#### Dr. K. SENTHIL KUMAR

Associate Professor Department of ECE Rajalakshmi Engineering College Thandalam-602105 senthilkumar.kumaraswamy@rajalakshmi.edu.in Ph:9884732114

No. 8/10, MGR Street Rajakilpakkam, Chennai-600 073. ksenthilkumar\_be@rediffmail.com

#### Journal Publications

#### Elsevier

[1] C. Thiruvengadam, M. Palanivelan, **K. Senthil Kumar** and T. Jayasankar, "Low power approximate adder based repetitive iteration cord (LP-ARICO) algorithm for high speed applications", Microprocessors and Microsystems, vol. 78, no., pp. 1-10, October 2020. ISSN: 01419331, IF: 1.161, DOI: 10.1016/j.micpro.2020.103260

# **Taylor & Francis**

- [2] **K. Senthil Kumar** and R. Amutha, "Lifetime maximization with guaranteed minimum end-to-end energy consumption scheme for virtual multiple-input-multiple-output in wireless sensor networks", Australian Journal of Electrical and Electronics Engineering, vol. 16, no. 4, pp. 357-368, October 2019. DOI: 10.1080/1448837X.2019.1676088
- [3] **K. Senthil Kumar** and R. Amutha, "Energy efficient cooperative communication in wireless sensor network using turbo codes", Australian Journal of Electrical and Electronics Engineering, vol. 12, no. 4, pp. 293-300, November 2015. DOI: 10.1080/1448837X.2015.1092919, ISSN: 1448-837x

### **Springer**

[4] M. Kanthimathi, R. Amutha and K. Senthil Kumar, "Energy efficiency analysis of differential cooperative algorithm in wireless sensor network", Cluster Computing, vol. 22, no. 4, pp. 9837-9845, July 2019. ISSN: 13867857, IF: 3.458, DOI: 10.1007/s10586-017-1688-4 [5] M. Kanthimathi, R. Amutha and **K. Senthil Kumar**, "Energy efficient differential cooperative MIMO algorithm for wireless sensor network", Wireless Personal Communications, vol. 103, no. 4, pp. 2715-2728, December 2018. ISSN: 09296212, IF: 1.061, DOI: 10.1007/s11277-018-5957-1

## Other SCI and Scopus Indexed Journals

[6] K. Senthil Kumar, R. Amutha, M. Palanivelan et al., "Receive diversity based rate optimization for improved network lifetime and delay efficiency of wireless body area networks", PLoS One, vol., no., pp. 1-20, October 2018. ISSN: 1932-6203

DOI: 10.1371/journal.pone.0206027

Publisher: Public Library Science

[7] **K. Senthil Kumar** and R. Amutha, "Energy efficient wireless body area network using receive diversity" Journal of Engineering Science and Technology, vol.13, no. 8, pp. 2616-2631, August 2018. ISSN:1823-4690

 $Link: http://jestec.taylors.edu.my/Vol\%2013\%20 issue\%208\%20 August\%202018/13\_8\_24.pdf$ 

Publisher: Taylors University

[8] **K. Senthil Kumar** and R. Amutha, "An algorithm for energy efficient cooperative communication in wireless sensor networks", KSII Transactions on Internet and Information Systems, vol. 10, no. 7, pp. 3080-3099, July 2016. DOI: 10.3837/tiis.2016.07.012, ISSN: 1976-7277

Publisher: KSII-KOR SOC INTERNET INFORMATION

## **Other Scopus Indexed Journals**

- [9] **K. Senthil Kumar** and R. Amutha, "Delay Efficiency Analysis of turbo Coded Cooperative Communication in Wireless Sensor Networks", Australian Journal of Basic and Applied Sciences, vol. 10, no. 1 pp. 451-456, January 2016. ISSN: 1991-8178 Publisher: International Network for Scientific Information Publication (INSI)
- [10] **K. Senthil Kumar**, M. Palanivelan, M. Sivaram, P. Shanmugapriya, V. Bakyalakshmi, "A Cyclotomic Lattice Based Closed Loop QOSTBC for Four Transmit Antennas," International Journal of Engineering and Advanced Technology, vol. 8, no. 5S3, pp. 167-171, July 2019. DOI: 10.35940/ijeat.E1040.0785S319

  Publisher: Blue Eyes Intelligence Engineering and Sciences Publication
- [11] **K. Senthil Kumar**, Palanivelan M, Noormohammed V, Helanvidhya T, Yogalakshmi V and Bakyalakshmi V, "On the Performance of Code Word Diversity based Quasi Orthogonal Space Time Block Codes in Multiple-Input-Multiple-Output Systems", International Journal of Electrical and Computer Engineering, vol. 10, no. 3, pp. 101-109, June 2020. DOI: http://doi.org/10.11591/ijece.v10i3.pp%25p
  Publisher: Institute of Advanced Engineering and Science (IAES)
- [12] J. Karthi, M. Palanivelan, K. Senthil Kumar, V. Asokan and V. Noormohammed, "A

- compact planar UWB antenna design using DGS for wireless applications", Xi'an Dianzi Keji Daxue Xuebao/Journal of Xidian University, vol. 14, no. 4, pp. 3683-3691, April 2020. DOI: https://doi.org/10.37896/jxu14.4/397 Publisher: Science Press
- [13] Asokan. V, Palanivelan. M, **Senthil Kumar. K**, Karthi. J and Lakshmanan, M, "Performance analysis of DGS based rectangular patch antenna for tri-band applications", Telecommunications and Radio Engineering (English translation of Elektrosvyaz and Radiotekhnika), vol. 79, no. 11, pp. 963-97, August 2020. DOI: 10.1615/TelecomRadEng.v79.i11.60
  Publisher: Begell House
- [14] **Senthil Kumar. K**, Palanivelan. M, Asokan. V, Karthi. J and Lakshmanan, M, "Energy efficient hamming coded cooperative communication", Telecommunications and Radio Engineering (English translation of Elektrosvyaz and Radiotekhnika), vol. 79, no. 77, pp. 1521-1528, November 2020.

Publisher: Begell House

# Other Journals (Non-Scopus)

- [15] R. Priyanga, **K. Senthil Kumar** and R. Amutha, "MPSK Modulation based Energy Efficient Wireless Body Area Network" in International Journal of Advanced Research Trends in Engineering and technology, vol. 4, no. 19, pp. 272-276, April 2017. ISSN: 2394-3777
- [16] **K. Senthil Kumar** and R. Amutha, "Energy efficient cooperative communication using QOSTBC in wireless sensor networks", International Journal of Advanced Engineering Technology, vol. 7, no. 1, pp. 244-251, March 2016. EISSN: 0976-3945
- [17] S. Nithya, **K. Senthil Kumar** and R. Amutha, "Energy efficiency analysis of Turbo code based cooperative MISO technique for wireless sensor networks", International Journal of science and innovative engineering and technology, vol. 1, pp. 137, May 2015. ISBN: 978-81-904760-6-5 https://www.ijsiet.org/iccet/iccet 137.pdf
- [18] M. Edal Anand, K. **Senthil Kumar** and R. Amutha, "Energy Efficiency of Cooperative Communication in Wireless Sensor Networks", International Journal of Data Mining Techniques and Applications, vol. 2, no. , pp. 300-314, December 2013. ISSN: 2278-2419
- [19] G. Kanimozhi, **K. Senthil Kumar** and R. Amutha, "A Novel quasi orthogonal STBC for 4 transmit antennas using Lattice decoding", RSM International Journal of Engineering, Technology and Management, vol. 2, pp. 32-38, July 2012. ISSN: 0974-9535
- [20] J. Vignesh and **K. Senthil Kumar**, "PAPR reduction using pulse shaping in OFDM based wireless system", National Journal of Sona Language Engineering and Science Association, vol. 2, no. 3, pp. 104-108, July 2010. ISSN Code:0974-147x

## **International Conference**

- [21] S. Ajay, V. Aswin, G. G. Harish, C. Jagannathan and **K. Senthil Kumar** "Hand rehabilitation glove for passive therapy of brachial monoplegia" in 2nd International conference on recent trends in science and technology at GKM college of engineering and technology, on 20<sup>th</sup> March 2019.
- [22] G. Padmalaya, P. Dinesh Kumar, B. S. Sreeja and K. Senthil Kumar, "Fabrication of zinc oxide nanoparticles impregnated cellulose acetate nanocomposite film for the

- removal of Cd (Ii) ions from aqueous media" in DAE Solid State Physics Symposium 2018, on 12.7.2019. DOI: 10.1063/1.5112904
- [23] **K. Senthil Kumar,** R. Amutha and TLK. Snehapiriya, "Energy Efficient V-MIMO using Turbo Codes in Wireless Sensor Networks" in the Second IEEE International Conference on Computing and Communication Technologies (ICCCT'17), on 24<sup>th</sup> Feb 2017 organized by Sri Sai Ram Engineering College and published in the **IEEE Xplore**. DOI: 10.1109/ICCCT2.2017.7972288
- [24] G. Mahesh and **K. Senthil Kumar**, "Vehicle to vehicle communication using Li-Fi" in ICGPC'17 at St. Peter's University during 3rd-4th April 2017.
- [25] M. Saranya, **K. Senthil Kumar** and R. Amutha, "Energy efficient cooperative relaying scheme", in the International conference on Engineering Digital Green Era ICEDGE' 16, organized by Rajalakshmi Engineering College, on 17-19th March 2016.
- [26] S. Nithya, **K. Senthil Kumar** and R. Amutha, "Energy efficiency analysis of Turbo code based cooperative MISO technique for wireless sensor networks", International Conference on Contemporary Engineering and Technology, organized at Sriramanujar Engineering College on 15<sup>th</sup> March 2015.
- [27] G. Kanimozhi and **K. Senthil Kumar**, "A Novel quasi orthogonal STBC for 4 transmit antennas using Lattice decoding", in the International conference on Computing Techniques, Embedded Systems and Drives ICCED'12, organized by PPG Institute of Technology Coimbatore, on 7-9th March 2012.
- [28] M. Palanivelan and **K. Senthil Kumar**, "An OGA based approach for PAPR reduction in OFDM systems" was presented at the International Conference ICWCSC 2010 at SSN college of engineering on 04.1.2010 and published in the **IEEE Xplore**. DOI:10.1109/ICWCSC.2010.5415881
- [29] T. Vinothini and **K. Senthil Kumar**, "Energy efficient turbo coded wireless body area network using rate optimization and receive diversity" in the International Conference on Mathematical Computer Engineering ICMCE 2020 at VIT, Chennai during 21-22 February 2020.
- [30] A. Asha, T. Vinothini and **K. Senthil Kumar**, "Energy efficient turbo coded wireless body area network" in the International conference on Engineering Digital Green Era ICEDGE' 20, organized by Rajalakshmi Engineering College, during 12-13<sup>th</sup> March 2020.
- [31] R. Sandhya, B. Reshma, A. Praveena and **K. Senthil Kumar**, "Implementation of automatic valve system for efficient water conservation" in the International conference on Engineering Digital Green Era ICEDGE' 20, organized by Rajalakshmi Engineering College, during 12-13<sup>th</sup> March 2020.

#### **National Conference**

- [32] K.P. Nithin Srinivas, I. Mohammad Zaid, K. Nithish Kumar, H. Gokulnath and **K. Senthil Kumar**, "RSSI based zigbee independent monitoring system in prison for prisoners" in IEEE national level students' conference on Futuristic Innovation in Robotics, Control Engineering & Automation FIRCA-2K18 at B.S.A Crescent Institute of Science and Technologyon 24th March 2018.
- [33] S. Pradeepa, K. Senthil Kumar and R. Amutha, "Energy Efficient Cooperative Communication in WSN" in NCITET 2K17 at Arignar Anna Institute of Science &

- Technology on 2017/3/31.
- [34] R. Priyanga, **K. Senthil Kumar** and R. Amutha, "MPSK Modulation based Energy Efficient Wireless Body Area Network" in ICICET'17 at Kings Engineering College on 2017/4/8.
- [35] **K. Senthil Kumar** and R. Amutha, "Delay Efficiency Analysis of Turbo Coded Cooperative Communication in Wireless Sensor Networks", in the National Conference on Emerging Trends in VLSI & Communication Engineering at Sree Sastha Institute of Engineering and Technology on 19-Feb-16.
- [36] M. Edal Anand, **K. Senthil Kumar** and R. Amutha, "Energy Efficiency of Cooperative Communication in Wireless Sensor Networks", in the national conference NCRASPC'14 on 10th March 2014 at RMK College of Engineering and Technology, Chennai.
- [37] D. Aparna, **K. Senthil Kumar** and R. Amutha, "A Novel space time block coded spatial modulation scheme for MIMO system", in the national conference NCETCIT'12 on 1-2nd March, organized by Sri Sairam Engineering College.
- [38] Ajitha Rose and **K. Senthil Kumar**, "High performance QOSTBC using quasi zero forcing decoding algorithm" in the national level conference PECON 2K11 on 24.03.2011 at the government College of Engineering, Tirunelveli.
- [39] Dolly Irene and **K. Senthil Kumar**, "High performance of Turbo coded QO-STBC for 4X1 MIMO System" in NETACS-2011 held at Ponjesly College of Engineering, Nagercoil on 25.02.2011.
- [40] J. Vignesh and **K. Senthil Kumar**, "PAPR reduction using pulse shaping in OFDM based wireless system" was presented at the national conference on trends in communication NCTC'10 organized by Sona College of Technology on 26.03.2010.
- [41] M. Palanivelan and **K. Senthil Kumar**, "High performance low complexity MIMO OFDM system using Turbo codes" at national level conference conducted by Rajalakshmi Engineering College, 4th April 2009.
- [42] M. Palanivelan and **K. Senthil Kumar**, "High performance low complexity MIMO OFDM system using Turbo product codes" at national level conference conducted by Jeya Engineering College, 3rd April 2009.