## Day 2: 03 December 2024 Tuesday

1900 - 2200

Day 2: 03 De	cember 2024, Tuesday						
Time	Melati Jr 4011	Melati Jr 4111	Orchid Jr 4211	Orchid Jr 4212	Orchid Jr 4311	Orchid Jr 4312	
0700 - 1600	Registration						
	T-1-1 AI 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-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-5-12 : 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 : 1571050826 PointBi-FPN: An Extention to Pointpillars for LiDAR 3D Object Detection in Autonomous Vehicles Using Bi-Directional Feature	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	Finger Movement Classifications: An EEG Study	
0945 - 1000	T-1-1.4 : 1571046884 A Meta Surface Material Based Patch Antenna for Future Wireless Sensor Space Craft 5G Systems	T-2-1.4 : 1571026755 Enhancing the Readout Speed of NP-H-CAM Using Clocked CMOS Inverters	T-3-1.4 : 1571033391 Historical Ice 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 : 1571050706 Biomechanical Analysis of Foot Landing: A Machine Learning Approach Using Wearable Sensor System	
1000 - 1015	T-1-1.5 : 1571063215 EcoCoin: A Mobile App for Sustainable Actions	TFET Based Biosensor Using Dielectric Modulation Technique		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 : 1571050446 Transfer Learning for Dysphagia Detection	
1015 - 1030	T-1-1.6 : 1571050795 Al RoomDecor	T-2-1.6 : 1571041254 Hydrogen Sensing Properties of the Pt Caped Ag Doped Gallium Oxide	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 : 1571048574 Pain Screening in Orthopedics Using Machine Learning	
1030 - 1100	Tea Break (Orchid Main 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	T-1-2.1 : 1571034263 Identification of DDoS Attacks Through SHAP-Based Feature Analysis and Transformer Models: A Multivariate Time Series Data Approach		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-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	Mitigating Drift in Extraction of Joint Angle Measurements From Inertial	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 : 1571033978 A Study on Configuration Strategy of Inverter-Based Power System	T-6-2.3 : 1571050261 Advancing Early Detection of Congestive Heart Failure Using BiLSTM Networks: A Robust Clinical Framework	
1145 - 1200	T-1-2.4 : 1571056218 Quantum Key Distribution Optimization: Reducing Communication Overhead in Post-Processing Steps		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 : 1571041986 Detection of Series Arc Faults in Photovoltaic System Based on Wavelet Filter Evaluation	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 AI Translation	T-4-2.5 : 1571034560 Design of Control System for Adult Ventilator	T-5-2.5 : 1571049614 Fault Location, Isolation and Service Restoration Through Advanced Distribution Management System	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		Enhancing the Forecasting Performance With the Hybrid Machine	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 : 1571050486 An Intelligent Fault Detection Scheme for AC Microgrid: Based on Multilayer Perceptron	T-6-2.6 : 1571033241 A Novel Non-Invasive Cuff-Less Method for Continuous Blood Pressure Estimation Using Machine Learning and Photoplethysmography	
1230 -1400	Lunch, Exhibition & Interactive Forum (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-4-3.1 : 1571041457 Medical Image Encryption With Fractional Discrete Cosine Transform, Arnold Transform and AES T-4-3.2 : 1571034142	T-5-3.1 : 1571048424 Optimal Dispatch for Large-Scale Renewable Energy Bases Without Conventional Power Support T-5-3.2 : 1571039833	T-6-3.1 : 1571050502 RuralCasting - A Non-Internet Based Distribution System for Digital Resources in the Philippines T-6-3.2 : 1571034385	
1415 - 1430		CMOS Design of Reconfigurable Data-Panning Algorithm Based Sorter	A Hue Preserving Image Enhancement Based on Multiple Parametric Sigmoid Functions in Each RGB Component	Enhanced Feature Detection in Non-Proliferative Diabetic Retinopathy via RGB Channel Separation	1-0-32 137 1039033 Similarity-Based Label Propagation for Electric Vehicle Network Representation Learning	Efficient Routing for QKD Network Using Novel Quantum Optimization Approach	
1430 - 1445			T-3-3.2 : 1571034317 Lightness and Saturation Modification in RGB Color Space for Dichromats	Multilayer Perceptron	T-5-3.3 : 1571042260 Simulation and Analysis of a Rain-Powered Pelton Turbine	T-6-3.3 : 1571040496 Building Touch-Less Trust in IoT Devices	
1445 - 1500		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		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	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 AI in Signal Processing 1	

	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 AI in Signal Processing 1
1600 - 1615	T-24.1 : 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-24.2 : 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	T-4-4.2 : 1571041355 SENYAS: A Filipino Sign Language Recognition System Using 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	T-6-4.2 : 1571049113 Custom ANN: An Approach for Efficient Modulation Classification
1630 - 1645	T-24.3 : 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	T-3-4.4 : 1571041637 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-24.5 : 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-3-4.6 : 1571063182 A Multi-Modal Al 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

Conference Dinner (Melati Main Ballroom, Level 4)

Session	Interactive Forum Presentation - II				
Date/Time	Tuesday, the 3rd December 2024 /12.30-2.00pm				
Venue	Orchard Main Ball Room Level 4				
Poster ID	Paper ID/Title				
T-P.01	1571047582: A Novel CNN Architecture for Herb Classification				
Т-Р.02	1571041743: A Reinforcement Learning Based Model to Maximize QoS and Revenues of Network Slices in Software Defined Networks				
T-P.03	1571054712: AESRM-Automatic English Sign Language Recognition With Machine Learning Techniques				
T-P.04	1571041650: Al Based Fish Feed Distributor				
T-P.05	1571034468: An Evaluation of Machine Learning Algorithms for Predicting Closing Stock Prices in the Indian Stock Market				
T-P.06	1571057587: An Open-Source RAG Architecture for LLMs				
T-P.07	1571041736: Analysis of the Creaky Nature of Asthmatic Speakers Voice in Sustained Phonation				
Т-Р.08	1571029377: Artificial Intelligence (AI) in Augmented Reality (AR), Virtual Reality (VR) and Mixed Reality (MR) Experiences: Enhancing Immersion and Interaction for User Experiences				
T-P.09	1571034754: Artificial Intelligence to Expedite Thermal Index Testing and Accelerate Polymer Regulatory Approvals				
T-P.10	1571049303: Asian Currency Identification and Recognition Using Lightweight Convolutional Neural Network				
T-P.11	1571041895: Baybayin Translation Using Lucas-Kanade Optical Flow and RNN				
T-P.12	1571049810: Characteristic Parameters Retrieval of Frequency Selective Surfaces Based on Very Fast Simulated Annealling				
T-P.13	1571041917: Characterizing the Effects of Different Music Genres in Brain Circuit Dynamics of Patients With Depression Using Neural Manifold				
	Learning				
T-P.14	1571050475: Classification Precision in Endodontic Imaging: Advanced Deep Learning With Adaptive Squeeze-And-Excitation in Enhanced VGG-19				
	and Feature Pyramid Network				
T-P.15	1571041765: Combatting Disinformation and Deepfake: Interdisciplinary Insights and Global Strategies				
T-P.16	1571042068: Convolutional Neural Network Based Broadcast News Summarization Using Acoustic-Prosodic Features				
T-P.17	1571040159: Deep Explainable Ensemble for Medical Image Analysis				
T-P.18	1571049686: Deep Learning-Based Refreshable Braille Display for Learning Braille Fundamentals				
T-P.19	1571034329: Deep Q-Snake: An Intelligent Agent Mastering the Snake Game With Deep Reinforcement Learning				
T-P.20	1571050028: Detection and Classification of Invasive Tree Seeds in the Philippines Using YOLOv8				
T-P.21	1571041859: Development of a Solid Waste Identification and Segregation Hub (SWISH) System With CNN				
Т-Р.22	1571047816: Enhanced Black-Scholes Option Pricing: Bit-Width Optimization With Automatic Differentiation and Lagrange Multipliers				
T-P.23	1571049057: Evaluating Hyperparameter Optimization for Machinery Anomalous Sound Detection				
T-P.24	1571035566: Federated Byzantine Agreement-Inspired Blockchain Protocol for Swarm Robotics				
T-P.25	1571037501: Fine-Tuning YOLOv8 for Enhanced Accuracy in Marine Environments				
T-P.26	1571034580: GestuLearn: Hand Tracking and Gesture Recognition Technology for Assistive Teaching in Special Education				
T-P.27	1571034485: Impact of Different Fading Scenario on TDMA-Hybrid NOMA				
T-P.28	1571041902: Leveraging Large Language Models and RAPIDS AI to Detect Fraudulent AI-Generated Marketplace Reviews				
T-P.29	1571041428: Performance Evaluation of KNIME Low Code Platform in Deep Learning Study and Optimal Hyperparameter Tuning				
T-P.30	1571034465: NOMA Pilot Based Channel Estimation for 6G CF-mMIMO Communication System				
T-P.31	1571033313: Optimized Power Allocation in Downlink NOMA With Imperfect Successive Interference Cancellation				
T-P.32	1571052393: Pedestrian Tracking Efficiency Through Evaluation of Various Optical Flow Algorithms				
T-P.33	1571041970: Performance Analysis of Selected Swarm-Based Robot Search Algorithms for Target Tracking				
T-P.34	1571042174: Can Optical Shading in Solar Concentrator Be Improved With Total Internal Reflection?				
Т-Р.35	1571093627: Evaluating Blockchain Platforms Using an Integrated Multi-Criteria Decision-Making Approach: AHP and TOPSIS Methods				
Т-Р.36	1571093632: Optimal Selection of Machine Learning as a Service (MLaaS) Using a Hybrid Multi-Criteria Decision-Making Approach: Integrating				
	Entropy Weight and VIKOR Methods				
T-P.37	1571054857: Detection of Oral Diseases on Fluorescence Images Obtained Under Blue Light Irradiation"				