



Monorama Swain, Ph.D.

Designation : Associate Professor

Department: Department of Electronics & Communication

Engineering

(JOINED THE INSTITUTE IN AUG 2007)

Contact : +91-7894312222

Email : mswain@silicon.ac.in

RESEARCHINTERESTS

 Speech Emotion Recognition, Signal Processing, Machine Learning, Channel Equalization, Speech Enhancement Techniques, Speaker Diarization, Blind Source Separation.

 Currently Working on An External Grant Funded Project "Methods And Mobile Applications for Interpretation of Emotion in Various Odia Dialects" from the Department of Science and Technology, India.

Academic Qualifications

Ph.D., Biju Patnaik University of Technology, Odisha

M.Tech. (Communication), UCE, Burla

Teaching Experience/Industrial Experience/Research Experience

Teaching Experience: More than 14 years

Research Experience: More than 8 years

PUBLICATIONS

JOURNAL&CONFERENCES

- 1. Monorama Swain, R.P.Panda, Senha Tribrewal," A study of differential evolutionary algorithm in blind source separation", International Journal of computer applications, Vol.no.29, pp 48-55, 2011.
- 2. A. Mishra, Monorama Swain, B.Dash "An approach to face recognition of 2-D images using Eigen faces and PCA", *International Journal of SignalandImageprocessing*, Vol. No-3, pp-144-156, 2012.
- 3. Monorama Swain, Subhasmita Sahoo, Aurobinda Routray, P. Kabisatpathy, Jogendra N. Kundu "Study of feature combination using HMM & SVM for multilingual Odiya speech emotion recognition" *International Journal of Speech Technology*, Vol.18, PP387-393, 2015.
- 4. Monorama Swain, Aurobinda Routray, P. Kabisatpathy" Databases, features and classifiers for speech emotion recognition A Review", *International Journal of Speech Technology*, Vol.20,PP1-30,2018.
- 5. M.Swain, R.Panda, P.Kabisatpathy "A Comparative study of Infomax, Extended Infomax and Multi-user Kurtosis algorithms for Blind source separation" International Journal of Rough Sets and Data Analysis, vol.6.no.1pp.1-17,2019.
- 6. Monorama Swain, Tanmaya Tapaswini Tripathy, Rutuparna Panda, Sanjay Agrawal, Ajith Abraham "Differential exponential entropy-based multilevel threshold selection methodology for colour satellite images



- using equilibrium-cuckoo search optimizer" Engineering Applications of Artificial Intelligence, vol.109, pages 104599,2022.
- 7. Monorama Swain, Rutuparna Panda, Sanjay Agrawal, Ajith Abraham Data science methodologies in smart healthcare: a review://doi.org/10.1007/s12553-022-00648-9", 2022.

Book Chapter Conferences attended

Conference

- 1. Monorama Swain, Swati Swagatika Sahu, Rasmita Sethy, "A comparative study of EEG signal classification using discrete wavelet transformandS-Transform"pp-1-12,Telemedicon'10, Tele-medicine Society of India,14-16th November, 2010 at Bhubaneswar.
- 2. Monorama Swain, Rutuparna Panda, Himansu Mahapatra, Senha Tribrewal "Feature Extraction and Performance Analysis of EEG Signal Using S-Transform", International Conference on Computational Intelligence in Data Mining -Vol.2,pp-665-674, VSSUT BURLA, ICCIDM (Springer)20-21December,2014.
- 3. Monorama Swain, Rachita Biswal, Rutuparna Panda, P.Kabisatpathy, "Study of a multiuser kurtosis algorithm and an information maximization algorithm for blind source separation", ICCIDM2016.
- 4. Monorama Swain, Rutuparna Panda "B-Spline design of digital FIR filter using evolutionary computation techniques" International Conference on Graphic and Image Processing,vol.8285,2011.
- 5. M.Swain, A.Routray, P.Kabisatpathy, J.N.Kundu "Study of prosodic feature extraction form ultidialectal Odia speech emotion recognition" pp.1644-1649, IEEE TENCON Region10 Conference, Singapore 2016.
- Ashutosh Samal, Harsh, Kaustav Purkait, Umasankar Das, Monorama Swain "Smart Attendance based Decision Support System for Midday Meal Scheme" paper accepted and presented in ICIT 2019, IIIT, BBSR.
- 7. M. Swain, A. Routray, P. Kabisatpathy "Automatic Classification of discrete emotions in various dialects of Odia speech" Paper accepted and presented in Doctoral Symposium, CINE 2020atISIKolkata.
- Monorama Swain, Bubai Maji, Umasankar Das "Convolutional Gated Recurrent Units(CGRU) for Emotion Recognition in Odia Language" pp. 269-273, IEEE EUROCON 2021-19th International Conference on Smart Technologies.



Achievements

- 1. ICIT 2014 Student Research symposium, 24th December jointly sponsored byISTEandCSI:ActedasFinanceCoordinator.
- 2. CoordinatorStatelevelIntercollegeB.Tech.projectcompetition(ICBPC-2015) April 2015, organized at Silicon Institute of Technology, BBSR.
- 3. 19th State level annual student convention successfully organized in SiliconInstituteoftechnology, 2016:ActedasConvenor.
- 4. ICIT 2017 Student Research symposium, 23rd December jointly sponsoredbyISTEandCSI:ActedasFinanceCoordinator.
- 5. SecretarySiliconScholarsclub2018:Mentoringthestudentscholarsfor higherstudies,innovativeprojects,organizingeventsforthescholarsto broaden their knowledge in the respective and specialized fields of engineering.Motivation,recognitionandawardsforthescholars
- 6. CertificateofMerit:AsaSectionmanagingcommitteememberofISTE Odishasectionfrom2015totillcontinuing.
- 7. WorkingastheFacultyCoordinatorofISTEChapteratSiliconInstituteof Technology,Bhubaneswar.
- 8. CertificateofAchievement:ISTEOdishaSectionawardedBestfaculty Award(Engineering)fortheyear2019.
- 9. ReceivedanINSTITUTIONAWARDon2020,fromInstitutionofEngineers Odisha section.
- CertificateofMerit:NominatedasaProgramCo-ordinatorofINAE-DVP SchemefromthedepartmentofElectronicsandCommunicationEngg, SiliconInstituteofTechnology,Bhubaneswar.