IEEE 2009 PROJECTS JAVA, .Net (Chennai)
SOFTWARE PROJECTS (Chennai)

OUR SITE

www.chennaisunday.com

Choose Your Best Project from Here

- IEEE-2009 Projects
- MatLab IEEE-2009 Projects
- IEEE-2008 Networking Projects
- NS2 Projects

CONTACT:-
New No.82, 3rd Floor, Arcot Road,
Kodambakkam,
Chennai - 600 024.
+91 - 9566137117,
+91 - 044 - 42046569,
http://www.chennaisunday.com
IEEE 2009 PROJECTS JAVA, .Net (Chennai)
SOFTWARE PROJECTS (Chennai)

IEEE 2009 JAVA PROJECTS LIST

   View: Abstract

   View Abstract

   View Abstract

   View Abstract

5. Sequential and Parallel Cellular Automata-Based Scheduling Algorithms.

   View Abstract

7. Combined Group/Tree Approach for Scalable many-to-Many Reliable multicast Networks.


9. Agent Mobility for Large-scale Network Monitoring.
   View Abstract

10. Active Distributed Monitoring system based on mobile agents.
    View Abstract

    View Abstract

12. Multiresolution Data Integration using Mobile Agent in Distributed Sensor Networks.
    View Abstract

    View Abstract


CONTACT:
New No.82, 3rd Floor, Arcot Road,
Kodambakkam,
Chennai - 600 024.
+91 - 9566137117,
+91 - 044 - 42046569,
http://www.chennaisunday.com

16. Pragmatic General Multicast NAK-based protocol with PGM-enabled routers.

17. Mitigation of Control Channel Jamming under Node Capture Attacks. View: Abstract


22. A Faithful Distributed Mechanism for Sharing the Cost of Multicast Transmissions. View: Abstract


25. The Effectiveness of Checksums for Embedded Control Networks. View: Abstract


CONTACT:-
New No.82, 3rd Floor, Arcot Road,
Kodambakkam,
Chennai - 600 024.
+91 - 9566137117,
+91 - 044 - 42046569,
http://www.chennaisunday.com
IEEE 2009 PROJECTS JAVA, . Net (Chennai)
SOFTWARE PROJECTS (Chennai)


29 .Scalable Routing in Cyclic Mobile Networks. View:Abstract

30.A safe mobile agent system for distributed intrusion detection. View:Abstract


32 .SIMPS: Using Sociology for Personal Mobility. View:Abstract

33 .Capturing Router Congestion and Delay. View:Abstract


36.Continuous Monitoring of Spatial Queries in Wireless Broadcast Environments. View:Abstract

37.Mobile Agent Based Distributed Intrusion Detection System. View:Abstract


40.Compaction of Schedules and a Two-Stage Approach for Duplication-Based DAG Scheduling-java-2009 Abstract

CONTACT:-
New No.82, 3rd Floor, Arcot Road,
Kodambakkam,
Chennai - 600 024.
+91 - 9566137117,
+91 - 044 - 42046569,
http://www.chennaisunday.com
IEEE 2009 PROJECTS JAVA, . Net (Chennai)
SOFTWARE PROJECTS (Chennai)

41. Beyond Output Voting: Detecting Compromised Replicas Using HMM-Based Behavioral Distance-java-2009 Abstract

42. BSM R Byzantine-Resilient Secure Multicast Routing in Multihop Wireless Networks-java-2009 Abstract

43. Fast Intra-Network and Cross-Layer Handover (FINCH) for WiMAX and Mobile Internet-java-2009 Abstract

44. Accurately Measuring Denial of Service in Simulation and Testbed Experiments-java-2009 Abstract

45. Decompositional rule extraction from support vector machine by active learning-java-2009 Abstract

46. Storing and indexing spatial data in P2P systems-java-2009 Abstract

47. IMine-Index support for Item Set Mining-java-2009 Abstract

48. Generating the number of clustering in unlabeled data set-java-2009 Abstract

49. EVALUATING THE VULNERABILITY OF NETWORK TRAFFIC USING JOINT SECURITY AND ROUTING ANALYSIS-java-2009 Abstract

50. On the Security of Route Discovery in MANETs-java-2009 Abstract

51. SERVICE ORIENTED ARCHITECTURAL MODEL FOR ONLINE STATE ESTIMATION OF MULTI AREA POWER SYSTEMS-java-2009 Abstract

52. Open Smart Classroom: Extensible and Scalable Learning System in Smart Space Using Web Service Technology-java-2009 Abstract

53. BMQ-Processor: A High-Performance Border-Crossing Event Detection Framework for Large-Scale Monitoring Applications-java-2009 Abstract

54. Design and Evaluation of the iMed Intelligent Medical Search Engine-java-2009 Abstract

55. Improving personalization solution through optimal segmentation of customer bases-java-2009 Abstract

CONTACT:-
New No.82, 3rd Floor, Arcot Road,
Kodambakkam,
Chennai - 600 024.
+91 - 9566137117,
+91 - 044 - 42046569,
http://www.chennaisunday.com
IEEE 2009 PROJECTS JAVA, .Net (Chennai)
SOFTWARE PROJECTS (Chennai)

.Net IEEE-2009 Project's:-


63. Resequencing Analysis of Stop-and-Wait ARQ for Parallel Multichannel Communications.

64. Secure and Policy-Compliant Source Routing.


CONTACT:-
New No.82, 3rd Floor, Arcot Road,
Kodambakkam,
Chennai - 600 024.
+91 - 9566137117,
+91 - 044 - 42046569,
http://www.chennaisunday.com


68. An Integrated Approach to Sensor Role Selection.

69. Information Content-Based Sensor Selection and Transmission Power Adjustment for Collaborative Target Tracking.


71. Resequencing Analysis of Stop-and-Wait ARQ for Parallel Multichannel Communications.


75. Dynamics of Multiple-Seller and Multiple-Buyer Spectrum Trading in Cognitive Radio Networks.

76. On the Security of Route Discovery in MANETs.

CONTACT:
New No.82, 3rd Floor, Arcot Road, Kodambakkam, Chennai - 600 024.
+91 - 9566137117,
+91 - 044 - 42046569,
http://www.chennaisunday.com
77. Route Stability in MANETs under the Random Direction Mobility Model.