Melati Jr 4111

Time

0800 - 1600

	T-1-1 Al in Sensors	T-2-1 Electronics 4	T-3-1 Information 4	T-4-1 Emerging Topics 4	T-5-1 Power and Energy 1	T-6-1 Special Session on Al in Clinical Technologies: Present and Future 1
0900 - 0915	T-1-1.1: 1571042002 Hydrowatch: An IoT-Based in Situ Sensor System for Remote Water Quality Monitoring With Chlorophyll-a and Phosphate Concentration Measurement Capabilities	T-2-1.1: 1571034332 Kalasag: Development of Smartfoam for an Arnis Electronic Scoring System	T-3-1.1:1571047102 Analyzing the Accuracy of Mapping Paddy Rice Using Polarimetric Decomposition Parameters and Backscatter Intensity	T-4-1.1 : 1571034197 Uf-PromptGAN: A Nighttime Flare Removal Network Using Learnable Prompts	T-5-1.1 : 1571050233 Design Optimization of PMaSynRM Using Kriging Surrogate Modeling and NSGA-II Integrated With Taguchi Method	T-6-1.1: 1571042067 Identifying Suitable Anatomical Planes in 3D MRI for AD Classification by Employing ViT Pipeline
0915 - 0930	T-1-1.2 : 1571060809 Enhancing the Performance and Reliability of IoT Systems Using Predictive Route Recovery Mechanism	T-2-1.2 : 1571033243 Low-Power Hamming Distance Detection Circuit Using Cross-Coupled Electronic Neuron	T-3-1.2: 1571041881 Segmenting Growing and Dying Woody Roots in a Forest Using Deep Learning-Based Software	T-4-1.2 : 1571034977 EEG-Based 3D Input Convolutional Neural Network for Stress Detection During Arithmetic Task	T-5-1.2 : 1571034400 Multiplexed Model Predictive Control of Energy Storage Systems in Distribution Networks	T-6-1.2 : 1571041807 Improved Medical Image Captioning Using Vision Transformers and Graph Networks
0930 - 0945	T-1-1.3 : 1571046884 A Meta Surface Material Based Patch Antenna for Future Wireless Sensor Space Craft 5G Systems	T-2-1.3 : 1571033599 A TENG Finger Sensor Enabled Human-Machine Interface for VR Applications	T-3-1.3: 1571041778 Score Calculation With Local and Global Features for Visual Place Recognition	T-4-1.3 : 1571050493 Large Language Models for Video Surveillance Applications	T-5-1.3 : 1571040172 Research on Ridge-Enhanced Flatted Grating Folded Waveguide SWS for G-Band TWT	T-6-1.3 : 1571050059 Effects of Movement Speed and Analysis Window Characteristics on Finger Movement Classifications: An EEG Study
0945 - 1000	T-1-1.4 : 1571034028 A Cognitive Approach for Transmit Waveform Generation for Active Phased Array Multifunction Radars	T-2-1.4: 1571026755 Enhancing the Readout Speed of NP-H-CAM Using Clocked CMOS Inverters	T-3-1.4: 1571033391 Historical loe Velocity Mapping of Pine Island Glacier, West Antarctica, Using Landsat and KH-9 Hexagon Data	T-4-1.4 : 1571034018 Hamstring Muscle Activity Characterization Using IMU and sEMG Sensors During Leg Squats	T-5-1.4 : 1571037552 Blockchain-Enabled Game Theory Approach for Distributed Generation	T-6-1.4: 1571050446 Transfer Learning for Dysphagia Detection
1000 - 1015	T-1-1.5 : 1571034352 Advancing EEG Analysis for Confusion Detection in Educational Settings Using BiLSTM Deep Learning Techniques	T-2-1.5 : 1571041254 Hydrogen Sensing Properties of the Pt Caped Ag Doped Gallium Oxide Nanomaterials	T-3-1.5: 1571042077 Numerical Analysis of the Thermal Properties of Beeswax Based Phase Change Materials for Thermal Energy Storage Applications	T-4-1.5 : 1571028734 Cell-Stitching for Analog Neuromorphic Computing	T-5-1.5 : 1571051264 Adaptive Stator Resistance Estimation for Sensorless Direct Torque Control of Synchronous Reluctance Motors With MTPA	T-6-1.5 : 1571048574 Pain Screening in Orthopedics Using Machine Learning
1015 - 1030		T-2-1.5 : 1571041430 Failure Mode Classification of Wind Turbine Gearbox Utilizing Machine Learning Algorithms	T-3-1.6: 1571042035 Walkable Southeast Asia: A Comparative Study Between Phnom Penh and Ho Chi Minh City	T-4-1.6 : 1571033968 Identification of Tokyo Disney Resort Heavy Users on Twitter	T-5-1.6 : 1571050604 Control of Transient Touch Voltages During Switching	T-6-1-6: 1571032414: A Source-Drain Engineering Di-Electrically Modulated Double Gate TFET Based Label-Free Biosensor
1030 - 1100			Tea Break (Orchid N	/lain Ballroom, Level 4)		
	T-1-2 Communications 3	T-2-2 Electronics 5	T-3-2 Information 5	T-4-2 Emerging Topics 5	T-5-2 Power and Energy 2	T-6-2 Special Session on Al in Clinical Technologies: Present and Future 2
1100 - 1115	Identification of DDoS Attacks Through SHAP-Based Feature Analysis	T-2-2.1 : 1571034631 Emission Gating of Sheet Electron Beam for High-Power Gridless Inductive Output Tube	T-3-2.1: 1571039815 Identifying Nephrotoxicity of Small Molecules Using Machine Learning	T-4-2.1 : 1571041701 Self-Learning Robot Manipulator Controller Using Reinforcement Learning	T-5-2.1 : 1571029491 Optimization of Deactivation Time in Synthetic Inertia Control of Wind Turbine Using System Frequency Model Including Rotor Dynamics	T-6-2.1 : 1571041262 Neural Hierarchical Interpolation for Glucose Time Series Forecasting in Artificial Pancreas With Integration of Physical Activity
1115 - 1130	T-1-2.2 : 1571050241 DNN-Based Speech Re-Reverb for VR Rooms	T-2-2.2 : 157 ¹ 058043 Quasi-Reflectionless BPF and BSF for ISM Band With Enhanced Out- Of-Band Characteristics	T-3-2.2: 1571039244 Comparative Analysis of Oversampling Techniques and Deep Learning for Imbalanced Tabular Data	T-4-2.2 : 1571034678 ML-Based Classification of Hamstring Strain Injury From Nonlinear Features of Surface Electromyography Signals	T-5-2.2 : 1571049610 Criteria Setting of Earthfault Relay Coordination for Bhutan Substation Considering the Interconnected Indian Grid Influence	T-6-2.2 : 1571041990 2D Ultrasound to 3D CT Image Registration for Liver Ablation Surgery
1130 - 1145	T-1-2.3 : 1571049667 Detection of Neurological Disorders Using Advanced AI Techniques	T-2-2.3 : 1571034688 Mitigating Drift in Extraction of Joint Angle Measurements From Inertial Measurement Unit (IMU) Data	T-3-2.3 : 1571041756 Detection of Esophageal Wall via Deep Learning-Based Object Detection With Ultrasound System	T-4-2.3 : 1571034592 Mitigation of Noise on Surface Electromyography (sEMG) Signals Through Signal Filtering Algorithms	T-5-2.3 : T571041986 Detection of Series Arc Faults in Photovoltaic System Based on Wavelet Filter Evaluation	T-6-2.3 : 1571050261 Advancing Early Detection of Congestive Heart Failure Using BiLSTM Networks: A Robust Clinical Framework
1145 - 1200		T-2-2.4: 1571035768 Generative Pixelated Microstrip Millimeter-Wave Circuit Components Design	T-3-2.4: 1571034043 Guided Machine Learning for Mobile User Interface Design Through HCI Principles	T-4-2.4: 1571041260 Design and Development of IoT-Enabled Semi-Autonomous Medicine Dispensing Mobile Robot With Obstacle-Detection Capabilities	T-5-2.4 : 1571049614 Fault Location, Isolation and Service Restoration Through Advanced Distribution Management System	T-6-2.4 : 1571042070 DINOv2 Distilled ViT Model With Focal Loss for Justified Referral Glaucoma Screening
1200 -1215	T-1-2.5: 1571034367 Design of an RFID-Based Smart Queueing System Integrated With Computer Vision Utilizing Dynamic Source Routing Algorithm	T-2-2.5 : 1571050648 Parametric Study of the Microstrip U-Slot Patch Antenna for Concrete Strength Monitoring	T-3-2.5: 1571050454 A Novel Approach to Generative Al Translation	T-4-2.5 : 1571034560 Design of Control System for Adult Ventilator	T-5-2.5 : 1571050486 An Intelligent Fault Detection Scheme for AC Microgrid: Based on Multilayer Perceptron	T-6-2.5 : 1571050505 Skin Disease Detection With Deep Learning
1215 - 1230	T-1-2.6: 1571033755 Enhancing Address Information Legitimacy in MANET With Blockchain	T-2-2.6 : 1571041446 W-Band Backward Wave Oscillator Utilizing a Diverging Radial Sheet Electron Beam	T-3-2.6: 1571038346 Enhancing the Forecasting Performance With the Hybrid Machine Learning Techniques for Online Shopping Channels: A Case Study of Electronic Products in Thailand	T-4-2.6: 1571034406 Safe and Trustworthy AI Framework (STAIF): Addressing Uncertainty in AI-Based Models for Real-World Deployment	T-5-2,6 1571050853 Assessment Mapping Strategies for Competency-Based Computing Education	T-6-2.6 : 1571033241 A Novel Non-Invasive Cuff-Less Method for Continuous Blood Pressure Estimation Using Machine Learning and Photoplethysmography
1230 -1400				ım II (Orchid Main Ballroom, Level 4)		
		T-2-3 Electronics 6	T-3-3 Information 6	T-4-3 Emerging Topics 6	T-5-3 Power and Energy 3	T-6-3 Communication Networks 1
1400 - 1415		T-2-3.1 : 1571033387 Stixu: An Open-Source Idea for Planning Integrated Circuit Layouts Efficiently	T-3-3.1: 1571034415 The What, So What, and What Now of the Al Landscape in Emerging Economies T-3-3.1: 1571034375	T-4-3.1: 1571041457 Medical Image Encryption With Fractional Discrete Cosine Transform, Amold Transform and AES	T-5-3.1: 1571048424 Optimal Dispatch for Large-Scale Renewable Energy Bases Without Conventional Power Support	T-6-3.1:1571050502 RuralCasting - A Non-Internet Based Distribution System for Digital Resources in the Philippines
1415 - 1430		T-2-3.2 : 1571047435 CMOS Design of Reconfigurable Data-Panning Algorithm Based Sorter for 8-Input, 8-Bit Digital Data Using the 0.35um Library	A Hue Preserving Image Enhancement Based on Multiple Parametric Sigmoid Functions in Each RGB Component	T-4-3.2: 1571034142 Enhanced Feature Detection in Non-Proliferative Diabetic Retinopathy via RGB Channel Separation	T-5-3.2 : 1571039833 Similarity-Based Label Propagation for Electric Vehicle Network Representation Learning	T-6-3.2 : 1571034385 Efficient Routing for QKD Network Using Novel Quantum Optimization Approach
1430 - 1445		T-2-3.3: 1571048403 Printed Circuit Board Defect Detection Using YOLOv8s and TensorRT	T-3-3.2: 1571034317 Lightness and Saturation Modification in RGB Color Space for Dichromats	T-4-3.3: 1571044350 Lot Quality Prediction in Semiconductor Manufacturing Final Test Using Multilayer Perceptron		T-6-3.3 : 1571040496 Building Touch-Less Trust in IoT Devices
1445 - 1500		T-2-3.4: 1571041871 Dual Mode Output Capacitorless Low Dropout With Low Quiescent Current for Hearing Aid Applications	T-3-3.3 : 1571032652 Empirical Wavelet Transform for Image Fusion: Elevating Visual and Structural Quality	T-4-3.4: 1571038188 Indoor Navigation Glasses for the Visually Impaired With Deep Learning and Audio Guidance Using Google Coral Edge TPU	T-5-3.4 : 1571041647 Transfer Learning-Based State of Health Estimation for Lithium-Ion Battery at Varying Temperatures	T-6-3.4: 1571056215 Privacy-Preserving Password-Based Authentication Using Zero- Knowledge Proofs
1500 - 1515		T-2-3.5 : 1571051845 A 9.94dBm IIP3 Inductorless Differential Low Noise Amplifier for Geofencing Applications	T-3-3.4: 1571033952 Deep Learning for Automatic Classification of Carotenoid Associated Color Pigmentation	T-4-3.5: 1571041934 Understanding the Effects of Naturalistic Music Listening in Brain Circuit Dynamics Using Neural Manifold Learning in Patients With Alzheimer's	T-5-3.5 : 1571042226 Effect of Gap Variation on DC Series Arcing Characteristics in PV Farms Using Fast Fourier Transform Method	T-6-3.5 : 1571041741: Enhancing Train Transportation in Sri Lanka: A Smart IOT Based Multi-Subsystem Approach Using MQTT
1515 - 1530		T-2-3.6 : 1571057918 Optimizing Multithreaded Access to Global Variables in SPM Through Compiler-Enhanced Dependency Analysis	T-3-3.6 : 1571041873 Cyber Threat Analysis Through Densified Causal Knowledge Graph	T-4-3.6: 1571027045 Deadtime Compensation-Based Approximate Decoupling Control Approach for Multivariable Processes	T-5-3.6 : 1571050386 LSTM Based Forecasting of Power Consumption	T-6-3.6 : 1571057289 Time Efficiency of BATS Coding on Wireless Relay Network With Overhearing
1530 - 1600	Tea Break (Orchid Main Ballroom, Level 4)					
		T-2-4 Al in Healthcare	T-3-4 Information 7	T-4-4 Emerging Topics 7	T-5-4 Power and Energy 4	T-6-4 Al in Signal Processing 1
1600 - 1615		T-2-4.1 : 1571040984 HAR-CLET: A Novel Conv-LSTM With Extra Tree Classifier for Human Activity Recognition	T-3-4.1 : 1571041950 Development of a Pupillary Plant Model for Investigating the Effects of Range Nonlinearity on Pupil Size Variability SIgnal	T-4-4.1 : 1571032362 Real-Time Al-Driven People Tracking and Counting Using Overhead Cameras	T-5-4.1 : 1571034538 Prototype Development of a Multilevel Solar Dryer for Agriculture	T-6-4.1 : 1571050813 Wi-Con: Wi-Fi Channel State Information for Sensing in Confined Environments
1615 - 1630		T-2-4.2 : 1571043346 Adaptive Spectral Correlation Convolutional Neural Network for EEG- Based Emotion Recognition: A Study on the SEED Dataset	T-3-4.2: 1571034502 State Estimation of Nonlinear Oscillatory Chaotic System: Application to Aircraft Wing Rock Using Cubature Particle Filtering	MediaPipe and CNN-LSTM	T-5-4.2: 1571056873 Machine Learning Based Control of Integrated Drive and Charge Mode Bi-Modular Power Converter for PV Assisted Light Electric Vehicle	
1630 - 1645		T-2-4.3:1571049668 ConvKAN: A Convolutional KAN for Brain Tumor MRI Classification	T-3-4.3 : 1571041938 A Novel Select Method Based on the Sparseness as Acquiring Appropriate Data for the Data Interpolation of Accelerated Nuclear Magnetic Resonance Spectroscopy	T-4-4.3 : 1571050513 Detecting Eggs of Invasive Apple Snails on Rice Fields Using YOLOv8 Algorithm	T-5-4.3 : 1571029342 Hybrid Digital Twin-P&O Photovoltaic Controller for Partial Shading Conditions	T-6-4.3 : 1571045953 Performance Evaluation of Domain Isolation Algorithm Using Mininet-WIFI
1645 - 1700		T-2-4.4 : 1571042433 A Machine Learning Approach for Automated Classification of Skin Fungal Infections	A Cebuano Parts-of-Speech(POS) Tagger Using Hidden Markov Model(HMM) Applied to News Text Genre	T-4-4.4: 1571035580 Ethical and Critical Al-Assisted Conversations in Writing Literature Reviews	T-5-4.4: 1571038091 Managing Interconnection of Electricity Generation, Transmission and Distribution: A Dynamic Collaborative Solution	T-6-4.4: 1571057414 Packet Aggregation May Harm Batched Network Coding
1700 - 1715		T-2-4.5 : 1571057914 Knee Joint Health Care Monitoring System Using AI - Classification Approach	T-3-4.5 : 1571034669 Tunable 1st Order IIR Phase Shifter Design and Implementation	T-4-4.5 : 1571042675 An Open Framework for Smart Retrofitting of Legacy Industrial Machines Towards Industry 4.0	T-5-4.5 : 1571050683 Implementing Agrivoltaics in Suburban Small Farms: A Solar Tree Prototype	T-6-4.5: 1571033683 Novel Estimation Problems in Non-Gaussian Noise Models: Maximum Likelihood Approach
1715 - 1730		T-2-4.6 : 1571041927 Symbiotic Insights Prediction on a Multi-Cooperative Modular Mobile Robot Using Machine Learning	T-3-4.6 : 1571063182 A Multi-Modal AI Inspection System for Laser Labels	T-4-4.6: 1571034679 Non-Contact Measurement of Temperature Using RGB Facial Images	T-5-4.6 : 1571042121 Maximizing Output Power of a PV Array Under Non-Uniform Solar Irradiation Conditions	T-6-4.6 : 1571034539 Filipino Sign Language Recognition Using Wi-Fi Channel State Information
1900 - 2200			Conference Banquet (Mela	ati Main Ballroom, Level 4)		

Orchid Jr 4211

Registration

Orchid Jr 4212

Orchid Jr 4311

Orchid Jr 4312



Interaction for User Experiences

Weight and VIKOR Methods

1571040159: Deep Explainable Ensemble for Medical Image Analysis

T-P.07

T-P.08 T-P.09

T-P.10

T-P.11

T-P.12

T-P.13

T-P.14

T-P.15

T-P.16

T-P.17

T-P.18

T-P.19 T-P.20

T-P.21

T-P.22

T-P.23

T-P.24

T-P.25

T-P.26

T-P.27 T-P.28

T-P.29

T-P.30

T-P.31

T-P.32

T-P.33

T-P.34 T-P.35

Artificial Intelligence and Deep Learning Technologies for a Sustainable Future

	2024 1 - 4 December 2024 Marina Bay Sands Singapore www.tencon2024.org				
Session	Interactive Forum Presentation - II				
Date/Time	Tuesday, the 3rd December 2024 /12.30-2.00pm				
Venue	Orchid Main Ballroom Level 4				
Poster ID	Paper ID/Title				
T-P.01	1571041743: A Reinforcement Learning Based Model to Maximize QoS and Revenues of Network Slices in Software Defined Networks				
T-P.02	1571054712: AESRM-Automatic English Sign Language Recognition With Machine Learning Techniques				
T-P.03	1571041650: AI Based Fish Feed Distributor				
T-P.04	1571057587: An Open-Source RAG Architecture for LLMs				
T-P.05	1571041736: Analysis of the Creaky Nature of Asthmatic Speakers Voice in Sustained Phonation				
T-P.06	1571029377: Artificial Intelligence (AI) in Augmented Reality (AR), Virtual Reality (VR) and Mixed Reality (MR) Experiences: Enhancing Immersion and				

1571034754: Artificial Intelligence to Expedite Thermal Index Testing and Accelerate Polymer Regulatory Approvals

1571049303: Asian Currency Identification and Recognition Using Lightweight Convolutional Neural Network 1571041895: Baybayin Translation Using Lucas-Kanade Optical Flow and RNN 1571041917: Characterizing the Effects of Different Music Genres in Brain Circuit Dynamics of Patients With Depression Using Neural Manifold Learning

1571050475: Classification Precision in Endodontic Imaging: Advanced Deep Learning With Adaptive Squeeze-And-Excitation in Enhanced VGG-19 and Feature Pyramid Network 1571041765: Combatting Disinformation and Deepfake: Interdisciplinary Insights and Global Strategies 1571042068: Convolutional Neural Network Based Broadcast News Summarization Using Acoustic-Prosodic Features

1571049686: Deep Learning-Based Refreshable Braille Display for Learning Braille Fundamentals 1571046452: Real-Time Path Hole Detection for Motorcycle Driver Safety Assistance Using Faster Object More Object (FOMO) Algorithm

1571050028: Detection and Classification of Invasive Tree Seeds in the Philippines Using YOLOv8

1571041859: Development of a Solid Waste Identification and Segregation Hub (SWISH) System With CNN

1571047816: Enhanced Black-Scholes Option Pricing: Bit-Width Optimization With Automatic Differentiation and Lagrange Multipliers 1571049057: Evaluating Hyperparameter Optimization for Machinery Anomalous Sound Detection

1571035566: Federated Byzantine Agreement-Inspired Blockchain Protocol for Swarm Robotics 1571037501: Fine-Tuning YOLOv8 for Enhanced Accuracy in Marine Environments

1571034580: GestuLearn: Hand Tracking and Gesture Recognition Technology for Assistive Teaching in Special Education

1571041902: Leveraging Large Language Models and RAPIDS AI to Detect Fraudulent AI-Generated Marketplace Reviews

1571034465: NOMA Pilot Based Channel Estimation for 6G CF-mMIMO Communication System 1571052393: Pedestrian Tracking Efficiency Through Evaluation of Various Optical Flow Algorithms

1571041970: Performance Analysis of Selected Swarm-Based Robot Search Algorithms for Target Tracking

1571093627: Evaluating Blockchain Platforms Using an Integrated Multi-Criteria Decision-Making Approach: AHP and TOPSIS Methods

1571093632: Optimal Selection of Machine Learning as a Service (MLaaS) Using a Hybrid Multi-Criteria Decision-Making Approach: Integrating Entropy

1571054857: Detection of Oral Diseases on Fluorescence Images Obtained Under Blue Light Irradiation" 1571049291: Research on the Electromagnetic Interference of the Balise System of High-Speed Train

1571056948: PUP UniChain: A Blockchain-Based University Events Access Management System for Polytechnic University of the Philippines 1571038348: High Speed Small Item Production Line Tracking Using Computer Vision and Cloud Computing

1571041924: Performance Evaluation of a 3D Printed Rainwater Energy Harvester for Household Application

1571042174: Can Optical Shading in Solar Concentrator Be Improved With Total Internal Reflection?

T-P.36 1571034037: Study of Quasi-Z-Source Three-Phase Four-Switch Matrix Converter Under Unbalanced Input