DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

PUBLICATION LIST

July 2015 – Till Date

Published in International Journals


4. P Mohanty, S Keshri, MK Sinha, VR Gupta, “Study on Microwave Dielectric Properties of Corundum Type (Mg1− xCox) 4Ta2O9 (x= 0– 0.6) Ceramics for Designing a Microwave Low Pass Filter, online 5 January 2016, Ceramics International, doi:10.1016/j.ceramint.2015.12.139


Wave-Pipelined Multiplier”, International Journal of Electronics Letters, published online 06
Apr. 2016, SCI, IF: 0.459, 2168-1724 (Print), 2168-1732 (Online),
DOI:10.1080/21681724.2016.1175031

10. S Pratap Singh, Sanjay Kumar, "A MGF Based Closed Form Expressions for Error Probability
and Capacity over EGK Fading for Interference Limited System", Wireless Personnel
Communication, Springer (Accepted).

11. S Pratap Singh, Sanjay Kumar, "Closed Form Expressions for ABER and Capacity over EGK
Fading Channel in Presence of CCI", International Journal of Electronics, Taylor's & Francis
(Accepted).

12. Gajendra Kant Mishra, Sanjay Kumar, “Reconfigurable Bandstop Filter with
Independent Frequency and Bandwidth Control in IMT-Advanced", International Journal of
Applied Engineering Research (Accepted).

13. S. Pratap Singh, Meenu Jadon, Rahul Kumar, Sanjay Kumar, "BER Analysis over Alpha-mu
Fading Channel using Proposed Novel MGF", International Journal of Wireless and Mobile

scheduling for different MIMO systems over Rayleigh fading channels,” Elsevier International

15. Sudakar Singh Chauhan, Sanjay Kumar, “Outage probability and symbol error rate analysis of
MIMO-MRC with estimation error, feedback delay and co-channel interference”, WSEAS

16. Sudakar Singh Chauhan and Sanjay Kumar, “Achievable unified performance analysis of
orthogonal space-time block codes with antenna selection over correlated Rayleigh fading

Antenna Using Circular Slot, Frequenz, De GruyterVol 70, pp113-120 February 2016

Condition Monitoring by SVM Classification of Machined Surface Images in Turning”,
1487 - 1502, April 2016.


Publication in International Proceedings


15. Sushmita Verma,B.B.Pal & V.Nath “Robust Study and design of a Low Power CSVCO in 45 nanometer CMOS Process” , world conference on futuristic trends in research & innovation for social welfare (WCFTR-2016) organized by DEPTT of ECE,Karpakam College of Engg, Coimbatore, India from 29.2.16 to 1.3.16


21. Devprita Sinha, Sanjay Kumar, “Sine and cosine compensators for CIC Filter suitable for Software Defined Radio”, IEEE conference (WCFTR-2016), Coimbatore, 29 Feb-01March, 2016. This papers has been selected for Indian journal of Science and technology


30. Yogesh Kumar Sharma, Soumik Senapati, Deo Kumar and Sanjeet Kumar, "Efficient Formation of Cluster Heads based on Centre of Gravity with respect to density of nodes for a heterogeneous WSN”, International Conference of Recent Trends in Engineering and Material Science (ICEMS-2016), Jaipur National University, Jaipur, India, March 17-19, 2016.


70. Harsh Choudhary, Amresh Kumar, Aminul Islam, “Propagation Delay and its Robustness Study of Inverter Topologies”, IEEE Int. conf. on Reliability, Infocom technologies and Optimization (ICRITO) (Trends and Future Directions), Amity University, Noida, Sep. 2015.


2014-15
Published in International Journals


10. Arun Kumar Dwivedi, Sagrika Chandra, Manoj Kumar, Sanjay Kumar and N V P Kiran Kumar, Atmospheric surface layer responses to the extreme lightning day in plateau region in India Journal of atmospheric and solar-terrestrial physics, Aug. 2014.


13. Arun Kumar Dwivedi, Sagrika Chandra, Manoj Kumar, Sanjay Kumar and N V P Kiran Kumar, Spectral analysis of wind and temperature components during lightening in pre-monsoon season over Ranchi,’Springer Verlag Wien 2014.


Published in International Proceedings


8. Debajit De, Prasanna Kumar Sahu, Neela Chattoraj, Development of a Novel Microstrip Patch Antenna For TCAS Application, International Symposium on Antennas and Propagation, Department of Electronics, 32 Cochin University of Science & Technology, Kochi, India, December 17 – 19, 2014


44. Amit Krishna Dwivedi, Sarika Tyagi, Animul Islam, “Threshold Voltage Extraction and its Reliance on Device Parameters @ 16-nm Process Technology,” IEEE International Conference on Computer, Communication, Control and Information Technology (C3IT), Academy of Technology, Hooghly, W.B., India, February 7-8, 2015, pp. 1 – 6.


Engineers(IETE) Ranchi at ARTTC BSNL near Jumar River Hazaribag Road Ranchi, India from 9-10th May, 2015.


Society for VLSI Education (ISVE) & Institution of Electronics & Tele-communication Engineers(IETE) Ranchi at ARTTC BSNL near Jumar River Hazaribag Road Ranchi, India from 9-10th May, 2015.


Book:


2013-14
Published in International Journals:-


12. Kumar Mohit, V.R. Gupta, N. Gupta, S. K. Rout, “Structural and Microwave Characterization of Ni$_{0.2}$Co$_x$Zn$_{0.8-x}$Fe$_2$O$_4$ for Antenna Applications”, Ceramics International, 40(1), (2014)1575-1586.

13. K. Mohit, V. R. Gupta, and S. K. Rout, “Microwave Dielectric Properties of Ni$_{0.2}$Cu$_x$Zn$_{0.8-x}$Fe$_2$O$_4$ for Application in Antenna, Progress In Electromagnetics Research B, Vol. 57, 2014157-175, doi:10.2528/PIERB13090705


**Published in International Proceedings:**


15. Debajit De, Neela Chattoraj, RF MEMS Metal to Metal Contact Type Shunt Switch. IEEE Applied Electromagnetics Conference 2013 (IEEE AEMC 2013), KIIT University, Bhubaneswar ; 18-20th December, 2013, (will be published in IEEE explorer)


33. Aditya Tyagi, Ch Gopi, Prayank Baldi, Vikash Kumar, Aminul Islam, "CNFET-Based 0.1 V to 0.6 V DC/DC Converter," in IEEE International conference on recent advances in engineering and computational sciences, Punjab University, Chandigarh, India, March 6 – 8, 2014, pp. 1 – 5. DOI: 10.1109/RAECS.2014.6799605. http://dx.doi.org/10.1109/RAECS.2014.6799605


Published in National Proceedings:


Book Chapter:


2012-13
Published in International Journals


12. Shailendra Singh Rajput, Sunita Keshri, Vibha Rani Gupta, “Microwave dielectric properties of (1 − x)Mg0.95Zn0.05TiO3–(x)Ca0.8La0.2TiO3 ceramic composites”, Journal of Alloys and Compounds, 2013, Vol 552, 219–226.


38. Shailendra Singh Rajput, Sunita Keshri, Vibha Rani Gupta, “Microwave dielectric properties of \((1-x)Mg_0.95Zn_0.05TiO_3–xCa_0.6La_0.8TiO_2\) ceramic composites”, Journal of Alloys and Compounds, Volume 552, 5 March 2013, Pages 219–226

**Published in International Proceedings**


2. Qurratulain and Neela Chattoraj “Design & Development of small Compact UWB Antenna” Published in IOP SCIENCE SERIES, Volume 44 pp1-4, April 2013.


Published in National Proceedings


Book chapters


2011-12

Published in international journals


**Published in National Journals :**


**Papers/abstracts in conference proceedings**


38. Pawan Kumar and Mahesh Chandra, “Hybrid of Wavelet and MFCC Features for Speaker Verification” Proceedings of World Congress on Information and Communication Technologies, Mumbai University, Mumbai, India, pp.1154-1158, 2011


