



Saeed Ahmed Khan

Curriculum Vitae

Address: Department of Electrical Engineering,
Sukkur IBA University, Sindh Pakistan

Phone: +92 333 7111 092

Email: saeed.abro@iba-suk.edu.pk

Google scholar Link:

https://scholar.google.com/citations?user=0k-E_IAAAAAJ&hl=en

Scopus Link:

<https://www.scopus.com/authid/detail.uri?authorId=55735625200>

Experience

Academic & Professional Experience

➤ **Dean, Faculty of Engineering and Technology**

Sukkur IBA University, Pakistan

January 2026 – Present

➤ **Director, Quality Enhancement Cell (QEC)**

Sukkur IBA University, Pakistan

June 2023 – January 2026

➤ **Secretary**

SIBA Testing Services (STS)

November 2024 – February 2025

➤ **Associate Professor**

Sukkur IBA University, Pakistan

August 2019 – January 2026

➤ **Research Professor / Postdoctoral Fellow**

Sungkyunkwan University (SKKU), South Korea

May 2022 – April 2023

➤ **Assistant Professor**

Sukkur IBA University, Pakistan

July 2012 – August 2019

➤ **Lecturer**

ISRA University, Hyderabad, Pakistan

January 2012 – July 2012

- **Research Assistant**
University of Zagreb, Croatia
September 2010 – July 2011
- **Instrumentation Engineer**
Habib Sugar Mills Ltd., Pakistan
February 2008 – May 2009
- **Assistant Works Manager**
Government of Pakistan
April 2007 – January 2008
- **Electrical Engineer**
Khairpur Sugar Mills Ltd., Pakistan
January 2006 – December 2006

Education & Qualifications

2017	Ph.D.	University of Electronic Science and Technology, UESTC, PR. China Thesis Title: The Design and Construction of the Flexible Sensors Based on Carbon Nanomaterials
2011	Master of Engineering	Electronic Systems Engineering, Mehran UET, Jamshoro, Pakistan Thesis Title: Electrical Properties of Fabricated Transistor Regions in Advanced Silicon Bipolar Technologies
2005	Bachelor of Engineering	Electronics Engineering, Mehran UET, Jamshoro, Pakistan Title: Image Edge Detection and Object Recognition Using Wavelet Transform

Research Interests

- Sensors and sensing technologies
- Flexible and wearable electronic devices
- Electronic thin films and materials
- Nanogenerators and energy harvesting
- Thermogalvanic devices, energy conversion systems

Research Experience & Projects

2024 SRSP	Received grant of 2.4 million from Sindh Research Support Program project of Sindh Higher Education Commission.
2019 SRGP	Worked as Co-PI on supporting paralysis patient by processing EEG signals under SRGP.

2018 SRGP	Worked as PI on Flexible Sensors based on Nanomaterials project awarded under Higher education start up grant program.
2013 ICT R&D	In response to the escalating energy demands and the need to mitigate the environmental impact of thermal power plants, our team has successfully created an innovative energy solution. We have devised a cutting-edge system capable of powering streetlights, homes, and nearby road parking using a sustainable energy source that requires minimal maintenance. This breakthrough not only addresses the growing energy requirements but also significantly reduces the ongoing environmental damage caused by traditional thermal plants.

Memberships

2012	Senior Member IEEE
2006	Member Pakistan Engineering Council

Academic responsibilities

- Member of plagiarism committee of the university, statutory bodies (Board of Studies, Board of Faculty, Academic council, board of advanced study & research, syndicate and senate) of the Sukkur IBA University.
- Member Syndicate against the position of Associate Professor of Sukkur IBA University for the period of three years since October 2021.
- Member outcome-based education (OBE) accreditation committee of the department of Electrical Engineering, Sukkur IBA University to review curriculum.
- Member Departmental and Faculty council of the Faculty of Electrical Engineering Sukkur IBA University to review curriculum of undergraduate and postgraduate programs.
- Member Strategic committee of the department of Electrical Engineering to review the academic, co-curricular activities of the department.
- Member Program Review Committee of quality enhancement cell (QEC) of Sukkur IBA University for the assessment self-assessment reports of ME/MS/PhD Programs.
- Member Board of Studies Department of Electronics, Sindh University Jamshoro.
- Member Board of Faculty council of the Benazir Bhutto University of Technology & Skill Development to review curriculum of undergraduate programs.
- Member expert (electronics) for evaluating candidates on vacant positions of Sukkur IBA University.
- Supervised 06 undergraduate research thesis.
- Supervised 03 Master of Engineering Thesis/research.
- Worked as Chief Editor, Sukkur IBA Journal of Emerging Technologies (SJET) which is recognized by Higher Education Commission of Pakistan in Y category from 2018 to 2022.
- Organized 1st, 2nd and 3rd International Conference on Computing, Mathematics and Engineering Technologies (iCoMET) as a General Chair and Co-General present.

Director Quality Enhancement Cell Sukkur IBA University

- He hold the distinction of being a National Certified Reviewer of Higher Education Institutions, a certification awarded after successfully completing a rigorous 100-hour training program by Sindh HEC.
- Oversee and enhance the quality of academic programs, administrative services, and overall institutional performance.
- Develop and implement strategic plans for quality enhancement and assurance.
- Establish and maintain quality benchmarks and performance indicators.

- Design and implement quality assurance frameworks and processes.
- Conduct regular audits and reviews.
- Oversee preparation and submission of self-assessment reports.
- Develop policies and procedures for quality assurance and enhancement.
- Monitor and evaluate policy implementation.
- Recommend improvements based on evaluations.
- Collect and analyze data on academic performance and institutional effectiveness.
- Identify areas for improvement using data-driven insights.
- Implement corrective actions based on data analysis.
- Ensure compliance with accreditation standards and requirements.
- Coordinate accreditation and re-accreditation processes.
- Organize training programs for faculty and staff on quality assurance practices.
- Promote continuous improvement and quality enhancement culture.
- Liaise with internal and external stakeholders.
- Facilitate communication and collaboration between departments.
- Prepare and present reports on quality assurance activities.
- Maintain documentation of quality assurance processes, policies, and outcomes.
- Identify and incorporate best practices in quality assurance.
- Foster a culture of innovation and continuous improvement.
- Provide leadership and direction to the QEC team.
- Manage QEC's budget and resources efficiently.
- Master's or doctoral degree in a relevant field (e.g., education, management, quality assurance).
- Extensive experience in quality assurance and enhancement, preferably in higher education.
- Strong knowledge of national and international accreditation standards and practices.
- Excellent analytical, organizational, and communication skills.
- Proven ability to lead and manage teams effectively.
- Commitment to promoting a culture of quality and continuous improvement.
- Ensuring compliance with Higher Education Commission (HEC) Pakistan's guidelines.
- Proficient in applying for HEC Pakistan national rankings of Higher Education Institutions (HEIs).
- Experienced in handling international rankings such as THE Impact Rankings, THE World Ranking, and UI Green Metric World University Rankings.

Reviewer of journals, conferences, and Fellowships

I am reviewer of following journals and conferences

- Advanced Materials
- Journal of Applied Energy
- IEEE Access
- Nano-Micro Letters
- Journal of Materials Chemistry C
- Small
- NANO
- Sensors
- ECS Journal Of Solid State Science And Technology
- Energy & Environmental Materials
- Journal Of Materials Chemistry A
- Advanced Functional Materials
- Advanced Materials Interfaces
- Applied System Innovation
- Electronics
- IEEE Transactions On Intelligent Transportation Systems

- IEEE-ASME Transactions On Mechatronics
- International Journal Of Energy Research
- Materials
- Materials Performance And Characterization
- International Journal of Energy Research
- International Journal of Imaging Systems and Technology
- Journal of Materials Performance and Characterization
- Sir Syed University Research Journal of Engineering and Technology
- International Conference on Computing, mathematics, and Engineering Technologies (iCoMET)
- International Multi-Topic ICT Conference (IMTIC)
- Paris Region Fellowship Programme (ParisRegionFP)

Honors & Awards

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| 2024 | Sindh Higher Education Commission of Pakistan, Sindh research Support Program grant of 2.4 million as Principal Investigator. |
| 2019 | Higher Education Commission of Pakistan Start up Research Grant Project as Co-Principal Investigator. |
| 2018 | Higher Education Commission of Pakistan Start up Research Grant Project as Principal Investigator. |
| 2014 | Chinese Government Scholarship for PhD. |
| 2010 | Erasmus Mundus Scholarship at University of Zagreb Croatia for Master of Engineering Program. |

Specialized Core Course Taught at University

At Sukkur IBA University, the Learning Management System (LMS), Course Management System (CMS), and Enterprise Resource Planning (ERP) system are integral to academic and administrative operations:

1. **LMS (Learning Management System)** – Used for managing course-related activities, including uploading lectures, assignments, quizzes, and marks. Faculty members prepare and upload student evaluations, and the system maintains a gradebook for tracking academic progress.
2. **CMS (Course Management System)** – Handles academic records, including attendance tracking, course withdrawals, and other student-related administrative processes.
3. **ERP (Enterprise Resource Planning)** – Used for staff and HR services, streamlining administrative functions such as payroll, leave management, and performance tracking.

These systems ensure efficient academic and administrative management, supporting faculty, staff, and students in their respective roles.

- Programming
- HCI
- VLSI technology
- RF MEMS
- sensors technology
- instrumentation and measurement
- linear control system engineering
- advanced control engineering
- electronic devices and circuits
- linear circuit analysis

- network circuit analysis
- electronic circuit design (amplifiers and oscillators)
- optoelectronics
- introduction to nanotechnology
- new energy materials and devices
- electronic packaging
- analog & digital electronics
- analog and digital communication
- signals & systems
- nanotechnology

Software & Tool

- Programming: MATLAB, Lab VIEW, C++, Python
- Finite Element Analysis: ANSYS, COMSOL
- Computer Aided Design: SolidWorks, AutoCAD
- Origin Software, EHD

Characteristics & Synthesis Techniques

- CVD, EB PVD, SEM, XRD
- Semiconductor Parameter Analyzer
- 3D Printing (inkjet EHD)

Languages

English (Fluent), Chinese (Beginner), Croatian (Beginner)

Publications

Journal Papers

1. **Piezoionic Effect in Gels: Multifunctional Applications from Energy Harvesting to Intelligent Sensing**
Y Li, Y Zhang, B Chang, SA Khan, X Cui, J Zhang, H Zhang, Nanoscale
<https://doi.org/10.1039/D5NR04389A>
2. **Configurational entropy change-driven enhancement of thermoelectric performance in PVA-based hydrogel thermogalvanic cells**
C Bai, Y Yao, SA Khan, J Li, F Yi, J Zhang, H Shi, H Zhang, Journal of Power Sources 665, 239060
<https://doi.org/10.1016/j.jpowsour.2025.239060>
3. **Self-powered posture recognition based on thermoelectric hydrogel**
YH Zhang, GS Cui, SA Khan, LH Shi, HZ Zhang, K Yang, XS Zhao, Chinese Journal of Polymer Science, 1-10
<https://doi.org/10.1007/s10118-025-3440-5>
4. **Self-powered versatile on-hand virtual interface enabled by thermogalvanic hydrogel**
Ruixin Wei, Xiaojing Cui b, SaeedAhmed Khan, Chenhui Bai, Chunjing Wang, Jie Zhang, Runfang Hao, Zhiquan Huang, Zhou Li, Hulin Zhang, Chemical Engineering Journal Available online 25 August 2025, 167739
<https://doi.org/10.1016/j.cej.2025.167739>
5. **Hydrogel-Based Smart Contact Lens for Enhanced Functional Applications**
Yuxiu Yao, Saeed Ahmed Khan, Xiaojing Cui, Kunjiao Liu, Suyi Wen, Hulin Zhang, Biomedical Instrumentation, Available online 21 August 2025, 100003
<https://doi.org/10.1016/j.bmi.2025.100003>

6. **Thermoelectric Gel Enabling Self-Powered Facial Perception for Expression Recognition and Health Monitoring**
X Cui, Y Nie, SA Khan, X Bo, N Li, X Yang, D Wang, R Cheng, Z Yuan, December, 2024 ACS sensors
<https://doi.org/10.1021/acssensors.4c03099>
7. **Deep-learning-assisted thermogalvanic hydrogel fiber sensor for self-powered in-nostril respiratory monitoring**
Y Zhang, H Wang, SA Khan, J Li, C Bai, H Zhang, R Guo, Journal of Colloid and Interface Science, 2024
<https://doi.org/10.1016/j.jcis.2024.09.132>
8. **Thermoelectric hydrogels for self-powered wearable biosensing**
X Yang, X Ma, Y Niu, Y Yao, SA Khan, H Zhang, X Cui, Nano Trends, 100050, 2024
<https://doi.org/10.1016/j.nwnano.2024.100050>
9. **Multi-energy harvesting: Integrating contact-mode and slide-mode triboelectric nanogenerators, and solar technologies for efficient power generation in small electronic**
SA Khan, S Ali, J Moon, A Ali, R ul Hassan, DH Cho, D Byun, Energy Reports 12, 4232-4240
<https://doi.org/10.1016/j.egy.2024.09.034>
10. **Finger temperature-driven thermogalvanic gel-based smart pen: Utilized for identity recognition, stroke analysis, and grip posture assessment**
Shengbo Sang, Chenhui Bai, Wenxu Wang, SaeedAhmed Khan, Zhaosu Wang, Xinru Yang, Zhiyi Zhang, Hulin Zhang, Nano Energy, 2024
<https://doi.org/10.1016/j.nanoen.2024.109366>
11. **Thermoelectric Hydrogel Electronic Skin for Passive Multimodal Physiological Perception**
C Tian, SA Khan, Z Zhang, X Cui, H Zhang, ACS sensors, 2024
<https://doi.org/10.1021/acssensors.3c02172>
12. **Thermogalvanic Organohydrogel-Based Non-Contact Self-Powered Electronics for Advancing Smart Agriculture**
X Yang, Z Zhang, SA Khan, L Sun, Z Wang, X Cui, Z Huang, H Zhang, Journal of Materials Chemistry C 2024
<https://doi.org/10.1039/D3TC04133F>
13. **Experimental and Numerical Study of Solder Bumps Impact on the Underfill Fluid Flow under EHD Effect**
R Hassan, SM Khalil, SA Khan, S Ali, H Hussain, DH Cho, D Byun, Physica Scripta, 2023
<https://iopscience.iop.org/article/10.1088/1402-4896/acfe47/meta>
14. **Thermogalvanic gel patch for self-powered human motion recognition enabled by photo-thermal-electric conversion**
H Yang, SA Khan, N Li, R Fang, Z Huang, H Zhang, Chemical Engineering Journal, 145247, 2023
<https://doi.org/10.1016/j.cej.2023.145247>
15. **Self-powered information conversion based on thermogalvanic hydrogel with interpenetrating networks for nursing aphasic patients**
Jianing Li, Zhaosu Wang, Saeed Ahmed Khan, Ning Li, Zhiquan Huang, Hulin Zhang, Nano Energy, Volume 113, August 2023, 108612
<https://doi.org/10.1016/j.nanoen.2023.108612>
16. **Low Profile Wind Savonius Turbine Triboelectric Nanogenerator for Powering Small Electronics**
M Ali, SA Khan, A Ali, S Ali, R ul Hassan, DH Cho, D Byun, Sensors and Actuators A: Physical, 114535, 2023
<https://doi.org/10.1016/j.sna.2023.114535>
17. **A self-powered thermogalvanic organohydrogel-based touch-to-speech Braille transmission interface with temperature resistance and stretchability**
N Li, SA Khan, K Yang, K Zhuo, Y Zhang, H Zhang, Composites Science and Technology, 110077, 2023
<https://doi.org/10.1016/j.compscitech.2023.110077>
18. **Electric field and viscous fluid polarity effects on capillary-driven flow dynamics between parallel plates**
RU Hassan, SM Khalil, SA Khan, J Moon, DH Cho, D Byun, Heliyon 9 (6), 2023
<https://doi.org/10.1016/j.heliyon.2023.e16395>
19. **Anhydrous Thermogalvanic Gel for Simultaneous Waste Heat Recovery and Thermal**

Management of Electronics

R Fang, X Li, SA Khan, Z Wang, X Cui, H Zhang, ZH Lin, ACS Applied Polymer Materials

<https://doi.org/10.1021/acsapm.3c00481>

20. Magnetic Hyperthermia and Antibacterial Response of CuCo₂O₄ Nanoparticles Synthesized through Laser Ablation of Bulk Alloy

I Ali, Y Jamil, SA Khan, Y Pan, AA Shah, AD Chandio, SJ Gilani, ...

Magnetochemistry 9 (3), 68

<https://www.mdpi.com/2312-7481/9/3/68>

21. Photothermal Hyperthermia Study of Ag/Ni and Ag/Fe Plasmonic Particles Synthesized Using Dual-Pulsed Laser

I Ali, J Chen, SA Khan, Y Jamil, AA Shah, AK Shah, SJ Gilani, ...

Magnetochemistry 9 (3), 59

<https://www.mdpi.com/2312-7481/9/3/59>

22. Effective Removal of Methylene Blue by Mn₃O₄/NiO Nanocomposite under Visible Light

Komal Majeed, Jaweria Ambreen, **Saeed Ahmed Khan**, et al. *Separations* 2023, 10(3), 200

<https://doi.org/10.3390/separations10030200>

23. Self-Powered Respiratory Monitoring Strategy Based on Adaptive Dual-Network Thermogalvanic Hydrogels

Xuebiao Li, Jianing Li, Tao Wang, **Saeed Ahmed Khan**, Zhongyun Yuan, Yifan Yin and Hulin Zhang, ACS Appl. Mater. Interfaces 2022, 14, 43, 48743–48751

<https://pubs.acs.org/doi/full/10.1021/acsami.2c14239>

24. High-Resolution, Transparent, and Flexible Printing of Polydimethylsiloxane via Electrohydrodynamic Jet Printing for Conductive Electronic Device Applications

Rizwan Ul Hassan, Shaheer Mohiuddin Khalil, **Saeed Ahmed Khan**, Shahzaib Ali, Joonkyeong Moon, Dae-Hyun Cho, Doyoung Byun. *Polymers* 2022, 14(20), 4373.

<https://doi.org/10.3390/polym14204373>

25. A Single-Channel Wireless EEG Headset Enabled Neural Activities Analysis for Mental Healthcare Applications

Ahmed Ali, Riaz Afridi, **Saeed Ahmed Khan**, et. al. *Wireless Personal Communications* 30 May 2022

<https://link.springer.com/article/10.1007/s11277-022-09731-w>

26. Wearable Electronics Powered by Triboelectrification between Hair and Cloth for Monitoring Body Motions

Z Wang, D Wan, X Cui, **SA Khan**, K Zhuo, H Zhang - *Energy Technology*, 2022

<https://doi.org/10.1002/ente.202200195>

27. An Innovative Concept: Free Energy Harvesting Through Self-Powered Triboelectric Nanogenerator

Hussain, Izhar; **Khan, Saeed Ahmed**; Lakho, Shamsuddin et al. *Journal of Nanoelectronics and optoelectronics*, November 2021, pp. 1844-1849(6)

<https://www.ingentaconnect.com/content/asp/jno/2021/00000016/00000011/art00020>

28. Highly Sensitive Mechano-Optical Strain Sensor Based on 2D Material for Human Quality Gaits Monitoring and High-End Robotic Applications

Haris Khan, Afaq Manzoor Soomro, **Saeed Ahmed Khan** et. al. *Journal of Materials Chemistry C*, November 2021

<https://doi.org/10.1039/D1TC03519C>

29. Digital image watermarking in sparse domain

Farah Deeba, Fayaz Ali Dharejo, **Saeed Ahmed Khan**, et.al. *Information Security Journal: A Global Perspective*, Published online: 15 Jun 2021,

<https://doi.org/10.1080/19393555.2021.1919250>

30. A Movable Electrode Triboelectric Nanogenerator Fabricated Using a Pencil Lead for Self-Powered Locating Collision

Xiaoyu Xie, Hulin Zhang, **Saeed Ahmed Khan** et. al. *Advanced Engineering Materials*, Volume 22, issue 6, March 06, 2020, pp 2000109.

<https://onlinelibrary.wiley.com/doi/full/10.1002/adem.202000109>

31. Building self-powered emergency electronics based on hybrid nanogenerators for field survival/rescue
Shengli Cao, Rui Guo, **Saeed Ahmed Khan** et al. Energy Science and Engineering, Volume, 3 issue, 3, October 11, 2019, pp. 574-581.
<https://onlinelibrary.wiley.com/doi/full/10.1002/ese3.497>
32. Harvesting Energy of Body Motion Through Single Electrode Based Self – Powered Triboelectric Nanogenerator
Shamsuddin, **Saeed Ahmed Khan**, A Q Rahimoon et al. Journal of Nanoelectronics and Optoelectronics, Volume 14, Number 11, November 2019, pp. 1572-1581(10)2019.
<https://www.ingentaconnect.com/content/asp/jno/2019/00000014/00000011/art00009>
33. Hybrid nanogenerators for low frequency vibration energy harvesting and self-powered wireless locating
Y Yuan, H Zhang, J Wang, Y Xie, **SA Khan** et al. Materials Research Express 5 (1), 015510, 2018.
<https://iopscience.iop.org/article/10.1088/2053-1591/aaa563/pdf>
34. Intelligent Sensing System Based on Hybrid Nanogenerator by Harvesting Multiple Clean Energy
Y Xie, H Zhang, G Yao, **SA Khan**, M Gao, Y Su, W Yang, Y Lin. Advanced Engineering Materials 20 (1), 1700886, 2018.
<https://onlinelibrary.wiley.com/doi/full/10.1002/adem.201700886>
35. Pyramid microstructure with single walled carbon nanotubes for flexible and transparent micro-pressure sensor with ultra-high sensitivity
Z Huang, M Gao, Z Yan, T Pan, **SA Khan**, Y Zhang, H Zhang, Y Lin. Sensors and Actuators A: Physical 266, 345-351, 2017.
<https://www.sciencedirect.com/science/article/abs/pii/S0924424717308543>
36. A Ferroelectric Ceramic/Polymer Composite-Based Capacitive Electrode Array for In Vivo Recordings
C Chen, M Xue, Y Wen, G Yao, Y Cui, F Liao, Z Yan, L Huang, **SA Khan**, et al. Advanced healthcare materials 6 (16), 1700305, 2017.
<https://onlinelibrary.wiley.com/doi/full/10.1002/adhm.201700305>
37. MWCNTs based flexible and stretchable strain sensors
SA Khan, M Gao, Y Zhu, Z Yan, Y Lin. Journal of Semiconductors 38 (5), 053003, 2017.
<https://iopscience.iop.org/article/10.1088/1674-4926/38/5/053003/meta>
38. Flexible Triboelectric Nanogenerator Based on Carbon Nanotubes for Self-Powered Weighing
SA Khan, HL Zhang, Y Xie, M Gao, MA Shah, A Qadir, Y Lin. Advanced Engineering Materials 19 (3), 1600710, 2017.
<https://onlinelibrary.wiley.com/doi/full/10.1002/adem.201600710>
39. Highly efficient and stable electrooxidation of methanol and ethanol on 3D Pt catalyst by thermal decomposition of In₂O₃ nanoshells
Y Xie, H Zhang, G Yao, **SA Khan**, X Cui, M Gao, Y Lin. Journal of Energy Chemistry 26 (1), 193-199, 2017.
<https://www.sciencedirect.com/science/article/abs/pii/S2095495616303357>
40. Comparative study on various edge detection techniques for 2-D image
K Kumar, JP Li, **SA Khan**. International Journal of Computer Applications 119 (22), 2015.
<https://www.ijcaonline.org/>
41. Medical Image De-Noising Schemes Using Different Wavelet Threshold Techniques
N Mustafa, **SA Khan**, JP Li, MT Elsir. International Journal of Advanced Computer Science and Applications, Vol. 6, No. 11, 54, 2015.
<https://thesai.org/Publications/ViewPaper?Volume=6&Issue=11&Code=IJACSA&SerialNo=8>
42. Dependence of effective screening length in granular columns on bead and silo sizes and their ratio
A Qadir, MA Shah, **SA Khan**. Chinese Physics B 22 (5), 05830, 2013.
<https://iopscience.iop.org/article/10.1088/1674-1056/22/5/058301>

43. [Stress Transmission Through Disordered Media Confined in Silo Geometry](#)
A Qadir, **SA Khan**, NA Ispulov, 2013.
http://www.library.psu.kz/fulltext/transactions/2519_abdul_qadir_stress_transmission_through_disordered_media_confined_in_silo_geometry_abdul_qadir_saeed_ahmed_khan_n.a.ispulov.pdf
44. [Novel Monopole Antenna with H-Slot for RCS Reduction Applications](#)
DA Jamro, FA Mangi, I Memon, RA Shaikh, **SA Khan**. Journal of Information & Communication Technology-JICT Vol. 10 Issue. 2, 2016.
https://www.researchgate.net/profile/Imran_Memon3/publication/314153936_Novel_Monopole_Antenna_with_H-Slot_for_RCS_Reduction_Applications/links/58b7c90e45851591c5d5fddb/Novel-Monopole-Antenna-with-H-Slot-for-RCS-Reduction-Applications.pdf
45. [Object Properties And Generalisation: Developmental Psychology To Developmental Robotics](#)
S Kumar, M Waqas, R Akbar, **SA Khan**, Jamshed, A Ansari. Quaid-E-Awam University Research Journal of Engineering, Science & Technology, Volume 15, No.1, 2016
[QUAID-E-AWAM UNIVERSITY RESEARCH JOURNAL OF ENGINEERING, SCIENCE & TECHNOLOGY, VOLUME 15, No.1, JAN-JUN 2016](#)
46. [Design and performance of broadband dual layer circular polarizer based on frequency selective surface for x-band applications](#)
FA Mangi, GA Mallah, **SA Khan**. Mehran University Research Journal of Engineering and Technology 36 (3), 579-588, 2017 <http://publications.muett.edu.pk/index.php/muettj/issue/view/11>
47. [Thermoelastic Waves Propagation in Rhombic Singony of the Classes mm2 and 222](#)
Nurlybek A. Ispulov, Abdul Qadir, Ainur K. Seythanova¹, Marat Zhukonov, Talgat Dosanov, **SA Khan**. Sindh Univ. Res. Jour (Sci. Ser.) Vol.45 (A-1) 29-32, 2013.
<http://sujo.usindh.edu.pk/index.php/SURJ/index>
48. [Electrical Characterization of n-hill Fabricated Transistor Structure in Advanced Silicon Bipolar Technologies](#)
SA Khan, Abdul Qadir, Piyar Ali Jatoti. Sindh Univ. Res. Jour (Sci.Ser.) Vol.45 (A-1) 01-06, 2013.
<http://sujo.usindh.edu.pk/index.php/SURJ/index>
49. [A Comparative Study of Energy/Power Consumption on multiple Nodes in WSN](#)
P.A. Jatoti, A.A. Memon, B.S Chowdhry, S.Latif, **SA Khan**. Sindh Univ. Res. Jour (Sci.Ser.) Vol.45 (A-1) 167-170, 2013.
<http://sujo.usindh.edu.pk/index.php/SURJ/index>

Conference Paper

1. Abdul Gaffar, HuiXin Zhang, **Saeed Ahmed Khan** et al. Optical Fiber Based Dynamic Displacement Measurement Sensor Using Polymer optical Fiber, 2nd iCoMET2019, Sukkur IBA University.
<https://ieeexplore.ieee.org/document/8673507>
2. Mehran Ali, **Saeed Ahmed Khan**, A Q Rahimon et al. Triboelectric Nano-generator Scavenging Sliding Motion Energy, 2nd International Conference on Computing, Mathematics and Engineering Technologies (2nd iCoMET2019), Sukkur IBA University.
<https://ieeexplore.ieee.org/document/8673440>
3. Izhar hussian, **Saeed Ahmed Khan**, A Q Rahimoon et al. Flexible triboelectric Nanogenerator Based on Paper, PET and Aluminum, 2nd iCoMET2019, Sukkur IBA University.
<https://ieeexplore.ieee.org/document/8673395>
4. Shamsuddin, **Saeed Ahmed Khan**, A Q Rahimon et al. Biomechanical Energy Harvesting by Single Electrode-based Triboelectric Nanogenerator, 2nd International Conference on Computing, Mathematics and Engineering Technologies (2nd iCoMET2019), Sukkur IBA University.
<https://ieeexplore.ieee.org/document/8673493>

5. Noman Zahid, Ali Hassan, **Saeed Ahmed Khan** et al. Regression-based Transmission Power Control for Green Healthcare, 2nd International Conference on Computing, Mathematics and Engineering Technologies (2nd iCoMET2019), Sukkur IBA University. <https://ieeexplore.ieee.org/document/8673532>
6. **Saeed Ahmed Khan**, Min Gao, Yuechang Zhu, Zhuo Cheng Yan, Yuan Lin. Highly Stretchable, Sensitive And Flexible Strain Sensors Based On MWCNTs Fabricated By Different Methods, INEC, 2016. <https://ieeexplore.ieee.org/document/7589286>
7. Kamlesh Kumar, Jian Ping Li, **Saeed Ahmed Khan**. Image Edge Detection Scheme Using Wavelet Transform, ICCWAMTIP, 2014. <https://ieeexplore.ieee.org/document/7073404>
8. Kamlesh Kumar, Jian Ping Li, **Saeed Ahmed Khan**. Complementary Semantic Model for Content-Based Image Retrieval, ICCWAMTIP, 2014. <https://ieeexplore.ieee.org/document/7073405>
9. Nadir Mustafa, Jian-Ping Li, Kamslesh Kumar, **Saeed Ahmed Khan**, Muhammad Khalil, Mohaned Gless. Medical Image De-Noising Schemes Using Wavelet Transform with Fixed Form Thresholding, ICCWAMTIP, 2014. <https://ieeexplore.ieee.org/document/7073435>
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1. Professor Lin Yuan

School of Microelectronic and Solid-State Electronics,
UESTC, P.R China

Email: linyuan@uestc.edu.cn

2. Professor Doyoung Byun

School of Mechanical Engineering
Sungkyunkwan University, South Korea

Email: dybyun@skku.edu

3. Prof. Hulin Zhang

Micro Nano System Research Center, College of Information and Computer & Key
Lab of Advanced Transducers and Intelligent Control System of the Ministry of
Education, Taiyuan University of Technology, Taiyuan, 030024, China

Email: zhanghulin@tyut.edu.cn