

Dr.P.Kola Sujatha Publications

- 10.Kola Sujatha, P., Suba Priya, C. and Kannan, A. 'Network Intrusion Detection System Using Genetic Network Programming With Support Vector Machine', Accepted for the International Conference on Advances in Computing, Communications and Informatics (ICACCI 2012), ACM, Chennai, India, August. 2012
- 9.Kola Sujatha, P., Suba Priya, C. and Kannan, A. 'Network Intrusion Detection System Using Genetic Network Programming With Support Vector Machine', Accepted for the International Conference on Advances in Computing, Communications and Informatics (ICACCI 2012), ACM, Chennai, India, August. 2012
- 8.P.Kola Sujatha, R.Arun, P.V.Shantoosh, I.Ezra Prince Jebahar and A.Kannan, 'Network Level Anomaly Detection System using MST Based Genetic Clustering', in International Conference on Computer Network Security and applications (CNSA 2011),CCIS (Springer- verlog), PP.No.113 - 122,chennai,India,2011. 2011
- 7.P.Kola Sujatha, R.Arun, P.V.Shantoosh, I.Ezra Prince Jebahar and A.Kannan, 'Network Level Anomaly Detection System using MST Based Genetic Clustering', in International Conference on Computer Network Security and applications (CNSA 2011),CCIS (Springer- verlog), PP.No.113 - 122,chennai,India,2011. 2011
- 6.P.Kola Sujatha, A.Kannan, S.Ragunath, K.Sindu Bargavi and Gitanjali, 'A Behavior Based Approach to Host-Level Intrusion detection using Self -Organizing Maps', in First International Conference on emerging Trends in Engineering and Technology (ICETET 2008), IEEE Explore , PP.No.1261-1271, Nagpur, India,2008 2008
- 5.P.Kola Sujatha, A.Kannan, S.Ragunath, K.Sindu Bargavi and Gitanjali, 'A Behavior Based Approach to Host-Level Intrusion detection using Self -Organizing Maps', in First International Conference on emerging Trends in Engineering and Technology (ICETET 2008), IEEE Explore , PP.No.1261-1271, Nagpur, India,2008 2008
- 4.A. Saranya, P. Kola Sujatha and A. Kannan, "Zombie Based Attack Detection and Prevention in Web Applications", International Journal of Emerging Technology in Computer Science & Electronics (IJETCSE), published by IJETCSE. Vol. 7, Issue 1, pp. 63-68
- 3.Kola Sujatha, P., Ajay, M., Hariharan, G., Albert, S. and Kannan. A, " Application-Layer Attacks Sleuthing Model Using Eccentric Classifiers", European Journal of Scientific Research, published by European Journal. Vol. 78, Issue 3, pp. 375-383 (2012)
- 2.P. Kola Sujatha, J. Jayadharini, Kanchan Kumar, Jeevitha and A. Kannan, " Analysis and Performance Evaluation of Cosine Neighbourhood Recommender System", International Arab Journal of Information Technology (IAJIT), published by Accepted for Publication(2014)
- 1.P. Kola Sujatha, A. Saranya and A. Kannan, "Prediction of Future Vulnerablility Discovery in Software Applications using Vulnerability Syntax Tree (PFVD-VST)", International Arab Journal of Information Technology (IAJIT), published by Accepted for Publication(2016)