## Syed Abdullah Nauroze

Georgia Institute of Technology School of Electrical & Computer Engineering 85 5th Street NW, Atlanta, GA 30308 nauroze@gatech.edu www.nauroze.com Skype: nauroze2

Phone: +1 (404) 428-5426

## Education Georgia Institute of Technology

Ph.D., Electrical & Computer Engineering, 2019.

Thesis: Additively Manufactured Origami-inspired "4D" RF Structures with Ondemand Continuous-range Tunability

M.Sc., Electrical & Computer Engineering, 2018.

Management of Technology Certificate, Scheller School of Business, 2018.

#### Royal Institute of Technology

M.Sc., Electrical Engineering, 2008.

Major: Wireless Systems

#### University of Engineering & Technology, Taxila

B.Sc., Computer Engineering, 2005.

#### Research

## Amazon Lab126, CA (USA)

Co-op – RF Desense Engineer

<u>Project</u>: Smart Noise Immune Antennas for Alexa-enabled Devices Key responsibilities:

- Model noise due to data transfer between memory & processor.
- Study effect of desense due to changes in noise location & polarization.

#### ATHENA Lab, Georgia Institute of Technology (USA)

Graduate Research Assistant

#### Projects:

- Origami-inspired inkjet-printed RF structures.
- Multilayer flexible X-band (10-12 GHz) antenna arrays for CW radars.
- 3D-printed smart encapsulations for SoP solutions integrated mm-wave (26-40 GHz Ka Band), RF components and shielding.
- Research highlighted at various national & international media.

#### Other responsibilities:

- Supervised high school teacher under GT STEM Teacher Leadership Program (STLP).
- Lead team of 3 graduate students to realize smart light fixtures with inkjet-printed integrated sensors for EATON.
- Co-founder Atlanta-based tech startup Atheraxon.

#### Approved research grants

• NSF I-Corps (amount: \$50,000).

## Qualcomm, CA (USA)

Co-op Antenna Engineer

Project: Design 5G Phased antenna array for handheld devices

Key responsibilities:

- Design & optimize single and dual band 5G phased array antennas.
- Ran process corner and material characterization simulations to evaluate overall performance variation due to fabrication tolerances.

## Microsystems Tech. Lab, Royal Institute of Technology (Sweden)

Research Graduate

<u>Project</u>: Design novel on-chip antennas for 77 GHz automotive radar applications.

## University of Technology Petronas (Malaysia)

Research Graduate

Project: Fractal antenna design for MIMO systems.

## Teaching

## National Uni. of Computer & Emerging Sciences (Pakistan)

Assistant Professor, 2011-14

<u>Taught courses</u>: Electromagnetic Theory, Wave propagation, Antenna theory, Microwave Engineering, Digital Logic Design & Freshman Physics Lab Other responsibilities

- Member of EE program accreditation committee and undergraduate curriculum committee.
- Supervised four (4) undergraduate final year project groups.
- Established undergraduate physics lab designed lab manual, experiments and in-house lab equipment.

#### LUMS – School of Science & Engineering (Pakistan)

Teaching Fellow, 2009-13

<u>Taught courses</u>: EM fields & waves, Introductory electronics, Digital Logic Circuits and Signals & systems.

Other responsibilities

- Member of accreditation & industrial liasion committee.
- Member of undergraduate curriculum committee.
- Supervisor for four (4) undergraduate summer interns.

#### University of Engineering & Technology, Taxila (Pakistan)

Lecturer, 2008-09

<u>Taught courses</u>: Linear Algebra, Differential Equations & Queuing Theory Other responsibilities:

- $\bullet$  Head of  $Mathematics~\mathcal{E}$  Communication~system committee.
- Mentored TA for queuing theory course.

#### University of Engineering & Technology, Taxila (Pakistan)

Teaching/Research Associate, 2008-09

Taught courses: Computer programming and Electronics (also managed their labs)

## Publications Books

 S. A. Nauroze, Novel On-Chip Antennas for 77GHz Automotive Radars. LAP Lambert Academic Publishing GmBH & Co., Germany, 2013

#### **Book Chapters**

- M. T. Larissa Novelino, Syed Abdullah Nauroze and G. H. Paulino, Origami 7: Seventh International Meeting of Origami Science, Maths, and Education vol 3. Tarquin, 2018, ch. Multiphysics Origami: Achieving Tunable Frequency Selective Surfaces from Origami Principles
- 2. M. M. Tentzeris and A. Nauroze, Wiley Encyclopedia of Electrical and Electronics Engineering, 2017, ch. Flexible RF Components and Sensors Using Inkjet-Printing Technologies, pp. 1–14
- 3. A. Eid et al., Wiley Encyclopedia of Electrical and Electronics Engineering. Wiley, 2020, ch. Inkjet-/3D-/4D-Printed Nanotechnology-Enabled Radar, Sensing and RFID Modules for Internet of Things, "Smart Skin" and "Zero- Power" Medical Applications

#### Journal papers

- S. A. Nauroze and M. M. Tentzeris, "A thermally actuated fully inkjetprinted origami-inspired multilayer frequency selective surface with continuous-range tunability using polyester-based substrates," *IEEE Transactions on Microwave Theory and Techniques*, vol. 67, no. 12, pp. 4944–4954, 2019
- 2. A. Eid et al., "Nanotechnology-empowered flexible printed wireless electronics: A review of various applications of printed materials," *IEEE Nanotechnology Magazine*, vol. 13, no. 1, pp. 18–29, 2018
- S. A. Nauroze, L. S. Novelino, M. M. Tentzeris, and G. H. Paulino, "Continuous-range tunable multilayer frequency-selective surfaces using origami and inkjet printing," *Proceedings of the National Academy* of Sciences, vol. 115, no. 52, pp. 13210–13215, 2018
- 4. A. Adeyeye *et al.*, "Additively manufactured inkjet-/3d-/4d-printed wireless sensors modules," *International Journal of High Speed Electronics and Systems*, vol. 27, no. 01n02, p. 1840012, 2018
- 5. S. A. Nauroze *et al.*, "Additively manufactured rf components and modules: Toward empowering the birth of cost-efficient dense and ubiquitous iot implementations," *Proceedings of the IEEE*, vol. 105, no. 4, pp. 702–722, 2017
- 6. J. Bito et al., "A novel solar and electromagnetic energy harvesting system with a 3-d printed package for energy efficient internet-of-things wireless sensors," *IEEE Transactions on Microwave Theory and Techniques*, vol. 65, no. 5, pp. 1831–1842, 2017

- 7. ——, "Inkjet-/3d-/4d-printed autonomous wearable rf modules for biomonitoring, positioning and sensing applications," in *Micro-and Nanotechnology Sensors, Systems, and Applications IX*, vol. 10194. International Society for Optics and Photonics, 2017, p. 101940Z
- 8. R. Ramzan, O. Siddiqui, A. Nauroze, and O. Ramahi, "A microstrip probe based on electromagnetic energy tunneling for extremely small and arbitrarily shaped dielectric samples," *IEEE antennas and wireless propagation letters*, vol. 14, pp. 1554–1556, 2015

#### Conference papers

- 1. Y. Cui, S. A. Nauroze, R. Bahr, and M. M. Tentzeris, "3d printed one-shot deployable flexible "kirigami" dielectric reflectarray antenna for mm-wave applications," in 2020 IEEE MTT-S International Microwave Symposium (IMS). IEEE, 2020
- S. A. Nauroze and M. M. Tentzeris, "Fully inkjet-printed multi-layer tunable origami fss structures with integrated thermal actuation mechanism," in 2019 IEEE MTT-S International Microwave Symposium (IMS). IEEE, 2019, pp. 1363–1366
- 3. S. A. Nauroze, X. He, and M. M. Tentzeris, "Fully additively manufactured tunable active frequency selective surfaces with integrated on-package solar cells for smart packaging applications," in 2019 IEEE 69th Electronic Components and Technology Conference (ECTC). IEEE, 2019, pp. 119–125
- 4. Y. Cui, S. A. Nauroze, and M. M. Tentzeris, "Novel 3d-printed reconfigurable origami frequency selective surfaces with flexible inkjet-printed conductor traces," in 2019 IEEE MTT-S International Microwave Symposium (IMS). IEEE, 2019, pp. 1367–1370
- S. A. Nauroze and M. M. Tentzeris, "Fully inkjet-printed tunable hybrid n-ripple miura (n-rim) frequency selective surfaces," in 2019 IEEE International Symposium on Antennas and Propagation and USNC-URSI Radio Science Meeting. IEEE, 2019
- 6. A. Eid et al., "A flexible compact rectenna for 2.40 hz ism energy harvesting applications," in 2018 IEEE International Symposium on Antennas and Propagation & USNC/URSI National Radio Science Meeting. IEEE, 2018, pp. 1887–1888
- 7. S. A. Nauroze, A. Eid, and M. M. Tentzeris, "n-rim: A paradigm shift in the realization of fully inkjet-printed broadband tunable fss using origami structures," in 2018 IEEE/MTT-S International Microwave Symposium-IMS. IEEE, 2018, pp. 51–54

- 8. S. A. Nauroze, B. Tehrani, and M. Tentzeris, "An inkjet-printed origami-based frequency selective surface with wide frequency and bandwidth tunability," in 2018 IEEE International Symposium on Antennas and Propagation & USNC/URSI National Radio Science Meeting. IEEE, 2018, pp. 1677–1678
- 9. B. K. Tehrani, S. A. Nauroze, R. A. Bahr, and M. M. Tentzeris, "On-package mm-wave fss integration with 3d-printed encapsulation," in 2017 IEEE International Symposium on Antennas and Propagation & USNC/URSI National Radio Science Meeting. IEEE, 2017, pp. 9–10
- 10. H. Griguer, M. M. Tentzeris, A. Nauroze, and M. Drissi, "A novel ultra-thin flexible metamaterial absorber for human body protection from emf hazards," in 2017 XXXIInd General Assembly and Scientific Symposium of the International Union of Radio Science (URSI GASS). IEEE, 2017, pp. 1–4
- 11. W. Su, R. Bahr, S. A. Nauroze, and M. M. Tentzeris, "Novel 3d-printed "chinese fan" bow-tie antennas for origami/shape-changing configurations," in 2017 IEEE International Symposium on Antennas and Propagation & USNC/URSI National Radio Science Meeting. IEEE, 2017, pp. 1245–1246
- 12. S. A. Nauroze, L. Novelino, M. M. Tentzeris, and G. H. Paulino, "Inkjet-printed "4d" tunable spatial filters using on-demand foldable surfaces," in 2017 IEEE MTT-S International Microwave Symposium (IMS). IEEE, 2017, pp. 1575–1578
- 13. W. Su, S. A. Nauroze, B. Ryan, and M. M. Tentzeris, "Novel 3d printed liquid-metal-alloy microfluidics-based zigzag and helical antennas for origami reconfigurable antenna "trees"," in 2017 IEEE MTT-S International Microwave Symposium (IMS). IEEE, 2017, pp. 1579–1582
- R. Bahr, A. Nauroze, W. Su, and M. Tentzeris, "Self-actuating 3d printed packaging for deployable antennas," in 2017 IEEE 67th Electronic Components and Technology Conference (ECTC). IEEE, 2017, pp. 1425–1430
- 15. S. A. Nauroze, J. Hester, W. Su, and M. M. Tentzeris, "Inkjet-printed substrate integrated waveguides (siw) with "drill-less" vias on paper substrates," in 2016 IEEE MTT-S International Microwave Symposium (IMS). IEEE, 2016, pp. 1–4
- 16. S. A. Nauroze *et al.*, "Additive manufacturing technologies for nearand far-field energy harvesting applications," in *2016 IEEE Radio and Wireless Symposium (RWS)*. IEEE, 2016, pp. 159–161

- W. Su, R. Bahr, S. A. Nauroze, and M. M. Tentzeris, "3d printed reconfigurable helical antenna based on microfluidics and liquid metal alloy," in 2016 IEEE International Symposium on Antennas and Propagation (APSURSI). IEEE, 2016, pp. 469–470
- 16. S. A. Nauroze and M. M. Tentzeris, "A novel printed stub-loaded square helical antenna," in 2015 IEEE International Symposium on Antennas and Propagation & USNC/URSI National Radio Science Meeting. IEEE, 2015, pp. 774–775
- 17. A. Rashid, S. Ullah, and S. Nauroze, "Three-dimensional loaded dipoles for applications in frequency selective structures." in *PIERS Proceedings*, 2014
- 18. O. Sidiqui, A. Nauroze, R. Ramzan, and O. Ramahi, "Tunneling of electromagnetic energy through wires in guided media," in 2013 IEEE Antennas and Propagation Society International Symposium (APSURSI). IEEE, 2013, pp. 1370–1371
- 19. S. A. Nauroze, "In-wafer helical antenna for automotive radars," in 2013 7th European Conference on Antennas and Propagation (Eu-CAP). IEEE, 2013, pp. 2835–2838
- 20. A. Nauroze, O. Sidiqui, R. Ramzan, and O. Ramahi, "Dielectric sensing based on energy tunneling in wireloaded microstrip cavities," *META*, vol. 13, pp. 18–22, 2013
- 21. S. Ben Slimane, X. Li, B. Zhou, N. Syed, and Dheim, "Delay optimization in cooperative relaying with cyclic delay diversity," in *IEEE International Conference on Communications*, May 2008, pp. 3553–3557

# Workshops & Talks

- 1. Origami-inspired shaped reconfigurable tunable RF structures using additive manufacturing technologies *IEEE Int. Sym. on Ant. and Prop.*, Atlanta, 2019
- 2. Next generation of origami-based tunable RF structures using additive manufacturing FlexTech Conference, Monetary, CA, 2017
- 3. 4D RF structures for next-generation of outer-space and terrestrial applications
  IEEE New South Wales AP/MTT chapter (Australia), September 2020

## Awards

## ${\it Fellowship/Scholarships}$

- Fulbright Scholarship (2014-19) covered 5 years of tuition & monthly stipend of Ph.D.
- Graduate research assistantship (2015-19) by Georgia Institute of Technology
- Awarded NSF I-Corps Fellowship (2018)—grant money: \$50,000.

- Swedish Institute/Higher Education Commission Scholarship (2006-08) covered 2 years of tuition and monthly stipend for MSc.
- Graduate research fellowship (2005) by University of Technology Petrnoas, Malaysia.

#### Academic Accolades

- Nominated for **Cleaver award 2020** for best Ph.D. proposal at Georgia Institute of Technology.
- **Honorary mention** for Best student paper competition at International Microwave Symposium (IMS) 2019 (Boston, USA).
- **Honorary mention** for 3-Minute Thesis (3MT) competition at IMS 2019 (Boston, USA).
- Winner of 3MT competition at IMS 2018 (Philadelphia, USA).
- Finalist for 3MT competition at IMS 2017 (Hawaii, USA).
- 2017 gold medal award at 20<sup>th</sup> Archimedes Inventions and Innovative Technology Salon held at Moscow.
- Best project award 2007 for Wireless Networks at KTH Sweden.
- 5<sup>th</sup> and 2<sup>nd</sup> highest scoring student in the university and class during BSc. at UET, Taxila.
- Received distinctions in every semester of undergraduate studies (2001-05)

### Others

- Awarded **two travel grants** by HEC (Pakistan) in 2013 (most by any faculty in a year) to present papers at EuCAP (Sweden) and META (UAE) conferences.
- Cash price (Rs. 50,000) for **Excellence in Research** by NUCES (Islamabad) 2013.

# Professional & services

- 1. Mentor at National Incubation Center (NIC), Lahore, July 2020 Present
- 2. Reviewer Journals
  - Nature Scientific Reports
  - IEEE Antenna & Wireless Propagation Letters (AWLPL)
  - IEEE Transactions on Antennas & Propagation (TAP)
  - Elsevier Additive Manufacturing Journal
  - MDPI Sensors
  - MDPI– Applied Sciences
- 3. Technical Review Committee Member
  - IEEE International Symposium on Antennas & Propagation
  - IEEE Radio & Wireless Symposium