

Principal Office

| Author(s) | Title | Journal Name/conference | Vol(No) | Page No | Year | Indexed in | No of Citations |
|-----------------------------------------------|------------------------------------------------------------------------|-------------------------|---------------|---------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| Ale Imran, Rishabh Kumar, Deepesh Arora | Dual DVCC based voltage mode digitally programmable biquadratic filter | Circuits & Systems | Vol 5, No1 | 1-6 | 2014 | <ul style="list-style-type: none"> • Academic Journals Database • Academic Keys • Academic Search Research and Development • Airiti Library • Applied Science & Technology Source • Base-Search • Blyun • CALIS • Citefactor • CiteSeerX • CNKI SCHOLAR • Cnplinker • Computer and Information Systems Abstracts (Module) • COPAC • CrossRef • DBLP • Directory of Open Access Journals • DuXiu • EBSCO A-to-Z • Electronics & Communications Abstracts • Elektronische Zeitschriftenbibliothek (EZB) • Harvard Library E-Journals • Health Reference Center Academic • IndexCopernicus | 2 |

| | | | | | | | |
|--|--|--|--|--|--|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | | | | | | <ul style="list-style-type: none"> • Infotrieve • I-Scholar • JournalSeek • JournalTOCs • National Science and Technology Library (NSTL) • National Science Library, Chinese Academy of Sciences (NSLC) • NewJour • OhioLINK • OneSearch • Open Access Journals Search Engine(OAJSE) • Open Access Library • Open J-Gate • Open Science Directory • Polish Scholarly Bibliography (PBN) • PUBDB DESY Publication Database • SciLit • Scirus • SHERPA/RoMEO • Socolar • Standard Periodical Directory (Mediafinder) • Stanford University Libraries • Système Universitaire de Documentation (Sudoc) • Technische Informationsbibliothek (TIB) • The DBLP Computer Science Bibliography (DBLP) • The Library of Congress • The Open Access Digital Library | |
|--|--|--|--|--|--|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|

| | | | | | | | |
|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|--------------------------|-------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | | | | | | <ul style="list-style-type: none"> • TOC Premier • trueserials.com • Ulrich • Universe Digital Library (UDL) • Worldcat • Zeitschriftendatenbank (ZDB) | |
| Bilal Arif, Usama Ismail, Ale Imran | A versatile digitally programmable voltage mode multifunctional biquadratic filter | International Journal of Computer Applications | Vol 94, No 15 | 7-13 | 2014 | <ul style="list-style-type: none"> • ProQuest's CSA Illumina database • CiteSeerX • Google Scholar • Astrophysics Data System • Informatics' Open J-Gate | |
| Bilal Arif, Usama Ismail, Ale Imran | Triple DVCC based digitally programmable biquadratic filter | International Journal of Computer Applications | Vol 94, No 15 | 1-6 | 2014 | <ul style="list-style-type: none"> • ProQuest's CSA Illumina database • CiteSeerX • Google Scholar • Astrophysics Data System • Informatics' Open J-Gate | |
| Bilal Arif, Usama Ismail, Ale Imran | DVCC based KHN biquadratic analog filter with digitally controlled variations | American Journal of Electrical & Electronics Engg | Vol 2, No 6 | 159- 164 | 2014 | <ul style="list-style-type: none"> • Google Scholar • WorldCat • J-Gate • CNKI SCHOLAR • CrossRef • AcademicKeys • Bielefeld Academic Search Engine(BASE) • Academia • Computer Literature Index • Zeitschriftendatenbank (ZDB) • Open Access Journals Search Engine | |

| | | | | | | | |
|-----------------------------------------------|-------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|--------------|---------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| | | | | | | <ul style="list-style-type: none"> • Elektronische Zeitschriftenbibliothek (EZB) • Genamics JournalSeek • Directory of Research Journals Indexing • JournalTOCs | |
| Bilal Arif, Usama Ismail, Ale Imran | Digitally reconfigurable two DVCC based biquadratic analog filter | International Transaction of Electrical & Computer Engineers System | Vol 2, No 5, | 135-143 | 2014 | <ul style="list-style-type: none"> • Google Scholar • CNKI SCHOLAR • Beiefeld Academic Search Engine(BASE) • Academia • Computer Literature Index • Zeitschriftendatenbank (ZDB) • Elektronische Zeitschriftenbibliothek (EZB) • J-Gate • JournalTOCs | |
| V. Dokania ,Ale Imran,Aminul Islam, | Investigation of Robust Full adder cell in 16nm CMOS tech Node | Proc International Conference on Multimedia, Signal Processing and Communication Technologies | | 207-211 | 2013 | <ul style="list-style-type: none"> • IEEE Xplore | 1 |
| Ale Imran | Performance investigation of 32nm Hybrid Current Conveyor | Proc International Conference on Cloud System and Big Data Engineering | | 415-419 | 2016 | <ul style="list-style-type: none"> • IEEE Xplore | |
| Ale Imran, Ronil Stieven,Mayank Mishra | Simulation Study of logic circuits using Optimized GNRFETs | Accepted for publication in IEEE International Conference on Next Generation | | | 2016 | <ul style="list-style-type: none"> • IEEE Xplore | |

| | | | | | | | |
|--------------------------------------------------|--------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|----------------|------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| | | Computing Technologies | | | | | |
| Ale Imran, Ronil Stieven, Mayank Mishra | Performance Optimization of Basic Building Blocks using Graphene Nanoribbon FETs | Accepted for publication in IEEE International Conference on Communication and Electronics Systems | | | 2016 | <ul style="list-style-type: none"> • IEEE Xplore | |
| Mohd Anjum, Md Asraful Haque, Nesar Ahmad | Analysis and ranking of software reliability models based on weighted criteria value | International Journal of Information Technology and Computer Science | Vol 5, Issue 2 | 1-12 | 2013 | <ul style="list-style-type: none"> • Google Scholar • Microsoft Academic Search • CrossRef, • DOAJ, • IndexCopernicus, • INSPEC(IET), • EBSCO, VINITI, • JournalSeek, • ULRICH's • Periodicals Directory, • WordCat, Scirus • Academic Journals Database, • Stanford University Libraries, • Cornell University Library, • UniSA Library, • CNKI Scholar, • J-Gate, • ZDB, BASE, OhioLINK, iThenticate, | 12 |

| | | | | | | | |
|---------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|---------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| | | | | | | <ul style="list-style-type: none"> • Open Access Articles, Open Science Directory, National Science Library of Chinese Academy of Sciences | |
| Md Asraful Haque, Babbar Imam | A New Graphical Password: Combination of Recall & Recognition Based Approach | World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering | Vol 8, Issue 2 | 320-324 | 2014 | <ul style="list-style-type: none"> • Microsoft Academic Search • CrossRef, • DOAJ, • IndexCopernicus, • INSPEC(IET), • EBSCO, VINITI, • JournalSeek, • ULRICH's Periodicals Directory, • WordCat, Scirus Academic Journals Database, • | 2 |
| Md Asraful Haque, Namra Zia Khan, Gulnar Khatoon | Authentication through keystrokes: What you type and how you type | Proc IEEE International Conference on Research in Computational Intelligence and Communication Network | | 257-261 | 2015 | <ul style="list-style-type: none"> • IEEE Xplore | |