Poster ID	Accept Posters
P202	Lili Xiang, Alice Mello, and Ryan Ackerman, Launching a User-Generated Content Campaign to Promote PUMA's Social Contributions
P204	zhengwu sun, Big data analysis of social networking
P205	Sumedh Yadav, Gautam Kumar, and Shivam Kumar, A graph construction study for graph-based semi-supervised learning: Case study on unstructured text data
P207	Murtadha Kareem and Oliver Faust, Establishing the safety of a smart heart health monitoring service through validation
P208	Georg Heiler and Allan Hanbury, Comparing Implementation Variants Of Distributed Spatial Join on Spark
P209	Burak Cetin, Alina Lazar, Jinoh Kim, Alex Sim, and Kesheng Wu, Federated Wireless Network Intrusion Detection
P211	Edouard Ngor SARR, Ousmane SALL, Mamadou BOUSSO, Rabiyatou DIOUF, Babiga BIRREGAH, and Sény Ndiaye MBAYE, Automatic Categorization of Press Articles through Learning: The Case of Senegalese Online Press
P212	Rabiyatou DIOUF, Edouard Ngor SARR, Ousmane SALL, Mamadou BOUSSO, Babiga BIRREGAH, and Sény Ndiaye MBAYE, Web Scraping: State-of-the-Art and Areas of Application
P214	Ji Cheng, Guimu Guo, Da Yan, Xiaotian Hao, and Wilfred Ng, EasyRain: A User-Friendly Platform for Comparing Precipitation Nowcasting Models
P215	Guimu Guo, Jalal Majed Khalil, Da Yan, and Virginia Sisiopiku, Realistic Transport Simulation with Open Data
P216	Alex Aizman, Gavin Maltby, and Thomas Breuel, High Performance I/O For Large Scale Deep Learning
P217	Manoj M, Federated Query processing for Big data in Data Science
P218	Kenta Yamada and Hayato Yamana, Effectiveness of Usability & Performance Features for Web Credibility Evaluation
P219	Monika Ray, Banafsheh Sadeghi, Dominique Ritley, and Patrick S. Romano, <i>Impact of Mandated Public Reporting in California on 30-Day readmission following CABG surgery: A Health policy analysis</i>
P220	Ranjeet Devarakonda, Giri Prakash, Kavya Guntupally, and Jitendra Kumar, Big Federal Data Centers Implementing FAIR Data Principles: ARM Data Center Example
P221	Eric Bax and John Donald, Sharp Frequency Bounds for Sample-Based Queries
P222	Koji Iwanuma, Takumi Nishina, and Yoshitaka Yamamoto, Accelerating an On-Line Approximation Mining for Large Closed Itemsets
P223	Byron Gao and Frank Medjo, Statistical Correction of Average Customer Ratings for Product Ranking
P224	Timothy John Ebido, KiChul Park, and Kyungho Jeon, Targoat: Improving Dataset Upload Time to Object Storage using Client-Server Cooperation
P225	Itay Lieder, Meirav Segal, Eran Avidan, Asaf Cohen, and Tom Hope, Learning a faceted customer segmentation for discovering new business opportunities at Intel
P226	Yifan Ding, Daheng Wang, Tim Weninger, and Meng Jiang, Preserving Composition and Crystal Structures of Chemical Compounds in Atomic Embedding
P227	simon woo, Siho Han, and Yaup Kim, Classifying Genuine Face images from Disguised Face Images
P228	Emebo Onyeka, Vaibhav Anu, and Aparna S. Varde, Identifying Implicit Requirements in SRS Big Data
P229	Byron Gao and Gayathri Karupakula Jagadeesh Kumar, CoRank: Simultaneously Ranking Publication Venues and Researchers
P230	Nikodimos Provatas, Ioannis Konstantinou, and Nectarios Koziris, Towards Faster Distributed Deep Learning Using Data Hashing Techniques
P231	Evdokia Kassela, Ioannis Konstantinou, and Nectarios Koziris, <i>Towards a Multi-engine Query Optimizer for Complex SQL Queries on Big Data</i>

P232	Hsing Bung Chen, Zhi Qiao, and Song Fu, Applying SDN based data network on HPC Big Data Computing – Design, Implementation, and Evaluation
P233	Zhichao Wang, Shashank Singh, and Arnold Pereira, Large Scale Time Series Analysis for Infrastructure Reliability
P234	Darlan Arruda and Nazim H. Madhavji, QualiBD: A Tool for Modelling Quality Requirements for Big Data Applications
P235	Yun Ning Pek and Kwan Hui Lim, Identifying and Understanding Business Trends using Topic Models with Word Embedding
P236	Frederique van Leeuwen, Utilizing Multivariate Time Series for Semantic Segmentation
P237	Evdokia Kassela, Nikodimos Provatas, Asterios Tsiourvas, Ioannis Konstantinou, and Nectarios Koziris, BigOptiBase: Big Data Analytics for Base Station Energy Consumption Optimization
P239	Choudur Lakshminarayan, Thiagarajan Ramakrishnan, Awny AlOmari, Khaled Bouaziz, Faraz Ahmad, Sri Raghavan, and Prama Agarwal, <i>Model Management and Handwritten Character Recognition: An Enterprise Solution</i>
P240	Youness Arjoune, Sai Peri, Niroop Sugunaraj, Debanjan Sadhukhan, Michael Nord, Gautham Krishnamoorthy, David Flynn, and Prakash Ranganathan, <i>Thermal Imagery Based Instance Segmentation for Energy Audit Applications in Buildings</i>
P241	Crisrael Lucero and Phuong Nguyen, A Modern Approach to Big Provenance
P242	Emad Felemban, Abdulaziz Fatani, and Faizan Ur Rehman, An Optimized Scheduling Process for a Large Crowd to Perform Spatio-temporal Movements Safely during Pilgrimage
P243	Mehrad Eslami, Yicheng Tu, Hadi Charkhgard, Zichen Xu, and Jiacheng Liu, PsiDB: A Framework for Batched Query Processing and Optimization
P244	Parag Paul and Manas Sharma, Q95-squared, a singular metric to define histogram quality for a database system
P245	Sylvie Koziel, Application of big data analytics to support power networks and their transition towards smart grids
P247	Masafumi Oyamada, Extracting Feature Engineering Knowledge from Data Science Notebooks
P248	EunJeong Hwang and Yong-Hyuk Kim, Interdependency between the Stock Market and Financial News
P249	Shuan Chen and Hyun Uk Kim, Designing Novel Functional Peptides by Manipulating a Temperature in the Softmax Function Coupled with Variational Autoencoder
P250	Yong Jin, Masahiko Tomoishi, and Satoshi Matsuura, Detection of Hijacked Authoritative DNS Servers by Name Resolution Traffic Classification
P251	Sukhwan Jung and Wan Chul Yoon, Citation-based Author Contribution Measure for Byline-Independency
P252	Abbas Mazloumi and Rajiv Gupta, Enabling Faster Convergence in Distributed Irregular Graph Processing
P253	Li Gao and Weikai He, On Understanding Biosonar Deformations Using Deep Learning-Based Video Interpolation
P254	Li Gao, Hongjie Jiang, Kaiming Fu, and Weikai He, On Understanding Degradation Kinetics of Pharmaceutic Gelatin Matrices for Precision Medicine: A Deep Learning Approach
P255	Sung-Wook Choi, Chang-Seob Song, and Chae-Soo Kim, PARTS CATALOG OBJECT RECOGNITION TECHNOLOGY FOR EFFICIENT DRAWING DISTRIBUTION MANAGEMENT
P256	Chae-Soo Kim, Jun-Yeong Gwon, and Seong-Beom Son, A Study on Solution Oriented Smart Factory Diagnostic System for SME
P257	Rosangela Casolare, Fabio Martinelli, Francesco Mercaldo, and Antonella Santone, A Model Checking based Proposal for Mobile Colluding Attack Detection
P258	Fabio Di Tommaso, Michele Guerra, Fabio Martinelli, Francesco Mercaldo, Massimo Piedimonte, Giovanni Rosa, and Antonella Santone, <i>User Authentication through Keystroke Dynamics by means of Model Checking: A Proposal</i>
P259	Giovanni Capobianco, Umberto Di Giacomo, Francesco Mercaldo, Antonella Santone, and Tommaso Di Tusa, A Methodology for Real-Time Data Verification exploiting Deep Learning and Model Checking
P260	Essa Alhazmi and Nazim Choudhury, Sign Prediction in Online Games
P261	Roshan Bharath Das, Marc X. Makkes, Alex Uta, Lin Wang, and Henri Bal, A Programming Framework for Heterogeneous Stream Analytics

P262	Joseph Cauthen, Marco Mercado, Tejas Gandre, Meetkumar Patel, and Mohammad Husain, An Authentication System using Neurological Responses to Music
P263	Cenru Liu, A Hierarchical Classification Model for Solar Flare Prediction
P264	Cristina Menghini, Aris Anagnostopoulos, and Eli Upfal, Wikipedia Polarization and Its Effects on Navigation Paths
P265	Kouichi Nagatani, Chisa Takano, and Masaki Aida, Spectral Analysis of User Interests for Experimental Verification of the Oscillation Model for OSNs
P266	Eugene Choy, Winston Ho, Xiaohang Li, Ragini Verma, Li Sim, and Kyong Jin Shim, <i>Happy Toilet: A Social Analytics Approach to the Study of Public Toilet Cleanliness</i>
P267	Rujing Yao, Linlin Hou, Yingchun Ye, Ou Wu, Ji Zhang, and Jian Wu, Method and Dataset Mining in Scientific Papers
P268	Eugene Choy, Gladys Ng, Martius Lim, and Kyong Jin Shim, Listen, Nudge, Empower: A Mobile Gratitude Journal Application
P269	Anthony James, Frank Gonzales, Matt Kedis, Micheal Balestrieri, Navid Ahmadiyeh, Araya Gebeyehu, Richard Lam, and Karina Rowe, <i>Integrated Grid Analytics - DER Situational Awareness & Susceptibility</i>
P270	Jane Seah and Kyong Jin Shim, Plugin to a Healthier Life: A Web Browser Plugin for Mental Health Monitoring
P271	Cheng Lee, Joel-David Wong, Zi Lim, Belinda Tho, Sean Kwek, and Kyong Jin Shim, How Does Fake News Spread: Raising Awareness & Educating the Public with a Simulation Tool
P272	Maruthi Prithivirajan and Kyong Jin Shim, An IoT-Driven Smart Cafe Solution for Human Traffic Management
P273	marc capelo, Karan Aggarwal, and Pranjul Yadav, Combining Text and Image data for Product Recommendability Modeling
P274	Daisuke Maeda and Sudhanshu Gaur, Remaining Useful Life Prediction of Industrial Consumables Using Wideband Vibration Signals
P275	Weikai He and Li Gao, A Statistical Causal Inference Method for Exploring Ultrasonics and Topological Deformations in Biological Systems
P276	Ibrahim Almubark, Lin-Ching Chang, Thanh Nguyen, Raymond Turner, and Xiong Jiang, Early Detection of Alzheimer's Disease Using Patient Neuropsychological and Cognitive Data and Machine Learning Techniques
P278	Charles Grumer, Jonathan Peck, Femi Olumofin, Anderson Nascimento, and Martine De Cock, <i>Hardening DGA Classifiers Utilizing IVAP</i>
P279	Kashyap Venkatesh, Bashar Barmada, Veronica Liesaputra, and Guillermo Ramirez-Prado, Robust Features for Activities Recognition
P280	Tao Li, Minsoo Choi, Kaiming Fu, Li Gao, and Lei Lin, Music Sequence Prediction with Mixture Hidden Markov Models
P281	Warren Landis, Sangwhan Cha, and Majid Shaalan, On Optimization of Stock Market Prediction Methods
P282	Haodi Qi, Hanyu Jiang, Wende Bu, Chengzi Zhang, and Kyong Jin Shim, <i>Tracking Political Events in Social Media: A Case Study of Hong Kong Protests</i>
P283	Xuejiao Tang, Jiong Qiu, Wenbin Zhang, Ibrahim Toure, Mingli Zhang, Enza Messina, Xueping Xie, Xuebing Wang, and Sheng Yu, The Internet of Responsibilities - Connecting Human Responsibilities using Big Data and Blockchain
P284	Kihoon Jang, Junwhan Kim, and Byunggu Yu, Vector-based Churn Prediction using Neural Networks in Mobile Games
P285	Wei Wang, Changyang Feng, and Wei Quan, Data-driven control of a class of discrete-time linear complex dynamical networks
P286	Amir Behrouzi-Far and Emina Soljanin, Data Replication for Reducing Computing Time in Distributed Systems with Straggles
P287	Amir Behrouzi-Far and Emina Soljanin, Scheduling in the Presence of Data Intensive Compute Jobs
P288	Guillermo Ramirez-Prado, Bashar Barmada, and Veronica Liesaputra, On non-intrusive prediction of activities and behavior
P289	Abrar Rahman, Yonathan Weiner, Hailey Lynn Swanson, Rebecca Slepian, Anusheh Abdullah, and Marvin Slepian, A Big-Data Approach to Defining Breathing Signatures for Identifying Respiratory Disease

P290	Hani Ramadhan, Yoga Yustiawan, and Joonho Kwon, Extracting valid indoor semantic trajectories using movement constraints
P291	Cheng-Yu Chen and Shun-Wen Hsiao, IoT Malware Dynamic Analysis Profiling System and Family Behavior Analysis
P292	Mohsen Karimi, Ali Jahanshahi, Abbas Mazloumi, and Hadi Zamani Sabzi, Border Gateway Protocol Anomaly Detection Using Neural Network
P293	Lok Ting Lam and Shun-Wen Hsiao, AI-Based Online P2P Lending Risk Assessment On Social Network Data With Missing Value
P294	Junkun Peng, Pin Ni, Jiayi Zhu, Zhenjin Dai, Yuming Li, Gangmin Li, and Xuming Bai, Automatic Generation of Electronic Medical Record Based on GPT2 Model
P295	Kun Yuan Sung and Shun Wen Hsiao, Mitigating DDoS with PoW and Game Theory
P296	Jiayi Zhu, Pin Ni, Yuming Li, Junkun Peng, Zhenjin Dai, Gangmin Li, and Xuming Bai, A Word2vec Based on Chinese Biomedical Domain Knowledge
P297	Xingang Wang, Renshi Yu, Tailian Liu, Wenqing Li, and Xiaoling Sun, Map Adjustment As a Base for Privacy Assurance in Semantic Spatial Trajectories Release
P298	Alireza Abdoli, Amy Murillo, Alec Gerry, and Eamonn Keogh, <i>Time Series Classification: Lessons Learned in the (Literal) Field while Studying Chicken Behavior</i>
P299	Kazuma Kusu and Kenji Hatano, Recurrent Path Index for Efficient Graph Traversal
P300	Abrar Rahman, Ari Mitra, Fuad Rahman, and Marvin Slepian, Smart EHR – A Big-Data Approach to Automated Collection and Processing of Multi-Modal Health Signals in a Doctor-patient Encounter
P301	Lilian Ngweta, Karan Bhanot, Ariane Maharaj, Ian Bogle, and Thilanka Munasinghe, <i>Identifying the Relationship Between Precipitation and Zika Outbreaks in Argentina</i>
P302	Najib Ishaq, George Student, and Noah Daniels, Clustered Hierarchical Entropy-Scaling Search of Astronomical and Biological Data
P303	Joseph Sebastian and Thilanka Munasinghe, Airline Award Miles Redemption
P304	SHILPA BALAN, TANVI GAWADE, and AAKANKSHA TASGAONKAR, A Machine Learning Approach for Prediction of Length of Stay for the Kid's Inpatient Database
P305	Anh Thai, Vy Bui, Laura Reyes, and Lin-Ching Chang, <i>Using Deep Convolutional Neural Network for Mouse Brain Segmentation in DT-MRI</i>
P306	Thilanka Munasinghe, Evan Patton, and Oshani Seneviratne, IoT Application Development Using MIT App Inventor to Collect and Analyze Sensor Data
P308	Teja Reddy, Kush Arya, and Zachary Dodds, The Limits to the Efficiency of Machine Learning
P312	Jiwan Lee, Bonghee Hong, Chumsoo Kim, and Woo Chan, Development of a Continuous Complex Event Processing Platform for Real-Time Tactical Moving Objects
P313	Jhih-Jie Chen, Yi-Dong Wu, Yu-Chuan Tai, Ching-Yu Yang, Hai-Lun Tu, and Jyun-Sheng Chang, Extracting Grammatical Error Corrections from Wikipedia Revision History
P314	Hai-Lun Tu, Pei-Chen Ho, Jason S. Chang, and Li-Guang Chen, Word Sense Disambiguation Using Wikipedia Link Graph
P315	Pin Ni, Yuming Li, Jiayi Zhu, Junkun Peng, Zhenjin Dai, Gangmin Li, and Xuming Bai, <i>Disease Diagnosis Prediction of EMR Based on BiGRU-Att-CapsNetwork Model</i>
P316	John Pomerat, Aviv Segev, and Rituparna Datta, On Neural Network Activation Functions and Optimizers in Relation to Polynomial Regression
P317	Yuming Li, Pin Ni, Junkun Peng, Jiayi Zhu, Zhenjin Dai, Gangmin Li, and Xuming Bai, A Joint Model of Clinical Domain Classification and Slot Filling Based on RCNN and BiGRU-CRF