

K. P. Ramya, M.Tech., Assistant Professor Department of Information Technology Dr.Sivanthi Aditanar College of Engineering Tiruchendur-628 215

Area of Specialization: Computer Networks, Java Programming

List of Publications:

Journals

- 1. Ramya K P, Chithra Devi R and Revathi M K, (2013), "SIMHA: Secure Biometric Multi Host Authentication", International Journal of Research in Engineering & Advanced Technology, 1(5), 1-6.
- 2. Ramya K P, Chithra Devi R, Revathi M K and Annapandi P, (2014), "Sensor Data Hiding Based on Image Watermarking Using Interpolation Technique over Inter-packet Delays", Applied Mechanics and Materials, 573, 543-548.
- 3. Ramya K P, Revathi M K and Chithra Devi R, (2013), "PINCODE: Protection in Provenance Conduction Over Data Stream for Sensor Data", International Journal of Research in Engineering & Advanced Technology, 1(5), 1-7.
- 4. Revathi M K, Ramya K P, "PD-OSVM: Pedestrian Detection Based on Online Support Vector Machine Using Convex Hull", IJREAT International Journal of Research in Engineering & Advanced Technology, Volume 1, Issue 5, Oct-Nov, 2013
- 5. Revathi M K, Ramya K P, "Enhancing Security in Identity Documents Using QR Code" in IJREAT International Journal of Research in Engineering & Advanced Technology, Volume 1, Issue 5(Oct-Nov,2013)
- 6. Revathi M K, Ramya K P, Sona G, "Multi View Pedestrian Detection Based on Online Support Vector Machine Using Convex Hull", in International Journal of Innovative Research in Computer and Communication Engineering, Volume 2, Special Issue 1, March 2014.
- 7. Ramya K P, Revathi M K, "Protected Streaming Data Using Provenance Spread Spectrum Watermarking", in International Journal of Innovative Research in Computer and Communication Engineering, Volume 2, Special Issue 1, March 2014.
- 8. Revathi M K, Annapandi P, Ramya K P,(2014) "A Robust Pedestrian Detection Approach Based On Support Vector Machine Using Convex Hull", Applied Mechanics and Materials, 573, 501-507.

International Conference

- 1. Ramya K P, Revathi M K, "Protected Streaming Data Using Provenance Spread Spectrum Watermarking" International Conference on Global Innovations in Computing Technology(2014), Jay Shriram Group of Institutions, Tirupur.
- 2. Ramya K P, Chithra Devi R, Revathi M K and Annapandi P, (2014), "Sensor Data Hiding Based on Image Watermarking Using Interpolation Technique over Inter-Packet Delays", International Conference on Advancements in Automation and Control ICAAC2014, Syed Ammal Engineering College, Ramanathapuram
- 3. Revathi M K, Ramya K P, Sona G, "Multi View Pedestrian Detection Based on Online Support Vector Machine Using Convex Hull", International Conference on Global Innovations in Computing Technology(2014), Jay Shriram Group of Institutions, Tirupur.

National Conference

- 1. Ramya K P, Chithra Devi R and Revathi M K, (2013), "SIMHA: Secure Biometric Multi Host Authentication", National Conference on Computing and Communication Engineering, AGNI College of Engineering, Chennai.
- 2. Ramya K P, Revathi M K and Chithra Devi R, (2013), "PINCODE: Protection in Provenance Conduction Over Data Stream for Sensor Data", National Conference on Computing and Communication Engineering, AGNI College of Engineering, Chennai.
- 3. Revathi M K, Ramya K P, "Enhancing Security in Identity Documents Using QR Code" National Conference on Computing and Communication Engineering(NCCCE 2013), AGNI College of Technology, Chennai.
- 4. Revathi M K , Ramya K P , "PD-OSVM: Pedestrian Detection Based on Online Support Vector Machine Using Convex Hull" National Conference on Computing and Communication Engineering(NCCCE 2013), AGNI College of Technology, Chennai.