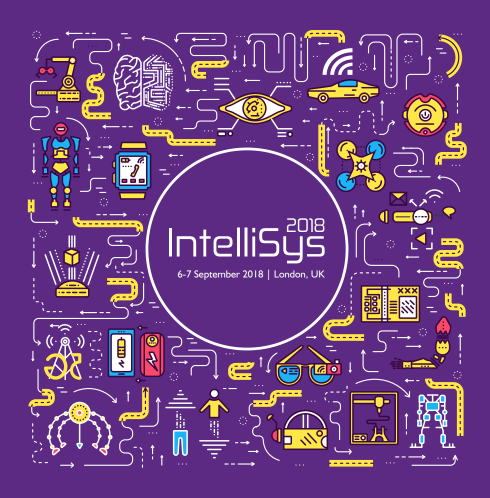
6-7 September 2018 | London, UK



ORGANIZED BY



TECHNICAL SPONSOR



web: www.saiconference.com/IntelliSys email: intellisys@saiconference.com





CONFERENCE AGENDA



DAY 1 (6th September)

8:00 am Delegates Check-in

8:30 am - 10:30 am **KEYNOTE TALKS**

Michael Gschwind, IBM

Lars Kai Hansen, DTU Compute

10:30 am - 12:30 pm PAPER PRESENTATIONS

Session 1: Image/Video Processing Session 2: Ambient Intelligence Session 3: Intelligent Transportation Session 4: Artificial intelligence

12:30 pm - 1:30 pm Lunch

1:30 pm - 3:30 pm PAPER PRESENTATIONS

Session 5: Image/Video Processing Session 6: Ambient Intelligence Session 7: Deep Learning Session 8: Artificial intelligence

3:30 pm - 4:00 pm POSTER PRESENTATIONS

4:00 pm - 5:30 pm PAPER PRESENTATIONS

Session 9: Natural Language Processing

Session 10: Ambient Intelligence Session 11: Deep Learning Session 12: Artificial intelligence

6:00 pm - 10:00 pm EVENING LONDON TOUR

DAY 2 (7th September)

9:00 am - 10:30 am **KEYNOTE TALKS**

Peter J. Bentley, Braintree Ltd & UCL Hugo Pinto, Accenture Digital

10:30 am - 11:00 am PROJECT DEMONSTRATIONS

Stephen Lernout, Nalantis

Petros Stavroulakis, University of Nottingham

11:00 am - 12:30 pm PAPER PRESENTATIONS

Session 13: Smart Healthcare Session 14: Machine Vision Session 15: Robotics

Session 16: Neural Networks Session 17: Artificial intelligence

12:30 pm - 1:30 pm Lunch

1:30 pm - 3:30 pm PAPER PRESENTATIONS

Session 18: Smart Healthcare Session 19: Data Mining Session 20: Robotics

Session 21: Internet of Things Session 22: Artificial intelligence

3:30 pm - 4:00 pm Networking Break

4:00 pm - 5:30 pm PAPER PRESENTATIONS

Session 23: Smart Healthcare Session 24: Machine Vision Session 25: Data Mining Session 26: Internet of Things Session 27: Artificial intelligence

5:30 pm - 6:00 pm Conference Closing

KEYNOTE SPEAKERS



Michael Gschwind
IBM T.J. Watson Research Center
6th September | 8:45 am - 9:15 am



Lars Kai Hansen
DTU Compute
6th September | 9:30 am - 10:00 am



Peter Bentley
Braintree Ltd & UCL

7th September | 9:15 am - 9:45 am



Hugo Pinto
Accenture

7th September | 9:45 am - 10:15 am

6th September (10:30 am - 12:30 pm)

	Session Chair: David Sanders	Session Chair: Mohamed Kashkoush
(Ludgate Suite) (Walbrook Suite)	(Fleet Suite)	(Aldgate/Bishopsgate Suite)
Repairing (Presenter: Wen-Jiin Tsai) 297 - Modified Radial Basis Function and Orthogonal Bipolar Vector for Better Performance of Pattern Recognition (Presenter: Camila Santos) 381 - Video Detection for Dynamic Fire Texture by using Motion Pattern Recognition (Presenter: Kanoksak Wattanachote) 395 - Investigating Input Protocols, Image Analysis, and Machine Learning Methods for an Intelligent Identification System of Fusarium Oxysporum Sp. In Soil Samples (Presenter: Andrei D. Coronel) 439 - Kinect-Based Frontal View Gait Recognition using Support Vector Machine (Presenter: Nooritawati MD Tahir) 441 - Using Motion Detection and Facial Recognition to Secure Places of High Security: Association with Experience Sampling and Weak Learning (Presenter: William Duffy) 106 - Improved Multi-hop Localization Algorithm with Network Division (Presenter: Wei Zhao) 119 - Public Key and Digital Signature for Blockchain Technology (Presenter: Elena Zavalishina) 268 158 - Research on the Degradation of Indian Regional Navigation Satellite System based on STK (Presenter: Shaochi Cheng) 52 - The Application of a Semantic-Based Process Mining Framework on a Learning Process Domain (Presenter: Kingsley Okoye) 382 383 384 - Video Detection for Dynamic Fire Texture by using Motion Pattern Recognition Mith Experience Sampling and Weak Learning (Presenter: William Duffy) 106 - Improved Multi-hop Localization Algorithm with Network Division (Presenter: Wei Zhao) 119 - Public Key and Digital Signature for Blockchain Technology (Presenter: Elena Zavalishina) 258 - Research on the Degradation of Indian Regional Navigation of a Semantic-Based Process Mining Framework on a Learning Process Domain (Presenter: Kingsley Okoye) 382 383 384 - Video Detection Algorithm with Network Division (Presenter: Wei Zhao)	1 - Sharing Driving between a Vehicle Driver nd a Sensor System using Trust-Factors to Set ontrol Gains (Presenter: David Sanders) 19 - Artificial Morality based on Particle Filter Presenter: Federico Grasso Toro) 1 - Learning to Drive with and without stelligent Computer Systems and Sensors to ssist (Presenter: David Sanders) 68 - The Impact of Road Intersection Topology in Traffic Congestion in Urban Cities (Presenter: Harwan Al-Dabbagh) 22 - Analyzing the Accuracy of Historical verage for Urban Traffic Forecasting using oogle Maps (Presenter: Hajar Rezzouqi) 82 - Forecasting Air Traveling Demand for audi Arabia's Low Cost Carriers (Presenter: man Alarfaj) 8 - Intelligent Transportation System in Smart ities (ITSSC) (Presenter: Iyad Tumar)	48 - Employee Turnover Prediction with Machine Learning: A Reliable Approach (Presenter: Yue Zhao) 311 - Calculating Error Bars on Inferences from Web Data (Presenter: Kwabena Nuamah) 340 - Comparison of Fuzzy and PID Controllers for the Attitude Control of Nanosatellites (Presenter: Álvaro Bello) 401 - Musical Synthesis for Certain Music Styles based on Machine Learning Algorithms (Presenter: Dmitry Alexandrov) 204 - Exploiting SNMP-MIB Data to Detect Network Anomalies using Machine Learning Techniques (Presenter: Ghazi Al-Naymat) 105 - Temporal Spam Identification: A Multifaceted Approach to Identifying Review Spam (Presenter: Iqra Muhammad) 20 - A Bayesian based System for Evaluating Customer Satisfaction in an Online Store (Presenter: Acheme David Ijegwa) 257 - Directed Acyclic Graph based Task Scheduling Algorithm for Heterogeneous Systems (Presenter: Rehan Tariq)

6th September (1:30 pm - 3:30 pm)

Session 5: Image/Video Processing Session Chair: Amanda Peart	Session 6: Ambient Intelligence Session Chair: Giles Tewkesbury	Session 7: Deep Learning Session Chair: Petros Stavroulakis	Session 8: Artificial Intelligence Session Chair: Mohamed Kashkoush
(Ludgate Suite)	(Walbrook Suite)	(Fleet Suite)	(Aldgate/Bishopsgate Suite)
73 - Evaluation of Image Spatial Resolution for Machine Learning Mapping of Wildland Fire Effects (Presenter: Dale Hamilton, Nicholas Hamilton) 436 - Wheat Plots Segmentation for Experimental Agricultural Field from Visible and Multispectral UAV Imaging (Presenter: Adriane Parraga) 410 - Straight Boundary Detection Algorithm based on Orientation Filter (Presenter: Yanhua Ma) 263 - Intelligent System Design for Massive Collection and Recognition of Faces in Integrated Control Centres (Presenter: Taewoo Kim) 56 - Curve Evolution based on Edge Following Algorithm for Medical Image Segmentation (Presenter: Farhan Riaz) 39 - Fuzzy Logic and Log-sigmoid Function based Vision Enhancement of Hazy Images (Presenter: Sheli Sinha Chaudhuri)	79 - Learning to Make Intelligent Decisions using an Expert System for the Intelligent Selection of Either PROMETHEE II or the Analytical Hierarchy Process (Presenter: Malik Haddad) 356 - Guess my Power: A Computational Model to Simulate a Partner's Behavior in the Context of Collaborative Negotiation (Presenter: Lydia Ouldouali) 63 - Towards Road Safety: A Social Perception (Presenter: Bruno Fernandes) 248 - UXAml Observer: An Automated user Experience Evaluation Tool for Ambient Intelligence Environments (Presenter: George Margetis) 154 - Heterogeneous Semi-Structured Objects Analysis (Presenter: Poltavtseva Maria) 218 - An Approach to Energy-Efficient Street Lighting Control on the Basis of an Adaptive Model (Presenter: Dmitry Shnayder)	309 - ViZDoom: DRQN with Prioritized Experience Replay, Double-Q Learning and Snapshot Ensembling (Presenter: Christopher Schulze, Marcus Schulze) 262 - PerceptionNet: A Deep Convolutional Neural Network for Late Sensor Fusion (Presenter: Panagiotis Kasnesis) 3 - The Cognitive Packet Network with QoS and Cybersecurity Deep Learning Clusters (Presenter: Will Serrano) 49 - Proposal and Evaluation of an Indirect Reward Assignment Method for Reinforcement Learning by Profit Sharing Method (Presenter: Kazuteru Miyazaki) 393 - Content based Video Retrieval using Convolutional Neural Network (Presenter: Saeed Iqbal) 30 - Convolution Neural Network Application for Road Asset Detection and Classification in LiDAR Point Cloud (Presenter: George Sakr) 46 - The Impact of Replacing Complex Hand-Crafted Features with Standard Features for Melanoma Classification using Both Hand-Crafted and Deep Features (Presenter: Sule Yildirim-Yayilgan)	34 - Agent based Simulation of Business Model Ontologies Value in Enterprise Context (Presenter: Hichem Benaissa Anouar Badsi) 35 - Optimization of Interactive Live Free Viewpoint Multiview Video Streaming Bandwidth (Presenter: Richard Kramer) 159 - VSOM: Efficient, Stochastic Self-Organizing Map Training (Presenter: Lutz Hamel) 195 - Effective Strategies for Combining Attention Mechanism with LSTM for Aspect-level Sentiment Classification (Presenter: Kai Shuang) 229 - ULEARN: Personalised Learner's Profile based on Dynamic Learning Style Questionnaire (Presenter: Shaimaa Nafea) 236 - Development of a Software System to Ensure the Reliability and Fault Tolerance in Information Systems based on Expert Estimates (Presenter: Askar Boranbayev)

6th September (4:00 pm - 5:30 pm)

Session 9: NLP Session Chair: Amanda Peart	Session 10: Ambient Intelligence Session Chair: Chandrasekar Vuppalapati	Session 11: Deep Learning Session Chair: Marko Kesti	Session 12: Artificial Intelligence Session Chair: Kohei Arai
(Ludgate Suite)	(Walbrook Suite)	(Fleet Suite)	(Aldgate/Bishopsgate Suite)
279 - PPerformance Comparison of Popular Text Vectorising Models on Multi-Class Email Classification (Presenter: Michele Sama) 280 - On Character vs Word Embeddings as Input for English Sentence Classification (Presenter: James Hammerton) 399 - Arabic Tag Sets: Review (Presenter: Marwah Alian) 60 - Information Gain based Term Weighting Method for Multi-label Text Classification Task (Presenter: Ahmad Mazyad) 217 - Enhancing Translation from English to Arabic using Two-Phase Decoder Translation (Presenter: Ayah ElMaghraby) 397 - Fuzzy based Sentiment Classification in the Arabic Language (Presenter: Mariam Biltawi)	354 - Inter-Cell Interference Coordination in LTE Self Organizing Network (Presenter: Lu Feng) 445 - Load Balancing of 3-Phase LV Network using GA, ACO and ACO/GA Optimization Techniques (Presenter: Rehab Hassan Mahmoud Abdelwahab) 202 - Evacuee Pre-Needs Assessment using Decision Tree Algorithm of MDRRMC-Daraga Records (Presenter: Richard Monreal) 402 - A Query Inversion Technique for Detection of Unexpected Values in Relational Databases (Presenter: Md Salah Uddin) 206 - Solar Radiation Time Series Analytics based on Hadoop Integrated Programming Language Environment (RHIPE) (Presenter: Ali Khaleel) 384 - AR Optimization for Interactive User Guides (Presenter: Anton Ivaschenko)	132 - Reinforcement Learning for Fair Dynamic Pricing (Presenter: Roberto Maestre) 414 - Architecture of Management Game for Reinforced Deep Learning (Presenter: Marko Kesti) 289 - Deep Learning in Classifying Depth of Anesthesia (DoA) (Presenter: Mohamed Al-Meer) 170 - Ship Classification from SAR Images based on Deep Learning (Presenter: Shintaro Hashimoto) 432 - HIMALIA: Recovering Compiler Optimization Levels from Binaries by Deep Learning (Presenter: Yuansong Qiao) 272 - A Classification-Regression Deep Learning Model for People Counting (Presenter: Guoping Qiu)	319 - Analyzing Methods of Recognition, Classification and Development of a Software System (Presenter: Askar Boranbayev) 330 - CAR: Computerized Assistant Referee for Determining the Offside Rule in Soccer by using Computer Vision (Presenter: Jesús Jaime Moreno Escobar) 345 - Joint Labeling of Syntactic Function and Semantic Role using Probabilistic Finite State Automata (Presenter: Amr Rekaby Salama) 371 - A Naive Deep Nets based Approach for Authenticating Viral Textual Content on Social Media (Presenter: Richa Sharma) 45 - New Field Operational Tests Sampling Strategy based on Metropolis-Hastings Algorithm (Presenter: Nacer Eddine Chelbi) 156 - Tele-Operated Bilateral Control of Hydraulic Servo System using TSMCSPO based Estimated Reaction Force of End Effector (Presenter: Karam Dad)

7th September (11:00 am - 12:30 pm)

Session 13: Smart Healthcare Session Chair: Arshia Khan	Session 14: Machine Vision Session Chair: Amanda Peart	Session 15: Robotics Session Chair: Sherine Antoun	Session 16: Neural Networks Session Chair: Giles Tewkesbury	Session 17: Artificial Intelligence Session Chair: Marko Kesti
(Ludgate Suite)	(Walbrook Suite)	(Fleet Suite)	(Aldgate/Bishopsgate Suite)	(Newgate Suite)
431 - Face Symmetry Analysis using a Unified Multi-task CNN for Medical Applications (Presenter: Gary Storey) 114 - Edge Computing for Low Delay to Cache and Transfer Electronic Medical Records (Presenter: Ziyang Chen) 246 - Semantic Modelling of Smart Healthcare Data (Presenter: Filippo Piccinini) 362 - A Multi-Objective Pareto-Optimal Wrapper based Framework for Cancer-Related Gene Selection (Presenter: Omer Faruk Ogutcen) 404 - Framework to Predict and Identify Wandering Behavior in Individuals with Alzheimer"s using Physiological and Kinect Sensors (Presenter: Arshia Khan) 405 - Framework to Predict Bipolar Episodes (Presenter: Arshia Khan)	221 - Cooperating with Avatars through Gesture, Language and Action (Presenter: Bruce Draper) 305 - Eye-Tracking to Enhance Usability: A Race Game (Presenter: Ayse Ezgi Ilhan) 423 - A Safer YouTube Kids: An Extra Layer of Content Filtering using Automated Multimodal Analysis (Presenter: Sharifa Alghowinem) 144 - Evaluation of Classifiers for Emotion Detection while Performing Physical and Visual Tasks: Tower of Hanoi and IAPS (Presenter: Shahnawaz Qureshi) 227 - Segmentation of Heart Sound by Clustering using Spectral and Temporal Features (Presenter: Ali Hassan) 281 - Designing an Augmented Reality Multimodal Interface for 6DOF Manipulation Techniques (Presenter: Ajune Wanis Ismail)	243 - Selective Stiffening Mechanism for Surgical-Assist Soft Robotic Applications (Presenter: Sunita Chauhan) 352 - A Semantic Representation of Sensor Data to Promote Proactivity in Home Assistive Robotics (Presenter: Alessandro Umbrico) 387 - Analysis of the Use of a NAO Robot to Improve Social Skills in Children with ASD in Saudi Arabia (Presenter: Eman Alarfaj) 308 - Application of Deep Learning Technique in UAV's Search and Rescue Operations (Presenter: Kyaw Min Naing, Ahmad Zakeri) 40 - A Rule-Based Expert System to Decide on Direction and Speed of a Powered Wheelchair (Presenter: David Sanders) 313 - Development of a Haptic Telemanipulator System based on MR brakes and Estimated Torques of AC Servo Motors (Presenter: Quoc Hung Nguyen)	29 - A Neural Architecture for Multi-Label Text Classification (Presenter: Sam Coope) 50 - A High Performance Classifier by Dimensional Tree based Dual-kNN (Presenter: Swe Sweaung) 294 - Understanding Neural Network Decisions by Creating Equivalent Symbolic Al Models (Presenter: Sebastian Seidel) 4 - The Random Neural Network and Web Search: Survey Paper (Presenter: Will Serrano) 184 - Excessive, Selective and Collective Information Processing to Improve and Interpret Multi-Layered Neural Networks (Presenter: Ryotaro Kamimura) 376 - High-Speed 2D Parallel MAC Unit Hardware Accelerator for Convolutional Neural Network (Presenter: Hossam Omar) 185 - A Neuro Fuzzy Approach for Predicting Delirium (Presenter: Frank Amadin)	373 - Stock Price Manipulation Detection using Empirical Mode Decomposition based Kernel Density Estimation Clustering Method (Presenter: Baqar Abbas Rizvi) 151 - A Computer Science Perspective on Models of the Mind (Presenter: Abu Kamruzzaman) 249 - Artificial Intelligence for Construction Safety: Mitigation of the Risk of Fall (Presenter: George Bigham) 426 - Intelligent Technology for Designing Integrated Expert Systems (Presenter: Yury Blokhin) 293 - An Intelligent Real-Time Occupancy Monitoring System using Single Overhead Camera (Presenter: Jawad Ahmad) 68 - Autoregressive Model Order Determination (Presenter: Ventsislav Nikolov)

7th September (1:30 pm - 3:30 pm)

Session 18: Smart Healthcare Session Chair: Arshia Khan	Session 19: Data Mining Session Chair: Sherine Antoun	Session 20: Robotics Session Chair: Sunita Chauhan	Session 21: Internet of Things Session Chair: Petros Stavroulakis	Session 22: Artificial Intelligence Session Chair: Bruce Draper
(Ludgate Suite)	(Walbrook Suite)	(Fleet Suite)	(Aldgate/Bishopsgate Suite)	(Newgate Suite)
78 - Machine Learning Infused Preventive Healthcare for High-Risk Outpatient Elderly (Presenter: Chandrasekar Vuppalapati) 398 - Application of Clustering Technique with Kohonen Self-Organizing Maps for the Epidemiological Analysis of Leprosy (Presenter: Guilherme Conde) 66 - An Efficient Compressive Sensing Method for Connected Health Applications (Presenter: Fayçal Bensaali) 287 - Bivariate Markov Model based Analysis of ECG for Accurate Identification and Classification of Premature Heartbeats and Irregular Beat-Patterns (Presenter: Arvind Bansal) 213 - EVE: A Combined Physical-Digital Interface for Insomnia Sleep Diary (Presenter: Linkai Tao) 406 - Classification of Cardiotocography Signals using Machine Learning (Presenter: Sumedh Sontakke) 348 - Watch IT Version-II: An Assistive Device for Hearing and Speaking Impaired (Presenter: Sadad Mahamud)	209 - Tag Genome Aware Collaborative Filtering based on Item Clustering for Recommendations (Presenter: Bo Li) 241 - Application of Density Clustering Algorithm based on SNN in the Topic Analysis of Microblogging Text: A Case of Smog (Presenter: Jiayi Luo) 333 - Selecting Accurate Classifier Models for a MERS-CoV Dataset (Presenter: Lubna AlHenaki) 415 - A Comparative Study of HMMs and LSTMs on Action Classification with Limited Training Data (Presenter: Hacer Yalim Keles) 433 - Proximity Full-Text Search with a Response Time Guarantee by Means of Additional Indexes (Presenter: Alexander Veretennikov) 323 - Big Data Fusion Model for Heterogeneous Financial Market Data (FinDf) (Presenter: Lewis Evans) 273 - Public Opinion Analysis of Emergency on Weibo based on Improved CSIM: The Case of Tianjin Port Explosion (Presenter: Xiaohua Liu)	296 - Our New Handshake with the Robot: How our Changing Relationship with Machines can Make us More Human (Presenter: Marcin Remarczyk) 81 - A Method to Produce Minimal Real Time Geometric Representations of Moving Obstacles (Presenter: Nils Bausch) 169 - Learning by Demonstration with Baxter Humanoid (Presenter: Othman Al-Abdulqader) 267 - View-Invariant Robot Adaptation to Human Action Timing (Presenter: Nicoletta Noceti) 164 - Simulation of an Artificial Hearing Module for an Assistive Robot (Presenter: Marcio L L Oliveira) 385 - Avoiding to Face the Challenges of Visual Place Recognition (Presenter: Ehsan Mihankhah) 346 - Supervisory Control of a Multirotor Drone using On-Line Sequential Extreme Learning Machine (Presenter: Oualid Doukhi) 300 - Dynamic Walking Experiments for Humanoid Robot (Presenter: Arbnor Pajaziti)	277 - Analytics in the Industrial Internet of Things (Presenter: Aldo Dagnino) 338 - An Agent-based Modelling Framework for Driving Policy Learning in Connected and Autonomous Vehicles (Presenter: Varuna De Silva) 278 - A Multi-Tiers Al and IoT Architecture (Presenter: Francesco Rago) 377 - The Intelligent System Design for Eliminating Blind Spots of PTZ Controlled CCTV with Raspberry Pi and Multiple Pi Cameras (Presenter: Pyeongkang Kim) 136 - Petri Nets and Machines of Things that Flow (Presenter: Dana Shbeeb) 259 - Towards Energy-Efficient RF-Enabled Sensor Networks in Internet of Things (Presenter: Rafidah Md Noor) 336 - Traffic Surveillance for Smart City in Internet of Things Environment (Presenter: Meghavi Choksi) 416 - Event Localization based on Direction of Arrival using Quasi Random Deployment in Internet of Things (Presenter: Saurabh Kumar)	339 - Optimization of Fuzzy Attitude Control for Nanosatellites (Presenter: Ástor del Casteñedo) 127 - A Path to Artificial Intelligence (Presenter: Ion Dronic) 161 - A Dynamic Optimization Approach to Adaptive Control for the Four-Bar Linkage Mechanism (Presenter: Alejandro Rodríguez- Molina) 389 - Dimensionality Reduction and Pattern Recognition of Flow Regime Using Acoustic Data (Presenter: Nafiseh Vahabi) 33 - Multi-Battalion Search Classifier (MBS-C) (Presenter: May Al-Roomi) 44 - Our Actions, Ourselves: How Unconscious Actions Become a Productivity Indicator (Presenter: Manuel Rodrigues) 222 - Performance Comparison of State of Art NoSql Technologies using Apache Spark (Presenter: Anwar ul Haque) 403 - Clustering Collusive Dealers in Commercial Taxation System (Presenter: Jithin Mathews)

7th September (4:00 pm - 5:30 pm)

Session 23: Smart Healthcare Session Chair: Amanda Peart (Ludgate Suite)	Session 24: Machine Vision Session Chair: Bruce Draper (Walbrook Suite)	Session 25: Data Mining Session Chair: Kohei Arai (Fleet Suite)	Session 26: Internet of Things Session Chair: Chandrasekar Vuppalapati (Aldgate/Bishopsgate Suite)	Session 27: Artificial Intelligence Session Chair: Petros Stavroulakis (Newgate Suite)
54 - Functional Connectivity Evaluation for Infant EEG Signals based on Artificial Neural Network (Presenter: Saeed Sharif) 264 - Digital Exchange Communication System for Children and Youths with Autism (Presenter: Moncef Benkherrat) 343 - Can LANA CITS Support Learning in Autistic Children? A Case Study Evaluation (Presenter: Sumayh Aljameel) 370 - U-ISLES: Ischemic Stroke Lesion Segmentation using U-Net (Presenter: Lea Katrina Cornelio, Mary Abigail Del Castillo) 378 - A Novel Approach using Voting from ECG Leads to Detect Myocardial Infarction (Presenter: Awais Lodhi) 318 - Enhancing Efficiency of Ejection Fraction Calculation in the Left Ventricle (Presenter: Nesrin Kamal Eldeen)	276 - Intrusion Detection in Computer Networks based on KNN, K-Means + + and J48 (Presenter: Mauricio Mendes Faria) 326 - Automatized Approach to Assessment of Degree of Delamination around a Scribe (Presenter: Petr Dolezel) 383 - Fine Localization of Complex Components for Bin Picking (Presenter: Jiri Tvrdik) 396 - Face Detection and Recognition for Automatic Attendance System (Presenter: Bahar Ilgen) 388 - InstaSent: A Novel Framework for Sentiment Analysis based on Instagram Selfies (Presenter: Iqra Muhammad) 86 - Empirical Study of Sperm Swarm Optimization Algorithm (Presenter: Ismail Ahmedy)	173 - An Exploratory Study of the Inputs for Ensemble Clustering Technique as a Subset Selection Problem (Presenter: Samy Ayed, Mahir Arzoky) 242 - An Analysis on the Micro-Blog Topic "The Shared Bicycle" based on K-Means Algorithm (Presenter: Yuanyuan Zhai) 282 - Enhancement of the K-means Algorithm for Mixed Data in Big Data Platforms (Presenter: Oded Koren, Carina Antonia Hallin) 417 - First-Half Index Base for Querying Data Cube (Presenter: Viet Phan Luong) 43 - Challenges in Developing Prediction Models for Multi-Modal High-Throughput Biomedical Data (Presenter: Abeer Alzubaidi) 240 - Subject Analysis of the Microblog about US Presidential Election based on LDA (Presenter: Yawen Zheng, Yonghe Lu)	192 - Big Data Channel Awareness in Cooperative D2D Wireless Fusion Networks in IoT (Presenter: Yuan Gao) 252 - Compressive Sensing based ECG Biometric System (Presenter: Xiaojun Zhai) 368 - Design and Implementation of Modular IoT Platform for Home Monitoring (Presenter: Yoanes Bandung, Kusprasapta Mutijarsa) 369 - CIRA: An Architecture for Building Configurable Immersive Smart-Rooms (Presenter: Rahul Divekar) 312 - An Open Source Software Architecture for Smart Buildings (Presenter: Ahmed Alwan) 331 - Design of a Network Sensing System based on Android Platform (Presenter: Fei Ding)	284 - Computer Vision for 3D Perception: A Review (Presenter: Niall O Mahony) 317 - Data Domains Modeling Situationally Determined Evaluation (Presenter: Larisa Ismailova) 335 - The Design of a Mood-Driven Chinese Song Recommendation System: Combining Valence-Based and Polarity-Based Sentiment Analysis on Lyrics (Presenter: Qiming Sun) 244 - One Temperature Control Method of Heat Exchanger using Adaptive Fuzzy PID Theory (Presenter: Meng Lingyu) 420 - Investigating Spoofing Attacks for 3D Cameras Used in Face Biometrics (Presenter: Ghazel AlBakri) 261 - 'I Understand What you Asked': Question Interpreter for an Al-Based Business Analyst (Presenter: Neha Raghuvir Prabhugaonkar)

CORNHILL SUITE LUDGATE SUITE WALBROOK FEMALE WC ALDGATE BISHOPSGATE NEWGATE

EVENING LONDON TOUR AND THAMES RIVER CRUISE 6th September (6:00 pm - 10:00 pm)

6:00 pm - 7:30 pm: Panoramic coach tour of the City of London to Tower Pier

7:30 pm - 9:30 pm: Enjoy a delicious buffet dinner while cruising the Thames, see spectacular views and hear commentary down the river

10:00 pm: Disembark at the Tower Pier and transfer back to venue

Notes:

- Drinks are not included and a cash bar will be available
- You cannot join this cruise without the conference badge
- We cannot guarantee that dinner products are free from nuts or traces of nuts.