

**Papers published in International Journals of**

**Dr. K. Vivekanandan,**

Dean (Students),

Professor in Department of Computer Science and Engineering,

Pondicherry Engineering College, Pondicherry.

E-Mail ID: k.vivekanandan@pec.edu Contact No: 94437 77795

- [1] S.V.Vimala, **K.Vivekanandan**, A Novel Biclustering with Mean absolute difference Similarity Measure for Collaborative Filtering Recommender system, International Journal of Pure and Applied Mathematics, 2018, Volume 118, No.20, pp .1-7 , Issn:1314-3395
- [2] Megala.T and **K.Vivekanadan**, “Multi-Objective Test Case Prioritization Using Improved Pareto -Optimal Clonal Selection Algorithm” , 3D Research,(ESCI ,springer),volume 3,2018 ;ISBN: 2092-6731
- [3] Ahilandeswari Thangarajan,**Vivekanandan Kalimuthu**,” CBIR with Partial Input of Unshaped Images Using Compressed-Pixel Matching Algorithm”. International Journal of Engineering & Technology, 7 (3.27) (2018) 206-208
- [4] Udaya D, and **Vivekanandan K** “Software Architectural Quality Assessment Model for Security Analysis using Fuzzy Analytical Hierarchy Process (FAHP) Method”, 3D Research, Springer.vol.3,issue 7, ISBN: 2092-6731,2018
- [5] Megala.T and **K.Vivekanadan**, “Cost Cognizant History Based Prioritization of Test Case for Regression Testing Using Immune Algorithm”, International Journal of Intelligent Engineering and Systems, Vol.11, No.1, 2018 ,pp.221-228(scopus Indexed) ISBN: 2185310X,021853118
- [6] Megala.T and **K.Vivekanadan**, “ History Based Multi Objective Test Suite Prioritization in Regression Testin Using Genetic Algorithm” ,International Journal on Future Revolution in Computer Science & Communication ISSN: 2454-4248,Volume: 3 Issue: 11.pp.129-135, 2017
- [7] T.Ahilandeswari, **K. Vivekanandan**, “Analysis of the noisy unshaped partial input image in a face recognition system”, International Journal of Pure and Applied Mathematics, Volume 119 No. 14 2018, 267-277 ISSN: 1314-3395 (on-line version) 2018
- [8] T.Ahilandeswari1, **K. Vivekanandan**., “Face Recognition by Partial Input of Unshaped Images using Condense –SURF Feature Extraction Algoirhtm,” International Journal of Pure and Applied Mathematics, Volume 118 No. 20, 2018, 3561-3571 ISSN: 1314-3395 (on-line version) 2018
- [9] Udaya Dayanandan, and **Vivekanandan Kalimuthu** “A Fuzzy Analytical Hierarchy Process (FAHP) Based Software Quality Assessment Model: Maintainability Analysis”.

International Journal of Intelligent Engineering & Systems, Scopus.(Accepted) 2018, Vol.11,No.4, pp.88-96,2018 ISBN: 2185310X,021853118

- [10] D.Udaya, and **K. Vivekanandan** “A Quantitative Approach to Evaluate Software Architecture Security and Filling missing values using Genetic Algorithm”. International Journal of Emerging Technology and Advanced Engineering, Volume 7, Issue 9, September 2017, 2250–2459
- [11] Vimala V and **Vivekanandan K**, “Hybrid Collaborative Movie Recommender System Using Clustering and Bat Optimization”, International Journal of Intelligent Engineering and Systems”, Vol. 10 , No. 5, 2017 pp 38-47, ISBN: 2185310X,021853118
- [12] J.I. Sheeba and **K. Vivekanandan**, “Extracting Keywords From Budget Transcripts Using Fuzzy Logic”, Inderscience- International Journal of Data Mining, Modelling and Management, Vol 8,No1,pp.62-74, ISSN (Print) : 1759-1163, ISSN (Online) : 1759-1171, 2016
- [13] A.Murugan, **K.Vivekanandan** ,R.Parthasarathy A Security Framework To Prevent Xml Attacks And Provide DoS In Service Oriented Architecture (SOA), International Journal of Applied Engineering Research ISSN 0973-4562 Volume 10, Number 8 (2015)
- [14] A. Murugan, **K. Vivekanandan**, XSD DDoS Trace Handler in Web Service Environment, Journal of Software ,10(9),2015
- [15] Murugan, **K. Vivekanandan**, “Charting Captcha Page Redirected XML Validation Handler Mechanism in Service Computing Architectures”, International journal of Control theory and its application, 9(26),2016
- [16] A.Murugan, ,P.Sigamaninathan, **K.Vivekanandan**, Extended XML file Security using Enhanced Digital , International Conference on Signature and Encryption, International conference on Science Technology, Engineering and management, April 5-7, 2017 – journal under process (elixir -scopus indexed)
- [17] S. Ganesh Kumar , **K.Vivekanandan**2015. “ODMM – Fqulaity assessment model 2015, E-ISSN 1817-3195 / ISSN 1992-8645 (Scopus)
- [18] S. Ganesh Kumar , **K. Vivekanandan** “Intelligent Model View Controller Based Semantic Web service Call Through Mishmash Text Featuring Technique “ in Journal of Computational and Theoretical Nanoscience (Accepted ,Web of Science, SCI, Scopus)
- [19] S. Ganesh Kumar , **K.Vivekanandan** “Self Directed Web Service Composition: A Platform in International Journal of Control Theory and Applications, Vol 9,2016,issue no 37(2016) page 889-896
- [20] Balika J. Chelliah, **K. Vivekanandan**, “Aggregated Quantified Response Time Matrix Formulation (ARMF) - A New Quality of Service Paradigm Technique”, in Journal for software JSW 2015 Vol.10 (9): 1070-1078, ISSN: 1796-217X, Volume 10, Number 9, September 2015
- [21] Balika J. Chelliah, **K. Vivekanandan**” Custom Security in Web Services” in Indian Journal of Science and Technology, Vol 9(29), DOI:

10.17485/ijst/2016/v9i29/91685, ISSN (Print) : 0974-6846 ISSN (Online) : 0974-5645  
August 2016

- [22] Balika J. Chelliah, **K. Vivekanandan** “ Skyline Based Quality Service Selection Through Aggregated Response Matrix Formulator” International journal of control theory and applications, Volume : No.9 (2016) Issue No. :24 (2016) Pages : 39-48
- [23] Balika J. Chelliah, **K. Vivekanandan** “An Effective Approach for Web Services Recommendation Using Adaptive Weighting Algorithm with Temporal Features” Middle-East Journal of Scientific Research 24 (S2): 243-247, 2016 ISSN 1990-9233 © IDOSI Publications, 2016 DOI: 10.5829/idosi.mejsr.2016.24.S2.158
- [24] B.Muruganantham, **K.Vivekanandan** “Combinatorial Judgement Loom Through Utilization Factor (Uf) In SOA Trustworthiness Model” International Journal of Control Theory and its Applications, 9(25), 2016, pp. 279-293
- [25] Muruganantham, **K.Vivekanandan** “A Fault Tolerant and Reliability Mechanism For Web Services By Change Management And Broker” Journal of Theoretical and Applied Information Technology” 15 July 2016. Volume.89. Number.1 Pages 36-44
- [26] Muruganantham, **K.Vivekanandan** “Automatic Security Policy Composition for Composite Web Services” Australian Journal of Basic and Applied Sciences, 9(23) July 2015, Pages: 370-375
- [27] B. Muruganantham, **K.Vivekanandan** “Multi Perceptual Optimality Matrix Based Web Service Reliability Model “Journal of Software, July 18 2015, js.w.10.9.1045-1055
- [28] Thenmozhi, M., and **K. Vivekanandan**. "An Optimized Approach for Data Warehouse Schema Partitioning Technique." International Journal of Advanced Research in Computer Engineering & Technology (IJARCET) Volume 4 Issue 8, ISSN: 2278 – 1323, pp. 3378-3387, August 2015.