## Curriculum Vitae of Dr. Supriya M.H.

1. Name : Dr. Supriya M.H.

2. Address : Professor & Head,

Department of Electronics,

Cochin University of Science & Technology

Kochi-682 022, Kerala, INDIA.

3. Date of Birth: 23.5.1967

#### 4. Academic Qualifications:

| Degree   | University | Year of passing | Subjects/<br>Specialisation | Class   |
|----------|------------|-----------------|-----------------------------|---------|
| B. Tech. | Calicut    | 1988            | Electrical                  | I(Dist) |
|          | University |                 |                             |         |
| -        | (R.E.C)    |                 |                             |         |
| M. Tech. | CUSAT      | 1992            | Electronics                 | I(Dist) |
| Diploma  | Bangalore  | 1993            | In Unix & C                 | I       |
|          | University |                 |                             |         |
| Ph. D.   | CUSAT      | 2008            | Electronics;                |         |
|          |            |                 | <b>Underwater Target</b>    |         |
|          |            |                 | Classifier                  |         |
| M. B. A  | Sikkim –   | 2014            | Information                 | A Grade |
|          | Manipal    |                 | Technology                  |         |
|          | University |                 |                             |         |

#### 5. Organizational Positions Held

- Elected as Member to Senate, Cochin University of Science & Technology
- Member, Academic Council, Cochin University of Science & Technology from Nov 2011 till Nov 2013.
- Member, Academic Committee, Cochin University of Science & Technology
- Member, Board of Studies, Electronics (PG), Bharathiar University
- Member- Board of Studies- Rajagiri College of Social Science (Autonomous), Kochi
- **Technical Expert** in various project reviews of NPOL, Kochi-22
- Registered Ph. D Guide of Bharathiar University
- Member, Governing Council, STIC till August 2018
- Member, Board of Studies in Technology and Management, Cochin University of Science & Technology
- Member, Faculty of Technology, Cochin University of Science & Technology
- Member, CAT monitoring Committee, Cochin University of Science & Technology
- Member, Internal Quality Assurance Cell, Cochin University of Science & Technology
- Member, Board of Studies in Strategic Studies, Cochin University of Science & Technology
- Member, RUSA Governing Council, Cochin University of Science and Technology

• Member, Academic Council, Cochin University of Science & Technology from May 2015 till date.

## 6. Professional Experience:

| Designation  | Institution                              | Period        |
|--------------|--|---------------|
| Lecturer     | People's Education Society Institute of  | October 1992- |
|              | Technology, Bangalore.                   | August1993    |
| Lecturer     | School of Technology and Applied         | March 1994 -  |
|              | Sciences, Edappally, MG University       | July 1995     |
| Software     | Integrated Computing Environments,       | July 1995 -   |
| Manager      | Cochin Export Processing Zone, Kakkanad. | January 1999  |
| Lecturer     | Department of Electronics, Cochin        | January 1999- |
|              | University of Science & Technology,      | November      |
|              | Cochin-22.                               | 2001          |
| Sr. Lecturer | Department of Electronics, Cochin        | November      |
|              | University of Science & Technology,      | 2001-         |
|              | Cochin-22.                               | November      |
|              |  | 2006          |
| Reader       | Department of Electronics, Cochin        | November      |
|              | University of Science & Technology,      | 2006-         |
|              | Cochin-22.                               | November      |
|              |  | 2009          |
| Associate    | Department of Electronics, Cochin        | November      |
| Professor    | University of Science & Technology,      | 2009 -        |
|              | Cochin-22.                               | November      |
|              |  | 2012          |
| Professor    | Department of Electronics, Cochin        | November      |
|              | University of Science & Technology,      | 2012 -        |
|              | Cochin-22.                               | 31.05.2020    |
| Professor &  | Department of Electronics, Cochin        | May 2015 -    |
| Head         | University of Science & Technology,      | May 2018      |
|              | Cochin-22.                               |               |
| Professor &  | Department of Electronics, Cochin        | 1.06.2020 -   |
| Head         | University of Science & Technology,      | Till date     |
|              | Cochin-22.                               |               |

## 7. Scholarships

- **University Merit Scholarship** for a period of Two Years (1982-1984) during Pre-Degree
- **REC Merit Scholarship** for a period of Four Years (1984-1988) during B.Tech
- **GATE Scholarship** for a period of One and Half Years (1990-1992) during M.Tech

## 8. Fields of Research and Teaching:

- Underwater Acoustics Target Identification
- Underwater Communication
- Signal Processing
- Computer Technology

## 9. Projects Undertaken:

| Sl           | Title   | Funding Agency                        | Amount          | Duration |
|--------------|---|---------------------------------------|-----------------|----------|
| <b>No.</b> 1 | Development of algorithms<br>for spread spectrum<br>underwater communication<br>systems (Co- PI)                    | NPOL, Kochi -21                       | 4.991<br>Lakhs  | 1 Year   |
| 2            | Design and Implementation of Multiple CDMA Communication System (Co- PI)  | NPOL, Kochi -21                       | 4.996<br>Lakhs  | 1 Year   |
| 3            | Online Education Programme  | UGC<br>Minor Project                  | Rs 25000/-      | 1 Year   |
| 4            | Development of algorithms<br>for Fish and DSL biomass<br>estimation (Co- PI)  | Department of<br>Ocean<br>Development | 74.11<br>Lakhs  | 3 Years  |
| 5            | Implementation of an Intelligent Identifier for Identification of Ambient Noise Sources (PI)                        | NRB, New Delhi                        | 12.995<br>Lakhs | 3 Years  |
| 6            | Development of an<br>Autonomous Buoy System<br>for Radio- Acoustic<br>Positioning and Tracking<br>(Co-investigator) | DIT, New Delhi                        | 211.89<br>Lakhs | 3 Years  |
| 7.           | Tuna Resources of the<br>Indian EEZ-An Assess-<br>ment of Growth and<br>Migratory Patterns (Co-<br>investigator)    | Department of<br>Ocean<br>Development | 24.25<br>Lakhs  | 3 Years  |
| 8            | Development of Miniaturised Archival Tags (Co-investigator)   | Ministry of Earth<br>Sciences         | 99.56<br>Lakhs  | 3 Years  |
| 9.           | Development of Techniques for Blind Source Separation (PI)  | NPOL, Kochi -21                       | 8.5 Lakhs       | 1Year    |
| 10.          | HMM based target classifier with improved success rates (PI)  | NRB, New Delhi                        | 43.55<br>Lakhs  | 3 Years  |
| 11           | Sonic Characterisation of<br>Marine Species (PI)  | MoES, New<br>Delhi                    | 285 Lakhs       | 5 Years  |
| 12           | Algorithms for Underwater<br>Image enhancement,<br>Object detection and Cable<br>tracking                           | NRB, New Delhi                        | 30.05<br>Lakhs  | 2 Years  |

|     |                             |                  |          | Lakhs     |
|-----|-----------------------------|------------------|----------|-----------|
| TOT | AL OUTLAY GENERATEI         | )                |          | 885.2475  |
|     | Habitats                    |                  |          |           |
|     | for Monitoring Marine       |                  |          |           |
|     | Acoustic Sensor Network     |                  | Lakhs    |           |
| 15  | In Situ Intelligent Passive | Sony SSUP, India | 17.061   | 1 Year    |
|     | Sonar Systems               |                  |          |           |
|     | mimetic Approaches for      |                  | Lakhs    |           |
| 14  | Development of Bio-         | NPOL, Kochi      | 19.99888 | 1.5 Years |
|     | Analysis                    |                  |          |           |
|     | Enhancement and Content     |                  |          |           |
|     | for Underwater Image        |                  | Lakhs    |           |
| 13  | Machine Learning Models     | NRB, New Delhi   | 48.04560 | 2 Years   |

# 10. Professional Training Experience:

Undergone the following Refresher courses:

| $\overline{Sl}$ | Title                                | Institution             | Duration                             |
|-----------------|--------------------------------------|-------------------------|--------------------------------------|
| No              |                                      |                         |                                      |
| 1               | AICTE – ISTE Sponsored               | College of Engineering  | 18 <sup>th</sup> to 30 <sup>th</sup> |
|                 | Winter School on                     | Chengannur              | December                             |
|                 | <b>Internet and E-Commerce</b>       |                         | 2000                                 |
| 2               | AICTE – ISTE Sponsored               | Model Engineering       | 16 <sup>th</sup> to 29 <sup>th</sup> |
|                 | Short Term Programme on              | College                 | August 2001                          |
|                 | <b>Digital Signal Processing and</b> | Cochin – 682 021        |                                      |
|                 | <b>Emerging Applications</b>         |                         |                                      |
| 3               | AICTE – ISTE Sponsored               | Model Engineering       | $17^{th}-30^{th}$                    |
|                 | Short Term Programme on              | College                 | December                             |
|                 | <b>High Performance Cluster</b>      | Cochin – 682 021        | 2001                                 |
|                 | <b>Computing using Open</b>          |                         |                                      |
|                 | Source Soft Ware                     |                         |                                      |
| 4               | UGC sponsored Short Term             | Department of Computer  | 12 <sup>th</sup> April               |
|                 | training programme on                | Applications,           | $2002 - 4^{th}$                      |
|                 | <b>Advances in Computer</b>          | CUSAT, Cochin – 682     | May 2002                             |
|                 | Applications                         | 022                     |                                      |
| 5               | AICTE – ISTE Sponsored               | Model Engineering       | $28^{th}-9^{th}$                     |
|                 | Short Term Programme on              | College                 | May 2008                             |
|                 | <b>Artificial Neural Networks</b>    | Cochin – 682 021        |                                      |
|                 | and its applications                 |                         |                                      |
| 6               | AICTE – ISTE Sponsored               | National Institute of   | $15^{th}-28^{th}$                    |
|                 | Short Term Programme on              | Technology, Calicut     | June 2008                            |
|                 | VLSI and Embedded Systems            |                         |                                      |
| 7               | User Awareness programme on          | INFLIBNET & CUSAT       | 21 <sup>th</sup> April               |
|                 | Access to e Resources                |                         | 2009                                 |
| 8               | AICTE – ISTE Sponsored               | College of Engineering, | $21^{st}-28^{th}$                    |
|                 | Short Term Programme on              | Poonjar                 | April 2010                           |
|                 | Softcomputing-                       |                         |                                      |
|                 | Methodologies &                      |                         |                                      |
|                 | Applications                         |                         |                                      |
| 9               | AICTE Sponsored Short Term           |                         | $10^{th} - 21^{st}$                  |
|                 | Programme on                         | Technology, Calicut     | May 2010                             |

|    | Nanoelectronics                      |                       |                                    |
|----|--------------------------------------|-----------------------|------------------------------------|
| 10 | AICTE Sponsored Short Term           | National Institute of | $13^{th}-19^{th}Jun$               |
|    | Programme on                         | Technology, Calicut   | 2010                               |
|    | Labview& its Applications            |                       |                                    |
| 11 | AICTE Sponsored Short Term           | National Institute of | $12^{th}-17^{th}$                  |
|    | Programme on                         | Technology, Calicut   | July 2010                          |
|    | <b>Advanced Microprocessors</b>      |                       |                                    |
|    | and Microcontrollers                 |                       |                                    |
| 12 | DTE Sponsored Short Term             | Govt. Engineering     | $4^{th}-9^{th}$                    |
|    | Programme on                         | College, Trichur      | October 2010                       |
|    | Recent Trends in VLSI and            |                       |                                    |
|    | Nanotechnology                       |                       |                                    |
| 13 | ISTE Sponsored Short Term            | Cochin University of  | $18^{th}-30^{th}$                  |
|    | Programme on <b>Modelling and</b>    | Science & Technology  | October 2010                       |
|    | Optimization Techniques              |                       |                                    |
|    | in Engineering                       |                       |                                    |
| 14 | AICTE Sponsored Staff                | Cochin University of  | $6^{th}-17^{th}$                   |
|    | Development Programme on             | Science & Technology  | June 2011                          |
|    | System Level Modeling,               |                       |                                    |
|    | Design and Analysis: A               |                       |                                    |
|    | Practical Approach                   |                       |                                    |
| 15 | DTE Sponsored Short Term             | Govt. Engineering     | $6^{th}-11^{th}$                   |
|    | Programme on <b>Embedded</b>         | College, Trichur      | August 2012                        |
|    | System Design using                  |                       |                                    |
|    | Microcontroller & FPGA               |                       |                                    |
| 16 | TEQUIP STTPon Energy                 | Cochin University of  | $5^{th} - 9^{th}$                  |
|    | <b>Conservation &amp; Management</b> | Science & Technology  | November                           |
|    |                                      |                       | 2012                               |
| 17 | Mentor Graphics                      | NGP Coimbatore        | 15 <sup>th</sup> -16 <sup>th</sup> |
|    |                                      |                       | March 2013                         |
| 18 | VLSI Workshop                        | Department of         | $7^{th}-11^{th}$                   |
|    |                                      | Electronics, CUSAT    | September                          |
|    |                                      |                       | 2013                               |
| 19 | Electronic Design Tools and its      | •                     | 27 <sup>th</sup> -31 <sup>st</sup> |
|    | Applications, CURVE                  | Science & Technology  | October 2013                       |
| 20 | Lab View Tools and its               | Cochin University of  | 27 <sup>th</sup> -31 <sup>st</sup> |
|    | Applications                         | Science & Technology  | October 2014                       |
| 21 | CMI Level 3 Award in First           | CMI, Wales, UK        | 2017 July to                       |
|    | Line Management                      |                       | 2018 Jan                           |
|    |                                      |                       |                                    |

## 11. Conferences & Workshops Attended:

## National Conferences

- National Conference on Technology Convergence for Information Communications & Environment (NICE 2001) conducted by IETE,Cochin – Feb 2001
- **Hydroacoustics Training Program and associated cruise** organized by Department of Ocean Development December 2001.
- National Symposium on OCEAN ELECTRONICS 2001(SYMPOL

- 2001), Department of Electronics, Cochin University of Science and Technology), December 2001
- National Symposium on OCEAN ELECTRONICS 2003(SYMPOL 2003), Department of Electronics, Cochin University of Science and Technology December 2003
- National Symposium on OCEAN ELECTRONICS 2005 (SYMPOL 2005), Department of Electronics, Cochin University of Science and Technology December 2005
- National Workshop on Acoustics organized by National Institute of Ocean Technology, Chennai August 2006.
- National Conference on Software Engineering- 2008(NCSOFT 08), Department of Computer Science, Cochin University of Science and Technology – December 2008
- National Symposium on ACOUSTICS, ASI & RCI (NSA 2009), Hyderabad November 2009)
- Marinefish Bioacoustics and Marine Bioluminescence, Annamalai University, May 2010
- National seminar on Current Advances in RF and VLSI Engineering, CURVE 2013,1-2 March 2013
- **Workshop on VLSI in VHDL** conducted by Focuzinfotech. during 7-11<sup>th</sup> September 2013.
- INDO US Workshop on SHALLOW WATER ACOUSTICS, NIOT, Chennai, Feb 2011

## **International Conferences**

- International Conference on Sonar Sensors and Systems 2002(ICONS 2002), December 2002
- International Symposium on OCEAN ELECTRONICS 2007 (SYMPOL 2007), Department of Electronics, Cochin University of Science and Technology December 2007
- International Symposium on OCEAN ELECTRONICS 2009(SYMPOL 2009), IEEE OES, ASA and Department of Electronics, Cochin University of Science and Technology November 2009
- European Conference on Underwater Acoustics (ECUA 2010), Istanbul, Turkey, July 2010
- International Marine Electromagnetics Conference (MARELEC 2011) hosted by Scripps Institute of Oceanography, La Jolla, California during June 20–23, 2011, at San Diego, USA
- International Symposium on OCEAN ELECTRONICS 2011(SYMPOL 2011), IEEE OES, ASA and Department of Electronics, Cochin University of Science and Technology November 2011
- Acoustics 2012, hosted by SFA at Nantes, France during 23- 28 April 2012
- International Symposium on OCEAN ELECTRONICS 2013(SYMPOL 2013), IEEE OES, ASA and Department of Electronics, Cochin University of Science and Technology October 2013
- International Symposium on OCEAN ELECTRONICS 2015(SYMPOL 2015), IEEE OES, ASA and Department of Electronics, Cochin University of Science and Technology November 2015
- OCEANS'16 MTS/IEEE Monterey on September 19, 2016.

- International Symposium on OCEAN TECHNOLOGY 2017(SYMPOL 2017), IEEE OES-India Chapter, ASA and Department of Electronics, Cochin University of Science and Technology – December 2017.
- International Symposium on OCEAN TECHNOLOGY 2019(SYMPOL 2019), IEEE US, IEEE OES-India Chapter, and Department of Electronics, Cochin University of Science and Technology December 2019.

#### 12. Books Edited:

- Proceedings of National Symposium on OCEAN ELECTRONICS (SYMPOL 2003), Department of Electronics, Cochin University of Science and Technology – December 2003
- Proceedings of National Symposium on OCEAN ELECTRONICS (SYMPOL 2005), Department of Electronics, Cochin University of Science and Technology – December 2005
- Proceedings of International Symposium on OCEAN ELECTRONICS (SYMPOL 2007), Department of Electronics, Cochin University of Science and Technology – December 2007
- Proceedings of International Symposium on OCEAN ELECTRONICS (SYMPOL 2009), IEEE OES, ASA and Department of Electronics, Cochin University of Science and Technology – November 2009
- Proceedings of International Symposium on OCEAN ELECTRONICS (SYMPOL 2011), IEEE OES, ASA and Department of Electronics, Cochin University of Science and Technology – November 2011
- Proceedings of International Symposium on OCEAN ELECTRONICS (SYMPOL 2013), IEEE OES, ASA and Department of Electronics, Cochin University of Science and Technology – October 2013
- Proceedings of International Symposium on OCEAN ELECTRONICS (SYMPOL 2015), IEEE OES, ASA and Department of Electronics, Cochin University of Science and Technology – November 2015
- Proceedings of International Symposium on OCEAN TECHNOLOGY (SYMPOL 2017), IEEE OES-India Chapter, ASA and Department of Electronics, Cochin University of Science and Technology – December 2017
- Proceedings of International Symposium on OCEAN TECHNOLOGY (SYMPOL 2019), IEEE OES-India Chapter, ASA and Department of Electronics, Cochin University of Science and Technology – December 2019.

## 13. Chapters Contributed:

- 1. A. R. Remya, M. H. Supriya, A. Sreekumar, *A Novel Non-repudiate Scheme with Voice FeatureMarking*, Computational Intelligence, Cyber Security and Computational Models Volume 246 of the series Advances in Intelligent Systems and Computing pp 183-194, 27 November 2013, Springer.
- 2. A. R. Remya, A. Sreekumar, M. H. Supriya, *Comprehensive Non-repudiate Speech Communication Involving Geo-tagged Featuremark*, Transactions on Engineering Technologies, World Congress on Engineering and Computer Science 2014, pp 177-191, Springer.

| Tech | nical Reports Brought Out:  |     |
|------|---|-----|
|      | Development of algorithms for Fish and DSL biomass                                      | :8  |
|      | estimation  |     |
|      | Implementation of an Intelligent Identifier for Identification of Ambient Noise Sources | :3  |
|      | Development of an Autonomous Buoy System for Radio-Acoustic Positioning and Tracking    | :12 |
|      | Tuna Resources of the Indian EEZ-An Assessment of Growth and Migratory Patterns         | :1  |
|      | Development of Techniques for Blind Source Separation                                   | :4  |
|      | HMM Modeling  | :1  |
|      | HMM based Target Classifier with Improved Success Rates.                                | :2  |
|      | Algorithms for Underwater Image enhancement, Object                                     | :1  |

#### 15. Symposiums Organised:

detection and Cable tracking

*14*.

- **Member**, Organizing Committee, National Symposium on OCEAN ELECTRONICS (SYMPOL- 2001, SYMPOL- 2003 & SYMPOL- 2005).
- **Secretary**, Organizing Committee, International Symposium on OCEAN ELECTRONICS, SYMPOL 2007.
- Coordinator, International Symposium on OCEAN ELECTRONICS, SYMPOL 2009, 2011, 2013, 2015 2017 and SYMPOL 2019 (Symposium on OCEAN TECHNOLOGY) jointly organized by IEEE OES, ASA and Department of Electronics, CUSAT.
- Conducted a National Workshop on Underwater Target Identification for dissemination of knowledge as part of NRB Project implementation at NPOL, Kochi on Nov 5<sup>th</sup> 2007.
- Conducted a **National Workshop on Transducer Design** at CUSAT, 15<sup>th</sup> Nov 2011as part of NPOL-CARS Project implementation.
- RUSA SASTHRAYAAN, a government of Kerala initiative organized by CUSAT

16. Number of Students registered for Ph.D(Guide) : 5 (Co-Guide) : 4

#### 17. Leadership Program

• Has been selected for the **UK India Education Research Initiative leadership program** (UKIERI) of the AICTE and awarded level 3 certification of CMI.

- Binsu C Kovoor Improved Biometric Authentication System using Multimodal Cue Integration
- Rithu James Blind Estimation of Sonar Images from Diverse Speckle-Scene Models
- Alex Raj S.M. Reconfigurable Platform Based Design in FPGA for Underwater Image Enhancement, Object detection and Pipeline Tracking
- Sherin B.M.–Underwater Target Classifier with Improved Success Rate using Meta-Optimal Support Vector Machines
- Shameer K Mohammed HMM based Underwater Target Classifiers with Rayleigh Fading Compensation

## 19. Projects Guided:

M.Tech/M.Sc: 80

#### 20. Post-Doctoral Fellow Guided: : 3

#### 21. Invited Talks Delivered

- What's Beneath? Underwater Target Identification Nov 2007, NPOL, Kochi
- 2. **The paradigms of Signal Analysis** NSTL in March 2008
- 3. **Signal Processing Boot Camp** Rajagiri College, Ernakulam, 2009
- 4. **An Inspirational Speech for the upcoming engineers** TocH, Arakunnam
- 5. The Frontiers and Challenges in Morphological Image Processing Model Engineering College, Thrikkakara, Jun 2010
- 6. **Biometrics and Security Vulnerabilities in 21st Century** Poonjar Engineering College, Poonjar, April 2010
- 7. **Biometrics; Past, Present and the Future** St. Thomas College of Engineering, Pala, Sep 2010
- 8. **Revisiting the Fundamentals of Digital Signal Processing** VSSC, Thiruvanathapuram, Oct 3, 2010
- 9. **An incremental approach to Digital Filter Design** VSSC, Thiruvanathapuram, Oct 3, 2010
- 10. **Contemporary landscape of commercial Digital Signal Processors** VSSC, Thiruvanathapuram, Oct 3, 2010
- 11. **A guided tour to MATLAB A Tutorial** VSSC, Thiruvanathapuram, Oct 4, 2010
- 12. A bird's eye view on Wavelets VSSC, Thiruvanathapuram, Oct 4, 2010
- 13. A boot camp for Digital Image Processing VSSC, Thiruvanathapuram, Oct 4, 2010
- 14. **A pragmatic approach to Digital Image Processing** VSSC, Thiruvanathapuram, Oct 4, 2010
- 15. **Blind Source Separation of Ocean Acoustic Signals** Indo-US workshop at NIOT, Chennai, 2010
- 16. **Diffusion Tensor Imaging**, AISAT, Cochin- 22, 2013
- 17. **Diffusion Tensor Imaging**, Model Engineering College Cochin, 2013
- 18. Key note Address: **Consciousness and the aspects of Image processing**College of Engineering, Kidangoor,1<sup>st</sup> April 2013
- 19. DSP- Fundamentals of Radars for Atmospheric Research- FORFOR II

- 20. Man Machine, towards a Cognitive Coherence, "Open the pod bay doors" College of Engineering, Kidangoor, 14th December 2015
- 21. Keynote Address: **Man Machine, towards a Cognitive Coherence** Muslim Association College of Engineering, Thiruvananthapuram, 7<sup>th</sup> April 2017
- 22. **Man Machine, towards a Cognitive Coherence** Knowledge Forum, CUSAT, Feb 14, 2018

#### 22. Patents Filed

"SYSTEM AND METHOD FOR ACOUSTIC TRACKING ANDIDENTIFICATION OF NOISE SOURCES IN A WATER BODY" IN THE NAME OF SUPRIYA M.H. AND P R S PILLAI - 3649/CHE/2011

#### 23. Awards & Honours Won

- **Best student paper award** for the paper *Deep Learning Architectures for Underwater Target Recognition*, in International Symposium on OCEAN ELECTRONICS, SYMPOL 2011.
- Won **Dr. S. Parthasarathy Award** for the paper "Implementation of a Bicepstral Target Classifier with Support Vector Machines for Noise Sources in the Ocean" published in the Journal of Pure and Applied Ultrasonics, 2014, vol.36, pp. 3-7.
- Shared the **third prize for the student posters** Novel Class Detection of Underwater Targets using Self-Organizing Neural Networks and Bispectral Gammatone Cepstral Coefficient Based Neural Network Classifier in Underwater Technology 2015 (UT-15) held at NIOT, Chennai from 23-25 February, 2015.
- Acceptance as **Instructor for the tutorial** on "Underwater Target Classification" conducted as part of OCEANS'16 MTS/IEEE Monterey on September 19, 2016.
- **Best student paper award** for the paper *An SVM based Underwater Target Classifier utilizing Unsupervised Neural Networks for Performance Enhancement and Novelty Detection* in National Symposium on Antennas, Signal Processing & Inter-Disciplinary Research in Electronics (ASPIRE 2017) held at Muslim Association College of Engineering, Thiruvananthapuram, during 7-8 April 2017.
- **Best paper award** for the paper Sign Language Recognition System Using Deep Neural Network presented in 2019 5<sup>th</sup> International Conference on Advanced Computing & Communication Systems (ICACCS) by **Surejya Suresh**, **Mithun Haridas T.P & Supriya M.H**
- Best paper award for the paper Face Recognition based Surveillance System
  Using FaceNet and MTCNN on Jetson TX2 presented in 2019 5<sup>th</sup> International
  Conference on Advanced Computing & Communication Systems (ICACCS)by
  Edwin Jose, Greeshma, Mithun Haridas T.P & Supriya M.H

- **Distinguished Woman in Engineering (Electronics) award** conferred to Supriya M H in AWM 2019 at Chennai by Venus International Foundation
- Dewang Mehta National Education Awards Regional Round- Kerala Region conferred Supriya M H as Best Professor in Electronics on 15th March, 2019.

#### 24. Papers Published

International Journals : 38
 National Journals : 4
 International Conferences : 95
 National Conferences : 24

## **List of Publications**

#### **National Conferences**

- 1. James Kurian, Supriya M.H. and P.R. Saseendran Pillai.: *Design and Implementation of a Computer Controlled Transducer Positioning System for an Acoustic Tank*: Proc. NICE 2001 (National Conference on Technology Convergence for Information Communications & Environment), 2001, pp 221-224.
- 2. James Kurian, Supriya M.H. and P.R. Saseendran Pillai: *Development of an Automated Transducer Positioning System for an Underwater Test Facility*: Proc. SYMPOL-2001(National Symposium on Ocean Electronics), 2001, pp.84-88.
- 3. Anil Kumar C.P., SajithN.Pai, SonirajN., James Kurian, Supriya M.H., Madhavan.C., and P.R. Saseendran Pillai.: *Studies of Target Strengths of Fishes Under Captive Condition:* Proc.SYMPOL-2001(National Symposium on Ocean Electronics), 2001, pp.124-129.
- 4. Binu George, Anand Raj, Supriya M.H., James Kurian and P.R Saseendran Pillai: *Development of a Spread Spectrum Communication System for Underwater Telemetry Applications*: Proc. SYMPOL-2003 (National Symposium on Ocean Electronics), Allied Publishers Pvt. Limited, New Delhi, 2003, pp.55-61
- 5. Sajith.N.Pai, Anilkumar C.P., Soniraj N., Balu.N., Supriya M.H., James Kurian, Madhavan.C. and P.R Saseendran Pillai..: *Backscattering Models of Sardines*, Proc. SYMPOL-2003 (National Symposium on Ocean Electronics), Allied Publishers, Pvt. Limited, New Delhi, 2003, pp.146-149.
- 6. Anil Kumar C.P., Sajith.N.Pai, Soniraj N., Balu.N., Supriya M.H., James Kurian, Madhavan.C. and P.R Saseendran Pillai.. : *Numerical Analysis for Geometrical Backscattering of Selected Marine Specie*, Proc. SYMPOL-2003 (National Symposium on Ocean Electronics), Allied Publishers, Pvt. Limited, New Delhi, 2003, pp. 157-161.
- 7. Anil Kumar C.P., Sajith.N.Pai, Soniraj N., Balu.N., Supriya M.H., James Kurian, Madhavan.C., and P.R Saseendran Pillai.. : *Development of an Algorithm for Biomass Estimations*, Proc. SYMPOL-2003 (National Symposium on Ocean Electronics), Allied Publishers Pvt. Ltd., New Delhi, 2003, pp.150-156
- 8. Supriya M.H. and P.R. Saseendran Pillai: *Implementation of an Estimation Processor for the Extraction of Spectral Components*: Proc. SYMPOL-2003 (National Symposium on Ocean Electronics), Allied Publishers Pvt. Ltd., New Delhi, 2003, pp.117-123.
- 9. Shery Joseph Gregory, Jinto George, Prajas John, Supriya.M.H. and P.R. Saseendran Pillai: *Development of an Electronic Tag for Monitoring Ocean Temperature*, Proc. SYMPOL-2005 (National Symposium on Ocean Electronics), Allied Publishers Pvt. Ltd., New Delhi, 2005, pp.251 256.
- 10. Mohan Kumar K., Supriya M.H. and P.R. Saseendran Pillai: *Detection of Nonlinear Noise Sources in the Ocean Using Bicoherance:* Proc. SYMPOL-2005 (National Symposium on Ocean Electronics), Allied Publishers Pvt. Ltd., New Delhi, 2005, pp.207 213.
- 11. Binsu C. Kovoor, Supriya M.H and K. Poulose Jacob "Speaker Identification Biometric Security System using Formant Analysis" National Conference on Software Engineering- 2008 (NCSOFT08).

- 12. Supriya M.H and P R Saseendran Pillai "Implementation of a Remotely Operated Sensor Network Based Target Classifier" National Conference on Software Engineering- 2008 (NCSOFT08).
- 13. Binsu C. Kovoor, Supriya M.H and K. Poulose Jacob "Streaming Audio in online biometric security system" National Seminar on "Innovations in Electronics Technology for Futuristic Communications", May 2009
- 14. Prajas John, Supriya M.H., and P.R. Saseendran Pillai "Position Estimation of Marine Specie Using a Light Tag" J. Acoust. Soc. In ((Presented in NSA 2009)
- Binsu C. Kovoor, Supriya M.H and K. Poulose Jacob "Implementation of a Multimodal Biometric Security System Based on Audio and Video Streaming", J. Acoust. Soc. In ((Presented in NSA 2009)
- 16. Anil Kumar K R., Supriya M H and R. D.Sudhaker Samuel *Web Cam Based Virtual Keyboard*, National Conference on Human Computer Interaction and Image Processing, 18- 19<sup>th</sup> March 2010.
- 17. Unnikrishnan.P., Prajas John, Supriya M.H., and P.R. Saseendran Pillai, *Binaural Synthesis of 3D Sound*, National Conference on Software Engineering, NCSOFT-10, pp 274-284
- 18. Prajas John, Adrine Antony Correya, Jaison Peter, Supriya M. H. and P. R. Saseendran Pillai, *Daylight Emulation System for Validating Light-Based Geolocation Estimation Devices*, Symposium on Indian Ocean Marine Living Resources, 2nd 3rd Dec 2010.
- 19. Prajas John, Adrine Antony Correya, Jaison Peter, Supriya M. H. and P. R. Saseendran Pillai, *Development of Power Efficient Archival Tags*, Symposium on Indian Ocean Marine Living Resources, 2nd 3rd Dec 2010.
- 20. Prajas John, Adrine Antony Correya, Jaison Peter, Supriya M. H. and P. R. Saseendran Pillai, *Performance Evaluation of a Prototype Archival Tag*, Symposium on Indian Ocean Marine Living Resources, 2nd 3rd Dec 2010.
- 21. Suraj Kamal, Shameer K. Mohammad, P.R. Saseendran Pillai and Supriya M.H., *ICA Preprocessing for Underwater Target Classifiers*, National Symposium on Ultrasonics, Delhi, India, 30- 31 October 2012.
- 22. Mohan Kumar K., Supriya M.H. and P.R. Saseendran Pillai, *Implementation of a Bicepstral Target Classifier with Support Vector Machines for Noise Sources in the Ocean*, National Symposium on Ultrasonics, Delhi, India, 30-31 October 2012.
- 23. Suraj Kamal, Shameer K. Mohammad, P.R. Saseendran Pillai and SupriyaM.H., *Performance Improvement of Proactive Condition Monitoring Systems for Marine Machinery*, National Symposium on Acoustics, NSA 2012, Tiruchengode, Tamil Nadu, India, 05-07 December 2012.
- 24. Satheesh Chandran C., Suraj Kamal, A. Mujeeb and Supriya M.H., *An SVM based Underwater Target Classifier utilizing Unsupervised Neural Networks for Performance Enhancement and Novelty Detection*, National Symposium on Antennas, Signal Processing & Inter-Disciplinary Research in Electronics (ASPIRE 2017), Muslim Association College of Engineering, Thiruvananthapuram, 7-8 April 2017.

#### **International Conferences**

1. Supriya M.H. and P.R. Saseendran Pillai: Development of an underwater target classifier using target specific features J. Acoust. Soc. Am. Vol.113, No.4, Pt.2, 2261, 2003

- 2. Supriya M.H. and P.R. Saseendran Pillai: *Implementation of an Intelligent Target Classifier*: Proc. ICONS-2002 (International Conference on Sonar Sensors and Systems), Allied Publishers, New Delhi, Vol .1, 2002, pp. 313 318.
- 3. Anil Kumar C.P., Sajith.N.Pai, Soniraj.N.,Saseendran Pillai .P.R., James Kurian, Supriya M.H., Madhavan.C., and Mani.T.K.: *Studies on Geometrical Backscattering Models of Marine Bodies*: J. Acoust. Soc. Am., 113 (4, Pt. 2), 2003, p. 2236.
- 4. Mani.T.K., P.R Saseendran Pillai, James Kurian and Supriya M.H.: *Rain Parameter Estimation Using Impact Generated Low Frequency Acoustic Signals*: J. Acoust. Soc. Am., 113 (4, Pt. 2), 2003, p. 2278.
- 5. Anand Raj, Binu George, Supriya M.H., James Kurian and P.R Saseendran Pillai., *Doppler Compensated Underwater Acoustic Communication System*: J. Acoust. Soc. Am. 115(5, Pt. 2), 2004, p. 2507.
- 6. Anil Kumar.C.P., Sajith.N.Pai, Soniraj.N., Supriya M.H., James Kurian, Madhavan.C. and P.R Saseendran Pillai.. : *An Echo Analysis Technique for Estimating the Fish Population* : J. Acoust. Soc. Am. 115(5, Pt. 2), 2004, p. 2584.
- 7. Supriya M.H. and P.R. Saseendran Pillai: *Implementation of Algorithms for Extracting Tonal Components in Underwater Noise*: J. Acoust. Soc.Am.115 (5, Pt. 2), 2004, p. 2613.
- 8. Supriya M.H. and P.R. Saseendran Pillai: *Analysis of Variable Length Data Records for Generating Spectrally Decomposable Target Specific Features*: J. Acoust. Soc. Am, Vol 118(3, Pt. 2), 2005, p.1967.
- 9. Supriya M.H. and P.R. Saseendran Pillai: *Detection of phase coupled noises in the ocean*: J. Acoust. Soc.Am.119 (5, Pt. 2), 2006, p. 3273.
- 10. Supriya M.H., and P.R. Saseendran Pillai: *Towards Improving the Target Recognition Using Spectral and Cepstral Features*:J. Acoust. Soc.Am. 121(5, Pt. 2), 2007, p. 3046.
- 11. Prajas John, Jinto George, Supriya M.H., and P.R. Saseendran Pillai Development of a prototype electronic tag for studying the migratory behavior of marine species, J. Acoust. Soc.Am.123 (5, Pt. 2), 2008, p. 3208.
- 12. Ananthakrishnan V, Prabha C, Supriya M.H., and P.R. Saseendran Pillai *Development of an ocean surveillance system* J. Acoust. Soc.Am.123 (5, Pt. 2), 2008, p. 3895
- 13. Binsu C. Kovoor, Supriya M.H and K. Poulose Jacob "Parametric Study on Speaker Identification Biometric System using Formant Analysis" J. Acoust. Soc.Am.125 (5, Pt. 2), 2009, p. 2530
- 14. Prajas John, Jinto George, Supriya M.H., and P.R. Saseendran Pillai "A high-resolution pressure tag for ocean depth measurements", J. Acoust. Soc.Am.125 (5, Pt. 2), 2009, p. 2549
- 15. Mohan Kumar K, Supriya M.H., and P.R. Saseendran Pillai "Implementation of a Bispectral Target Classifier with Neural Networks" J. Acoust. Soc. In (Presented in NSA 2009)
- 16. Prajas John, Jinto George, Supriya M.H. and P.R. Saseendran Pillai: *Development of a Miniaturised Pressure Tag for Ocean Depth Measurements*, Proc. SYMPOL-2007 (International Symposium on Ocean Electronics (SYMPOL 2007)) Allied Publishers Pvt. Ltd., Chennai, 2007, pp 177 181
- 17. Jinto George, Prajas John, Supriya M.H. and P.R. Saseendran Pillai: *Geolocation Estimation Using Light Intensity Measurements*, Proc. SYMPOL-

- 2007 (International Symposium on Ocean Electronics (SYMPOL 2007)) Allied Publishers Pvt. Ltd., Chennai, 2007, pp 182 187
- 18. Ananthakrishnan V., Supriya M.H. and P.R. Saseendran Pillai: *Development of a Hydrophone Array Controllerfor Ocean Surveillance Applications:* Proc. SYMPOL-2007 (International Symposium on Ocean Electronics (SYMPOL 2007)) Allied Publishers Pvt. Ltd., Chennai, 2007, pp 264 269
- 19. C.Prabha, Supriya M.H. and P.R. Saseendran Pillai: *Model Studies on the localisation of Underwater Target using Sensor Networks:* Proc. SYMPOL-2007 (International Symposium on Ocean Electronics (SYMPOL 2007)) Allied Publishers Pvt. Ltd., Chennai, 2007, pp 257 263.
- 20. Supriya M.H., and P.R. Saseendran Pillai: *Hidden Markov Model Based Underwater Target Classifier*: Proc. SYMPOL-2007 (International Symposium on Ocean Electronics (SYMPOL 2007)) Allied Publishers Pvt. Ltd., Chennai, 2007, pp 90 97.
- 21. Mohan Kumar K., Supriya M.H. and P.R. Saseendran Pillai: *Extraction of Bispectral features using Principal Component Analysis:* Proc. SYMPOL-2007 (International Symposium on Ocean Electronics (SYMPOL 2007)) Allied Publishers Pvt. Ltd., Chennai, 2007, pp 42 47
- 22. Binesh K, Supriya M.H., and P.R. Saseendran Pillai "A Codebook of Feature Vector for Underwater Targets", OCEANS 2009, MTS/IEEE Biloxi Marine Technology for Our Future: Global and Local Challenges.
- 23. Prajas John, Jaison Peter, Adrine Antony Correya, Supriya M. H and P. R. Saseendran Pillai, "Geolocation Estimation of Marine Species Using a High-Resolution Light Tag" OCEANS 2009, MTS/IEEE Biloxi Marine Technology for Our Future: Global and Local Challenges.
- 24. Binesh T., Supriya M. H. and P.R. Saseendran Pillai, "State Transition Matrix for an HMM Based Underwater Target Classifier", Proceedings of SYMPOL-2009 pp 66-71
- 25. Mohankumar K., Supriya M. H. and P. R. Saseendran Pillai "Implementation of a Neural Network Classifier for Noise Sources in the Ocean", Proceedings of SYMPOL-2009 pp72-78
- 26. Mary Ann Austin, Muralikrishnan B., Supriya M. H. and P.R. Saseendran Pillai Development of a Hardware Based Underwater Target Identification System Proceedings of SYMPOL-2009 pp 79-84
- 27. Prajas John, Adrine Antony Correya, Jaison Peter, Supriya M. H. and P. R. Saseendran Pillai *Prototype Archival Tags for Studying the Migratory Routes of Tuna* Proceedings of SYMPOL-2009 pp 153-158
- 28. Ananthakrishnan V., Sujith Mathew, Supriya M. H. and P. R. Saseendran Pillai *A Command Driven DSP Hardware for DOA Estimation* Proceedings of SYMPOL -2009 pp 184-189
- 29. C. Prabha, Supriya M. H. and P. R. Saseendran Pillai *Improving the Localization Estimates Using Kalman Filters* Proceedings of SYMPOL -2009 pp 190-195
- 30. Sajan Joseph and Supriya M.H. "Simulink Model for a Sigma Delta ADC", International Conference on Latest trends in Simulation Modeling and Analysis (COSMA 2009), December 17 19, 2009.
- 31. Aju John K.K., Supriya M.H. and P.R. Saseendran Pillai, *Enhancement of underwater Image Quality Using Speckle Reducing Anisotropic Diffusion Algorithm*, Proceedings of European Conference on Underwater Acoustics (ECUA 2010), 5-9<sup>th</sup> July 2010, Vol 3, pp 1193-1199.

- 32. Anju K.R., Supriya M.H. and P.R. Saseendran Pillai, *Blind Source Separation for Linearly Mixed Underwater Signals*, Proceedings of European Conference on Underwater Acoustics (ECUA 2010), 5-9<sup>th</sup> July 2010, Vol 1, pp 559-563.
- 33. Divya S., Supriya M.H. and P.R. Saseendran Pillai, *Underwater Signal Classification based on VQ Analysis* Proceedings of European Conference on Underwater Acoustics (ECUA 2010), 5-9<sup>th</sup> July 2010, Vol 3, pp 1523-1528.
- 34. Prajas John, Adrine Antony Correya, Jaison Peter, Supriya M. H. and P. R. Saseendran Pillai, *Cost Effective Sensor Buoy for Ocean Environmental Monitoring* In OCEANS 2010 (pp. 1-5). IEEE.
- 35. Suraj Kamal, Supriya M. H. and P. R. Saseendran Pillai, *Blind Source Separation of Non-linearly Mixed Ocean Acoustic Signals Using Slow Feature Analysis*, , In OCEANS, 2011 IEEE-Spain (pp. 1-7). IEEE.
- 36. Suraj Kamal, Supriya M. H. and P. R. Saseendran Pillai, Separation of Noise Sources in the Ocean using Independent Component Analysis, MARELEC, 2011,20<sup>th</sup> 23<sup>rd</sup> June 2011 (presented in Sandiego, US)
- 37. Sabna N, Supriya M. H. and P. R. Saseendran Pillai, *Implementation of an Underwater Image Classifier using Neural Network*, MARELEC, 2011,20<sup>th</sup> 23<sup>rd</sup> June 2011 (presented in Sandiego, US)
- 38. Prajas John, Adrine Antony Correya, Supriya M. H. and P. R. Saseendran Pillai, Development of Archival Tags for Studying the Migratory Routes of Marine Species, MARELEC, 2011,20<sup>th</sup> – 23<sup>rd</sup> June 2011 (presented in Sandiego, US)
- 39. Prajas John, Adrine Antony Correya, Supriya M. H. and P. R. Saseendran Pillai, *Compact Archival Tags for the Migratory Studies of Marine Species*, OCEANS, 2011In OCEANS, 2011 IEEE-Spain (pp. 1-5). IEEE.
- 40. Liny Varghese, Supriya M.H and K. Poulose Jacob *Filtering Template driven* spam mails using Vector Space models, International Journal of Computer Applications 39(14):33-35, February 2012
- 41. Sabna N., Supriya M. H. and P. R. Saseendran Pillai, *Implementation of an Underwater Image Classifier using Neural Network*, Proceedings of SYMPOL -2011.InOcean Electronics (SYMPOL), 2011 International Symposium on, pp. 145-151. IEEE, 2011
- 42. Binesh T, Supriya M. H. and P. R. Saseendran Pillai, *Discrete Sine Transform Based HMM Underwater Signal Classifier*, Proceedings of SYMPOL -2011, In Ocean Electronics (SYMPOL), 2011 International Symposium on (pp. 152-156). IEEE.
- 43. Mohankumar K., Supriya M. H. and P. R. Saseendran Pillai, *Implementation of a Neural Network Based Bicepstral Classifier for Marine Noise Sources*, Proceedings of SYMPOL -2011.
- 44. C.Prabha, Supriya M. H. and P. R. Saseendran Pillai, *Tracking of a Maneuvering Underwater Target*, Proceedings of SYMPOL -2011, In Ocean Electronics (SYMPOL), 2011 International Symposium on (pp. 1-6). IEEE.
- 45. Adrine Antony Correya, Saneesh A. T., Prajas John, Supriya M. H. and P. R. Saseendran Pillai, An Optimized Sampling Approach for Light Based Geolocation Devices, Proceedings of SYMPOL -2011.
- 46. Suraj Kamal, Supriya M. H. and P. R. Saseendran Pillai, *Mitigating Ambient Noise in Underwater Acoustic Receivers using Independent Component Analysis*, Proceedings of SYMPOL -2011.
- 47. Supriya M. H., Suraj Kamal, and P. R. Saseendran Pillai, Reduction of Self-Noise Effects in Onboard Acoustic Receivers of Vessels using Spectral Subtraction, ACOUSTICS 2012, 23-27 April 2012, Nantes France

- 48. Suraj Kamal, Supriya M. H. and P. R. Saseendran Pillai, *Alleviation of Uniform Ambient Noise in Underwater Acoustic Communication Receivers using Spectral Subtraction*, ACOUSTICS 2012, 23- 27 April 2012, Nantes France.
- 49. S.M.Alex Raj, Sreelatha G. and Supriya M.H., *Gesture Recognition Using Field Programmable Gate Arrays*, International Conference on Devices, Circuits and Systems- ICDS 2012, Mar 15 16 2012.
- 50. Manju Paul, P R Saseendran Pillai and Supriya M.H., *Kinematic Predictive Tracking of Underwater Targets using Extended Kalman Filter*, 1<sup>st</sup> International Conference and Exhibition on UNDERWATER ACOUSTICS, 23- 28 June 2013 (Abstract)
- 51. Deepa M S, P R Saseendran Pillai and Supriya M.H., *Selective Listening of Underwater Acoustic Targets using MVDR Beamforming*, 1<sup>st</sup> International Conference and Exhibition on UNDERWATER ACOUSTICS, 23- 28 June 2013 (Abstract)
- 52. Shameer K. Mohammed, Suraj Kamal, P R Saseendran Pillai and Supriya M.H., Incorporating Underwater Acoustic Channel Models to Improve Target Classifier Efficiency, 1<sup>st</sup> International Conference and Exhibition on UNDERWATER ACOUSTICS, 23-28 June 2013,856b
- 53. Satheesh Chandran C., Suraj Kamal, P R Saseendran Pillai and Supriya M.H., *Novel Class Detection of Under Water Targets Using Unsupervised Neural Networks*, 1<sup>st</sup> International Conference and Exhibition on UNDERWATER ACOUSTICS, 23- 28 June 2013 (Abstract).
- 54. Vandana S., P R Saseendran Pillai and Supriya M.H., *Acoustic Classification of Marine Species using Self-Organizing Maps*, 1<sup>st</sup> International Conference and Exhibition on UNDERWATER ACOUSTICS, 23- 28 June 2013 (Abstract).
- 55. Suraj Kamal, Shameer K. Mohammed, P.R. Saseendran Pillai and Supriya M.H., *Content Based Acoustic Data Retrieval System for Underwater Surveillance Database using Unsupervised Neural Networks*, 1<sup>st</sup> International Conference and Exhibition on UNDERWATER ACOUSTICS, 23- 28 June 2013 (Poster).
- 56. Remya A R, Supriya M H and A Sreekumar, A Novel Non-Repudiate Scheme with Voice FeatureMarking, International Conference on Computational Intelligence, Cyber Security and Computational Models (ICC3), 2013
- 57. Suraj Kamal, Shameer K. Mohammed, P.R. Saseendran Pillai and Supriya M.H, *Deep Learning Architectures for Underwater Target Recognition*, International Symposium on Ocean Electronics, SYMPOL 2013, Kochi, October 23-25, 2013.
- 58. Binesh T, Supriya M.H. and P.R. Saseendran Pillai, *Underwater Target Classifier using Modified Kaiser Bessel Window*, International Symposium on Ocean Electronics, SYMPOL 2013, Kochi, October 23-25, 2013.
- 59. Sabna N, Supriya M.H. and P.R. Saseendran Pillai, Computational; *Efficient Sparse reconstruction of Underwater Signals*, International Symposium on Ocean Electronics, SYMPOL 2013, Kochi, October 23-25, 2013.
- 60. Mohankumar K, Supriya M.H, P.R. Saseendran Pillai, *Bispectrally Extractable Features for Underwater Target Classification*, World Ocean Science Congress, 05-08 Feb 2015.
- 61. Sherin B.M and Supriya M.H., Selection and Parameter Optimisation of SVM Kernel Function for Underwater Target Classification, Underwater Technology, UT 15, 23-25 Feb 2015.

- 62. Satheesh Chandran C, Suraj Kamal, A.Mujeeb and Supriya M.H., *Novel Class Detection of Underwater targets using Self Organising Neural Networks*, Underwater Technology, UT 15, 23-25 Feb 2015.
- 63. Binsu C. Kovoor, Supriya M.H and K. Poulose Jacob, *Iris Biometric Recognition System Employing Canny Operator*, Proceedings of International Conference on Computational Science and Engineering (CSE 2013), Dubai, UAE, 2013.
- 64. Mohankumar K, Supriya M.H, P.R. Saseendran Pillai, *Bispectral Gammatone Cepstral Coefficient Based Neural Network Classifier*, Underwater Technology, UT 15, 23-25 Feb 2015.
- 65. Mohankumar K., Supriya M.H, P.R. Saseendran Pillai, "Bispectrally Extractable Features for Underwater Target Classification", World Ocean Science Congress, 2015, 5-8th February 2015
- 66. B.M. Sherin and Supriya M.H., "GA based Selection and Parameter Optimization for an SVM Based Underwater Target Classifier", Proceedings of SYMPOL-2015, pp 28-34
- 67. B.M. Sherin and Supriya M.H., "GA based Selection and Parameter Optimization for an SVM Based Underwater Target Classifier", Proceedings of SYMPOL-2015, pp 28-34
- 68. Rithu James and Supriya M.H., "Sonar Image Denoising using Adaptive Processing of Local Patches", Proceedings of SYMPOL-2015, pp 35-42
- 69. Alex Raj S.M. and Supriya M.H., "Underwater Image Enhancement using Single Scale Retinex on a Reconfigurable Hardware", Proceedings of SYMPOL-2015, pp 43-48
- 70. Chinchu M. and Supriya M.H., "Real Time Underwater Target Recognition using Labview", Proceedings of SYMPOL-2015, pp 49-57
- 71. Satheesh Chandran C., Suraj Kamal, A.Mujeeb and Supriya M.H., "An ℓ2-norm Regularized Underwater Target Classifier with Improved Generalization Capability", Proceedings of SYMPOL-2015, pp 58-66
- 72. Sujith Kumar S. Pai, Prasanth P.P., Supriya M.H. and P.R. Saseendran Pillai, "Development of an Instrumentation Platform for Ocean Noise Data Acquisition and Analysis", Proceedings of SYMPOL-2015, pp 137-142
- 73. Alex Raj S.M., Deepa S. and Supriya M.H. "Underwater Image Enhancement using CLAHE in a Reconfigurable Platform", IEEE Oceans'16, Monterey, California, September 19-23, 2016
- 74. Sherin B.M. and Supriya M.H, "SOS Based Selection and Parameter Optimization for Underwater Target Classification", IEEE Oceans'16, Monterey, California, September 19-23, 2016
- 75. Rithu James and Supriya M.H., "Despeckling of Sonar Images Based on a Naïve Homogeneity Index", IEEE Oceans'16, Monterey, California, September 19-23, 2016
- 76. Rithu James & Supriya M H, "Blind Estimation of Single Look Side Scan Sonar Image from the Observation Model", Elsevier Procedia Computer Science, Volume 93, 2016, Pages 336–343, September 2016.
- 77. Alex Raj S M, Sukanya L J and Supriya M. H. "Deblurring And Tracking of Moving Objects from Low Contrast Underwater Images", International Conference on Circuits, Power and Computing Technologies, April 2017, Kollam, India.
- 78. Vijeesh P., Annieta Philip and Supriya M.H., "Growth and Morphological study of Potassium Succinate –crystal using slow cooling solution growth method",

- "2<sup>nd</sup> International Conference on Applied Crystallography", 16-18 October, 2017 at Chicago, USA.
- 79. Rithu James and Supriya M.H., "Sonar Image Enhancement using Fractional Masks", International Symposium on Ocean Technology, SYMPOL 2017, Kochi, December 6-8, 2017.
- 80. Sherin B.M. and Supriya M.H., "Parameter Selection and Optimization of an SVM based Underwater Target Classifier using Stochastic Fractal Search", International Symposium on Ocean Technology, SYMPOL 2017, Kochi, December 6-8, 2017.
- 81. Satheesh Chandran C., Suraj Kamal, Mujeeb A. and Supriya M.H., "An £1 Regularized Underwater Target Classifier based on Sparse Representation with Improved Generalization Performance", International Symposium on Ocean Technology, SYMPOL 2017, Kochi, December 6-8, 2017.
- 82. Rashida K., Thulasi Devi P. G., Arun A. Balakrishnan and Supriya M. H "High Resolution Wideband Acoustic Beamforming and Underwater Target Localization Using 64 Element Linear Hydrophone Array", IEEE ISED conference, Kochi, December 13 15<sup>th</sup> 2018. (Published in IEEE Xplore)
- 83. Rashida K., Suraj Kamal, Satheesh Chandran C., Arun A. Balakrishnan and Supriya M. H., "Prototype Implementation of Spatial Filtering using Sensor Array" International Symposium on Ocean Technology, SYMPOL 2019, Kochi, December 11-13, 2019. (Published in IEEE Xplore)
- 84. Sanila K. H., Arun A. Balakrishnan and Supriya M. H., "Underwater Image Enhancement Using White Balance, USM and CLHE", International Symposium on Ocean Technology, SYMPOL 2019, Kochi, December 11-13, 2019. (Published in IEEE Xplore)
- 85. Dhanya P. R., Syamily Anilkumar, Arun A. Balakrishnan and Supriya M. H., "L-CLAHE Intensification Filter (L-CIF) Algorithm for Underwater Image Enhancement and Color Restoration", International Symposium on Ocean Technology, SYMPOL 2019, Kochi, December 11-13, 2019. (Published in IEEE Xplore)
- 86. Syamily Anilkumar, Dhanya P. R., Arun A. Balakrishnanan and Supriya M. H., "Algorithm for Underwater Cable Tracking using CLAHE based Enhancement", International Symposium on Ocean Technology, SYMPOL 2019, Kochi, December 11-13, 2019. (Published in IEEE Xplore)
- 87. Rithu James and Supriya M. H. "Analysis of Different Speckle-scene Models for SONAR Image Despeckling" International Symposium on Ocean Technology, SYMPOL 2019, Kochi, December 11-13, 2019. (Published in IEEE Xplore)
- 88. Sravya N., Arun A. Balakrishnan and Supriya M. H., "An Efficient Underwater Pipeline Detection System Using Machine Learning Approach", International Symposium on Ocean Technology, SYMPOL 2019, Kochi, December 11-13, 2019. (Published in IEEE Xplore)
- 89. Minu A. Pillai, Alwyn Ghosh, Jestin Joy, Suraj Kamal, Satheesh Chandran C., Arun A. Balakrishnan and Supriya M. H., "Acoustic Source Localization using Random Forest Regressor", International Symposium on Ocean Technology, SYMPOL 2019, Kochi, December 11-13, 2019. (Published in IEEE Xplore)
- 90. Pranav E., Suraj Kamal, Satheesh Chandran C. and Supriya M. H., "Facial Emotion Recognition Using Deep Convolutional Neural Network" 6<sup>th</sup> International Conference on Advanced Computing & Communication Systems (ICACCS), March 6-7 2020(Published in IEEE Xplore).
- 91. Edwin Jose, Greeshma Manikandan, MithunHaridas T.P. and Supriya M.H., "Face Recognition based Surveillance System Using FaceNet and MTCNN on

- Jetson TX2," 2019 5th International Conference on Advanced Computing & Communication Systems (ICACCS), Coimbatore, India, 2019, pp. 608-613, doi: 10.1109/ICACCS.2019.8728466.
- 92. Surejya. Suresh, Mithun Haridas T.P. and Supriya M.H., "Sign Language Recognition System Using Deep Neural Network," 2019 5<sup>th</sup> International Conference on Advanced Computing & Communication Systems (ICACCS), Coimbatore, India, 2019, pp. 614-618, doi: 10.1109/ICACCS.2019.8728411.
- 93. Nezla N. A., Mithun Haridas T.P., Supriya M.H., "Semantic Segmentation of Underwater Images using UNet architecture based Deep Convolutional Encoder Decoder Model",2021 7th International Conference on Advanced Computing and Communication Systems (ICACCS), 2021 (presented at conference, on 19-20 March 2021)
- 94. Athira P., Mithun Haridas T.P., Supriya M.H., "Underwater Object Detection model based on YOLOv3 architecture using Deep Neural Networks", 2021 7th International Conference on Advanced Computing and Communication Systems (ICACCS), 2021 (presented at conference, on 19-20 March 2021)
- 95. Esra Sorkty Saleh, Mithun Haridas T.P., Supriya M.H., "Unsupervised Image Segmentation model based on W Net architecture and Conditional Random Field for Underwater Images", 2021 7th International Conference on Advanced Computing and Communication Systems (ICACCS), 2021 (presented at conference, on 19-20 March 2021)

#### **National Journals**

- 1. Supriya M.H. and P.R. Saseendran Pillai: *An Optimized Autoregressive Spectral Estimator for Vessel Generated Noise*: J. Acoust. Soc. In, Vol 33, pp.584 590.
- 2. Supriya M.H., Mohan Kumar K. and P.R. Saseendran Pillai: *Bispectral Estimation for Detecting Phase Coupled Noises in the Ocean*: J. Acoust. Soc. In, Vol 33, 2005, pp.551-556
- 3. Suraj Kamal, Shameer K. Mohammed, P.R. Saseendran Pillai and Supriya M.H., ICA Preprocessing for Underwater Target Classifiers, Journal, Pure Applied Ultrasonics, 35 (2013) pp. 2-12.
- 4. Mohan Kumar K., Supriya M.H. and P.R. Saseendran Pillai, *Implementation of a Bicepstral Target Classifier with Support Vector Machines for Noise Sources in the Ocean*, Journal, Pure Applied Ultrasonics.

#### **International Journals**

- 1. Supriya M.H., Shaheer K., Mahendran M.G. and P.R. Saseendran Pillai: *Towards Improving the Target Recognition Using a Hierarchical Target Trimming Approach*: WSEAS Transactions on Signal Processing, Vol 3(5), 2007, pp. 340- 345.
- 2. Prajas John, Adrine Antony Correya, Jaison Peter, Supriya M. H. and P. R. Saseendran Pillai, *Towards Improving the Geolocation Estimates Using Light Tags* Sensors & Transducers Journal, Vol.114, Issue 3, July 2010, pp.
- 3. Binsu C. Kovoor, Supriya M.H and K. Poulose Jacob, *A Prototype for a Multimodal Biometric Security System Based on Face and Audio Signatures*, International Journal of Computer Science and Communication Vol-II, Issue-I (ISSN: 0973-7391).
- 4. Binesh T, Supriya M.H and P.R. Saseendran Pillai, *A Non-Parametric Estimation Based Underwater Target Classifier*, Signal Processing: An

- International Journal, CSC Publications, Kualalampur, vol 5, issue 4, 2011, pp 156-164.
- 5. C. Prabha, Supriya M. H. and P. R. Saseendran Pillai *Refining Underwater Target Localization and Tracking Estimates* Signal Processing: An International Journal (SPIJ), CSC Publications, Kualalampur, Vol 5, Issue 4, 2011
- 6. Liny Varghese, Supriya M.H and K. Poulose Jacob, Feature selection and comparison of two Naïve Bayes classification methods in the context of spam filtering, International Journal of "Computer Science and Communication Vol-III, Issue-I.
- 7. Liny Varghese, Supriya M.H and K.Poulose Jacob, *Filtering Template driven spam mails using Vector Space models*, International Journal of Computer Applications, New York.
- 8. Prabha, C., Ananthakrishnan V., Supriya, M. H., P. R. Saseendran Pillai, "Localization of underwater targets using sensor networks", International journal of sensor networks (IJSNet), 2013.
- 9. Sherin B. M, Supriya M. H & P. R. Saseendran Pillai *Underwater Acoustic Target Classification System using SVM*, International Journal of Electronics and Communication Engineering (IJECE), Vol. 2, Issue 5, Nov 2013, 73-80
- 10. Rithu James & Supriya M. H, Speckle Reduction Based on Optimum Multiresolution Level, I International Journal of Electronics and Communication Engineering (IJECE), Vol. 3, Issue 1, Jan 2014, 1-8
- 11. Binsu C. Kovoor, Supriya M.H and K. Poulose Jacob (2013), *Effectiveness of Feature Detection operators on the performance of iris biometric recognition system*, International Journal of Network Security & Its Applications (IJNSA), vol 5, No.5, Sept 2013, pp 73-81
- 12. Remya, A. R., Sreekumar, A., Supriya, M. H., & Thomas, T. (2014). *An Improved Non-Repudiate Scheme-Feature Marking Voice Signal Communication*, International Journal of Computer Network & Information Security, 6(2).
- 13. Binesh T, Mohankumar K, Supriya M. H & P. R. Saseendran Pillai, *Underwater Target Classifier using a Modified Transform Based Feature Set*, International Journal of Electronics and Communication Engineering (IJECE), Vol. 2, Issue 3, July 2013, 21-32
- 14. Shameer K. Mohammed, Suraj Kamal, P.R. Saseendran Pillai and Supriya M.H., *Modeling of Underwater Acoustic Multipath Faded Channel using HMM Approach*, International Journal of Digital Signal and Image Processing (IJDSIP), Vol 2 PP1-10, Sep 2014.
- 15. Mohan Kumar K., Supriya M.H. and P.R. Saseendran Pillai, *Implementation of an Intelligent Target Classifier with Bicoherence Feature Set* in IJIRSET, Volume 3, Issue 11,88 97November 2014.
- 16. Mohankumar K, Supriya M.H, P.R. Saseendran Pillai, *Higher Order Feature Set for Underwater Noise Classification Signal Processing:* An International Journal (SPIJ)Dec 2014, Vol. 8, Issue 5.
- 17. Binsu C. Kovoor, Supriya M.H and K. Poulose Jacob, *Multimodal Behavioural Biometric Authentication based on handwritten signature and speech*, International Journal of Advanced Research in Computer Science and Software Engineering, Vol. 4(9), September 2014, pp.530-535.
- 18. Alex Raj S. M., Khadeeja N. and Supriya M. H., Performance Evaluation of Image Processing Algorithms for Underwater Image Enhancement in FPGA,

- IOSR Journal of VLSI and Signal Processing (IOSR-JVSP) Volume 5, Issue 4, Ver. I (Jul Aug. 2015), PP 17-21
- 19. Alex Raj S. Aruna S. Rajan and Supriya M. H., *A Comparative Study of Vision Guided AUV Navigation Techniques for Pipeline/Cable Inspection*, SSRG International Journal of VLSI & Signal Processing (SSRG-IJVSP) volume 2 Issue 4 July-August 2015, PP 01-05
- 20. Alex Raj S.M. and Supriya M.H. *FPGA Implementation of Underwater Image Enhancement using Nonlinear Filtering*", Indian Journal of Science and Technology, Vol 8(35), DOI: 10.17485/ijst/2015/v8i35/79110, December 2015
- 21. Alex Raj S. M., Abhilash S and Supriya M. H., *A Comparative Study of Various Methods for Underwater Image Enhancement and Restoration*, IOSR Journal of VLSI and Signal Processing (IOSR-JVSP) Volume 6, Issue 2, Ver. I (Mar. Apr. 2016), PP 30-33
- 22. Alex Raj S.M. and Supriya M. H. *Hardware Co-simulation of Underwater Moving Object Detection using Xilinx System Generator*, International Journal of Oceans and Oceanography ISSN 0973-2667 Volume 10, Number 1 (2016), pp. 73-80
- 23. Alex Raj S.M., Rita Maria Abraham, Supriya M.H., *Vision-Based Underwater Cable/Pipeline Tracking Algorithms in AUVs: A Comparative Study*, International Journal of Engineering and Advanced Technology, Volume-5 Issue-4, April 2016, PP 48-52
- 24. Rithu James & Supriya M H, Computationally Efficient Methods for Sonar Image Denoising using Fractional Mask, Image Process. Int. J. (IJIP) vol.10, Iss.5, pp. 239-258, September 2016
- 25. Alex Raj S. M., Rita Maria Abraham, Supriya M.H., *Spatial filtering-based Boundary Extraction in Underwater Images for Pipeline Detection: FPGA Implementation*, International Journal of Computer Science and Information Security, vol 14, No, 9, pp.790-794, IJCSIS ISSN 1947-5500, Pittsburgh, PA, USA, September 2016
- 26. Alex Raj S. M. and Supriya M.H., *Reconfigurable Platform Based Design In FPGA For Underwater Image Color Correction*, Vol 8, issue 7, October 2016, The IIOAB journal, pp 76-81.
- 27. Sherin B.M. and Supriya M.H, WOA based Selection and Parameter Optimization of SVM Kernel Function for Underwater Target Classification, International Journal of Advanced Research in Computer Science, Volume 8, No. 3, March April 2017, pp.223-226
- 28. Satheesh Chandran C., Suraj Kamal, A. Mujeeb and Supriya M.H., *An SVM based Underwater Target* Classifier *utilizing Unsupervised Neural Networks for Performance Enhancement and Novelty Detection*, IOSR Journal of Electronics and Communication Engineering (IOSR-JECE), Volume 1, PP 79-87, May 2017
- 29. Alex Raj S.M., Claris Jose and Supriya M. H. *Hardware Realization of canny edge detection algorithm for underwater image segmentation using Field Programmable Gate Arrays*, Journal of Engineering Science and Technology Vol. 12, No. 9 (2017) 2536 2550, School of Engineering, Taylor's University, Malaysia

- 30. Shameer K. Mohammed, Supriya M. H. and Suraj Kamal, *A GTCC-Based Underwater HMM Target Classifier with Fading Channel Compensation*, Journal of Sensors, Volume 2018, pp 1-14, April 2018.
- 31. Suraj Kamal, Satheesh Chandran C. and Supriya M.H., *Efficiency of Various Time-Frequency Representations in Deep Neural Network based Passive Sonar Target Classifiers*, International Journal of Innovative Technology and Exploring Engineering (IJITEE), Volume 9, Issue 4, PP 1908-1918, February 2020.
- 32. Remya A. R., Arun A. Balakrishnan, Suraj Kamal, Satheesh Chandran C. and Supriya M. H., *Modular Microservice based GPU Utilization Manager with Gunicorn*, Journal of Science and Technology, Volume 5, Issue 4 (July-August 2020)
- 33. Kurian Thomas, Pranav E., Supriya M.H. *A Generalized Deep Learning Model for Denoising Image Datasets*, International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249-8958, Volume-10 Issue-1, pp 9 14, October 2020.
- 34. Suraj Kamal, Satheesh Chandran C. and Supriya M.H., *Passive Shallow Water Automated Target Recognition using Deep Convolutional Bidirectional Long Short Term Memory*, Defence Science Journal, Vol. 71, No. 1, pp. 117-123, January 2021.
- 35. Suraj Kamal, Satheesh Chandran C. and Supriya M.H., *Passive sonar automated target classifier for shallow waters using end-to-end learnable deep convolutional LSTMs*, Engineering Science and Technology, an International Journal, https://doi.org/10.1016/j.jestch.2021.01.014.
- 36. Shamsudheen Marakkar, Mithun Haridas T.P. and Supriya M.H., "Performance Comparison of Convolutional Neural Network-based model using Gradient Descent Optimization algorithms for the Classification of Low Quality Underwater Images", Journal of Science and Technology, Vol. 05, Issue 05, Sep-October 2020, pp227-236. doi:10.46243/jst.2020.v5.i5.pp227-236
- 37. Satheesh Chandran C., Suraj Kamal, A. Mujeeb and Supriya M.H. *Passive Sonar Target Classification using Deep Generative*  $\beta$ -VAE, IEEE Signal Processing Letters, pp 808-812, Vol 28, 2021.
- 38. Satheesh Chandran C., Suraj Kamal, A. Mujeeb and Supriya M.H., *Generative Adversarial Learning for Improved Data Efficiency in Underwater Target Classification*, Engineering Science and Technology, an International Journal, https://doi.org/10.1016/j.jestch.2021.07.006.