**LIST OF PUBLICATIONS**

**DR. DAVINDER PAL SHARMA**

1. **Books**
2. **Davinder Pal Sharma (2008)**, “Digital Signal Processing”, Kalyani Publishers, New Delhi, India (ISBN-978-81-272-4322-7).
3. **Paper Published in Refereed Journals**
4. Prasad Kalane, Sarika Patil, B. P. Patiland **Davinder Pal Sharma (2021)**,“Automatic Detection of COVID-19 Disease~~s~~ using U-Net Architecture Based Fully Convolutional Network”, ***Biomedical Signal Processing & Control*, Elsevier, Vol. 67, 102518.** <https://doi.org/10.1016/j.bspc.2021.102518>
5. Vikas Khullar, Karuna Salgotra, Harjit Pal Singh and **Davinder Pal Sharma** **(2021)**, “Deep Learning-Based Binary Classification of ADHD Using Resting State MR Images”, *Augmented Human Research*, **Springer**, Vol. 6, No.5, Pp. 1-9.

<https://doi.org/10.1007/s41133-020-00042-y>

1. Sanjeev Kumar, Anshul Kumar Sharma, Manreet Kaur Sohal, **Davinder Pal Sharma**, A K Debnath, D K Aswal and Aman Mahajan **(2020),** “ [Room temperature highly sensitive chlorine sensor based on reduced graphene oxide anchored with substituted copper phthalocyanine](https://www.sciencedirect.com/science/article/pii/S0925400520312727)”, *Sensors and Actuators B: Chemical*, **Elsevier**, Vol. 327, 128925. <https://doi.org/10.1016/j.snb.2020.128925>.

1. **D. P. Sharma,** G. R. Basdeo, K. Ganga, M. Howard, N. Corbie and M. Baptiste **(2019)** “Optimization of Microbial Fuel Cell for Energy Generation”, International Journal of Emerging Technologies and Innovative Research, Vol.6, No. 5, Pp. 963-976.
2. Rahul M Desai, B P Patil and **Davinder Pal Sharma** **(2017)**, “ [Learning based Route Management in Mobile Ad-Hoc Networks](http://www.iaesjournal.com/online/index.php/IJEECS/article/view/16794)”, Indonesian Journal of Electrical Engineering and Computer Science, Vol. 7, No. 3, Pp. 718-723.
3. Rahul M Desai, B P Patil and **Davinder Pal Sharma** **(2017)**, “Routing Protocols for Mobile Ad Hoc Network- A Survey and Analysis”, Indonesian Journal of Electrical Engineering and Computer Science, Vol. 7, No. 3, Pp. 795-801.
4. **Davinder Pal Sharma**, K Samuel, K Ramoutar, T Lowe and I David **(2017)**, “[Raspberry Pi Based Real Time Data Acquisition Node for Environmental Data Collection](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=ytLML2AAAAAJ&citation_for_view=ytLML2AAAAAJ:mVmsd5A6BfQC)”, *Journal of Basic and Applied Engineering Research*, Vol. 4, No. 4, Pp. 307-312.
5. Daniel Sooknanan, Sanjay Bahadoorsingh, Ajay Joshi and **Davinder Pal Sharma (2016),** “Smart Grid Analysis for the Caribbean Region,” *The* *West Indian Journal of Engineering*, Vol. 38, No. 2, Pp. 24-32.
6. Jamin Atkins and **Davinder Pal Sharma (2016)**, “Visualization of Babble-Speech Interactions using Andrew's Curves,” *Circuits, Systems & Signal Processing*, **Springer**, **USA**, Vol. 35, No.4, Pp. 1313-1331, DOI: 10.1007/s00034-015-0123-4.
7. **Davinder Pal Sharma**, Avatar Baldeo and Cassiel Phillip **(2015),** “Raspberry Pi based Smart Home for Deployment in the Smart Grid,” *International Journal of Computer Applications*, New York, **USA**, Vol. 119, No. 4, Pp. 6-10, DOI: 10.5120/21053-3700.
8. **Davinder Pal Sharma** and Jamin Atkins **(2014)**, “Automatic Speech Recognition Systems- Challenges and Recent Implementation Trends,” *International Journal of Signal and Imaging Systems Engineering,* **Inderscience Publishers, UK**,Vol. 7, No. 4, Pp. 220 – 234, DOI: 10.1504/IJSISE.2014.066600.
9. **Davinder Pal Sharma,** Arvindra Sampath and Deepchand Gangasingh **(2014)**, “Analysis of the Steelpan Notes using FFT Algorithm,” *International Journal of Recent Trends in Engineering & Technology*, ON, **Canada**, Vol. 11, No. 2, Pp. 612-622.
10. **Davinder Pal Sharma (2013), “Data** Scrambler for Ultra-Wideband Communication Systems,” *International Journal of Electronics Communications and Electrical Engineering*, Vol. 3, No. 5, Pp. 55-62.
11. **Davinder Pal Sharma** and Jasvir Singh **(2012)**, “Simulation and Spectral Analysis of the Scrambler for 56kbps Modem,” *Journal of Signal Processing Systems*, **Springer**, **USA**, Vol. 67, No.3, Pp. 269-277, DOI 10.1007/s11265-010-0551-0.
12. M. C. J. Andrews, **Davinder Pal Sharma** and H.P.S. Missan **(2012)**, “Uncertainty Budget Analysis and its role in Microbial Fuel Cell Parameter Characterization,” *Renewable Energy & Power Quality Journal*, **Spain**, No.10, Pp. 609 (1-5)**.**
13. **Davinder Pal Sharma** and Jasvir Singh **(2010)**, “DSP Based Implementation of Scrambler for 56kbps Modem,” *Signal Processing – An International Journal*, **Malaysia**, Vol. 4, No.2, Pp 85-96.
14. **Davinder Pal Sharma (2009)**, “On the Development of Sustainable VLSI Infrastructure for the Caribbean Countries,” *The Journal of the Association of Professional Engineers of Trinidad and Tobago*, Vol. 38, No.1, Pp. 16-23.
15. **Davinder Pal Sharma** and Jasvir Singh **(2008)**, “On the Implementation of Differential Encoder for Spectral Shaping in 56kbps Embedded Modems,” *Ubiquitous Computing and Communication Journal*, Vol. 3, No.5, Pp. 22-33.
16. **Davinder Pal Sharma** and Jasvir Singh **(2006)** “On the Computer Aided Analysis and Implementation of Data Parsing Function in 56kbps Voice Band Modem,” *Asian Journal of Information Technology*, Vol.5, No.10, Pp. 1058-1063**.**
17. Jasvir Singh and **Davinder Pal Sharma (2005)**, “Computer-Aided Simulation and Implementation of V.90 Modulus Encoder,” *Journal of Circuits, Systems and Computers*, **World Scientific, Singapore**, Vol. 14, No.5, Pp. 1027-36, DOI: 10.1142/S0218126605002702.
18. Jasvir Singh and **Davinder Pal Sharma (2005)**, “Computer Simulation and DSP Implementation of Data Mappers of V.90 Digital Modem in the aid of IT,” *Asian Journal of Information Technology*, Vol. 4, No. 6, Pp. 600-606.
19. Sameer Lakhra, **Davinder Pal Sharma** and Jasvir Singh **(2003)**, “Study of Laser based Transmission / Reception parameters under Fading Channels,” *Journal of Instrumentation Society of India*, Vol. 33, No. 4, Pp. 229-233.
20. **Davinder Pal Sharma** and Jasvir Singh **(2002)**, “Recent Trends in Modem Technology,” *IETE Journal of Education*, **Taylor & Francis, UK**, Vol. 41, No.1, Pp.15-26, DOI:10.1080/09747338.2002.11415756.
21. **Paper Published in Other Journals/Magazines**

(1) **Davinder Pal Sharma** and Shamir Mohammed **(2010)**, “On the Implementation of Low

Power Pipelined FFT Processor for UWB Communication Systems,” *e - Journal of*

*Caribbean Academy of Sciences*, Vol. 4 , No. 1, Pp. 33-46.

(2) Jasvir Singh and **Davinder Pal Sharma (2001)**, “Signal Processing in Digital Global World,” *Bitcom India*, Vol. 2, No.9, Pp.16-17.

(3) Jasvir Singh, **Davinder Pal Sharma**, S. S. Bhatti and Harinder Pal Singh **(2001)** “Digital Signal Processing – Advances and Applications,” *Search*, Vol. 4, No.1, Pp. 104-108.

1. **Conference Papers**
2. D. Ramganase, R. Ramoutar, J. M. Intosh-Abdool, A. Bleasdell, J. Rooplal, and **D. P. Sharma** **(2020),** “Microbial Fuel Cell- An Alternative Energy Source for Trinidad and Tobago”, Proceedings of The International Conference on Emerging Trends in Engineering & Technology (IConETech-2020), The UWI, St. Augustine Campus, Trinidad and Tobago, June 1-5, Pp. 36-43. <https://doi.org/10.47412/YDQV9793>
3. **Davinder Pal Sharma (2013)**, “**FPGA based Data** Scrambler for Ultra-Wideband Communication Systems,” *Proceedings of International Conference on Recent Trends in Information, Telecommunication and Computing* (ITC-2013), Chandigarh, **India**, Aug. 1-2, 5 Pages, DOI:03.LSCS.2013.4.46.
4. M. Andrews, H.P.S. Missan and **Davinder Pal Sharma (2012)**, “Modeling Proton Transport in Hydrophobic Polymeric Electrolytes,” *Proceedings of the 2012 Comsol Conference*, Boston, **USA**, Oct. 3-5, 6 pages, DOI: 10.13140/2.1.2315.6802.
5. M.C.J Andrews, **Davinder Pal Sharma** and H.P.S. Missan **(2012)**, “Uncertainty Budget Analysis and its Role in Microbial Fuel Cell Parameter Characterization,”*International Conference on Renewable Energies and Power Quality (ICREPQ’12)*, Santiago de Compostela, **Spain**, March 28-30, 5 pages.
6. **Davinder Pal Sharma (2011)** “Proposal on Infrastructure Development for Very Large Scale Integration Technology in the Caribbean,”*10th Regional Conference of Young Scientists of TWAS-ROLAC*, **Tobago**, December 7-9.
7. **Davinder Pal Sharma** and Jamin Atkins **(2010)**, “FPGA Based Embedded Solution for Automatic Speech Recognition,” *IEM 2010 Conference on Fostering Engineering Networking, Collaboration and Competence*, October 7-8, The UWI, **Trinidad**, Pp.146-152.
8. **Davinder Pal Sharma (2010)**, “On the Implementation of Low Power Pipelined 256-point Radix-2 FFT Processor for UWB Communication Systems,” *TWAS-ROLAC Caribbean Young Scientists and Technologists Conference* organized by CARISCIENCE and hosted by the University of Technology, Jamaica during January 20 – 22,Ocho Rios, **Jamaica**, 14 pages.
9. **Davinder Pal Sharma** and Jasvir Singh **(2006)** , “State of Art Digital Signal Processing Tools for Voice Band Modem Implementation,” *National Conference on Engineering Trends in Electronics – NCETE 2006*, Dec. 28-29, MAE, Pune, **India**, 10 pages.
10. Jasvir Singh, **Davinder Pal Sharma** and S. S. Bhatti **(2003)**, “Digital Signal Processing in V.90 Modem Technology,”*2ndWSEAS Int. Conference on Electronics, Control and Signal Processing (ICECS-03)*, Dec. 5-7, **Singapore**, Paper no.467-220, 7 pages.
11. **Davinder Pal Sharma** and Jasvir Singh **(2003)**, “DDSP Based Modem Technology,”*2ndWSEAS Int. Conference on Electronics, Control and Signal Processing (ICECS-03)*, Dec. 5-7, **Singapore**, Paper no.467-219, 9 pages.
12. **Davinder Pal Sharma**, Jasvir Singh and S. S. Bhatti **(2002)**, “Soft Implementation of Scrambler for Dial-up Modem using Digital Signal Processor,” *9th International Conference on Telecommunications 2002 (ICT 2002)*, June 23-26, Beijing, **China**, Vol. 3, Pp. 21-25.
13. **Davinder Pal Sharma** and Jasvir Singh **(2002)**, “Design and Implementation of Emission Filter for Soft Modem on TMS320C50 Chip,” ***IEEE*** *Asia Pacific Conference on Communication and Systems (APCCAS-2002)*, Oct. 28-31, Bali, **Indonesia**, Vol. 2, Pp. 499-503, DOI:10.1109/APCCAS.2002.1115321.
14. **Davinder Pal Sharma** and Jasvir Singh **(2002)**, “Efficient Signal Processing Implementation of Delay Line Filter for Embedded Modem,”*18th National Convention of Electronics and Telecommunication Engineers*, Cochin, **India**, Oct. 4-5, Pp. 55-65.
15. **Davinder Pal Sharma** and Jasvir Singh **(2002)**, “Soft Implementation of Sine Wave Generator for embedded Systems using TMS320C50 DSP,”*18th National Convention of Electronics and Telecommunication Engineers*, Cochin**, India**, Oct. 4-5, Pp. 66-80.
16. **Davinder Pal Sharma**, S. S. Bhatti and Jasvir Singh **(2001),** “DSP and Modem in the aid of Information Technology,” *The* ***IEEE****-Siberian Workshop of Students and Young Researchers on Modern Communication Technologies (SIBCOM 2001)*, Tomsk, **Russia**, Nov. 28-29, Pp. 23-29. DOI:10.1109/SIBCOM.2001.977503.
17. **Davinder Pal Sharma** and Jasvir Singh **(2001)**, “Recent Trends in Data Communication over General Switched Telephone Networks,” *Sixteenth National Convention of Electronics and Telecommunication Engineers*, SLIET, Longowal, **India**, March 30-31, Pp. 12-17.
18. Jasvir Singh, **Davinder Pal Sharma**, S.S. Bhatti, K. Kaur and A. Singh **(2001)**, “Elements of Low Pass IIR Filter for Modems,” *Symposium on Advances in Electronics (ELECTRO-2001)*, Varansi**, India**, Jan. 4-6, Pp 37-40.
19. **Davinder Pal Sharma** and Jasvir Singh **(2001)**, “Communication of Data on Modems,”*16th National Convention of Computer Engineers*, Patna, **India**, Pp.59-64.
20. **Davinder Pal Sharma**, Jasvir Singh, Jasminderjit Singh, Harinder Pal Singh and S. S.Bhatti **(2000)** “Soft Computing in FSK Modem using DSP,”***IEEE*** *International Conference on Systems, Man and Cybernetics*, Tennessee, **USA**, Oct. 8-11**,** Pp 2333-2337, DOI: 10.1109/ICSMC.2000.884339.
21. Jasvir Singh, **Davinder Pal Sharma**, S. S. Bhatti, K. Kaur and A. Singh **(2000)**, “Information Processing in Digital Domain,”*7th****IEEE*** *International Conference on Electronics, Circuits and Systems,* Lebanon, **USA**, Dec.17-19, Pp 579-582, DOI: 10.1109/ICECS.2000.911606.
22. Jasvir Singh, A. Singh, **Davinder Pal Sharma**, K. Kaur and S. S. Bhatti **(2000)**, “Soft Modem using Digital Signal Processor,” *Asia-Pacific Telecom 2000 International Conference on Advances in Telecommunication and Information Technology*, Vellore, **India**, Dec.14-16, Pp 384-394.