

S3 Technologies

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DOTNET IEEE PROJECT TITLES

- 1) Detecting stress based on social interaction in social networks
- 2) Tafc time and attribute factors combined access control for time-sensitive data in public cloud
- 3) Optimal resource scheduling and allocation system
- 4) E2hrc an energy-efficient heterogeneous ring clustering routing protocol for wireless sensor networks
- 5) Segovac: a tree-based model for self-defined, proxy-enabled and group-oriented access control in mobile cloud computing
- 6) Shilling attack models in recommender system
- 7) Fastgeo: efficient geometric range queries on encrypted spatial data
- 8) Query reorganization algorithms for efficient boolean information filtering
- 9) Continuous top-k monitoring on document streams
- 10) Energy efficient clustering algorithm for multi-hop wireless sensor network using type-2 fuzzy logic
- 11) User differentiated verifiable file search on the cloud
- 12) Strong key-exposure resilient auditing for secure cloud storage
- 13) Keyword search with access control over encrypted cloud data
- 14) Privacy protection based access control scheme in cloud-based services
- 15) User service rating prediction by exploring the social user rating behaviours
- 16) A novel recommendation model regularized with user trust and item ratings
- 17) Achieving energy efficiency in data centers using an artificial intelligence abstraction model
- 18) An efficient file hierarchy attribute-based encryption scheme in cloud computing
- 19) Authenticated key exchange protocols for parallel network file systems
- 20) Circuit ciphertext-policy attribute-based hybrid encryption with verifiable
- 21) Cloud workflow scheduling with deadline and time slot algorithm

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- 22) Cloudarmor-supporting-reputation-based-trust-management-for-cloud-services
- 23) Collective data-sanitization for preventing sensitive information inference attacks in social networks
- 24) Conditional identity-based broadcast proxy re-encryption and its application to cloud email
- 25) Discovery of ranking fraud for mobile
- 26) Efficient multipath communication for time
- 27) Fine-grained two-factor access control for cloud computing services
- 28) Flexible and fine-grained attribute-based data storage in cloud computing
- 29) Key-aggregate cryptosystem for scalable data sharing in cloud storage
- 30) Location aware keyword query suggestion based on document proximity
- 31) Message authentication in computationally constrained environments
- 32) Mining user-aware rare sequential topic patterns in document streams
- 33) Mitigating cross-site scripting attacks with a content security policy
- 34) Mmb cloud tree-authenticated index for verifiable cloud service selection
- 35) Nearest keyword set search in multi dimensional datasets
- 36) Predicting instructor performance using data mining techniques in higher education
- 37) Providing user security guarantees in public infrastructure clouds-abstract
- 38) Publicly verifiable inner product evaluation over outsourced data streams under multiple keys
- 39) Quality-aware sub graph matching over inconsistent probabilistic graph databases
- 40) Scalable daily human behavioral pattern mining from multivariate temporal data
- 41) Secure anti collusion data sharing scheme for dynamic groups in the cloud
- 42) Secure data sharing in cloud computing using revocable storage identity based encryption
- 43) Towards effective bug triage with software data reduction techniques
- 44) A secure and dynamic multi-keyword ranked search scheme over encrypted

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cloud data

- 45) Active learning for ranking through expected loss optimization
- 46) An attribute-assisted reranking model for web image search
- 47) A fast clustering based feature subset selection algorithm for high dimensional data
- 48) Combining efficiency, fidelity, and flexibility in resource information services
- 49) Cost-minimizing dynamic migration of content distribution services into hybrid clouds
- 50) Cost-effective authentic and anonymous data sharing with forward security
- 51) Distributed, concurrent and independent access to encrypted cloud databases
- 52) Enabling fine grained multi keyword search supporting classified sub dictionaries over encrypted cloud
- 53) Exploiting rateless codes in cloud storage systems
- 54) Group key agreement for secure group communication
- 55) Identity-based encryption with outsourced revocation in cloud computing
- 56) K-nearest neighbor classification over semantically secure encrypted relational data
- 57) Secure and practical outsourcing of linear programming in cloud computing
- 58) Panda public auditing for shared data with efficient user revocation in the clouds
- 59) Privacy preserving delegated access control in public clouds
- 60) Preserving detection of sensitive data exposure
- 61) A profit maximization scheme with guaranteed quality of service in cloud computing
- 62) Provable multicopy dynamic data possession in cloud computing systems
- 63) Public integrity auditing for shared dynamic cloud data with group user revocation
- 64) Query aware determinization of uncertain objects
- 65) Shared authority based privacy-preserving authentication protocol in cloud computing

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- 66) Single image super-resolution based on gradient profile sharpness
- 67) Neighbor similarity trust against sybil attack in p2p e-commerce
- 68) Pagea partition aware engine for parallel graph computation
- 69) T-broker a trust-aware service brokering scheme for multiple cloud collaborative services
- 70) Data collection in multi-application sharing wireless sensor networks
- 71) Annotating search result from web databases
- 72) Attribute based access scalable media in cloud assisted content sharing networks
- 73) Cam_ cloud assisted privacy preserving mobile health monitoring
- 74) Cloud computing security from single to multi-clouds
- 75) Dynamic resource allocation using virtual machines for cloud computing environment
- 76) Efficient computation of range aggregates
- 77) Enabling data dynamic & indirect mutual trust cloud computing
- 78) Malicious node detection using a dual threshold in wireless sensor networks
- 79) Mining web graphs for recommendations
- 80) Mona: secure multi-owner data sharing for dynamic groups in the cloud
- 81) Privacy preserving data sharing with anonymous id
- 82) Privacy-preserving public auditing for secure cloud storage
- 83) Supporting search-as-you-type
- 84) Vampire attacks draining life from wireless ad-hoc sensor networks
- 85) A proxy-based architecture for dynamic discovery and invocation of web services from mobile devices
- 86) A query formulation language for the data web_sourcecode
- 87) A secure erasure code-based cloud storage
- 88) A novel antifishing framework based visual cryptocyphic
- 89) Distributed throughput maximization in wireless senson network
- 90) A gossip protocol for dynamic resource management in large cloud environments

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- 91) Horizontal aggregations in sql to prepare data sets for data mining analysis
- 92) Optimal source-based filtering of malicious traffic
- 93) Protecting location privacy in sensor networks against a global eavesdropper
- 94) Revisiting defenses against large-scale online password guessing attacks
- 95) Scalable and secure sharing of personal health records in cloud computing using attribute-based encryption
- 96) Semisupervised biased maximum margin analysis for interactive image retrieval
- 97) Slicing: a new approach for privacy preserving data publishing
- 98) Tree-based mining for discovering patterns of human interaction in meetings