



رضا فرجی دانا	نام و نام خانوادگی
استاد	مرتبه علمی
---	آدرس محل کار
---	تلفن
---	فکس
reza@ut.ac.ir	پست الکترونیک
---	آدرس وب سایت

#### تحصیلات

- (1) کارشناسی ارشد, 1368, مهندسی برق, واترلو
- (2) دکتری, 1372, مهندسی برق, واترلو
- (3) کارشناسی, 1365, مهندسی برق, تهران

#### مقالات چاپ شده در نشریات بینالمللی

- 1) Karim Mohammad Pour Aghdam , Reza Faraji Dana, and Jalil Rashed Mohassel . "The Sinous Antenna, A Dual Polarized feed for reflector - based searching systems." AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS 59, no. 7 (2005): 392-400.
- 2) B. Khadem-hosseini , Y. Komijani , Reza Faraji Dana, and Mahmoud Shahabadi. "Using Photon Wave Function for the Time - Domain Analysis of Electromagnetic Wave Scattering." PROGRESS IN ELECTROMAGNETICS RESEARCH 76, no. --- (2007): 397-417.
- 3) Abbas Azimi M , Farokh Arazm, and Reza Faraji Dana. "Design and optimisation of a high - frequency EMC wideband horn antenna." IET Microwaves Antennas & Propagation 1, no. 3 (2007): 580-585.
- 4) Maryam Akhavan Hejazi , Reza Faraji Dana, G B Gharehpétian , and G Mokhtari . "On - Line Monitoring of Transformer Winding Axial Displacement Using UWB Sensors and Neural Network." International Review of Electrical Engineering-IREE 5, no. 5 (2010): 2122-2128.
- 5) Firouze Zaker Hosein , Reza Faraji Dana, Shh Sadeghi , R Moeini , and Gae Vandembosch . "EFFICIENT EVALUATION OF GREENS FUNCTIONS FOR LOSSY HALF - SPACE PROBLEMS." PROGRESS IN ELECTROMAGNETICS RESEARCH 109, no. 1 (2010): 139-157.
- 6) Behzad Yektakhah , and Reza Faraji Dana. "Reconstruction of Unknown Surface Profiles in Multilayered Media by Complex Images Greens Functions Technique." IEEE Antennas and Wireless Propagation Letters 10, no. --- (2011): 350-353.
- 7) Fatemeh Homayunia , Ali Asghar Hamidi, Ali Vatani, Amir Abbas Shaygani Akmal, and Reza Faraji Dana. "Viscosity reduction of heavy and extra heavy crude oils by pulsed electric field." PETROLEUM SCIENCE AND TECHNOLOGY 29, no. 19 (2011): 2052-2060.
- 8) Maryam Akhavanhejazi , G B Gharehpétian , Reza Faraji Dana, G R Moradi , M Mohammadi , and H A Alehoseini . "A new on - line monitoring method of transformer winding axial displacement based on measurement of scattering parameters and decision tree." EXPERT SYSTEMS WITH APPLICATIONS 38, no. 7 (2011): 8886-8893.
- 9) Hoda Ameri , and Reza Faraji Dana. "Greens Function Analysis of Electromagnetic Wave Propagation in Photonic Crystal Devices Using Complex Images Technique." JOURNAL OF LIGHTWAVE TECHNOLOGY 29, no. 3 (2011): 298-304.
- 10) Hamideh Bahadori, Hadiseh Alaeian, and Reza Faraji Dana. "COMPUTATION OF PERIODIC GREENS FUNCTIONS IN LAYERED MEDIA USING COMPLEX IMAGES TECHNIQUE." PROGRESS IN ELECTROMAGNETICS RESEARCH 112, no. 1 (2011): 225-240.
- 11) Mohammad Haghtalab, and Reza Faraji Dana. "Integral equation analysis and optimization of 2D layered nanolithography masks by complex images Greens function technique in TM polarization." JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION 29, no. 5 (2012): 748-756.
- 12) Maryam Hejazi , , mohamad mohamadi, Reza Faraji Dana, and . "Application of Ultra-Wideband Sensors for On-Line Monitoring of Transformer Winding Radial Deformations-A Feasibility Study." IEEE SENSORS JOURNAL 12, no. 6 (2012): 1649-1659.
- 13) Saghar Jarchi, Jalil Agha Rashed Mohassel, and Reza Faraji Dana. "Proximity effects of a layered periodic structure on miniaturization of patch antennas." INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING 23, no. 5 (2012): 549-558.

- 14) Mehrdad Saviz, and Reza Faraji Dana. "A THEORETICAL MODEL FOR THE FREQUENCY- DEPENDENT DIELECTRIC PROPERTIES OF CORNEAL TISSUE AT MICROWAVE FREQUENCIES." *PROGRESS IN ELECTROMAGNETICS RESEARCH* 137, no. 1 (2013): 389-406.
- 15) Mehrdad Saviz, Oliver Spathmann, Joachim Streckert, Volkert Hansen, Markus Clemens, and Reza Faraji Dana. "Theoretical Estimations of Safety Thresholds for Terahertz Exposure of Surface Tissues." *IEEE Transactions on Terahertz Science and Technology* 3, no. 5 (2013): 635-640.
- 16) Mehrdad Saviz, Lynda Mogouon Toko, Oliver Spathmann, Joachim Streckert, Volkert Hansen, Markus Clemens, and Reza Faraji Dana. "A New Open-Source Toolbox for Estimating the Electrical Properties of Biological Tissues in the Terahertz Frequency band." *JOURNAL OF INFRARED MILLIMETER AND TERAHERTZ WAVES* 34, no. 9 (2013): 529-538.
- 17) Alireza Gholipour, Reza Faraji Dana, , and . "Surface Impedance Modeling of Plasmonic Circuits at Optical Communication Wavelengths." *JOURNAL OF LIGHTWAVE TECHNOLOGY* 31, no. 20 (2013): 3315-3322.
- 18) Mehrdad Saviz, and Reza Faraji Dana. "Simplified estimation of membrane potentials induced by high-frequency electric signals." *Journal of Electrical Bioimpedance* 5, no. 1 (2013): 9-13.
- 19) Abdorreza Torabi, Reza Faraji Dana, and . "Analysis of Modal Reflectivity of Optical Waveguide End-Facets by the Characteristic Green's Function Technique." *JOURNAL OF LIGHTWAVE TECHNOLOGY* 32, no. 6 (2014): 1168-1176.
- 20) Abdorreza Torabi, , and Reza Faraji Dana. "An Efficient Closed-Form Derivation of Spatial Green's Function for Finite Dielectric Structures Using Characteristic Green's Function-Rational Function Fitting Method." *IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION* 62, no. 3 (2014): 1282-1292.
- 21) , Felipe Valdes, Reza Faraji Dana, and Eric Michielssen. "Time-Domain Integral Equation Solver for Planar Circuits Over Layered Media Using Finite Difference Generated Green's Functions." *IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION* 62, no. 6 (2014): 3076-3090.
- 22) Reza Faraji Dana, and Hadi Javadibakhsh. "A wideband twenty-element microwave spatial power combiner." *Scientia Iranica* 21, no. 3 (2014): 853-860.
- 23) Niloofar Ketabi, Hamid Mobasher, and Reza Faraji Dana. "Electromagnetic fields increase voltage sensitivity of membrane ion channels; possible indication of cell phone effect on living cells." *ELECTROMAGNETIC BIOLOGY AND MEDICINE* 34, no. 1 (2015): 1-13.
- 24) Aghdas Banaei, Hedayatollah Ghourchian, Reza Faraji Dana, Ali Akbar Moosavi Movahhedi, Mohammad Hosein Naghavi, Mehrdad Saviz, Rrr. Amjadi, and Reza Hisseinzadeh. "Change in Oxygen Absorption and Fetal Hemoglobin Due to 940 MHz Electromagnetic Field Radiation Exposure." *Biomacromolecular Journal* 1, no. 2 (2015): 187-195.
- 25) Mohammad Haghtalab, Reza Faraji Dana, and . "Design and Analysis of Disordered Optical Nanoantenna Structures." *JOURNAL OF LIGHTWAVE TECHNOLOGY* 34, no. 11 (2016): 2838-2847.
- 26) Sajjad Sadeghi, and Reza Faraji Dana. "A Practical UWB Microwave Imaging System Using Time-Domain DORT for Tumor Detection." *APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL* 31, no. 6 (2016): 692-699.
- 27) Marzieh Ahmadi, Keyvan Forooraghi, and Reza Faraji Dana. "Analysis and Design of an Object-Independent Superlens." *Plasmonics* 12, no. 6 (2016): 1-11.
- 28) Marzieh Ahmadi , Keyvan Forooraghi, Reza Faraji Dana, and . "Two-Dimensional Sub-diffraction-limited Imaging by an Optimized Multilayer Superlens." *Journal of the Optical Society of Korea* 20, no. 6 (2016): 653-662.
- 29) Alireza Gholipour, Reza Faraji Dana, and . "High performance analysis of layered nanolithography masks by a surface impedance generating operator." *JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION* 34, no. 4 (2017): 464.
- 30) Hoda Ameri, and Reza Faraji Dana. "Differential global surface impedance (DGSI): a rigorous model for analyzing periodic structures." *JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS* 34, no. 5 (2017): 930.
- 31) , Majid Aeini, and Reza Faraji Dana. "Compact, wideband-printed quasi-Yagi antenna using spiral metamaterial resonators." *ELECTRONICS LETTERS* 53, no. 21 (2017): 1393-1394.
- 32) Hoda Ameri, and Reza Faraji Dana. "Analysis of 3D plasmonic circuits by using surface impedance models." *JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION* 35, no. 1 (2017): 179.
- 33) Sahar Bagherkhani, Reza Faraji Dana, and Mojtaba Dehmollaian. "A time-reversal imaging system for buried objects in layered media using complex images Green's functions." *AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS* 105, no. 6 (2019): 1-8.

- 34) Mehdi Imani, Sepide Kazemi, , Leila Farahmand, Behnam Sadeghi, and Reza Faraji Dana. "Morphological Changes Induced By Extremely Low-Frequency Electric Fields." *BIOELECTROMAGNETICS* 40, no. 6 (2019): 375-390.
- 35) Mahsa Valizadeh, Hoda Ameri, and Reza Faraji Dana. "Novel two-dimensional periodic Green's function for the efficient analysis of structures made of elements perpendicular to the dielectric substrate by complex images." *IET Microwaves Antennas & Propagation* 13, no. 10 (2019): 1536-1545.
- 36) Mehrdad Saviz, and Reza Faraji Dana. "A Multiscale Approach to Terahertz Electric Field Estimation in Corneal Tissues." *IEEE Journal on Multiscale and Multiphysics Computational Techniques* 5, no. 1 (2020): 167-175.
- 37) Mehdi Mohammadpour-Aghdam, Ahmad Molaei Rad, Reza Faraji Dana, and Azadeh Azizi. "In Vitro Effects of Cellular Phone Electromagnetic Fields at 940 MHz on the Structure and Half-Life of Recombinant Human Growth Hormone." *Iranian Journal of Science and Technology-Transactions of Civil Engineering* 44, no. 3 (2020): 641-649.
- 38) Hoda Ameri, and Reza Faraji Dana. "Single-source formulation for the analysis of electromagnetic penetrable objects." *JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS* 37, no. 8 (2020): 2398.
- 39) Sara Kaffash, Reza Faraji Dana, Mahmoud Shahabadi, and Safieeddin Safavi Naeini. "A Fast Computational Method for Characteristic Modes and Eigenvalues of Array Antennas." *IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION* 68, no. 12 (2020): 7879-7892.
- 40) MohammadJavad Hajiahmadi, Reza Faraji Dana, and A.K. Skrivelik. "Far field superlensing inside biological media through a nanorod lens using spatiotemporal information." *Scientific Reports* 11, no. 1 (2021): .
- 41) Amirali Hatamkhani, and Reza Faraji Dana. "Stochastic Method of Moments (SMoM) Analysis of Wire Antenna Arrays with Random Elements Locations." *IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION* 69, no. 12 (2021): 1-1.
- 42) Masoud Roodaki Lavasani-Fard, Siddhartha Sinha, Charlotte Soens, , Karim Mohammadpouraghdam, and Reza Faraji Dana. "Shared Aperture Dual-Wideband Planar Antenna Arrays Using Any-Layer PCB Technology for mm-Wave Applications." *IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION* 69, no. 09 (2022): 1-1.
- 43) MohammadJavad Hajiahmadi, Reza Faraji Dana, and Christophe Caloz. "Metasurface-Based Time-Reversal Focusing for Brain Tumor Microwave Hyperthermia." *IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION* 70, no. 12 (2022): 12237-12246.

#### مقالات چاپ شده در نشریات داخلی

(1) عظیم فرد ، رضا فرجی دانا و احمد توکلی . "تحلیل آرایه های محدود و نامحدود به روش SEMN." دانشکده فنی دانشگاه تهران 38، 1 : (1383) 71-63

(2) جلیل اقا راشد محصل، کریم محمدپور اقدم و رضا فرجی دانا. "طراحی شبیه سازی و ساخت آتن مسطح سینوس با پلاریزاسیون دو گانه در محدوده فرکانسی 2 - 18 GHz." مهندسی برق و الکترونیک ایران 1، 3 : (1383) 32-23

(3) جلیل راشد محصل ، رضا فرجی دانا و کریم محمدپور اقدم . "طراحی و شبیه سازی و ساخت آتن مسطح سینوس با پلاریزاسیون دو گانه در محدوده فرکانسی 2 - 18 GHz." مهندسی برق و الکترونیک ایران 1، 3 : (1383) 32-23

#### همایش‌های بین‌المللی

- 1) , Safi Aldin Safavi Naeini, Farokh Arazm, Reza Faraji Dana, and . "A Beam Propagation Method for Analysis of Er-doped Planar Devices." ICEE-99, Tehran.
- 2) , Jalil Agha Rashed Mohassel, and Reza Faraji Dana. "Analysis of Curved Microstructure Bends Using Wavelet-Based Method of Moment." Int. Conf. on Electromagnetics in Advanced Applications (ICEAA? 03, Torino.
- 3) , Reza Faraji Dana, and . "A Novel Method for Designing Slotted Coaxial Antennas to Achieve Uniform Coupling loss." 3th Confrance on Computaional Electromagnetics and its Applications proccedings, Beijing.
- 4) , Reza Faraji Dana, and Nasrin Hojjat. "A New Wideband Closed Form Green's Function For HED Over Microstrip Structures." IEEE Int. Conf. on Antennas & Propagations AP-S 2004, Washington.
- 5) Reza Faraji Dana, Jalil Agha Rashed Mohassel, and . "Optimization of Microstrip Tapered Balun for Sinuous antenna Feeding Circuits." 10'Th Int. Symp. On Antenna Tech. & Applied Electromagnetics ANTEM 2004, Manitoba.
- 6) Reza Faraji Dana. "A New Method For Design of Super-resolution AWG With Non-Uniform Array." WCON'2004, Dubai.
- 7) Reza Faraji Dana, and . "A New Method for Improvement of Frequency Response of Arrayed Waveguide Grating Devices." 30th Australian Conf. on Optical Fiber Technology, Sydney.
- 8) Reza Faraji Dana, and . "Novel External Smart Antenna Array For IEEE 802.11a Wireless LAN Applications." ANTEM 2005,.

- 9) Reza Faraji Dana, and . "Band Pass Improvement in the Frequency Response of Array Waveguide Grating Devices." ICTON 2005, Barcellona.
- 10) Reza Faraji Dana, and . "Novel Smart Antenna Array for IEEE 802.11a Wireless LAN Applications." IEEE Int. Symp. on Antennas and Propagation, Washington.
- 11) , and Reza Faraji Dana. "A New Formulation of the Method of Moments in the Time Domain for Thin-Wire Antennas." International Symposium on Telecommunications, Shiraz.
- 12) Reza Faraji Dana, and . "Inverse Scattering of 2-D Dielectric Objects Buried in Multilayer Media using Using CI Green's Function in BIM." IEEE Int. Symp. On Antennas and Propagation, APS-2006, Albuquerque.
- 13) Reza Faraji Dana, and . "A New Multi-Frequency Reconstruction Algorithm for 2-D Dielectric Objects?." Int. Symp. On Antenna Tech. & Applied Electromagnetics ANTEM 2006, Montreal.
- 14) Reza Faraji Dana, and . "A MoM Analysis and Optimization of Leaky Waveguide (LWG) Antennas..." Int. Symp. On Antenna Tech. & Applied Electromagnetics ANTEM 2006, Montreal.
- 15) Reza Faraji Dana, , and Caro Lucas. "Design of Electrically Loaded Bifolded Monopole Antenna Using Genetics Algorithm." Int. Symp. On Antenna Tech. & Applied Electromagnetics ANTEM 2006, Montreal.
- 16) Mahmoud Shahabadi, , Reza Faraji Dana, , and . "A Novel Dual-Band Antenna for 2.4/5.2 WLAN Applications." The 6th Mediterranean Microwave Symposium, Genoa.
- 17) Ali Afzali Kousha, , Reza Faraji Dana, and . "Quantitative comparison of optical and electrical H, X, and Y clock distribution networks." 2007 IEEE Computer Society Annual Symposium on VLSI, Porto Alegre.
- 18) Reza Faraji Dana, and . "Accurate and fast computation of the green?s functions of periodic structures using complex images technique." 2007 IEEE Antennas and Propagation International Symposium, Hawaii.
- 19) , , and Reza Faraji Dana. "A new planar ultra wideband antenna for UWB applications." 2007 IEEE Antennas and Propagation International Symposium, Hawaii.
- 20) Reza Faraji Dana, and . "A New Quad-Band CPW-Fed Stacked Antenna for Wireless LAN Applications." Electromagnetics in Advanced Applications, 2007, ICEAA 2007, Torino.
- 21) , , Ali Afzali Kousha, and Reza Faraji Dana. "Semi-Analytic Model for Dispersion Relation of Nanowire Lasers." The 2nd International Conference on Nano-Networks, Catania.
- 22) , , and Reza Faraji Dana. "An Efficient Feeding Structure for Differential Elliptical Antennas in UWB Applications." IEEE International Conference on Ultra-Wideband, 2007. ICUWB 2007, Singapore.
- 23) , Ali Afzali Kousha, and Reza Faraji Dana. "Spontaneous emission modification analysis of hexagonally shaped nanowire lasers." 2007 International Semiconductor Device Research Symposium, Washington.
- 24) Hajar Hamidian, Hamid Soltanian Zadeh, Reza Faraji Dana, and . "Optimization of Two Linear Models for Estimating Brain Deformation During Surgery Using Finite Element Method." WOSPA'2008, United Arab Emirate.
- 25) Hajar Hamidian, Hamid Soltanian Zadeh, Reza Faraji Dana, and . "Estimating Brain Deformation During Surgery Using Finite Element Method Comparison of Two Linear Models." CARS2008, Barcelona.
- 26) Hajar Hamidian, Hamid Soltanian Zadeh, A.r. Akhondi-asl, and Reza Faraji Dana. "Comparison of Linear and Nonlinear Models for Estimating Brain Deformation Using Finite Element Method." ICSICC'2008, Kish Island.
- 27) Fatemeh Homayouni, Ali Asghar Hamidi, Ali Vatani, Aliakbar Shaigani, and Reza Faraji Dana. "Viscosity reduction of heavy crude oils by pulsed electric field." CHISA 2010, Prague.
- 28) Masoud Roodaki-lavasani-fard, and Reza Faraji Dana. "Reconstruction of hidden wire objects using complex time Green's functions and particle swarm optimization." 2013 21st Iranian Conference on Electrical Engineering, ICEE 2013, Mashhad.
- 29) Mohsen Ghaffari-miab, Felipe Valdes, Reza Faraji Dana, and Eric Michielssen. "Time domain integral equation solver for planar structures in layered media." 2013 USNC-USRI Radio Science Meeting (Joint with IEEE AP-S Symposium), Orlando,FL.
- 30) Alireza Gholipour, Amirnader Askarpour, and Reza Faraji Dana. "Designing ultra-wideband (UWB) systems using effective antenna length concept." 2013 IEEE Antennas and Propagation Society, AP-S International Symposium, Orlando,FL.

- 31) Abdorreza Torabi, , and Reza Faraji Dana. "Application of the characteristic Green's function technique in closed-form derivation of spatial green's function of finite dielectric structures." 2013 Computational Electromagnetics Workshop, CEM 2013, Izmir.
- 32) Forough Arabshahi, Sadaf Monajemi, , Kamran Rahemifar, and Reza Faraji Dana. "A frequency domain MVDR beamformer for UWB microwave breast cancer imaging in dispersive mediums." IEEE ISSPIT 2013, Athens.
- 33) Mehrdad Saviz, and Reza Faraji Dana. "Realistic cell and organelle shape modeling for computational bioengineering: A new open-source toolbox." 22nd Iranian Conference on Electrical Engineering, ICEE'2014, Tehran.
- 34) Mahsa Darvishzadeh-vercheie, and Reza Faraji Dana. "Analysis and Design of a Multilayer Plasmonic Superlens by Complex Images Technique." 7th International Symposium on Telecommunications, IST 2014, Tehran.
- 35) Mohsen Ghaffari Miab , Reza Faraji Dana, and Eric Michielssen. "Time-domain Green's functions of layered media using modified complex-time method." European Conference on Antennas and Propagation (EUCAP),.
- 36) Alireza Gholipour, Hoda Ameri, and Reza Faraji Dana. "Convergence of a Global Surface Impedance boundary condition in the analysis of plasmonic structures." International Symposium on Antenna Technology and Applied Electromagnetics (ANTEM), Montreal.
- 37) Alireza Gholipour, Hoda Ameri, and Reza Faraji Dana. "Accuracy analysis of applying global surface impedance boundary condition to MPIE formulation for modeling plasmonic structures." International Symposium on Antenna Technology and Applied Electromagnetics (ANTEM), Montreal.
- 38) Alireza Madannejad, Hoda Ameri, Sajjad Sadeghi, and Reza Faraji Dana. "A miniaturized Vivaldi antenna with modified feeding structure for UWB applications." International Symposium on Antenna Technology and Applied Electromagnetics (ANTEM), Montreal.
- 39) SeyyedMohammadHossein Naghavi, and Reza Faraji Dana. "Tunable whispering-gallery-mode resonance sensor for the detection of dielectric loss of small volume liquid samples." Fourth International Conference on Millimeter-Wave and Terahertz Technologies (MMWaTT), Tehran.
- 40) Ali Hosseini Fahraji, Karim Mohammadpouraghdam, and Reza Faraji Dana. "Millimeter wave rectangular waveguide to grounded CPW transition on multi-layer substrate." Fourth International Conference on Millimeter-Wave and Terahertz Technologies (MMWaTT), Tehran.
- 41) Mohammad Bagheriasl, Karim Mohammadpouraghdam, and Reza Faraji Dana. "Design of a dual-mode meander-line loaded monopole antenna with characteristic mode theory." European Conference on Antennas and Propagation (EUCAP), paris.
- 42) Milad Entezami, Sajjad Sadeghi, and Reza Faraji Dana. "A Compact Unidirectional Wideband Step Slot Antenna over an Artificial Magnetic Conductor." 2018 18th International Symposium on Antenna Technology and Applied Electromagnetics (ANTEM),.
- 43) Sara Kaffash, Reza Faraji Dana, and . "Array Antenna Diagnosis from Far Field Data Using the Theory of Characteristic Modes." 2018 18th International Symposium on Antenna Technology and Applied Electromagnetics (ANTEM),.
- 44) Hoda Ameri, and Reza Faraji Dana. "On the Validity of Standard and Accurate Local Surface Impedance Models." 2018 18th International Symposium on Antenna Technology and Applied Electromagnetics (ANTEM),.
- 45) HODA AMERI, and Reza Faraji Dana. "Application of Differential Global Surface Impedance (DGSI) Model in the Analysis of Plasmonic circuits." 2018 Fifth International Conference on Millimeter-Wave and Terahertz Technologies (MMWaTT),.
- 46) MohammadJavad Hajiahmadi, Reza Faraji Dana, and Christophe Caloz. "Ablation of Deep-Seated Brain Tumors Using Metasurfaces." 2019 Thirteenth International Congress on Artificial Materials for Novel Wave Phenomena (Metamaterials),.
- 47) Alireza Dadzadi, and Reza Faraji Dana. "Breast Cancer Hemispheric Shaped Hyperthermia System Designed with Compact Conformal Planar Antenna Array." 2019 IEEE Asia-Pacific Microwave Conference (APMC),.
- 48) MohammadJavad Hajiahmadi, Reza Faraji Dana, Mojtaba Dehmollaian, and Christophe Caloz. "Deep Brain Focusing Using Time-Reversing Metasurface Assisted by PEC Walls." 2020 IEEE International Symposium on Antennas and Propagation and North American Radio Science Meeting,.

#### همایش‌های داخلی

- (1) رضا فرجی دانا، حلیل اقا راشد‌محصل و محمد پور اقدم، "طراحی و ساخت آتن مسطح سینوس با پلاریزاسیون دوگانه در محدوده فرکانس 2-18 GHz". دوازدهمین کنفرانس مهندسی برق ایران، مشهد.
- (2) رضا فرجی دانا، حلیل اقا راشد‌محصل و کریم محمدپوراقدام، "طراحی و ساخت آتن مسطح سینوس با پلاریزاسیون 2-8 GHz دوگانه در محدوده فرکانسی". ک دوازدهمین کنفرانس مهندسی برق ایرانک'2 (ICEE'2014)، مشهد.

3) رضا فرجی دانا و کریم محمدپوراقدم، "طراحی و ساخت کلاسی از فیلترهای میانگذر با بند دلخواه و ابعاد..." چهاردهمین کنفرانس مهندسی برق ایران ICEE'2006، تهران.

فعالیت‌های اجرایی

1) سرپرسنی آزمایشگاه آتن، 1396/02/06، 1400/02/06، ایران، تهران

راهنمایی پایاننامه

1) تحلیل و بهینه سازی اتصال موجبرهای چند لایه با استفاده از روش معادلات انتگرالی، محمد کمندی، دانشگاه تهران، 1393/04/30