

## LIST OF PUBLICATIONS OF Dr. N. SUGUNA

- 1) N.Suguna and R.M.Channdrasekaran, "Fault Localization based on probabilistic Program Dependence Graph", *International Journal of Computer Applications*, Volume 66–No.21, Page number 27-33, March 2013.
- 2) N.Suguna and R.M.Chandrasekaran ,” Identifying the Behavioral difference using Differential slicing”, *International Journal of Applied Information Systems (IJ AIS)* - ISSN : 2249-0868, Volume 5– No.7, May 2013.
- 3) N.Suguna and R.M.Chandrasekaran, "Localization of fault based on program spectrum", *International journal of computer trends and technology*, - ISSN: 2231-2803 volume 4, Issue 8, August 2013.
- 4) A.Jeyakalyani, Dr.N.suguna,” Dorsal Hand Vein Authentication Using SIFT Features”, *International Journal of Research in Electronics and Computer Engineering* ,ISSN-2348-2281,Volume 6,pp,1337-1340,July 2018.
- 5) A.Jeyakalyani, Dr.N.suguna,” Biometric Authentication System Using Palm Hand Vein Features”, *International Journal of Computer Science and Engineering* ,E- ISSN-2347-2693,Volume 6,pp,563-566,August 2018.
- 6) A.Jeyakalyani, Dr.N.suguna, Dr.S.Arivalagan ” Palm Hand Vein Detection Using ICP Algorithm For person Identification”, *International Journal of Advace and Innovative Research*, ISSN-2394-7780,Volume 6,pp,1337-1340,July 2018.
- 7) A.Jeyakalyani, Dr.N.suguna,” Dorsal Hand Vein Detection Using Feature Extraction and Matching ”, *Journal of Advance Research in Dynamical and Control Systems* ,ISSN-1943023X,Volume 10 ,pp,413-417,November 2018.
- 8) A.Jeyakalyani, Dr.N.suguna,” A Survey of Biometric Authentication Using Palm Hand Vein”, *Annamalai University Science Journal* 52,pp,7-12, 2019.
- 9) K.Sudha,Dr.N.Suguna,” Anomaly analysis based on mete-subspace approach for sentiment Clssification”,*journal of Intelligent and fuzzy systems*, ISSN-1064-1246 ,Volume 36,2019
- 10) N.suguna , shanthini. A and RM.chandrasekaran, ”Generation of Program Dependency Graph for Fault Localization”, *National conference on Advanced Computing(NCAC-2013)*, Deparment of computer science

&Engineerig, SASTRA University, Kumbakonam 18<sup>th</sup> January 2013.

- 11) N.Suguna and N.Surya, "Identifying casual execution difference using differential slicing", National conference on Emerging issues in computer Applications for Modernization in IT (EICA- 2013), Deparment of computer Applications, K.S.R college of engineering, Chennai 16<sup>th</sup> February 2013.
- 12) N.Suguna and N.Surya, "Differential slicing using trace alignment algorithm to find traces", 4<sup>th</sup> International conference on Advances in computer, communication and managemnet, Sun College of Engineering & Technology, Erachakulam, February 18<sup>th</sup> -20<sup>th</sup> 2013.
- 13) N.Suguna and RM.chandrasekaran, "Localization of fault based on probabilistic program dependence graph, National conference on recent Advances in computer technologies, Adhiparasakthi Enginerring College, Melmaruvathur, April 10<sup>th</sup> 2013.
- 14) N.suguna, A.shanthini and RM.chandrasekaran, "Generation of Probabilistic Program Dependence Graph", National conference on computing technologies, University College of Villupuram, April 5<sup>th</sup> 2013.