LATEST INNOVATIVE PROJECTS
CLOUD COMPUTING

2. Secured outsourcing towards cloud computing environment based on DNA cryptography (23 April 2018)
4. Privacy-Preserving Indexing and Query Processing for Secure Dynamic Cloud Storage
5. Improving Privacy-Preserving and Security for Decentralized Key-Policy Attributed-Based Encryption
6. A Practical Public Key Encryption Scheme Based on Learning Parity with Noise
7. An Approach to Balance Maintenance Costs and Electricity Consumption in Cloud Data Centers
8. Integrated Authentication and Key Agreement Framework for Vehicular Cloud Computing
9. A Power-of-Two Choices Based Algorithm for Fog Computing
10. virtFlow: Guest Independent Execution Flow Analysis Across Virtualized Environments
11. Adaptive Resource Management for Analyzing Video Streams from Globally Distributed Network Cameras
12. Enhancing Performance and Energy Efficiency for Hybrid Workloads in Virtualized Cloud Environment
13. Minimal Cost Server Configuration for Meeting Time-Varying Resource Demands in Cloud Centers
14. VMGuard: A VMI-based Security Architecture for Intrusion Detection in Cloud Environment
15. Aggregation-Based Colocation Datacenter Energy Management in Wholesale Markets
16. Provably secure and lightweight identity-based authenticated data sharing protocol for cyber-physical cloud environment
17. Energy Efficient Scheduling of Servers with Multi-Sleep Modes for Cloud Data Center
18. A tight estimate of job completion time in vehicular clouds
19. HealthDep: An Efficient and Secure Deduplication Scheme for Cloud-Assisted eHealth Systems
20. An Efficient and Fair Multi-Resource Allocation Mechanism for Heterogeneous Servers
21. Dynamic VM Scaling: Provisioning and Pricing through an Online Auction
23. A Key-Policy Attribute-Based Temporary Keyword Search scheme for Secure Cloud Storage
24. Efficient Retrieval Over Documents Encrypted by Attributes in Cloud Computing
25. A Planning Approach for Reassigning Virtual Machines in IaaS Clouds
26. A Robust Formulation for Efficient Application Offloading to Clouds
27. Efficient Traceable Authorization Search System for Secure Cloud Storage
29. Adaptive Resource Allocation and Provisioning in Multi-Service Cloud Environments
30. Cloud Centric Authentication for Wearable Healthcare Monitoring System
31. Towards Shared Ownership in the Cloud
33. Integrated Authentication and Key Agreement Framework for Vehicular Cloud Computing
34. CLASS: Cloud Log Assuring Soundness and Secrecy Scheme for Cloud Forensics
35. An Approach to Balance Maintenance Costs and Electricity Consumption in Cloud Data Centers
36. Secure and Sustainable Load Balancing of Edge Datacenters in Fog Computing
37. Semantic-based Compound Keyword Search over Encrypted Cloud Data
38. A Power-of-Two Choices Based Algorithm for Fog Computing
39. Enhancing Performance and Energy Efficiency for Hybrid Workloads in Virtualized Cloud Environment
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54. Enabling Semantic Search based on Conceptual Graphs over Encrypted Outsourced Data
55. Dynamic-Hash-Table Based Public Auditing for Secure Cloud Storage
56. Keyword Search with Access Control over Encrypted Cloud Data
57. Customer-Satisfaction-Aware Optimal Multi-server Configuration for Profit Maximization in Cloud Computing
58. Graph Encryption for Top-K Nearest Keyword Search Queries on Cloud
59. Privacy-Preserving Multi-keyword Top-k Similarity Search Over Encrypted Data
60. SeDaSC: Secure Data Sharing in Clouds
61. Strong Key-Exposure Resilient Auditing for Secure Cloud Storage
62. User Differentiated Verifiable File Search on the Cloud
63. Flexible Wildcard Searchable Encryption System
64. Fuzzy Identity-Based Data Integrity Auditing for Reliable Cloud Storage System
65. Two-Cloud Secure Database for Numeric-Related SQL Range Queries with Privacy Preserving
66. Practical Privacy-Preserving Content-Based Retrieval in Cloud Image Repositories
67. VPSearch: Achieving Verifiability for Privacy-Preserving Multi-Keyword Search over Encrypted Cloud Data
68. A Classification and Comparison Framework for Cloud Service Brokerage Architectures
70. A Holistic Approach for Distributed Dimensionality Reduction of Big Data
71. A Lightweight Secure Data Sharing Scheme for Mobile Cloud Computing
72. A Shapley-Value Mechanism for Bandwidth On Demand between Datacenters
73. An Algorithm for Finding the Minimum Cost of Storing and Regenerating Datasets in Multiple Clouds
74. Architectural Protection of Application Privacy against Software and Physical Attacks in Untrusted Cloud Environment
75. Assessment of the Suitability of Fog Computing in the Context of Internet of Things
76. Assurance of Security and Privacy Requirements for Cloud Deployment Models
77. ATME: Accurate Traffic Matrix Estimation in Both Public and Private Datacenter Networks
78. Audit-Free Cloud Storage via Deniable Attribute-Based Encryption
79. Catch You if You Misbehave: Ranked Keyword Search Results Verification in Cloud Computing
80. Chaotic Searchable Encryption for Mobile Cloud Storage
81. Cloud Message Queueing and Notification: Challenges and Opportunities
82. Cloud-Based Fine-Grained Health Information Access Control Framework for Lightweight IoT Devices with Dynamic Auditing and Attribute
83. Consistent Disaster Recovery for Microservices: the BAC Theorem
84. Converged Network-Cloud Service Composition with End-to-End Performance Guarantee Sign In or Purchase
85. CSR: Classified Source Routing in Distributed Networks
86. CUP: A Formalism for Expressing Cloud Usage Patterns for Experts and Non-Experts
87. CypherDB: A Novel Architecture for Outsourcing Secure Database Processing
88. Data Transfer Scheduling for Maximizing Throughput of Big-Data Computing in Cloud Systems
89. DROPS: Division and Replication of Data in Cloud for Optimal Performance and Security
90. Economic and Energy Considerations for Resource Augmentation in Mobile Cloud Computing
91. Efficient Skew Handling for Outer Joins in a Cloud Computing Environment
92. Energy Efficient Cooperative Computing in Mobile Wireless Sensor Networks
93. Fast and Reliable Restoration Method of Virtual Resources on OpenStack
94. MapReduce Scheduling for Deadline-Constrained Jobs in Heterogeneous Cloud Computing Systems
95. Model-Based Thermal Anomaly Detection in Cloud Datacenters Using Thermal Imaging
96. Modelling and Analysis of A Novel Deadline-Aware Scheduling Scheme for Cloud Computing Data Centers
97. Optimizing for Tail Sojourn Times of Cloud Clusters
98. Privacy-Preserving Image Processing in the Cloud
100. RASP-Boost: Confidential Boosting-Model Learning with Perturbed Data in the Cloud
101. Risk-Aware Management of Virtual Resources in Access Controlled Service Oriented Cloud Datacenters
102. Scalable pCT Image Reconstruction Delivered as a Cloud Service
103. Scatter-Gather Live Migration of Virtual Machines
104. SECURE: Self-Protection Approach in Cloud Resource Management
105. Shadow-Routing Based Dynamic Algorithms for Virtual Machine Placement in a Network Cloud
106. SimGrid VM: Virtual Machine Support for a Simulation Framework of Distributed Systems
107. Space-Efficient Verifiable Secret Sharing Using Polynomial Interpolation
108. StarCube: An On-Demand and Cost-Effective Framework for Cloud Data Center Networks with Performance Guarantee
110. Supporting Data-Intensive Workflows in Software-Defined Federated Multi-Clouds
111. Three-Server Swapping for Access Confidentiality
112. Towards Efficient Resource Allocation for Heterogeneous Workloads in IaaS Clouds
113. Towards Privacy Preserving Publishing of Set-Valued Data on Hybrid Cloud
114. Towards Privacy-Preserving Content-Based Image Retrieval in Cloud Computing
115. Translating Algorithms to Handle Fully Homomorphic Encrypted Data on the Cloud
116. Virtual Machine Resiliency Management System for the Cloud
117. A Pre-Authentication Approach to Proxy Re-encryption in Big Data Context
118. Dynamic Multi-Tenant Coordination for Sustainable Colocation Data Centers
119. Minimum-Cost Cloud Storage Service across Multiple Cloud Providers
120. A robust reputation management mechanism in the federated cloud
121. Cost-Efficient Tasks and Data Co-Scheduling with Afford Hadoop
123. MapReduce Scheduling for Deadline-Constrained Jobs in Heterogeneous Cloud Computing Systems
124. Practical Privacy-Preserving Content-Based Retrieval in Cloud Image Repositories
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156. VOD-ADAC: Anonymous Distributed Fine-Grained Access Control Protocol with Verifiable Outsourced Decryption in Public Cloud
157. Privacy-Preserving Selective Aggregation of Online User Behavior Data
159. Energy-Aware Load Balancing and Application Scaling for the Cloud Ecosystem
160. Flexible Data Access Control based on Trust and Reputation in Cloud Computing
161. A Pareto-based Genetic Algorithm for Optimized Assignment of VM Requests on a Cloud Brokering Environment
162. Achieving Secure and Efficient Dynamic Searchable Symmetric Encryption over Medical Cloud Data
163. Power Consumption-Aware Virtual Machine Placement in Cloud Data Center
164. Sports Management system
166. Time saving protocol for data accessing in cloud computing
167. Verifiable and Exculpable Outsourced Attribute-Based Encryption for Access Control in Cloud Computing
168. Optimized Resource Allocation On Hybrid Cloud Network For Big Data Applications Using Statistical Analysis
170. An Analysis of Healthcare Monitoring Environment Using Elliptic
171. Live VM Migration Under Time-Constraints in Share-Nothing IaaS-Clouds
172. Private and Secured Medical Data Transmission and Analysis for Wireless Sensing Healthcare System
173. Full Verifiability for Outsourced Decryption in Attribute Based Encryption
174. A Joint Optimization of Operational Cost and Performance Interference in Cloud Data Centers
175. Delay-Optimized File Retrieval under LT-Based Cloud Storage
176. Provably Secure Key-Aggregate Cryptosystems with Broadcast Aggregate Keys for Online Data Sharing on the Cloud
177.  CLOAK: A Stream Cipher Based Encryption Protocol for Mobile Cloud Computing
178.  DaSCE: Data Security for Cloud Environment with Semi-Trusted Third Party Storage
179.  Fine-Grained Two-Factor Protection Mechanism for Data Sharing in Cloud Storage
180.  Big Health Application System based on Health Internet of Things and Big Data
182.  Dynamic Encrypted Data Sharing Scheme Based on Conditional Proxy Broadcast Re-Encryption for Cloud Storage
183.  Non-Repudiable Provable Data Possession Scheme With Designated Verifier in Cloud Storage Systems
184.  Towards Pricing for Sensor Cloud
185.  EFFICIENT FRAMEWORK AND TECHNIQUES OF DATA DEDUPLICATION IN CLOUD COMPUTING
187.  Workload modeling for resource usage analysis and simulation in cloud computing
188.  Two-factor Data Access Control with Efficient Revocation for Multi-authority Cloud Storage Systems
189.  LS-AMS: An Adaptive Indexing Structure for Realtime Search on Microblogs
190.  PRIVATE AND PUBLIC WI-FI DETECTION
191.  A Lightweight Secure Data Sharing Scheme for Mobile Cloud Computing
192.  Load Balancing Under Heavy Traffic in RPL Routing Protocol for Low Power and Lossy Networks
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195.  Load Balancing of Cluster Based Public Auditing for Shared Data in Cloud Environments
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197.  Ensuring Cloud Data Reliability with Minimum Replication by Proactive Replica Checking
198.  SEEN: A Selective Encryption Method to Ensure Confidentiality for Big Sensing Data Streams
199.  Cluster-Aware Virtual Machine Collaborative Migration in Media Cloud
201.  Multireciever Predicate Encryption for Online Social Networks
203. Practical Privacy-Preserving Content-Based Retrieval in Cloud Image Repositories
204. RAAC: Robust and Auditable Access Control With Multiple Attribute Authorities for Public Cloud Storage
205. Engagement dynamics and sensitivity analysis of YouTube videos
206. Attribute-Based Storage Supporting Secure Deduplication of Encrypted Data in Cloud
207. STAR: SLA-aware Autonomic Management of Cloud Resources
208. Privacy-Preserving Multi-keyword Top-k Similarity Search Over Encrypted Data
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215. Strong Key-Exposure Resilient Auditing for Secure Cloud Storage
216. Multi-Owner Keyword Search over Shared Data without Secure Channels in the Cloud
217. Cryptographic Solutions for Credibility and Liability Issues of Genomic Data
218. NPP: A New Privacy-Aware Public Auditing Scheme for Cloud Data Sharing with Group Users
219. Achieving Secure and Efficient Dynamic Searchable Symmetric Encryption over Medical Cloud Data
220. Block Design-based Key Agreement for Group Data Sharing in Cloud Computing
221. Providing User Security Guarantees in Public Infrastructure Clouds

NETWORK AND SERVICE MANAGEMENT

1. Bacterial foraging optimization based Radial Basis Function Neural Network (BRBFNN) for identification and classification of plant leaf diseases: An automatic approach towards Plant Pathology (12 February 2018)

SOFTWARE ENGINEERING

1. Reviving Sequential Program Birthmarking for Multithreaded Software Plagiarism Detection
2. EVA: Visual Analytics to Identify Fraudulent Events

DATA MINING
2. Optimizing a multi-product continuous-review inventory model with uncertain demand, quality improvement, setup cost reduction, and variation control in lead time (27 June 2018)
3. Evaluation of Predictive Data Mining Algorithms in Soil Data Classification for Optimized Crop Recommendation (09 April 2018)
5. A Secure Client-Side Framework for Protecting the Privacy of Health Data Stored on the Cloud (04 June 2018)
7. A Two-stage Biomedical Event Trigger Detection Method Integrating Feature Selection and Word Embeddings
8. Principal Component Analysis Based Filtering for Scalable, High Precision k-NN Search
9. Entity Linking: A Problem to Extract Corresponding Entity with Knowledge Base
10. Collective List-Only Entity Linking: A Graph-Based Approach
11. Web Media and Stock Markets: A Survey and Future Directions from a Big Data Perspective
12. Selective Database Projections Based Approach for Mining High-Utility Itemsets
13. Reverse k Nearest Neighbor Search over Trajectories
14. Range-based Nearest Neighbor Queries with Complex-shaped Obstacles
15. Predicting Contextual Informativeness for Vocabulary Learning
16. Online Product Quantization
17. Highlighter: automatic highlighting of electronic learning documents
18. Fuzzy Bag-of-Words Model for Document Representation
19. Frequent Itemsets Mining with Differential Privacy over Large-scale Data
20. Fast Cosine Similarity Search in Binary Space with Angular Multi-index Hashing
22. Document Summarization for Answering Non-Factoid Queries
23. Discovering Canonical Correlations between Topical and Topological Information in Document Networks
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26. A Weighted Frequent Itemset Mining Algorithm for Intelligent Decision in Smart Systems
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28. Comments Mining With TF-IDF: The Inherent Bias and Its Removal
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30. Supervised Topic Modeling using Hierarchical Dirichlet Process-based Inverse Regression: Experiments on E-Commerce Applications
31. Emotion Recognition on Twitter: Comparative Study and Training a Unison Model
32. Search Result Diversity Evaluation based on Intent Hierarchies
33. A Two-Phase Algorithm for Differentially Private Frequent Subgraph Mining
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66. Continuous Top-$k$ Monitoring on Document Streams
67. Detecting Stress Based on Social Interactions in Social Networks
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69. Filtering out Infrequent Behavior from Business Process Event Logs
70. Generating Query Facets using Knowledge Bases
71. Influence Maximization in Trajectory Databases
72. Efficient Keyword-aware Representative Travel Route Recommendation
73. Explaining Missing Answers to Top-$k$ SQL Queries
74. Query Reorganisation Algorithms for Efficient Boolean Information Filtering
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122. Ultra High-Dimensional Nonlinear Feature Selection for Big Biological Data
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125. SVM-based Web Content Mining with Leaf Classification Unit from DOM-tree
126. Mining frequent route patterns based on personal trajectory abstraction
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128. Experimental Study Of Time Series-based Dataset Selection For Effective Text Classification
129. Efficient Distance-Aware Influence Maximization in Geo-Social Networks
130. Large-Scale Multi-Modality Attribute Reduction with Multi-Kernel Fuzzy Rough Sets
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137. A New Methodology for Mining Frequent Itemsets on Temporal Data
138. RAPARE: A Generic Strategy for Cold-Start Rating Prediction Problem
139. Analyzing Sentiments in One Go: A Supervised Joint Topic Modeling Approach
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141. User Vitality Ranking and Prediction in Social Networking Services: a Dynamic Network Perspective
142. A Hybrid Intelligent System for Risk Assessment based on Unstructured Data
143. Analysis of users behaviour in structured e-commerce websites
144. Efficient Keyword-Aware Representative Travel Route Recommendation
145. Dengue Disease Prediction Using Decision Tree and Support Vector Machine
146. Supervised and Unsupervised Aspect Category Detection for Sentiment Analysis With Co-Occurrence Data
147. Survey on classification and detection of plant leaf disease in agriculture environment
148. Modeling the Evolution of Users’ Preferences and Social Links in Social Networking Services
149. Finding Related Forum Posts through Content Similarity over Intention-based Segmentation
150. Large-scale Location Prediction for Web Pages
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17. Efficient and Private Scoring of Decision Trees, Support Vector Machines and Logistic Regression Models based on Pre-Computation
18. FastGeo: Efficient Geometric Range Queries on Encrypted Spatial Data
19. Cryptographic Solutions for Credibility and Liability Issues of Genomic Data
20. Privacy-Preserving Aggregate Queries for Optimal Location Selection

PARALLEL AND DISTRIBUTED SYSTEMS

1. Enhancing Collusion Resilience in Reputation Systems
2. A Crowdsourcing Worker Quality Evaluation Algorithm on MapReduce for Big Data Applications
3. Evaluating Replication for Parallel Jobs: An Efficient Approach
4. Conditions and Patterns for Achieving Convergence in OT-Based Co-Editors
5. Prefetching on Storage Servers through Mining Access Patterns on Blocks
6. SPA: A Secure and Private Auction Framework for Decentralized Online Social Networks
7. Predicting Cross-Core Performance Interference on Multicore Processors with Regression Analysis
8. Collaboration- and Fairness-Aware Big Data Management in Distributed Clouds
9. RFHOC: A Random-Forest Approach to Auto-Tuning Hadoop's Configuration
10. Deadline Guaranteed Service for Multi-Tenant Cloud Storage
11. Carbon-Aware Online Control of Geo-Distributed Cloud Services
15. TMACS: A Robust and Verifiable Threshold Multi-Authority Access Control System in Public Cloud Storage
16. Heads-Join: Efficient Earth Mover's Distance Similarity Joins on Hadoop
17. Enabling Personalized Search over Encrypted Outsourced Data with Efficiency Improvement
18. Quantum-Inspired Hyper-Heuristics for Energy-Aware Scheduling on Heterogeneous Computing Systems
19. A Secure and Dynamic Multi-Keyword Ranked Search Scheme over Encrypted Cloud Data
20. A High Performance Parallel and Heterogeneous Approach to Narrowband Beamforming
21. EcoUp: Towards Economical Datacenter Upgrading
23. Optimization of the Processing of Data Streams on Roughly Characterized Distributed Resources
24. A Secure Anti-Collusion Data Sharing Scheme for Dynamic Groups in the Cloud
25. Exploring Heterogeneity within a Core for Improved Power Efficiency
26. Efficient File Search in Delay Tolerant Networks with Social Content and Contact Awareness
27. Exploiting Workload Characteristics and Service Diversity to Improve the Availability of Cloud Storage Systems
28. PerfCompass: Online Performance Anomaly Fault Localization and Inference in Infrastructure-as-a-Service Clouds
29. Energy and Makespan Tradeoffs in Heterogeneous Computing Systems using Efficient Linear Programming Techniques
30. An Efficient Privacy-Preserving Ranked Keyword Search Method
31. GrapH: Traffic-Aware Graph Processing (June 1 2018)
33. Towards Long-View Computing Load Balancing in Cluster Storage Systems
34. ATOM: Efficient Tracking, Monitoring, and Orchestration of Cloud Resources
35. Stochastic Resource Provisioning for Containerized Multi-Tier Web Services in Clouds
36. Repair Tree: Fast Repair for Single Failure in Erasure-coded Distributed Storage Systems
37. A Load Balancing and Multi-tenancy Oriented Data Center Virtualization Framework
38. Stochastic Resource Provisioning for Containerized Multi-Tier Web Services in Clouds

AI - MACHINE LEARNING (ML)
1. Machine Learning and Deep Learning Methods for Cybersecurity
2. How Data-Driven Entrepreneur Analyzes Imperfect Information for Business Opportunity Evaluation
3. Image Reconstruction Is a New Frontier of Machine Learning
4. Predicting the Top-N popular videos via a cross-domain hybrid model
5. Robust Malware Detection for Internet Of (Battlefield) Things Devices Using Deep Eigenspace Learning
6. Toward Better Statistical Validation of Machine Learning-Based Multimedia Quality Estimators
7. IMAGE BASED APPRAISAL OF REAL ESTATE PROPERTIES
8. Review of the Use of AI Techniques in Serious Games: Decision-Making and Machine
9. Personalized affective feedback to address students’ frustration in ITS
10. A Bi-objective Hyper-Heuristic Support Vector Machines for Big Data Cyber-Security
11. Data Analytics Approach to the Cybercrime Underground Economy
12. Achieving Data Truthfulness and Privacy Preservation in Data Markets
14. Smart bears don't talk to strangers: Analysing privacy concerns and technical solutions in smart toys for children
18. Efficient Vertical Mining of High Average-Utility Itemsets based on Novel Upper-Bounds
19. RTSense: Providing Reliable Trust-Based Crowdsensing Services in CVCC
20. Machine Learning Cryptanalysis of a Quantum Random Number Generator
21. Secure Distributed Computing with Straggling Servers Using Polynomial Codes
22. Assessing the effectiveness of riparian restoration projects using Landsat and precipitation data from the cloud-computing application ClimateEngine.org
23. Auto-Weighted Multi-view Learning for Image Clustering and Semi-supervised Classification
24. Detecting Spammer Groups from Product Reviews: A Partially Supervised Learning Model
25. Evaluating Insider Threat Detection Workflow Using Supervised and Unsupervised Learning
26. Leveraging Unlabelled Data for Emotion Recognition with Enhanced Collaborative Semi-Supervised Learning
27. Link Weight Prediction Using Supervised Learning Methods and Its Application to Yelp Layered Network
28. Max-Margin Deep Generative Models for (Semi-)Supervised Learning
29. Multi-Traffic Scene Perception Based on Supervised Learning
30. Predicting Microblog Sentiments via Weakly Supervised Multi-Modal Deep Learning
31. Residential Household Non-Intrusive Load Monitoring via Graph-Based Multi-Label Semi-Supervised Learning
32. Self Paced Deep Learning for Weakly Supervised Object Detection
33. Self-Taught Low-Rank Coding for Visual Learning
34. Semi-Supervised Autoencoders for Speech Emotion Recognition
35. Semi-Supervised Learning Through Label Propagation on Geodesics
36. Spectral Learning for Supervised Topic Models
37. Webly-supervised Fine-grained Visual Categorization via Deep Domain Adaptation

**AI - DEEP LEARNING**

1. Deep Logic Networks: Inserting and Extracting Knowledge From Deep Belief Networks
2. Derin Öğrenmeyle Bir Fotoğrafın Yerini Bulma Finding Location of A Photograph with Deep Learning
4. Person Reidentification via Structural Deep Metric Learning
5. Self-Paced Prioritized Curriculum Learning With Coverage Penalty in Deep Reinforcement Learning

**AI - NATURAL LANGUAGE PROCESSING (NLP)**

1. Characterizing and Predicting Early Reviewers for Effective Product Marketing on E-Commerce Websites
2. Bag-of-Discriminative-Words (BoDW) Representation via Topic Modeling
3. Weakly-supervised Deep Embedding for Product Review Sentiment Analysis
4. QuantCloud: Enabling Big Data Complex Event Processing for Quantitative Finance through a Data-Driven Execution
5. Automatic Generation of News Comments Based on Gated Attention Neural Networks
8. Convolutional Neural Network with Pair-Wise Pure Dependence for Sentence Classification
10. Identifying Student Difficulty in a Digital Learning Environment
12. Rich Short Text Conversation Using Semantic Key Controlled Sequence Generation
13. Synthetic Social Media Data Generation
14. Learning to Extract Action Descriptions from Narrative Text

**AI - VISION (IMAGE PROCESSING)**
1. Exploratory Visual Sequence Mining Based on Pattern-Growth
2. E-assessment using image processing in Exams
3. A CNN-based Framework for Comparison of Contactless to Contact-based Fingerprints
4. Moving Object Detection from a Moving Stereo Camera via Depth Information and Visual Odometry
5. Recolored Image Detection via a Deep Discriminative Model