

|  |
| --- |
| **International Conferences (Scopus)** |
|  |
| Surya Jyothi M, Sai Prasanna S, Prasad K.L.V, Kumar, Sanjeev “Microstrip Antenna for 5G Millimetre-Wave Applications” Advances in Transdisciplinary EngineeringOpen AccessVolume 32, Pages 626 - 6329 January 2023 1st International Conference on Recent Developments in Electronics and Communication Systems, RDECS 2022Surampalem22 July 2022through 23 July 2022, DOI 10.3233/ATDE221323 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85149585455&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosrctype%2C%22p%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=4> |
|  |
|  |
| **Surya Prakash S, Joseph, Sneha M., Kishore D., Yamini Devi Y** “Stochastic Computing Solutions Challenges and Application” Advances in Transdisciplinary EngineeringOpen AccessVolume 32, Pages 71 - 779 January 2023 1st International Conference on Recent Developments in Electronics and Communication Systems, RDECS 2022Surampalem22 July 2022through 23 July 2022, DOI 10.3233/ATDE221239 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85149534883&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosrctype%2C%22p%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=8> |
|  |
| Ravi Chandana D, **Joseph, Sneha** M., Gamini, Sridevi“**Analysis of Autism Recognition from a Preliminary Symptom**”, **Advances in Transdisciplinary Engineering** Open Access Volume 32, Pages 600 - 6069 January 2023 1st International Conference on Recent Developments in Electronics and Communication Systems, RDECS 2022Surampalem22 July 2022through 23 July 2022, **DOI** 10.3233/ATDE221319 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85149518701&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosrctype%2C%22p%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=10> |
|  |
| Madala, Kranthi, **Ramesh Raja**, **Inakoti**, Firose Shaik, Mohammad“Low Cost Automatic Power Generation Mechanism Using Speed Breakers” Advances in Transdisciplinary Engineering Open AccessVolume 32, Pages 475 - 4839 January 2023 1st International Conference on Recent Developments in Electronics and Communication Systems, RDECS 2022Surampalem22 July 2022through 23 July 2022 DOI 10.3233/ATDE221300 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85149496399&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosrctype%2C%22p%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=12> |
|  |
| Chandra, K. Ramesh, Manikanta S.P., **Durgachandramouli Y.,** Mowlika P.S.S.N., Srinivas C.H.V.V.S., Budumuru, Prudhvi Raj “**Optimizing Multi-Cell NOMA System Performance with Power Allocation and SIC Analysis** ” 3rd IEEE International Conference on Mobile Networks and Wireless Comm**unications, ICMNWC 2023** 2023 3rd IEEE International Conference on Mobile Networks and Wireless Communications, ICMNWC 2023Hybrid, Tumkur4 December 2023through 5 December 2023, **DOI** 10.1109/ICMNWC60182.2023.10435851 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85187000755&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosrctype%2C%22p%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=14> |
|  |
| **Gudivada, A.Arunkumar**, Supraja K.S.S., Prakash, Vankayala Chethan “A more generalized algorithm of Vedic sutra: Urdhva-Tiryagbhyam for 2n-bit square calculation using Quantum-dots” **,** 2023 2nd International Conference on Advances in Computational Intelligence and Communication, ICACIC 20232023 2nd International Conference on Advances in Computational Intelligence and Communication, ICACIC 2023Puducherry7 December 2023through 8 December 2023**, DOI** 10.1109/ICACIC59454.2023.10435214 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85186755945&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosrctype%2C%22p%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=15> |
|  |
|  |
| **Preethi V.**, **Swamalatha, Pasupuleti**, Rajpoot, Vivek, **Krishna R.V.V**. , Kumar, Sanjeev “Design and Implementation of Circular Microstrip Patch Array Antenna for 5G Communication Using Rogers RT5880” **Proceedings - 2023 International Conference on Advanced and Global Engineering Challenges, AGEC 2023**Pages 32 - 372023 2023 International Conference on Advanced and Global Engineering Challenges, AGEC 2023Surampalem23 June 2023through 24 June 2023, **DOI** 10.1109/AGEC57922.2023.00018 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85180011463&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosrctype%2C%22p%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=18> |
|  |
| **Chandrika, M. Surya, Joseph, Sneha M.,** Kumar, Sanjeev, “Analysis of IoT Based System for Flood Monitoring Application”, **Proceedings - 2023 International Conference on Advanced and Global Engineering Challenges, AGEC 2023**Pages 88 - 902023 2023 International Conference on Advanced and Global Engineering Challenges, AGEC 2023Surampalem23 June 2023through 24 June 2023, **DOI** 10.1109/AGEC57922.2023.00028 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85180008514&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosrctype%2C%22p%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=19> |
|  |
| Sandhya, A.S.V.G. Sravana, Kumar, Sanjeev, Radha N., **Preethi V**., Srivastava, Kunal, “Investigation of MIMO Antenna Design for Sub-6 GHz 5G (N77/N78 and N79) Applications” 2023 International Conference on Sustainable Emerging Innovations in Engineering and Technology, ICSEIET 2023 Pages 774 - 7772023 2023 International Conference on Sustainable Emerging Innovations in Engineering and Technology, ICSEIET 2023Ghaziabad14 September 2023through 15 September 2023, DOI 10.1109/ICSEIET58677.2023.10303544 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85179130667&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosubtype%2C%22cp%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=20> |
|  |
| Priya, N.G. Lakshmi, Radha N. Srivastava K., **Prasad K.L.V**, Kumar, Sanjeev “Tuning Fork-Shaped Textile MIMO Antenna for UWB Applications” 2023 International Conference on Sustainable Emerging Innovations in Engineering and Technology, ICSEIET 2023Pages 782 - 7852023 2023 International Conference on Sustainable Emerging Innovations in Engineering and Technology, ICSEIET 2023Ghaziabad14 September 2023through 15 September 2023 DOI10.1109/ICSEIET58677.2023.10303543 |
|  |
| Vasantha G., Kumar, Sanjeev, Radha N**., Kumar, R. Anil**, Srivastava, Kunal, “Design of Compact Triangle-Shaped MIMO Antenna with High Isolation for UWB Applications” 2023 International Conference on Sustainable Emerging Innovations in Engineering and Technology, ICSEIET 2023Pages 790 - 7942023 2023 International Conference on Sustainable Emerging Innovations in Engineering and Technology, ICSEIET 2023Ghaziabad14 September 2023through 15 September 2023, DOI10.1109/ICSEIET58677.2023.10303365 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85179125705&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosubtype%2C%22cp%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=22> |
|  |
| Neelima, C. Chaitanya**, Prasad K.L.V**., Radha N., Kumar, Sanjeev, Srivastava K. “Compact Stair-Shaped MIMO Antenna for 27 GHz Applications” 2023 International Conference on Sustainable Emerging Innovations in Engineering and Technology, ICSEIET 2023Pages 786 - 7892023 2023 International Conference on Sustainable Emerging Innovations in Engineering and Technology, ICSEIET 2023Ghaziabad14 September 2023through 15 September 2023 DOI 10.1109/ICSEIET58677.2023.10303519 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85179121821&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosubtype%2C%22cp%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=23> |
|  |
| Deekshitha, A. Devi, Radha N. **Preethi V**., Srivastava, Kunal, Kumar, Sanjeev, “A Compact Mm-Wave MIMO Antenna for 5G Communication” 2023 International Conference on Sustainable Emerging Innovations in Engineering and Technology, ICSEIET 2023Pages 778 - 7812023 2023 International Conference on Sustainable Emerging Innovations in Engineering and Technology, ICSEIET 2023Ghaziabad14 September 2023through 15 September 2023, **DOI** 10.1109/ICSEIET58677.2023.10303376 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85179121620&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosubtype%2C%22cp%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=24> |
|  |
|  |
| Alagusabai, Andril, Sandhiya R., Dhanalakshmi Bhavani, Murapaka, Kukret, Kamlesh, Mohanaprakash T.A.,Hajira Banu A. “An Intelligent Human-Machine Interface Based on Eye Tracking for Written Communication of Patients with Locked-in Syndrome , Proceedings of the 2nd IEEE International Conference on Advances in Computing, Communication and Applied Informatics, ACCAI 2023 2023 2nd IEEE International Conference on Advances in Computing, Communication and Applied Informatics, ACCAI 2023Chennai25 May 2023through 26 May 2023, DOI10.1109/ACCAI58221.2023.10200158 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85170100623&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosubtype%2C%22cp%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=30> |
|  |
| Sebasthirani K., Rajesh G., **Bhavani, Murapaka Dhanalakshmi**, Varshney, Niharika, Sathish T., Karthigaivel K. “IoT-Based Second-Life Storage System Prototype for Lifepo4 Batteries” Proceedings of the 2nd IEEE International Conference on Advances in Computing, Communication and Applied Informatics, ACCAI 20232023 2nd IEEE International Conference on Advances in Computing, Communication and Applied Informatics, ACCAI 2023Chennai25 May 2023through 26 May 2023, **DOI** 10.1109/ACCAI58221.2023.10199869 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85170079548&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosubtype%2C%22cp%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=31> |
|  |
| Prasanna R.G.V,Shaik, Mahammad Firose, Sastry L.V., Sahithi, Ch. Gopi, Jagadeesh J., Raja, Inakoti Ramesh, “Evaluation of Bone Age by Deep Learning Based on Hand X-Rays”, [Lecture Notes in Networks and Systems](javascript:void(0))Volume 673 LNNS, Pages 523 - 5332023 1st International Conference on Expert Clouds and Applications, ICOECA 2023Bengaluru9 February 2023through 10 February 2023, DOI10.1007/978-981-99-1745-7\_38 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85168764040&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosubtype%2C%22cp%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=32> |
|  |
| Ravi C.N. **Karthik T.S.,** Manikandan K, Kalaivaani P.C.D., Chopkar, Priyanka Nandkishor, Srivastava, Aviral, “Cauchy Grasshopper Optimization Algorithm with Deep Learning Model for Cloud Enabled Cyber Threat Detection System” [Proceedings of the 7th International Conference on Intelligent Computing and Control Systems, ICICCS 2023](javascript:void(0))Pages 202 - 2082023 7th International Conference on Intelligent Computing and Control Systems, ICICCS 2023Madurai17 May 2023through 19 May 2023, DOI10.1109/ICICCS56967.2023.10142752 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85163814429&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosubtype%2C%22cp%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=34> |
|  |
| Adusumilli, Vagdevi, Shaik, Mahammad Firose, Kolavennu, Nikhitha, Adepu, L. B. Mani Teja, Prabhu A.V**., Raja, Inakoti Ramesh**,” Reading Aid and Translator with Raspberry Pi for Blind people”, 2023 9th International Conference on Advanced Computing and Communication Systems, ICACCS 2023 Pages 327 - 3312023 9th International Conference on Advanced Computing and Communication Systems, ICACCS 2023Coimbatore17 March 2023through 18 March 2023, **DOI** 10.1109/ICACCS57279.2023.10113042 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85159768076&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosubtype%2C%22cp%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=39> |
| Bharathi, N. Nava, Shaik, Mahammad Firose, Poojita T. Sravanthi T.,Rafi, Mohammad**, Raja, Inakoti Ramesh**, “Heart Attack Prediction Using Artificial Neural Networks” 2023 9th International Conference on Advanced Computing and Communication Systems, ICACCS 2023Pages 304 - 3082023 9th International Conference on Advanced Computing and Communication Systems, ICACCS 2023Coimbatore17 March 2023through 18 March 2023, DOI 10.1109/ICACCS57279.2023.10112664 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85159758842&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosubtype%2C%22cp%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=40> |
|  |
| Lal, Jaya Dipti, Balachander **T., Karthik** T.S., Ariawan, Sandy, Pratap M.S., Tiwari, Mohit,” Hybrid Evolutionary Algorithm with Energy Efficient Cluster Head to Improve Performance Metrics on the IoT”, Proceedings - 7th International Conference on Computing Methodologies and Communication, ICCMC 2023Pages 1218 - 12232023 7th International Conference on Computing Methodologies and Communication, ICCMC 2023Erode23 February 2023through 25 February 2023, **DOI** 10.1109/ICCMC56507.2023.10083708 |
| <https://www.scopus.com/record/display.uri?eid=2-s2.0-85153580812&origin=resultslist&sort=plf-f&src=s&sid=0d3800ef2e759bc7713bf3032e536f63&sot=b&sdt=cl&cluster=scopubyr%2C%222023%22%2Ct%2Bscosubtype%2C%22cp%22%2Ct&s=AFFIL%28aditya+AND+college+AND+of+AND+engineering+AND+technology%29&sl=59&sessionSearchId=0d3800ef2e759bc7713bf3032e536f63&relpos=41> |