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| **Latest IEEE 2015-2016 Java Projects** |
| **SYSTEMS, MAN, AND CYBERNETICS: SYSTEMS** |
| **11. Can You Trust Online Ratings? A Mutual Reinforcement Model for Trustworthy Online Rating Systems** |
| **Service Computing** |
| **12. SmartCrawler: A Two-stage Crawler for Efficiently Harvesting Deep-Web Interfaces** |
| **Secure Computing** |
| **13. Privacy-Preserving Public Auditing for Regenerating-Code-Based Cloud Storage** |
| **14. Discovering Latent Semantics in Web Documents using Fuzzy Clustering** |
| **15. On the Security of data access control for multiauthority cloud storage system** |
| **16. Trust-based Service Management for Social Internet of Things Systems** |
| **17. Collusion-Tolerable Privacy-Preserving Sum and Product Calculation without Secure Channel** |
| **18. Formalization and Verification of Group Behavior Interactions** |
| **19. Group Key Agreement with Local Connectivity** |
| **20. Data Lineage in Malicious Environments** |
| **21. Privacy-Preserving Public Auditing for Regenerating-Code-Based Cloud Storage** |
| **22. Improving Privacy and Security in Decentralized Ciphertext-Policy Attribute-Based Encryption** |
| **23. Enabling Cloud Storage Auditing with Key-Exposure Resistance** |
| **24. Control Cloud Data Access Privilege and Anonymity With Fully Anonymous Attribute-Based Encryption** |
| **25. Anonymity-based Privacy-preserving Data Reporting for Participatory Sensing** |
| **26. T-Broker: A Trust-Aware Service Brokering Scheme for Multiple Cloud Collaborative Services** |
| **CLOUD COMPUTING** |
| **27. Social Cloud Computing: an Opportunity for Technology Enhanced Competence Based Learning** |
| **28. MobiContext: A Context-aware Cloud-Based Venue Recommendation Framework** |
| **29. SAE: Toward Efficient Cloud Data Analysis Service for Large-Scale Social Networks** |
| **30. MobiContext: A Context-aware Cloud-Based Venue Recommendation Framework** |
| **31. Understanding the Performance and Potential of Cloud Computing for Scientific Applications** |
| **32. Towards Optimized Fine-Grained Pricing of IaaS Cloud Platform** |
| **33. Service Operator-aware Trust Scheme for Resource Matchmaking across Multiple Clouds** |
| **34. Reactive Resource Provisioning Heuristics for Dynamic Dataflows on Cloud Infrastructure** |
| **35. A Profit Maximization Scheme with Guaranteed Quality of Service in Cloud Computing** |
| **36. Privacy-Preserving Public Auditing for Regenerating-Code-Based Cloud Storage** |
| **37. OPoR: Enabling Proof of Retrievability in Cloud Computing with Resource-Constrained Devices** |
| **38. Enabling Cloud Storage Auditing with Key-Exposure Resistance** |
| **39. CONTROL CLOUD DATA ACCESS PRIVILEGE AND ANONYMITY WITH FULLY ANONYMOUS ATTRIBUTE-BASED ENCRYPTION** |
| **40. Circuit Ciphertext-policy Attribute-based Hybrid Encryption with Verifiable Delegation in Cloud Computing** |
| **41. Audit-Free Cloud Storage via Deniable Attribute-based Encryption** |
| **42. CHARM: A Cost-efficient Multi-cloud Data Hosting Scheme with High Availability** |
| **43. Audit-Free Cloud Storage via Deniable Attribute-based Encryption** |
| **44. A Profit Maximization Scheme with Guaranteed Quality of Service in Cloud Computing** |
| **45. Provable Multicopy Dynamic Data Possession in Cloud Computing Systems** |
| **46. Public Integrity Auditing for Shared Dynamic Cloud Data with Group User Revocation** |
| **47. Key-Aggregate Searchable Encryption (KASE)for Group Data Sharing via Cloud Storage** |
| **48. Secure Auditing and Deduplicating Data in Cloud** |
| **49. Identity-based Encryption with Outsourced Revocation in Cloud Computing** |
| **KNOWLEDGE AND DATA ENGINEERING - (DATA MINING)** |
| **50. Efficient Notification of Meeting Points for Moving Groups via Independent Safe Regions** |
| **51. CloudKeyBank: Privacy and Owner Authorization Enforced Key Management Framework** |
| **52. Structured Learning from Heterogeneous Behavior for Social Identity Linkage** |
| **53. Making Digital Artifacts on the Web Verifiable and Reliable** |
| **54. Anonymizing Collections of Tree-Structured Data** |
| **55. Privacy Policy Inference of User-Uploaded Images on Content Sharing Sites** |
| **56. FOCS: Fast Overlapped Community Search** |
| **57. Sparsity Learning Formulations for Mining Time-Varying Data** |
| **58. The Impact of View Histories on Edit Recommendations** |
| **59. Agent-based Interactions and Economic Encounters in an Intelligent InterCloud** |
| **60. Discovery of Ranking Fraud for Mobile Apps** |
| **61. Towards Effective Bug Triage with Software Data Reduction Techniques** |
| **62. Subgraph Matching with Set Similarity in a Large Graph Database** |
| **Software Engineering** |
| **63. The Impact of View Histories on Edit Recommendations** |
| **NETWORKING** |
| **64. Auditing for Distributed Storage Systems** |
| **65. FRAppE: Detecting Malicious Facebook Applications** |
| **IMAGE PROCESSING - MULTIMEDIA** |
| **66. YouTube Video Promotion by Cross-network** |
| **67. Semantic-Improved Color Imaging Applications: It Is All About Context** |
| **68. Geolocalized Modeling for Dish Recognition** |
| **69. Learning to Rank Image Tags with Limited Training Examples** |
| **70. Automatic Face Naming by Learning Discriminative Affnity Matrices From Weakly Labeled Image** |
| **71. Multiview Alignment Hashing for Efficient Image** |
| **MOBILE COMPUTING - WIRELESS COMMUNICATION** |
| **72. Maximizing Energy Efficiency in Multiple Access Channels by Exploiting Packet Dropping and Transmitter Buffering** |
| **73. Tracking Temporal Community Strength in Dynamic Networks** |
| **74. Modelling and Analysis of Communication Traffic Heterogeneity in Opportunistic Networks** |
| **75. Towards Information Diffusion in Mobile Social Networks** |
| **76. User-Deﬁned Privacy Grid System for Continuous Location-Based Services** |
| **PARALLEL AND DISTRIBUTED SYSTEMS WITH SECURE COMPUTING** |
| **77. Exploiting Workload Characteristics and Service Diversity to Improve the Availability of Cloud Storage Systems** |
| **78. Dispersing Instant Social Video Service Across Multiple Clouds** |
| **79. Service Operator-aware Trust Scheme for Resource Matchmaking across Multiple Clouds** |
| **80. A Secure Anti-Collusion Data Sharing Scheme for Dynamic Groups in the Cloud** |
| **81. Cost-Effective Authentic and Anonymous Data Sharing with Forward Security** |
| **82. A Computational Dynamic Trust Model for User Authorization** |
| **83. Secure Distributed Deduplication Systems with Improved Reliability** |
| **84. Collusion-Tolerable Privacy-Preserving Sum and Product Calculation without Secure Channel** |
| **85. Control Cloud Data Access Privilege and Anonymity With Fully Anonymous Attribute-Based Encryption** |

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| **Latest IEEE 2015-2016 Dotnet Projects** |
| **Secure Computing** |
| **86. Security Analysis on One-to-Many Order Preserving Encryption Based Cloud data Search** |
| **87. Secure and Anonymous Communication Technique: Formal Model and its Prototype Implementation** |
| **88. Trust Enhanced Cryptographic Role-based Access Control for Secure Cloud Data Storage** |
| **89. An Efficient Lattice Based Multi-stage Secret Sharing Scheme** |
| **90. Hacking is not random: a case-control study of webserver-compromise risk** |
| **91. VoteTrust: Leveraging Friend Invitation Graph to Defend against Social Network Sybils** |
| **92. Public Integrity Auditing for Dynamic Data Sharing with Multi-User Modification** |
| **93. My Privacy My Decision: Control of Photo Sharing on Online Social Networks** |
| **94. Knowledge Sharing in the Online Social Network of Yahoo! Answers and Its Implications** |
| **95. Generating Searchable Public-Key Ciphertexts with Hidden Structures for Fast Keyword Search** |
| **96. Generating Searchable Public-Key Ciphertexts with Hidden Structures for Fast Keyword Search** |
| **97. Automatic Face Naming by Learning Discriminative Affinity Matrices from Weakly Labeled Images** |
| **98. Revealing the Trace of High-Quality JPEG Compression Through Quantization Noise Analysis** |
| **SERVICES COMPUTING** |
| **99. Trustworthy Parking Communities: Helping Your Neighbor to Find a Space** |
| **100. Diversifying Web Service Recommendation Results via Exploring Service Usage History** |
| **101. A Highly Accurate Prediction Algorithm for Unknown Web Service QoS Values** |
| **102. Location-Aware and Personalized Collaborative Filtering for Web Service Recommendation** |
| **NETWORKING**  |
| **103. Congestion Aware Load Balancing for Multiradio Wireless Mesh Network** |
| **IMAGE PROCESSING - MULTIMEDIA** |
| **104. A Regularization Approach to Blind Deblurring and Denoising of QR Barcodes** |
| **105. Interactive Streaming of Sequences of High Resolution JPEG2000 Images** |
| **106. Cross-Domain Feature Learning in Multimedia** |
| **107. A Regularization Approach to Blind Deblurringand Denoising of QR Barcodes** |
| **108. Vector Sparse Representation of Color Image Using Quaternion Matrix Analysis** |
| **109. Saliency-based color accessibility** |
| **110. Contextual Online Learning for Multimedia Content Aggregation** |
| **111. A Probabilistic Approach for Color Correction in Image Mosaicking Applications** |
| **112. A Methodology for Visually Lossless JPEG2000 Compression of Monochrome Stereo Images** |
| **113. An Attribute-assisted Reranking Model for Web Image Search** |
| **114. RRW - A Robust and Reversible Watermarking** |
| **115. Steganography Using Reversible Texture Synthesis** |
| **116. Single Image Super-Resolution Based on Gradient Proﬁle Sharpness** |
| **117. Detection and Rectification of Distorted Fingerprints** |
| **118. Learning Fingerprint Reconstruction: From Minutiae to Image** |
| **CLOUD COMPUTING** |
| **119. Performing Initiative Data Prefetching in Distributed File Systems for Cloud Computing** |
| **120. Privacy Preserving Ranked Multi-Keyword Search for Multiple Data Owners in Cloud Computing** |
| **121. EnDAS: Efficient Encrypted Data Search as a Mobile Cloud Service** |
| **122. Performing Initiative Data Prefetching in Distributed File Systems for Cloud Computing** |
| **123. Space-efficient Verifiable Secret Sharing Using Polynomial Interpolation** |
| **124. Energy-aware Load Balancing and Application Scaling for the Cloud Ecosystem** |
| **125. Combining Efficiency, Fidelity, and Flexibility in Resource Information Services** |
| **PARALLEL AND DISTRIBUTED SYSTEMS WITH SECURE COMPUTING** |
| **126. Dominating Set and Network Coding-based Routing in Wireless Mesh Networks** |
| **127. A Time Efficient Approach for Detecting Errors in Big Sensor Data on Cloud** |
| **128. Authenticated Key Exchange Protocols for Parallel Network File Systems** |
| **129. Data Collection in Multi-Application Sharing Wireless Sensor Networks** |
| **130. Enabling Fine-grained Multi-keyword Search Supporting Classiﬁed Sub-dictionaries over Encrypted Cloud Data** |
| **131. A Secure and Dynamic Multi-keyword Ranked Search Scheme over Encrypted Cloud Data** |
| **132. Cost-Minimizing Dynamic Migration of Content Distribution Services into Hybrid Clouds** |
| **MOBILE COMPUTING - WIRELESS COMMUNICATION** |
| **133. Optimum Power Allocation in Sensor Networks for Active Radar Applications** |
| **134. A Distributed Three-hop Routing Protocol to Increase the Capacity of Hybrid Wireless Networks** |
| **KNOWLEDGE AND DATA ENGINEERING - (DATA MINING)** |
| **135. Context-based Diversification for Keyword Queries over XML Data** |
| **136. Extending Association Rule Summarization Techniquesto Assess Risk of Diabetes Mellitus** |
| **137. Reputation Aggregation in Peer-to-Peer Network Using Differential Gossip Algorithm** |
| **138. Reverse Keyword Search for Spatio-Textual Top-k Queries in Location-Based Services** |
| **139. Tweet Segmentation and Its Application to Named Entity Recognition** |
| **140. EMR: A Scalable Graph-based Ranking Model for Content-based Image Retrieval** |
| **141. Automatic Group Happiness Intensity Analysis** |
| **142. RRW - A Robust and Reversible Watermarking Technique for Relational Data** |
| **143. Query Aware Determinization of Uncertain Objects** |
| **144. PAGE: A Partition Aware Engine for Parallel Graph Computation** |