IEEE 2014 – 2015 PROJECTS LIST

CLOUDSIM PROJECTS

7. An Efficient Certificateless Encryption for Secure Data Sharing in Public Clouds, IEEE Transactions on Knowledge and Data Engineering, 2014 [Java/ CloudSim]
17. From the Cloud to the Atmosphere: Running MapReduce across Data Centers, IEEE Transactions on Computers, January 2014 [Java/CloudSim]
32. Scaling Social Media Applications Into Geo-Distributed Clouds, IEEE Transactions on Networking, 2014 [Java/CloudSim]
35. Temperature Aware Workload Management in Geo-distributed Datacenters, IEEE Transactions on Parallel and Distributed Systems, 2014 [Java/CloudSim]
39. Live Migration of Virtual Machines [Java/CloudSim]
41. Harnessing the Cloud for Securely Outsourcing Large-Scale Systems of Linear Equations, IEEE Transactions on Parallel and Distributed Systems, June 2013 [Java/CloudSim]
42. QoS Ranking Prediction for Cloud Services, IEEE Transactions on Parallel and Distributed Systems, June 2013 [Java/CloudSim]
43. A Scalable Two-Phase Top-Down Specialization Approach for Data Anonymization Using MapReduce on Cloud, IEEE Transactions on Parallel and Distributed Systems, 2013 [Java/CloudSim]
44. Privacy Preserving Delegated Access Control in Public Clouds, IEEE Transactions on Knowledge and Data Engineering, 2013 [Java/CloudSim]
45. Mona: Secure Multi-Owner Data Sharing for Dynamic Groups in the Cloud, IEEE Transactions on Parallel and Distributed Systems, June 2013 [Java/CloudSim]
47. A Cloud-based Approach for Interoperable EHRs”, IEEE 2013 [Java/CloudSim]
49. Ensuring Distributed Accountability for Data Sharing in the Cloud, Transactions on Dependable and Secure Computing, July 2012 [Java/CloudSim]
50. p-Cloud: A Distributed System for Practical PIR, Transactions on Dependable and Secure Computing, July 2012 [Java/CloudSim]
