

# رزومه

نام: پرویز

نام خانوادگی: کشاورزی

آدرس محل کار: سمنان - دانشگاه سمنان - دانشکده مهندسی برق و کامپیوتر - گروه مهندسی الکترونیک

تلفن: ۰۲۳۳۱۵۳۳۹۹۴

پست الکترونیک: [pkeshavarzi@semnan.ac.ir](mailto:pkeshavarzi@semnan.ac.ir)

## موقعیت - سمت

دانشیار دانشگاه سمنان

## تحصیلات

- ۱۳۶۶ فوق لیسانس مهندسی الکترونیک - دانشگاه تهران
- ۱۳۷۳ - ۱۳۷۸ دکترای مهندسی الکترونیک - دانشگاه منچستر - انگلستان

## سوابق آموزشی و شغلی

- ۱۳۶۷ - ۱۳۷۲ عضو هیات علمی دانشگاه سمنان
- ۱۳۷۹ - ۱۳۸۱ طراح ارشد نراشه VLSI-ASIC ICs شرکت ST Microelectronics - بریستول - انگلستان
- ۱۳۸۱ - تاکنون عضو هیات علمی دانشگاه سمنان

## علایق ژوهشی

- نورومورفیک - مدارهای الکترونیکی هوشمند عصبی
- پیاده سازی VLSI محاسبات اعداد بزرگ
- نانوترانزیستورهای گرافنی

## مقالات

1. H Owlia, P Keshavarzi, "Locally Defect-Engineered Graphene Nanoribbon Field-Effect Transistor", IEEE Transactions on Electron Devices, 63 (9), 3769 – 3775, 2016
2. A Rezai, **P Keshavarzi**, "High-Throughput Modular Multiplication and Exponentiation Algorithms Using Multibit-Scan–Multibit-Shift Technique," Very

Large Scale Integration (VLSI) Systems, IEEE Transactions on, 23 (9), 1170-1179, 2015

3. A Khayatian, S Mohammadi, P Keshavarzi, "Characterization and physical modeling of turn-on voltage, saturation voltage and transition slope in graphene barristors," Nanotechnology, IEEE Transactions on, 14 (4), 673 – 680, 2015
4. RY Karimui, S Azadi, P Keshavarzi "The ADHD effect on the high-dimensional phase space trajectories of EEG signals", Chaos, Solitons & Fractals 121, 39-49
5. R Yaghoobi, S Azadi, P Keshavarzi "Loss Detection of Recurrence Rate in the EEG Signals of Children with ADHD", NISCAIR-CSIR, 2019
6. M Taheri, S Mozaffari, P Keshavarzi "Face authentication in encrypted domain based on correlation filters", Multimedia Tools and Applications 77 (13), 17043-17067, 2019
7. RY Karimui, S Azadi, P Keshavarzi , "The ADHD effect on the actions obtained from the EEG signals", Biocybernetics and Biomedical Engineering", 38 (2), 425-437, 2018
8. A Rezai, P Keshavarzi, "Compact SD: A new encoding algorithm and its application in multiplication", International journal of computer mathematics", 94 (3), 554-569, 2017
9. A Rezai, P Keshavarzi, Z Moravej, "Key management issue in SCADA networks: A review", Engineering science and technology, an international journal 20 (1), 354-363, 2017
10. H Owlia, P Keshavarzi, MB Nasrollahnejad, "Effects of Stone-Wales Defect Position in Graphene Nanoribbon Field-Effect Transistor", Journal of nano- and electronic physics, 9(6), 06008(1-5),2017
11. A Rezai, P Keshavarzi, Z Moravej, "Advance hybrid key management architecture for SCADA network security", Security and communication networks 9 (17), 4358-4368, 2016
12. AA Orouji, A Khayatian, P Keshavarzi, "A novel high-performance high-frequency SOI MESFET by the damped electric field", Physica E: Low-dimensional Systems and Nanostructures 80, 8-13, 2016
13. A Rezai, P Keshavarzi, "Algorithm design and theoretical analysis of a novel CMM modular exponentiation algorithm for large integers," RAIRO-Theoretical Informatics and Applications 49 (3), 255-268, 2015
14. A Rezai, **P Keshavarzi**, "A New Parallel and Scalable Implementation Method to Improve the Efficiency of the Elliptic Curve Cryptosystem," Journal of Soft Computing and Information Technology (JSCIT) 4 (2), 103-112, 2015

15. H Owlia, **P Keshavarzi**, “A bilayer graphene nanoribbon field-effect transistor with a dual-material gate,” *Materials Science in Semiconductor Processing* 39, 636-640, 2015
16. A Rezai, **P Keshavarzi**, “Compact SD: A new encoding algorithm and its application in multiplication,” *International Journal of Computer Mathematics*, 1-31, 2015
17. M Taheri, S Mozaffari, **P Keshavarzi**, “Cancelable face verification using optical encryption and authentication,” *JOSA A* 32 (10), 1772-1779, 2015
18. A Khayatian, S Mohammadi, **P Keshavarzi**, “Small-signal modeling of graphene barristors”, *Physica E: Low-dimensional Systems and Nanostructures* 72, 95-100, 2015
19. H Owlia, **P Keshavarzi**, “Investigation of the novel attributes of a double-gate graphene nanoribbon FET with AlN high- $\kappa$  dielectrics”, *Superlattices and Microstructures* 75, 613-620, 2014
20. A Rezai, **P Keshavarzi**, R Mahdiye, “A novel MLP network implementation in CMOL technology,” *Engineering Science and Technology, an International Journal* 17 (3), 165-172, 2014
21. A Naderi, **P Keshavarzi**, “Electrically-activated source extension graphene nanoribbon field effect transistor: Novel attributes and design considerations for suppressing short channel effects,” *Superlattices and Microstructures* 72, 305-318, 2014
22. H Owlia, **P Keshavarzi**, A Rezai, “A novel digital logic implementation approach on nanocrossbar arrays using memristor-based multiplexers”, *Microelectronics Journal* 45 (6), 597–603, 2014
23. Z Ramezani, AA Orouji, **P Keshavarzi**, “A novel double-recessed 4H-SiC MESFET using scattering the electric field for high power and RF applications”, *Physica E: Low-dimensional Systems and Nanostructures* 59, 202-209, 2014
24. Z JAMALABADI, **P KESHAVARZI**, ALI NADERI, “SDC-CNTFET: STEPWISE DOPING CHANNEL DESIGN IN CARBON NANOTUBE FIELD EFFECT TRANSISTORS FOR IMPROVING SHORT CHANNEL EFFECTS IMMUNITY,” *International Journal of Modern Physics B*, 2014
25. A Rezai, **P Keshavarzi**, “A New Left-to-Right Scalar Multiplication Algorithm Using a New Recoding Technique,” *International Journal of Security and Its Applications* 8 (3), 31-38, 2014
26. AA Orouji, Z Ramezani, **P Keshavarzi**, A Aminbeidokhti, “A novel high frequency SOI MESFET by modified gate capacitances,” *Superlattices and Microstructures* 61, 69-80, 2013

27. Abdalhossein Rezai, **Parviz Keshavarzi**, Z Moravej, " Secure SCADA communication by using a modified key management scheme " *ISA transactions*, 2013.
28. Ali Naderi, **Parviz Keshavarzi**, "The effects of source/drain and gate overlap on the performance of carbon nanotube field effect transistors" *Superlattices and Microstructures*, v 52, n 2, p962-976, September 2012.
29. Ali Naderi, **Parviz Keshavarzi**, "Novel Carbon Nanotube Field Effect Transistor with Graded Double Halo Channel ", *Superlattices and Microstructures*, v 51, n 1, p668-679, August 2012.
30. Jamali Mahabadi, S.E., Orouji, Ali A, **Keshavarzi, P**, Moghadam, Hamid Amini , " A new partial SOI-LDMOSFET with a modified buried oxide layer for improving self-heating and breakdown voltage, " *Semiconductor Science and Technology*, v 26, n 9, September 2011.
31. Ali Naderi, **Parviz Keshavarzi**, Ali Asghar Orouji " LDC-CNTFET: A carbon nanotube field effect transistor with linear doping profile channel ", *Superlattices and Microstructures*, 2011.
32. Abdalhossein Rezai and **Parviz Keshavarzi**, "A New CMM-NAF Modular Exponentiation Algorithm by using a New Modular Multiplication Algorithm," *Trends in Applied Sciences Research*, v 3, n 7, p 240-247, February 2011.
33. Orouji, Ali A., Jamali Mahabadi, S.E., **Keshavarzi, P**. "A novel partial SOI LDMOSFET with a trench and buried P layer for breakdown voltage improvement," *Superlattices and Microstructures*, v 26, n 9, September 2011.
34. A Rezai, **P Keshavarzi**, " CCS Representation: A New Non-Adjacent Form and its Application in ECC, " *Journal of Basic and Applied Scientific Research*, 2012
35. Massoud Masoumi, Farshid Raissi, Mahmoud Ahmadian and **Parviz Keshavarzi**, "Design and evaluation of basic standard encryption algorithm modules using nanosized complementary metal-oxide-semiconductor-molecular circuits," *Nanotechnology*, Volume 26, No. 9, PP. 89-99 January, 2006.
36. Abdalhossein Rezai and **Parviz Keshavarzi**, "A New Modified CMM-NAF Modular Exponentiation Algorithm," *International Journal of Intelligent Computing Research*, Volume 1, Issue 4,2011.
37. Abdalhossein Rezai and **Parviz Keshavarzi**, "High-Performance Implementation Approach of Elliptic Curve Cryptosystem for Wireless Network Application," *Communications in Information Science and Management Engineering*, Volume 1, No. 3, PP. 23-28, 2011.

38. M Taheri, S Mozaffari, P Keshavarzi, "Illumination invariant encrypted face recognition using correlation filter", 2015 12th International Iranian Society of Cryptology Conference on Information Security and Cryptology (ISCISC), 36–41, 2015
39. A Rezai, **P Keshavarzi**, "High-performance modular exponentiation algorithm by using a new modified modular multiplication algorithm and common-multiplicand-multiplication method" World Congress on Internet Security, WorldCIS-2011, p 192-197, 2011.
40. Babak, Farhad ; **Keshavarzi, Parviz**, "A novel DDFS based on trigonometric approximation with a scaling block, " ITNG 2009 - 6th International Conference on Information Technology: New Generations, p 102-106, 2009.
41. A Naderi, AA Orouji, **P Keshavarzi**, "Investigation of channel impurity impacts on carbon nanotube field effect transistors by self-consistent solution between Poisson and schrodinger equations with open boundary Conditions," 12th International Conference on Mathematical Methods and Computational Techniques in Electrical Engineering - Proceedings, p 155-160, 2010.,
42. M Abtin, **P Keshavarzi**, K Jaferzadeh "Modeling double gate FinFETs by using artificial neural network," IEEE International Conference on Semiconductor Electronics, ICSE 2010.
43. A Naderi, **P Keshavarzi**, H Elahipanah, "The impact of varying temperature on performance of carbon nanotube field-effect transistors ", Proceedings of the 9th 2010.
44. Khosroshahi, Ayla Hasanalizadeh); **Keshavarzi, Parviz**; Koozehkanani, Ziaddin Daie; Sobhi, Jafar " Acquiring real time traffic information using VANET and dynamic route guidance," 2011 International Conference on Consumer Electronics, Communications and Networks, CECNet 2011.
45. A Rezai, **P Keshavarzi** " An Efficient Parallel CMM-CSD Modular Exponentiation Algorithm by Using a New Modified Modular Multiplication Algorithm ,," 5th SASTech IRAN Mashhad May 12 - 17, 2011
46. SEJ Mahabadi, AA Orouji, **P Keshavarz**, " A novel step buried oxide Partial SOI LDMOSFET with Triple Drift layer, " 2011 - International Conference on Signal Processing, Communication, Computing and Networking Technologies, ICSCCN-2011, p 174-177, 2011,
47. H Hamidipour, **P Keshavarzi**, A Naderi, " Routing congestion removing of CMOL FPGA circuits by a recursive method, " 6th Nanoscience and Nanotechnology Conference, Izmir, 2011.
48. Ali Naderi, **Parviz Keshavarzi**, Ali Asghar Orouji "Single Kappa Halo Carbon Nanotube Field Effect Transistor: A Novel Device for Short Channel Effects

49. Mahabadi, S.E.Jamali; Orouji, Ali A.; Moghadam, Hamid Amini; **Keshavarzi, Parviz** "A new method for improving breakdown voltage in PSOI MOSFETs using variable drift region doping concentration, " Proceedings - 2011 IEEE International Conference on Computer Science and Automation Engineering, CSAE 2011
50. Ali Naderi, **Parviz Keshavarzi**, Hasan Rezaei Solaimanpour, "An Efficient Field Programmable Gate Arrays Placement by Particle Swarm Optimization," 12th ICSEE
51. Ali Naderi, **Parviz Keshavarzi**, Hossein Elahipanah " The impact of varying temperature on performance of carbon nanotube field-effect transistor, " International conference on Microelectronics, nanoelectronics, optoelectronics, 2011.
52. Abdalhossein Rezai, **Parviz Keshavarzi**, Zahra Moravej, "A New Key Management Scheme for SCADA Networks" ISCSE 2011, 2nd International Symposium on Computing in Science and Engineering, 2011.
53. Reza Mahdiyeh, **Keshavarzi, Parviz**; Rezai, Abdalhossin, " A new architecture for efficient implementation of neuromorphic networks based on nanodevice, " 5th SASTech IRAN Mashhad May 12 - 17, 2011
54. Rezai, Abdalhossein; Keshavarzi, Parviz, " A New Modified Modular Exponentiation Algorithm, " ISCSE 2011-2nd International Symposium on Computing in Science and Engineering

## مقالات فارسی

۵۵. محمد دانائی، پرویز کشاورزی، فاطمه مظلوم تهرانی، "طراحی طبقه تطبیقگر برای موجبر بلو ر فوتونی نور آهسته برنامای تزویجگر سمتی"، مجله مهندسی برق دانشگاه تبریز، ۱۳۹۷، ۱۷۸۳-۱۷۷۳، (۴)، ۴۸

۵۶. محمد رحمانی منش، پرویز کشاورزی، اسیه خسروانیان، "طراحی یک سیستم تصمیم گیری گروهی با ترکیب فازی روش های رگرسیون در پیش بینی خو شخیم یا بدخیم بودن تومورهای پستان"، ۱۳۹۶، ۶۶-۵۵، (۳)، ۱۰

۵۷. عبدالحسین رضائی، پرویز کشاورزی، زهرا مروج، "ارائه یک طرح مدیریت کلید جدید برای سیستم اسکادا"، ششمین کنفرانس حفاظت و کنترل سیستم های قدرت، ۱۳۹۱

۵۸. محسن گلرویان، پرویز کشاورزی، "مسیریابی آنلاین دز ترافیک شهری" دومین کنفرانس بین المللی کنترل، ابزار دقیق و اتوماسیون، ۱۳۹۱

۵۹. رضا مهدیه، پرویز کشاورزی، عبدالحسین رضائی، "بررسی روشهای پیاده سازی شبکه های عصبی جهت شناسایی الگو در تکنولوژی نانوالکترونیک، " اولین همایش منطقه ای رویکردهای نوین در مهندسی کامپیوتر و فناوری اطلاعات، ۱۳۹۱

۶۰. عبدالحسین رضائی، پرویز کشاورزی، "ارائه یک الگوریتم توان رسانی همنهشتی جدید با امنیت و کارائی بالا" ، اولین کنگره کاربردی فناوری اطلاعات در سلامت، مازندران، ۱۳۹۰

۶۱. عبدالحسین رضائی، پرویز کشاورزی، "ارائه یک روش پیاده سازی مقیاس پذیر با کارائی و امنیت بالا برای سیستم رمز نگاری منحنی بیضوی با کاربرد در شبکه های بیسیم، "کنفرانس ملی امنیت اطلاعات و ارتباطات، خوزستان، ۱۳۸۹

۶۲. رضا مهدیه، پرویز کشاورزی، عبدالحسین رضائی، "بهبود پیاده سازی شبکه های عصبی در نانو الکترونیک با استفاده بهینه از نانوسوئیچ ها" هجدهمین کنفرانس مهندسی برق ایران، ۱۳۸۹

۶۳. عبدالحسین رضائی، پرویز کشاورزی، "بهبود سرعت الگوریتم ضرب اسکالار در سیستم رمز نگاری منحنی بیضوی" ، هفتمین کنفرانس انجمن رمز ایران، ۱۳۸۹

۶۴. عبدالحسین رضائی، پرویز کشاورزی، "بهبود الگوریتم توان رسانی همنهشتی سرعت بالا با استفاده بهینه از روش های هوشمند" ، هجدهمین کنفرانس مهندسی برق ایران، ۱۳۸۹

### دانشجویان فارغ التحصیل دکتری

۱. دکتر عبدالحسین رضائی

۲. دکتر علی نادری

۳. دکتر هادی اولیا