



نام و نام خانوادگی	سیدمجتبی فرزین آقامیر
مرتبه علمی	استاد تمام
آدرس محل کار	---
تلفن	---
فکس	---
پست الکترونیک	aghamir@ut.ac.ir
آدرس وب سایت	---

تحصیلات

- (1) کارشناسی، 1356، فیزیک، تهران
- (2) کارشناسی، 1980، فیزیک، ایالتی دوبر جنوبی
- (3) کارشناسی، 1983، مهندسی برق، ایالتی پنسیلوانیا
- (4) کارشناسی، 1988، مهندسی برق، مریلند

کتاب‌های ترجمه شده

- (1) جلال صمیمی ، ناصر علیزاده قمصری و سیدمجتبی فرزین آقامیر. "مبانی نظریه الکترومغناطیس (ویرایش)". : مرکز نشر دانشگاهی، 1388.

مقالات چاپ شده در نشریات بین المللی

- 1) Mahmood Ghoranneviss , B Sh Sabzevari , Mojtaba Farzin Aghamir, and Mk Salem . "Investigation of Propagation and Coupling of Electromagnetic Waves in a Two - dimensional Inhomogeneous Plasma." JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN 73, no. 11 (2004): 3044-3050.
- 2) Mojtaba Farzin Aghamir, N S Matin , A H Jalili , and M A Esfarayeni . "Methanol Production in AC Dielectric Barrier Discharge." Plasma and Fusion Research 6, no. 6 (2004): 696-698.
- 3) Khorshid Pejman , Wang Long , Ghoranneviss Mahmoud , Mojtaba Farzin Aghamir, Yang Xuanzong , and Feng Chunhua . "The Study of Fluctuations at the Edge of CT - 6B Tokamak." Plasma and Fusion Research 6, no. (2004): 638-641.
- 4) Mojtaba Farzin Aghamir, Hasan Zarei Matin, A H Jalili , M H Esfarayeni , M A Khodagholi , and R Ahmadi . "Conversion of methane to methanol in an ac dielectric barrier discharge." Plasma Sources Science and Technology -, no. 13 (2004): 711-707.
- 5) Mojtaba Farzin Aghamir, and Mojtaba Alishahi . "Conversion of Methane to Methanol in ac Dielectric Barrier Discharge." Plasma Sources Science and Technology -, no. 13 (2004): -.
- 6) Mojtaba Farzin Aghamir, and Mohamad Nabi Zandieh . "Theoretical investigation of electromagnetic waves in a dielectric loaded coaxial plasma waveguide." PHYSICS OF PLASMAS 13, no. 6 (2006): -.
- 7) Hr Yousefi , Mojtaba Farzin Aghamir, and K Masugata . "Effect of the insulator length on Mather - type plasma focus devices." Physics Letter B 12-26, no. 4,5 (2006): 363-360.
- 8) Mojtaba Farzin Aghamir, and M Abbas Nejad . "Electron temperature effects on the eigenmodes of a plasma waveguide." PHYSICS OF PLASMAS -, no. --- (2007): -.
- 9) Mojtaba Farzin Aghamir, Hadi Zakeri Khatir , and Mohammad Kazem Salem . "Dispersion Characteristics of a Plasma Column in a Toroidal Waveguide." IEEE TRANSACTIONS ON PLASMA SCIENCE 39, no. 5 (2012): 1204 - 1212 .
- 10) , , and Mojtaba Farzin Aghamir. "Gain in two stream FEL with planar wiggler and ion-channel guiding." PHYSICS OF PLASMAS 2, no. 19 (2012): 023115-1.
- 11) Mojtaba Farzin Aghamir, and . "Effects of beam temperature and density variation on the growth rate of a two-stream FEL." PHYSICS OF PLASMAS 3, no. 19 (2012): 032114-1.

- 12) Reza Alibazi Behbahani, and Mojtaba Farzin Aghamir. "Correlation of current drop, filling gas pressure, and ion beam emission in a low energy Mather-type PF." JAPANESE JOURNAL OF APPLIED PHYSICS 4, no. 111 (2012): 043304-1.
- 13) , , and Mojtaba Farzin Aghamir. "Gain enhancement in two-stream FEL with a planar wiggler and an axial guide magnetic field." Chinese Physics B 9, no. 21 (2012): 094103-1.
- 14) , Ehsan Lashani, and Mojtaba Farzin Aghamir. "The effects of self fields on the electron trajectory in a two stream FEL with a helical wiggler and an axial magnetic field." Chinese Physics B 10, no. 21 (2012): 104104-1.
- 15) Reza Alibazi Behbahani, and Mojtaba Farzin Aghamir. "Post-pinch generation of electron beam in a low energy Mather-type plasma focus device." JOURNAL OF PLASMA PHYSICS 79, no. 05 (2013): 777-782.
- 16) , and Mojtaba Farzin Aghamir. "Effects of finite beam and plasma temperature on the growth rate of a two-stream free electron laser with background plasma." JAPANESE JOURNAL OF APPLIED PHYSICS 8, no. 113 (2013): 083305-1.
- 17) Mojtaba Farzin Aghamir, and Reza Alibazi Behbahani. "Energy Spectrum of multi-radiation of X-rays in a low energy Mather-type Plasma focus device." Chinese Physics B 23, no. 6 (2014): 065203.
- 18) Hadi Zakeri-khatir, and Mojtaba Farzin Aghamir. "Cutoff frequency of toroidal plasma waveguide." PHYSICS OF PLASMAS 22, no. 022121 (2015): 1.
- 19) Behjat Sadat Kariman, Mojtaba Farzin Aghamir, and Hamid Reza Yousefi. "Synthesis of Au/Fe₃O₄ magnetic nanoparticles by laser ablation in organic solvents." JOURNAL OF CLUSTER SCIENCE 24, no. 4 (2015): 1373.
- 20) Sara Sadat Ghaffari-oskooei, and Mojtaba Farzin Aghamir. "Scattering of electromagnetic waves from a magnetized plasma column at oblique incidence." JOURNAL OF APPLIED PHYSICS 118, no. 023304 (2015): 1.
- 21) Hadi Zakeri Khatir, and Mojtaba Farzin Aghamir. "Radially inhomogeneous bounded plasmas." Plasma Physics and Controlled Fusion 58, no. 075012 (2016): 1.
- 22) Sara Sadat Ghaffari Oskooei, and Mojtaba Farzin Aghamir. "Analysis of Raman scattering of self-focused Gaussian laser beam in plasma without WKB approximation." PHYSICS OF PLASMAS 24, no. 24 (2017): 023117.
- 23) Fatemeh Sadat Karimi , Mahmoud Qoran Nevis, Mohammad Kazem Salem, and Mojtaba Farzin Aghamir. "The circuit parameters measurement of the SABALAN-I plasma focus facility and comparison with Lee Model." Results in Physics 7, no. 7 (2017): 1859.
- 24) Sara Sadat Ghaffari Oskooei, and Mojtaba Farzin Aghamir. "Raman scattering of circularly polarized laser beam in homogeneous and inhomogeneous magnetized plasma channel." PHYSICS OF PLASMAS 24, no. 24 (2017): 063101.
- 25) Hussian Rajabalinia, Mohammad Kazem Salem, Mojtaba Farzin Aghamir, and . "Analysis of Landau damping in radially inhomogeneous plasma column." Chinese Physics B 27, no. 5 (2018): 055203.
- 26) Hussian Rajabalinia, Mohammad Kazem Salem, Mojtaba Farzin Aghamir, and . "Dispersion characteristics and excitation of space-charge and cyclotron modes in inhomogeneous warm plasma waveguide." INDIAN JOURNAL OF PHYSICS 92, no. 12 (2018): 1629.
- 27) Mojtaba Farzin Aghamir, Ahmad Reza Momen Baghdadabad, and Mahsa Etminan. "Effects of deposition angle on synthesis of amorphous carbon nitride thin films prepared by plasma focus device." APPLIED SURFACE SCIENCE 463, no. 2019 (2018): 141-149.
- 28) Sara Sadat Ghaffari-oskooei, and Mojtaba Farzin Aghamir. "Terahertz generation in magnetized plasma by irradiation of two-color lasers." PHYSICS OF PLASMAS 26, no. 3 (2019): 033108-1.
- 29) Mojtaba Farzin Aghamir, and Ahmad Reza Momen Baghdadabad. "Characteristics of tungsten layer deposited on graphite substrate by a low energy plasma focus device at different angular position." THIN SOLID FILMS 685, no. 9 (2019): 108.
- 30) Sara Sadat Ghaffari-oskooei, and Mojtaba Farzin Aghamir. "Saturation of Raman scattering in nonlinear regime." EUROPEAN PHYSICAL JOURNAL D 73, no. 182 (2019): 1.

1) Fatemeh Sadat Karimi, , Mahmoud Qoran Nevis, Mohammad Kazem Salem, and Mojtaba Farzin Aghamir. "Comparison of measured pinch parameters versus pressure for SABALAN1 plasma focus facility against computed values using Lee model code." AIP Advances 8, no. 7 (2018): 075209.

همایش‌های بین‌المللی

1) Mojtaba Farzin Aghamir, and . "Eigen Modes of a Dielectric Loaded Coaxial Plasma Waveuide." 32nd EPS Conference on plasma phys., Madrid.

2) Mojtaba Farzin Aghamir, and . "Dispersion Characteristics of Cyclotron Waves in A Warm Plasma Waveguide." IEEE, Usa.

همایش‌های داخلی

1) سیدمجتبی فرزین آقامیر و محدثه عباس نژاد. "انتشار امواج فرکانس بالا در یک موجبر استوانه ای پر شده با پلاسمای گرم." مقاله نامه کنفرانس فیزیک، تهران.

راهنمایی پایان نامه

- 1) شبیه سازی اثر لنز حرارتی در لیزرهای حالت جامد، محبوبه روحی قربانی، دانشگاه تهران، 1391/11/08
- 2) بررسی اثرات ناهمگنی بر روی مشخصه های موجبر حاوی ستون پلاسمای، مهسا صداقت، دانشگاه تهران، 1392/11/30
- 3) اثر مرز بر روی ویژگیهای موجبرهای پلاسمایی، هادی ذاکری خطیر، دانشگاه تهران، 1394/04/22

فعالیت‌های اجرایی

- 1) نماینده هیات اجرایی جذب اعضای هیات علمی، 1394/05/04، 1396/05/04، ایران، تهران
- 2) عضو شورای تخصصی علوم پایه انتشارات دانشگاه، 1394/08/10، 1397/08/10، ایران، تهران
- 3) عضو کمیته مشورتی جذب، 1395/09/16، 1397/09/16، ایران، تهران