   **Morphological and electrical properties of RF sputtered calcium copper titanate thin films with the incorporation of intermediate layer**  
   DOI: 10.1016/j.ceramint.2019.08.101

2) Aishwarya, K., Kumar, B.S., Raju, S.V.  
   **Facial recognition using aggregation and random forest classification method**  

3) Arikatla, J.L., Putta, N.S., Akula, M., Rama, M.  
   **Rehabilitation therapy for semi-paralytic people**  

4) Vijayarajan, R., Gnanasivam, P., Avudaiammal, R.  
   **Bio-Key Based AES for Personalized Image Cryptography**  
5) Satish Kumar, G.A.E., Ammaji, K.
IoT based integration of pulse and temperature measurement in medical environment

5) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076489866&doi=10.1093%2fcomjnl%2fbxz030&partnerID=40&md5=b34c3a93e7470532b2a81e4ed9efd8a9

Document Type: Article
Publication Stage: Final
Source: Scopus

6) Kumar, G.A.E.S., Munindhar, M.
Intelligent assistive system for visually disabled persons

6) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076111433&doi=10.35940%2fijrte.D8297.118419&partnerID=40&md5=f7b598bb54c7cc341c3726ecd568a0d5

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

7) Vishnu Vardhan, M., Dhanraj, B., Rajasekhar Reddy, K., Gangadhar Reddy, S.M.
Seismic analysis of electrical panel


Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

8) Krishna, M.G., Narendhar, G.
Smart parking management system using IoT

DOI: 10.35940/ijrte.D8234.118419

Bhaskar Phani Ram, G., Mounika, C.
IoT based voice controlled multitasking system for home

DOI: 10.35940/ijitee.A4785.119119

Kumari, N., Kandukuri, P.
Dynamic data analysis and decision making on twitter data

DOI: 10.35940/ijitee.A5255.119119

Srikanth, B., Kumar, M.S., Ravindra, J.V.R., Kishore, K.H.
Double precession floating point multiplier using schonhage – strassen algorithm used for FPGA accelerator

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075856748&doi=10.30534%2fijeter%2f2019%2f437112019&partnerID=40&md5=996ae123eaf3d6276f6991155cb885f0

**Cross breed clustering algorithm for high dimensional data**


13) Chaithanya, J.K., Saiakhila, A., Rangaiah, Y.P.

**Design a prototype for detecting abnormalities in heart rhythm by applying technological interventions**


14) Ramakrishna, C., Satish Kumar, G.A.E., Chandrasekhar Reddy, P.

**Integrated triple notch bands compact UWB antenna for wireless communications**


15) Anvesh, K., Ravinder Goud, B., Parameswar, M., Venkata Srinivas, A.  
**Multi-control operation for a remote mesh network**  
  
**Document Type:** Article  
**Publication Stage:** Final  
**Access Type:** Open Access  
**Source:** Scopus

**Influence of Na, Sm substitution on dielectric properties of SBT ceramics**  
  
**Document Type:** Article  
**Publication Stage:** Final  
**Access Type:** Open Access  
**Source:** Scopus

17) Sankaramanchi, R.R., Prasad, V.K., Singarapu, K.C., Thallapalli, T., Sagar, S., Chidurala, S.C., Gaddam, U., Kumar, S.  
**Integrating and introducing CERN and NCBI data science to understand quantum realm computations**  
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074895722&doi=10.1088%2f1742-6596%2f1310%2f1%2f012010&partnerID=40&md5=efad37cc213d56ee540bc92a06e2cb96
  
**Document Type:** Conference Paper  
**Publication Stage:** Final  
**Access Type:** Open Access  
**Source:** Scopus

**Performance evaluation of FPGA-based predictive current controller for FLDSTATCOM in electric distribution system**  
19) Maddisetti, L., Ravindra, J.V.R.

Low-Power, High-Speed Adversarial Attack based 4:2 Compressor as Full Adder for Multipliers in FIR Digital Filters


DOI: 10.1109/NORCHIP.2019.8906934

Document Type: Conference Paper
Publication Stage: Final
Source: Scopus

20) Janardhanarao, S., Jyothi, V.

A multi biometric IRIS recognition system based on a profound learning method


DOI: 10.35940/ijrte.C1127.1083S19

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

21) Sultana, S., Narayana, M.

A smart home monitoring system for abnormal human activity detection using CNN


DOI: 10.35940/ijitee.L2587.1081219

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus
22) Swetha Priyanka, J., Parimala, T.

*Design of an intelligent management system for agriculture monitoring based on the internet of things*  

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073804138&doi=10.35940%2fijitee.L3464.1081219&partnerID=40&md5=1d319c54ec16ce8e7c5d443076345af9

*DOI:* 10.35940/ijitee.L3464.1081219

*Document Type:* Article  
*Publication Stage:* Final  
*Access Type:* Open Access  
*Source:* Scopus

23) Subbaratnam, B., Harsha, M., Naresh Kumar, S.

*Dynamic stability of plates resting on elastic foundation*  

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073514506&doi=10.24247%2fijmperdoct201951&partnerID=40&md5=e699266f81aa59a33db75045b235b0d7

*DOI:* 10.24247/ijmperdoct201951

*Document Type:* Article  
*Publication Stage:* Final  
*Source:* Scopus

24) Dara, R., Raghunadha Reddy, T.

*Authorship attribution using content based features and N-gram features*  

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074554668&doi=10.35940%2fijeat.A9507.109119&partnerID=40&md5=169d6cb1c6f0b4b16489b9298e9ebd31

*DOI:* 10.35940/ijeat.A9507.109119

*Document Type:* Article  
*Publication Stage:* Final  
*Access Type:* Open Access  
*Source:* Scopus

25) Shankaraiah, P., Sunitha, V., Kumar, A.K., Madhu, R.

*Microwave assisted synthesis of N-(1-isopropyl-2-oxoindolin-5-YL) substituted amide derivatives and their antimicrobial activity*  

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074041828&doi=10.31788%2fRJC.2019.1245445&partnerID=40&md5=08a996a364f28cdb22bbe2d18a475f64

*DOI:* 10.31788/RJC.2019.1245445

*Document Type:* Article  
*Publication Stage:* Final  
*Source:* Scopus
26) Dara, R., Raghunadha Reddy, T.  
**Disambiguating the context of the concept terms using concept hierarchies**  
DOI: 10.35940/ijitee.L2505.1081219

27) Anvesh, K., Satya Prasad, B., Venkata Sai Rama Laxman, V., Satya Narayana, B.  
**Automatic student analysis and placement prediction using advanced machine learning algorithms**  
DOI: 10.35940/ijitee.L3664.1081219

28) Koteswara Rao, L., Rohni, P., Narayana, M.  
**Lemp: A robust image feature descriptor for retrieval applications**  
DOI: 10.35940/ijeat.A1821.109119

29) Srikanth, B., Sri Hari, M., Praveen Kumar, D., Shravan Kumar, G.
Design and implementation of low-power, high-performance 2-4-and 4-16-line decoders using adiabatic logic circuits

DOI: 10.35940/ijeat.A1179.109119

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

30) Gujjunoori, S., Oruganti, M.
Difference expansion based reversible data embedding and edge detection

DOI: 10.1007/s11042-019-07767-y

Document Type: Article
Publication Stage: Final
Source: Scopus

31) Merugu, G.
Non-functional requirements elicitation

DOI: 10.35940/ijrte.B1218.0982S1119

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

32) Merugu, G.
Performance requirements identification and refinement: A research

DOI: 10.35940/ijrte.B1237.0982S1119
33) Gogikar, S., Chilukuri, S.
A Compact Wearable Textile Antenna with Dual Band-Notched Characteristics for UWB Applications

33) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074347753&doi=10.1109%2fAPWC.2019.8870381&partnerID=40&md5=d92213cd2370e218c48e1ac9d4c526d7

Document Type: Conference Paper
Publication Stage: Final
Source: Scopus

34) Boddu, V.S., Chilukuri, S.
A Multi Band Planar Inverted-F Antenna with Meandered Slots for Mobile Applications

34) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074323912&doi=10.1109%2fAPWC.2019.8870466&partnerID=40&md5=54fc3afca79fee31ac1dc7f016395b58

Document Type: Conference Paper
Publication Stage: Final
Source: Scopus

35) Merugu, G.
Requirements elicitation and access: A research


Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus
36) Chakradhar, K.V.P., Ashok Kumar, M., Satyanarayana Raju, P., Seshappa, A.
   Development of optimum combination of mmt clay reinforced composite
   DOI: 10.35940/ijrte.C5234.098319
   Document Type: Article
   Publication Stage: Final
   Access Type: Open Access
   Source: Scopus

37) Bhaskar Phani Ram, G., Rajeshwari, L.
   IoT based smart home automation using blynk app and security alerting system using E-mail
   DOI: 10.35940/ijrte.C6311.098319
   Document Type: Article
   Publication Stage: Final
   Access Type: Open Access
   Source: Scopus

38) Ramakrishna, C., Satish Kumar, G.A.E., Chandra Sekhar Reddy, P.
   Compact self complementary UWB antenna with triple band notch characteristics for wireless communications
   DOI: 10.35940/ijrte.C5575.098319
   Document Type: Article
   Publication Stage: Final
   Access Type: Open Access
   Source: Scopus

39) Khan, S.A., Jabbar, M.A.
   Co-disease prediction in diabetic patients using ensemble learning for decision support system
   DOI: 10.35940/ijrte.C4428.098319
   Document Type: Article
40) Rama Krishna, C., Satish Kumar, G.A.E., Chandra Sekhar Reddy, P.
Stub loaded UWB antenna for dual notch bands
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073554253&doi=10.35940%2fijrte.C6069.098319&partnerID=40&md5=0eeea258f14801ffaf6ca345b7ff43df
DOI: 10.35940/ijrte.C6069.098319

41) Merugu, G., Krishnaveni, I.
Automation for localization of airsense
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073537824&doi=10.35940%2fijitee.K1179.09811S19&partnerID=40&md5=ac511f56b0c3c1d7086664f7426a1e55
DOI: 10.35940/ijitee.K1179.09811S19

42) Khan, S.A., Jabbar, M.A.
Improved classification techniques to predict the co-disease in diabetic mellitus patients using discretization and apriori algorithm
DOI: 10.35940/ijitee.K1434.0881119

43) Narayana, M., Nenavath, H., Chavan, S., Koteswara Rao, L.
Intelligent visual object tracking with particle filter based on Modified Grey Wolf Optimizer
(2019) Optik, 193, art. no. 162913, .
DOI: 10.1016/j.ijleo.2019.06.013

Document Type: Article
Publication Stage: Final
Source: Scopus

Devanna, H., Kumar, G.A.E.S., Giri Prasad, M.N.
A spatio-frequency orientational energy based medical image fusion using non-sub sampled contourlet transform
DOI: 10.1007/s10586-017-1351-0

Document Type: Article
Publication Stage: Final
Source: Scopus

Venkatesh, B., Sriker, K., Vijaybabu, T., Parthasarathi, G.
Wear behavior of fe-cr-v based hard facing alloy on astm a105 steel
DOI: 10.24247/ijmperdaug2019101

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

Ravikiran, U., Zacharias, E., Rajashekhar, G., Sarah, P.
Impedance spectroscopy studies on samarium and sodium substituted strontium bismuth titanate (SBTi)
DOI: 10.1016/j.ceramint.2019.05.003

Document Type: Article
Publication Stage: Final
47) Chandrika, U.K., Subrahmanyam, C.  
**An improved leach algorithm based on wireless sensor networks**  


**Document Type:** Article  
**Publication Stage:** Final  
**Access Type:** Open Access

Source: Scopus

48) Rajani Devi, M., Ramanjaneyulu, K., Krishna, B.T.  
**Performance on joint turbo coding for overloaded MIMO-OFDM systems**  


**Document Type:** Article  
**Publication Stage:** Final  
**Access Type:** Open Access

Source: Scopus

49) Reddy, M.K., Sripal Reddy, K., Narayana, M.  
**Detection and retrieval of human falls on furniture using hybrid method**  

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072076120&doi=10.35940%2fijeat.F9119.088619&partnerID=40&md5=d4c95ad585b2ef0b0c4bddb913359988

**Document Type:** Article  
**Publication Stage:** Final  
**Access Type:** Open Access

Source: Scopus

50) Ravivarman, S., Karuppiah, N., Shanmugapriyan, J.  
**Design and application of a fuzzy adaptive controlled permanent magnet synchronous motor drive employed in electric vehicle**

50) [Link](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073465292&doi=10.35940%2fijrte.B1017.0882S819&partnerID=40&md5=9eab11bdeb63c450653c23e4bc5d5e31)  
DOI: 10.35940/ijrte.B1017.0882S819

**Document Type:** Article  
**Publication Stage:** Final  
**Access Type:** Open Access  
**Source:** Scopus

51) Khan, S.A., Jabbar, M.A.  
**Prediction of by-diseases in diabetic patients using associative classification with improved classifier accuracy for decision support system**  

51) [Link](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072026094&doi=10.35940%2fijeat.F8654.088619&partnerID=40&md5=ad30e6138f71c13d43933477a9afc029)  
DOI: 10.35940/ijeat.F8654.088619

**Document Type:** Article  
**Publication Stage:** Final  
**Access Type:** Open Access  
**Source:** Scopus

52) Pravalika, V.B., Nageswararao, S.  
**Despeckling and analysing land use land cover of synthetic aperture radar image**  

52) [Link](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071326321&doi=10.35940%2fijitee.J9599.0881019&partnerID=40&md5=defcbef121d04263c8846473580aa2f6)  
DOI: 10.35940/ijitee.J9599.0881019

**Document Type:** Article  
**Publication Stage:** Final  
**Access Type:** Open Access  
**Source:** Scopus

53) Maddisetti, L., Senapati, R.K., Ravindra, J.V.R.  
**Supervised machine learning for training a neural network as 5:2 compressor**  

DOI: 10.35940/ijitee.J9333.0881019
54) Gupta, S., Kumar, A.

Secret image digitization over public cloud through Cbtv based image fusion

DOI: 10.35940/ijitee.J9939.0881019

55) Nikhitha, M., Jabbar, M.A.

K nearest neighbor based model for intrusion detection system

DOI: 10.3940/ijrte.B2458.078219

56) Kavitha, V., Chenna Krishna Reddy, M., Harisingh Naikc, S.

Rayleigh-benard-marangoni ferro convection with concentration and temperature dependent viscosity

DOI: 10.35940/ijrte.B1087.0782S619

57) Sudha Rani, K., Mani Kumari, K., Amulya, G., Pothineni, E., Pavani, V., Reddy, P.S.
Leg bone fracture segmentation and detection using advanced morphological techniques


DOI: 10.35940/ijrte.B1233.0782S319

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

58) Ravi Kumar, E., Sai Satyanarayana Reddy, S., Reddy, M.B.
An integrated triple type security system in cloud computing

58) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075702912&partnerID=40&md5=be802cc2f90c1b1bed7b408c4042869

Document Type: Article
Publication Stage: Final
Source: Scopus

59) Praveen Kumar, D., Sushanth Babu, M., Pardha Saradhi, P., Gopi Krishna, M.
Distributed coding for ofdm based cooperative hf radio communication system


DOI: 10.35940/ijrte.B2849.078219

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

60) Shailaja Rani, P.B., Kumar, A.

60) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072841437&doi=10.1109%2fICECA.2019.8822064&partnerID=40&md5=842cffd1ffb1af2a5787c27ea9736b80

DOI: 10.1109/ICECA.2019.8822064

Document Type: Conference Paper
Publication Stage: Final
61) Sumalatha, R., Sujana, S., Varaprasada Rao, R.

Fusion of visible and infrared image features for face recognition

Document Type: Article
Publication Stage: Final
Source: Scopus

62) Harini, V., Sairam, M.V.S., Madhu, R., Naresh Kumar, M.

Crescent shaped slot mmwave array antenna for future 5g femtocells applications

Document Type: Article
Publication Stage: Final
Source: Scopus

63) Sumalatha, R., Varaprasada Rao, R., Rajasekhar, D.

Thermal face recognition using bag of words

Document Type: Article
Publication Stage: Final
Source: Scopus

64) Nagarjuna Reddy, S., Sai Satyanarayana Reddy, S., Babu Reddy, M.

Enhanced expectation–maximization clustering through Gaussian mixture models

Document Type: Article
Publication Stage: Final
Source: Scopus

65) Maddisetti, L., Ravindra, J.V.R.

Machine learning based power efficient approximate 4:2 compressors for imprecise multipliers

65) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066901625&doi=10.1109/VLSID.2019.00057&partnerID=40&md5=9bfaac5548a8a39a9232e04fac52c360

   Document Type: Conference Paper
   Publication Stage: Final
   Source: Scopus

66) Hari, D.

   Groundwater quality assessment in kattedan industrial area, Hyderabad, India

66) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067127764&partnerID=40&md5=415030be0d6ba65ec8e90ab7174b081

   Document Type: Article
   Publication Stage: Final
   Source: Scopus

67) Singh, S., Ravindra, J.V.R., Rajendra Naik, B.

   Power and area optimized FRA-CSLA for high-speed NoC applications


   Document Type: Article
   Publication Stage: Final
   Access Type: Open Access
   Source: Scopus


   Synthesis, optimization and applications of ZnO/polymer nanocomposites


   Document Type: Review
   Publication Stage: Final
   Source: Scopus
69) Kumar, A., Gupta, S.
A Secure Technique of Image Fusion Using Cloud Based Copyright Protection for Data Distribution
8692139, pp. 228-232.
DOI: 10.1109/IADCC.2018.8692139
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus

Effects of CNTs blending on the superconducting parameters of YBCO superconductor
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059893537&doi=10.1016%2fj.ceramint.2019.01.072&partnerID=40&md5=5393cfabb9b42b5a8b76fbc73a73f17a
DOI: 10.1016/j.ceramint.2019.01.072
Document Type: Article
Publication Stage: Final
Source: Scopus

71) Gupta, S., Aluvalu, R.
Twitter based capital market analysis using cloud statistics
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068032120&doi=10.4018%2fIJSKD.2019040104&partnerID=40&md5=b04837fb07842c35b70232c704c5e938
DOI: 10.4018/IJSKD.2019040104
Document Type: Article
Publication Stage: Final
Source: Scopus

Neutron diffraction and short range ordering study in multiferroic Bi2Fe4O9
(2019) Materials Research Express, 6 (6), art. no. 066107, . Cited 1 time.
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064468431&doi=10.1088%2f2053-1591%2f0%34c&partnerID=40&md5=e08b902d7863ac5037090c491d7080d3
DOI: 10.1088/2053-1591/ab0ccc
Document Type: Article
Publication Stage: Final
Source: Scopus
73) Raja Genal, R.B.

Nonlinear System Identification and Control: Rop Scheme and Neural Networks

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063794447&doi=10.1109%2fICCONS.2018.8663235&partnerID=40&md5=330051c504e660aaf9f50e7cd9face44

Document Type: Conference Paper
Publication Stage: Final
Source: Scopus

74) Maddisetti, L., Senapati, R.K., Ravindra, J.V.R.

Training neural network as approximate 4:2 compressor applying machine learning algorithms for accuracy comparison

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068007034&doi=10.30534%2fijatcse%2f2019%2f17822019%2f17822019&partnerID=40&md5=effe4a9fc6cc6987996a3f23bf683299

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

75) Prathap, J.A., Anandhi, T.S.

A novel parallel duty cycle control algorithm for photovoltaic voltage regulator system using FPGA


Document Type: Article
Publication Stage: Final
Source: Scopus

76) Maddisetti, L., Ravindra, J.V.R.

Performance Metrics of Inexact Multipliers Based on Approximate 5:2 Compressors

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063187464&doi=10.1109%2fISOC.2018.8649944&partnerID=40&md5=a9e40bd675647710996d513d099f9d59

Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
77) Ravivarman, S., Natarajan, K., Raja Gopal, R.B.
   Non-isolated modified quadratic boost converter with midpoint output for solar photovoltaic applications
   (2019) E3S Web of Conferences, 87, art. no. 01025.
   DOI: 10.1051/e3sconf/20198701025

78) Tamilselvi, S., Karuppiah, N., Rajagopal Reddy, B.
   Capacity fade modeling of li-ion battery using evolutionary algorithm
   (2019) E3S Web of Conferences, 87, art. no. 01026.
   DOI: 10.1051/e3sconf/20198701026

79) Nakerikanti, M., Prasad, R.M., Srujan, S., Saikrishna, M., Sekhar, M.
   Sharp rejection microstrip ultra-wide bandstop filter

80) Sreenu, S., Sekhar, M.
   Compact dual band printed dipole antenna for wireless communication systems
81) Kola, J., Challapalli, P.  
A study on relationship between emotional intelligence, ethical ideology, job performance and employee engagement in telangana autonomous engineering colleges  

81) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060495157&partnerID=40&md5=e6bbe12d0852014269253c7bd0f369
Document Type: Article
Publication Stage: Final
Source: Scopus

82) Vaishnavi, D., Subashini, T.S.  
Application of local invariant symmetry features to detect and localize image copy move forgeries  

82) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056807916&doi=10.1016/j.jisa.2018.11.001&partnerID=40&md5=d00e59632d4bca36778d85494106ac96
DOI: 10.1016/j.jisa.2018.11.001
Document Type: Article
Publication Stage: Final
Source: Scopus

83) Narayana, M., Raghu Ram Reddy, N., Hyndavi Reddy, N.  
High speed script execution for GUI Automation using Computer Vision  

83) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072608440&doi=10.11591/ijece.v9i1.pp231-236&partnerID=40&md5=e8712b9f479df1fd0e50b32e2b01016d
DOI: 10.11591/ijece.v9i1.pp231-236
Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

84) Chakradhar, K.V.P., Anil Kumar, V., Sairam, K.  
The development of hybrid aluminium-diamond-hexagonal boron nitride metal matrix composites for heat sink applications  

84) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062648231&doi=10.24247/ijmpdrfeb201955&partnerID=40&md5=8d1a7a3c08ef8cb5101ea62e66717629
DOI: 10.24247/ijmpdrfeb201955

A Novel Nanocomposite Polymer Electrolyte for Application in Solid State Lithium Ion Battery


Ramana Reddy, D.V., Revanth Kumar, G.

Model and structural analysis of hypoid gear

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075618576&doi=10.24247%2fijmperddec201968&partnerID=40&md5=a0e64b595a9f363d28912c5d1b472482

Rajanidevi, M., Satish Kumar, G.A.E., Madhela, S.

Performance analysis of joint turbo coding for overloaded MIMO-OFDM systems

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073525318&partnerID=40&md5=6abdcdf0d060c077f912634bc95bc3

Prakash, Y.

Demonetisation, digitalisation in India: Towards a cashless economy

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073205670&partnerID=40&md5=fe024ed99bafa03e7095eee25925156
89) Deepak, K.
Aqua-ammonia-based thermally activated combined power and cooling system


DOI: 10.1504/PIE.2019.102844

Document Type: Article
Publication Stage: Final
Source: Scopus

90) Chilukuri, S., Gogikar, S.
A CPW-fed denim based wearable antenna with dual band-notched characteristics for UWB applications

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071004805&doi=10.2528%2fpierc19052101&partnerID=40&md5=a417569653ba6270c9dbb9f4d368c50e

DOI: 10.2528/pierc19052101

Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus

91) Sangeeta Gupta
Unstructured Data Analysis with Passphrase-Based REST API NoSQL for Big Data in Cloud

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067654906&doi=10.1007%2f978-981-13-7082-3_52&partnerID=40&md5=130eecc35f7923e01a6567451c6c116b

DOI: 10.1007/978-981-13-7082-3_52

Document Type: Book Chapter
Publication Stage: Final
Source: Scopus

92) Sai Satyanarayana Reddy, S., Chatterjee, P., Mamatha, C.
Intrusion detection in wireless network using fuzzy logic implemented with genetic algorithm


DOI: 10.1007/978-981-13-7150-9_45
93) Madhavi, M., Swetha Priyanka, J.  
Adaptive compressive sensing of images using VSBCD algorithm and improvement  

94) Dhana Sree, K.  
Data Analytics: Role of Activation function In Neural Net  

95) Mallikarjuna Rao, G., Kireety, C.H.  
Durability studies on alkali activated fly ash and GGBS-Based geopolymer mortars  

96) Kandukuri, P.  
Software modernization through model transformations  
97) Anil Kumar, N., Gopi Chand, M.
   **Attacks on two-key elliptic curve digital signature algorithm**
   
   DOI: 10.1007/978-981-13-1580-0_21
   
   Document Type: Conference Paper
   Publication Stage: Final
   Source: Scopus

98) Jain, H.S., Devabhaktuni, S., Sairama, T.
   **In-depth analysis of charge leakage through vegetation in transmission and distribution lines**
   
   DOI: 10.1007/978-981-13-1822-1_3
   
   Document Type: Book Chapter
   Publication Stage: Final
   Source: Scopus

99) Shahabadkar, R., Sai Satyanarayana Reddy, S.
   **An integrated schema for efficient face recognition in social networking platforms**
   
   DOI: 10.1007/978-3-319-91186-1_9
   
   Document Type: Conference Paper
   Publication Stage: Final
   Source: Scopus

100) Karunakaran, S., Poonguzharselvi, B.
    **High performance VLSI architecture for braun multiplier**
    
    DOI: 10.35940/ijitee.I8326.0881019
    
    Document Type: Article
    Publication Stage: Final
    Access Type: Open Access
    Source: Scopus
101) Jena, S.P., Parhi, D.R.

**Structural damage detection in moving load problem using JrNNS based method**


**Document Type:** Article  
**Publication Stage:** Final  
**Access Type:** Open Access  
**Source:** Scopus

102) Karunakaran, S., Poonguzharselvi, B.

**Investigations on power dissipation of low power vlsi architectures for voltage level shifters**


102) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069645047&partnerID=40&md5=4e2379690847a0c9e7c755cd46a467

**Document Type:** Article  
**Publication Stage:** Final  
**Source:** Scopus


**A Novel Approach for Predicting Nativity Language of the Authors by Analyzing Their Written Texts**


103) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067685789&doi=10.1007%2f978-981-13-7082-3_3&partnerID=40&md5=bf26c9ec4e72c59b076e3a8178f864e9

**Document Type:** Book Chapter  
**Publication Stage:** Final  
**Source:** Scopus

104) Palikiti, S., Chinna Balu, C., Narendra, A.

**Awareness and usage of e-resources by faculty members at Vardhaman College of Engineering (Autonomous), Hyderabad: A study**


104) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066083923&partnerID=40&md5=fd5cb162ad577cabafdf7b2c73bf5a67

**Document Type:** Article  
**Publication Stage:** Final  
**Source:** Scopus

105) Shahabadkar, R., Shahabadkar, K.R.
Implication of Artificial Intelligence to Enhance the Security Aspects of Cloud Enabled Internet of Things (IoT)

DOI: 10.1007/978-3-030-19807-7_2

Document Type: Conference Paper
Publication Stage: Final
Source: Scopus

Lokesh Choudary, M., Mallaiah, A., Jaya Lakshmi, A.
Design of Wallace Tree Multiplier Using Sparse Kogge-Stone and Brent–Kung Adders

DOI: 10.1007/978-981-10-8204-7_20

Document Type: Book Chapter
Publication Stage: Final
Source: Scopus

Karunakaran, S., Gattim, N.K.
VLSI implementation of folded FIR filter structures using high speed multipliers

DOI: 10.3923/jeasci.2019.1070.1077

Document Type: Article
Publication Stage: Final
Source: Scopus

A study on the strength and performance of geopolymer concrete subjected to elevated temperatures

DOI: 10.1007/978-981-13-0362-3_70

Document Type: Book Chapter
Publication Stage: Final
Source: Scopus
109) Raghu, P., Pillai, R.J.

**Behaviour thresholds of quarry dust–bentonite mixes**


DOI: 10.1007/978-981-13-0899-4_29

**Document Type:** Book Chapter

**Publication Stage:** Final

**Source:** Scopus

110) Krishna Chaithanya, J., Satish Kumar, G.A.E., Ramasri, T.

**IoT-based embedded smart lock control using face recognition system**


DOI: 10.1007/978-3-030-00665-5_104

**Document Type:** Book Chapter

**Publication Stage:** Final

**Source:** Scopus

111) Krishna Chaithanya, J., Kumar, G.A.E.S., Ramasri, T.

**Correlative feature selection for multimodal medical image fusion through QWT**


DOI: 10.1007/978-3-030-00665-5_133

**Document Type:** Book Chapter

**Publication Stage:** Final

**Source:** Scopus

112) Srikanth Reddy, G., Murali Mohan, T., Raghunadha Reddy, T.

**Author profiling approach for location prediction**


DOI: 10.1007/978-981-13-1580-0_37

**Document Type:** Conference Paper

**Publication Stage:** Final

**Source:** Scopus
**Bioinformatics and image processing—Detection of plant diseases**  

DOI: 10.1007/978-981-13-1580-0_14

**Document Type:** Conference Paper  
**Publication Stage:** Final  
**Source:** Scopus

114) Madhuravani, B., Chandra Sekhar Reddy, N., Sai Prasad, K., Dhanalaxmi, B., Uma Maheswari, V.  
**Strong and secure mechanism for data storage in cloud environment**  
(2019) International Journal of Advanced Trends in Computer Science and Engineering, 8 (1.3 S1),  
art. no. 6, pp. 29-33. Cited 1 time.

DOI: 10.30534/ijatcse/2019/0681.32019

**Document Type:** Article  
**Publication Stage:** Final  
**Access Type:** Open Access  
**Source:** Scopus

115) Venukumar, S., Cheepu, M., Vijaya Babu, T., Venkateswarlu, D.  
**Cold metal transfer (Cmt) welding of dissimilar materials: An overview**  

DOI: 10.4028/www.scientific.net/MSF.969.685

**Document Type:** Conference Paper  
**Publication Stage:** Final  
**Source:** Scopus

116) Venukumar, S., Cheepu, M., Vijaya Babu, T., Venkateswarlu, D.  
**Tig arc welding-brazing of dissimilar metals-an overview**  

DOI: 10.4028/www.scientific.net/MSF.969.768

**Document Type:** Conference Paper  
**Publication Stage:** Final  
**Source:** Scopus
117) Kumar, S., Rajeswari, S., Srikanth, M., Reddy, T.R.
   **A New Approach for Authorship Verification Using Information Retrieval Features**
   
   DOI: 10.1007/978-981-13-7082-3_4
   
   Document Type: Book Chapter
   Publication Stage: Final
   Source: Scopus

   **Dynamics of an seir epidemic model with time delay**
   
   DOI: 10.1007/978-981-13-7082-3_4
   
   Document Type: Article
   Publication Stage: Final
   Source: Scopus

119) Rajashekhar, G., Sreekanth, T., Aparna, Y., Sarah, P.
   **Influence of dysprosium on the dielectric properties of bismuth layered structured piezoceramics**
   
   DOI: 10.31788/RJC.2019.1213032
   
   Document Type: Article
   Publication Stage: Final
   Access Type: Open Access
   Source: Scopus

120) Hariprasad, C., Umashankar, B., Garala, T.K.
   **Lightweight deflectometer for compaction quality control**
   
   DOI: 10.1007/978-981-13-0899-4_5
   
   Document Type: Book Chapter
   Publication Stage: Final
   Source: Scopus
121) Anvesh, K., Srilatha, M., Raghunadha Reddy, T., Gopi Chand, M., Jyothi, G.D.  
**Improving student academic performance using an attribute selection algorithm**  
[DOI: 10.1007/978-981-13-1580-0_52](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057132504&doi=10.1007%2f978-981-13-1580-0_52&partnerID=40&md5=595e6c093232fc11a05e1e27d262a9a3)  
**Document Type:** Conference Paper  
**Publication Stage:** Final  
**Source:** Scopus

122) Oruganti, M., Sabitha, C., Ghosh, B., Neeraja, K., Hemanath, K.  
**Difference expansion based near reversible data hiding scheme**  
[DOI: 10.1007/978-981-13-1580-0_59](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057127061&doi=10.1007%2f978-981-13-1580-0_59&partnerID=40&md5=01f493f8734d49062ba2c8e5a1dfa0e7)  
**Document Type:** Conference Paper  
**Publication Stage:** Final  
**Source:** Scopus

123) Vaishnavi, D., Balaji, G.N., Mahalakshmi, D.  
**KAZE feature based passive image forgery detection**  
**Document Type:** Conference Paper  
**Publication Stage:** Final  
**Source:** Scopus

124) Sreenivas, M., Raghunadha Reddy, T., Vishnu Vardhan, B.  
**Impact of term weight measures for author identification**  
**Document Type:** Conference Paper  
**Publication Stage:** Final  
**Source:** Scopus
Raghunadha Reddy, T., Lakshminarayana, M., Vishnu Vardhan, B., Sai Prasad, K., Amarnath Reddy, E.

A new document representation approach for gender prediction using author profiles

DOI: 10.1007/978-981-13-1580-0_4

Document Type: Conference Paper
Publication Stage: Final
Source: Scopus

Search: AF-ID("Vardhaman College of Engineering" 60109977) AND ( LIMIT-TO ( PUBYEAR,2019 ) )