دوم." Iranian Conference on Electrical Engineering.
- Iranian Conference on Electrical Engineering., "سیدمهدی فخرانی و محمود کمره ای. "طراحی و مدلسازی لایه فیزیکی استاندارد 802.154 20) e Rahmani.
- Iranian Conference on Electrical Engineering., "Effect of the RF-IF Chain Imperfections on the Beamforming Algorithms in CDMA Mobile Communications." 4th IEEE-GCC 2007., محمود کمره ای B BANITALEBI 21) و.
- Iranian Conference on Electrical Engineering " ابو مسلم جان نثاری و محمود کمره ای. "نوسان ساز VCO بر اساس روش سوئیچینگ سینوسی." Iranian Conference on Electrical Engineering، ایران.
- Iranian Conference on Electrical Engineering " جواد باوندحسینی و محمود کمره ای. "تکنیکهای مچینگ ورودی برای تقویت کننده کم نویز کسکود جهت کاربرد در باند میلیمتری." Engineering
- تهران.، "Rician Fading Channel With Worst Case Band Multi-tone Jamming." International Symposium on Telecommunication (IST2008).، M GHOBADI و محمود کمره ای 24) "Error Probability of an FFH/BFSK Suboptimum Maximum-Likelihood Receiver over Frequency-Selective
- 25) ناصر رضائی ، محمود کمره ای و N. Rezaei. "کنترل توان و دست به دست شدن نرم و فرمتر در مسیر مستقیم سیستم COMA سلولی." نهمین کنفرانس مهندسی برق.
- 26) محمود کمره ای. "بررسی اثر عوامل اندازه گیری الکترومغناطیسی در بازیابی جسم مجهول به روش تکرار بودن." of the Faculty of Engineering Accepted : Journal

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

1) طراحی و بومی سازی توپک هوشمند MFL برای بازرسی خطوط لوله نفت و گاز، بین المللی، خوارزمی، 1391/11/17

فعالیت های اجرایی

1) سرپرست دانشکده علوم و فنون نوین، 1394/05/01، 1396/05/24، ایران، تهران

2) سرپرست پژوهشکده فناوری های همگرای دانشگاه تهران، 1395/01/14، 1395/09/28، ایران، تهران

3) رئیس پژوهشکده فناوری های همگرای دانشگاه تهران، 1395/09/28، 1396/05/24، ایران، تهران

4) سرپرست پژوهشکده فناوری های همگرای دانشگاه تهران، 1396/05/14، ایران، تهران

5) رئیس دانشکده علوم و فنون نوین، 1396/05/24، 1399/04/23، ایران، تهران

عضویت در مجامع ملی و بین المللی

1) انجمن مهندسين برق و الکترونیک (IEEE) ، عضو، ملی، 1111/10/11، 1111/01/01

2) عضو هیات تحریریه مجله علمی پژوهشی دانشکده مهندسی دانشگاه فردوسی مشهد ، عضو، ملی، 1111/10/11، 1111/01/01

3) عضو هیات تحریریه نشریه بین المللی ارتباطات و فناوری اطلاعات ، عضو، ملی، 1111/10/11، 1111/01/01

4) عضو هیات تحریریه مجله انجمن مهندسين برق و الکترونی؟ ایران ، عضو، ملی، 1111/10/11، 1111/01/01