<table>
<thead>
<tr>
<th>Poster ID</th>
<th>Title and Author</th>
</tr>
</thead>
</table>
| BP01      | Towards Large-scale Text Annotation for Sentiment Analysis using Semi-supervised Deep Learning  
*Vivian Lay Shan Lee, Gan Keng Hoon* |
| BP02      | Big-spatial Data Pre-processing Framework towards Flood Assessment  
*Ahmed Ndanusa, Zulhairi Dahalin, Azman Ta’a* |
| BP03      | Data Analytics of Malaysia’s Most Influential Entities in Social Media for Commercial Purpose  
*Yasmin M Yacob, Tong Hau Lee* |
| BP04      | Low Resolution to High Resolution Video Surveillance Image Enhancement Using Deep Learning  
*Muhamad Faris Che Aminudin, Shabrel Azmin Suandi* |
| BP05      | Classification of Manufacturing High Dimensional Data Using Deep Learning-based Approach  
*Mohd Nor Akmal Khalid, Umi Kalsom Yusof* |
| BP06      | Copy-Move Forgery Detection Using Convolutional Neural Networks  
*Arfa Zainal Abidin, Azurah A. Samah, Hairudin Abdul Majid, Saleha Safie, Muhamad Faiz Misman* |
| BP07      | Cognitive-based Approach for Business Intelligence  
*Herison Surbakti, Azman Taa* |
| BP08      | iFR: A New Framework for Real Time Face Recognition with Machine Learning  
*Syaizwan Syafiqah Su’eri, Nur Intan Ratibah Rabaiyem* |
| BP09      | Automatic Liver Tumor Detection using Deep Learning: Triplanar Convolutional Neural Network Approach  
*Chung Sheng Hung, Gan Keng Hoon, Anusha Achuthan, Mandava Rajeswari* |
| BP10      | Selection Drought Index Calculation Methods Using ELECTRE (Elimination and Choice Translation Reality)  
*Addy Suyatno Hadisuwito, Fadratul Hafinaz Hassan* |
| BP11      | Deep Bayesian for Opinion-Target Identification  
*Omar Al-Janabi, Cheab Yu-N, Nurul Hafimah Ahamed Hassain Malim* |
| BP12      | The Effect of Vocal Cues on Trust at Zero Acquaintance  
*Deborah Ooi, Syaheerah Lebai Lutfi* |
| BP13 | EEG Channels Selection Using Hybridizing Flower Pollination and β-Hill Climbing Algorithm for Person Identification  
  *Zaid Alyasseri, Ahamad Tajudin Khader* |
| BP14 | Exploring Whole-Brain Functional Networks of Music-Linguistic from Rhythmic Quranic Recitations and Language Proficiency  
  *Mas Syazwanee Shah, Muza’imi Mustapha, Ainu Ismafairus Abd Hamid, Amiri Ab Ghani, Nidal S. Kamel* |
| BP15 | Parallel Text Acquisition and English-Malay Machine Translation  
  *Tan Tien Ping, Yin Lai Yeong, Gan Keng Hoon, Siti Khaotijah Mohammad* |
| BP16 | Characterizing Compute-Intensive Tasks as a Factor of Network Congestion  
  *Norfazlin Rashid, Umi Kalsom Yusof* |
| BP17 | A Hyper-heuristic based Artificial Bee Colony Algorithm for the Traveling Salesman Problem  
  *Choong Shin Siang, Wong Li Pei* |
| BP18 | The Application of Machine Learning in Classifying Potential Vector Borne Disease Awareness  
  *Abrar Noor Akramin Kamarudin, Zurinabni Zainol, Nur Faeza Abu Kassim* |
| BP19 | Supersymmetry Feature Decomposition for Classification Purpose  
  *Nu’man Badrud’din* |

---

**PRAGMA POSTER LISTING**

<table>
<thead>
<tr>
<th>Poster ID</th>
<th>Title and Author</th>
</tr>
</thead>
</table>
| PP01      | Mobile-based Augmented Reality for Sundanese Alphabets Education  
  *Muhammad Reza Aditya, Reskytha Permata Sari, Adri Nursimarsiyan and Nova Eka Diana* |
| PP02      | Deep Learning Classification for Liver Disease  
  *Andi Batari Ahmad and Nova Eka Diana* |
| PP03      | Application of Deep Learning and Fingerprint Modeling Methods to Predict Cannabinoid and Cathinone Derivatives  
  *Widya Dwi Aryati, Gerry May Susanto, Muhammad Siddiq Winarko, Heru Subartanto and Arry Yannuar* |
| PP04 | Building Smart City Datasets with Crowdsourcing for Safe Direction in Bangkok, Thailand  
*Manassanan Boonnavasin, Suchanat Mangkhangjaroen and Prapaporn Rattanatamrong* |
| PP05 | A Network Performance Measurement in a Low-Cost Containerized Cluster System  
*Thitiwut Chamornmarn, Vasaka Visoottiviseth and Ryousei Takano* |
| PP06 | A Prototype of Collaborative Augment Reality Environment for HoloLens  
*Dawit Chusetthagarn, Vasaka Visoottiviseth and Jason Haga* |
| PP07 | Analysis of Load Balancing Performance on Cluster Computing with Proxmox VE  
*Andi Rasuna Dharsono and Sri Chusri Haryanti* |
| PP08 | Performance Comparison of Load Balancing using Honeybee and Threshold Algorithm  
*Aditya Efrian, Sri Chusri Haryanti, Sri Puji Utami Atmoko and Ridho Yanevan Pratama* |
| PP09 | Data-centric Modeling of Gainesville Businesses  
*Michael Elliott, Erik Bredfeldt, Matthew Collins, Renato Figueiredo, Mark Girson, Amardeep Siglani, Lila Stewart and Jose Fortes* |
| PP10 | Performance Analysis of GTX 980 GPU on Colon Histopathology Images Training Based on Convolutional Neural Network  
*Toto Haryanto, Aniati Murni, Kusmardi Kusmardi, Li Xue and Subartanto Heru* |
| PP11 | Dengue Hemorrhagic Fever Disease Data Clustering Based on Interactive Map in Special Region Jakarta Capital  
*Brian Hogantara and Ummi Azizah Rachmawati* |
| PP12 | Curating Target-Activity Information for Nadi Compounds Based on CHEMBL using Similarity Searching  
*Muhammad Jaziem Mohamed Javeed, Aini Aitirab Rozali, Siti Zuraidab Mohamad Zobir, Habibah Abdul Wahab and Nurul Hashimah Abahmed Hassain Malim* |
| PP13 | Design AR application using the tiled display walls  
*Jidapa Kongsakoonwong, Jason Haga and Boonsit Yimwadsana* |
| PP14 | Decision Support System based on Interactive Map of Measles and Rubella Data in Jakarta  
*Pravin Kumar, Elan Suberlan and Ummi Azizah Rachmawati* |
| PP15 | RNA-seq transcriptome profiling of Desmos chinensis: revealing the molecular basis of petal evolution in the custard apple family Annonaceae  
*Amy Wing-Sze Leung, Sangtae Kim and Richard Mark Kingsley Saunders* |
| PP16 | Computational Fluid Dynamics Study of Wind Environment in Urban Areas  
*Chun-Ho Liu, Wai-Chi Cheng, Wenye Li, Ziwei Mo, Zhangquan Wu, Lillian Y.L Chan, W.K. Kwan and Hing Tuen Yau* |
| PP17 | Enhancing MedThaiSAGE: Decision Support System using Rich Visualization on SAGE 2  
*Jarernsri Mitrpanont, Wudichart Sawangphol, Supakorn Silapadapong, Suthivich Suthinuntasook, Wichayapat Thongrattana and Jason Haga* |
| PP18 | Tuberculosis (TB) Disease Interactive Map in Jakarta Capital Special Region  
*Nuraísah and Ummi Azizah Rachmawati* |
| PP19 | Digital Poster Management application on a SAGE2-based Multiple Display system  
*Prakritchai Phanphila, Vasaka Visootiviseth, Jason Haga and Ryousei Takano* |
| PP20 | Machine learning for processing image data for disaster management  
*Parintorn Pooyoi, Jason Haga and Worapan Kusakunniran* |
| PP21 | Room Auto Controlling Based on Occupant Body Condition Using Arduino and Raspberry Pi  
*Ahmad Sabiq, Nova Eka Diana, Debita Febriana and Sri Chusri Haryanti* |
| PP22 | Criminality Linguistics Detection on Social Networks Through Personality Traits  
*Saravanan Sagadevan, Nurul Hashimah Abarmed Hassain Malim, Nurul Izzati Ridzuwan and Muhammad Baqir Hakim Mohammad Bashir* |
| PP23 | Performance Comparison of Dynamic Load Balancing Algorithm for Indonesian e-Health Cloud  
*Ridho Yanevan Pratama, Aditya Efrian, Sri Chusri Haryanti and Sri Puji Utami* |
| PP24 | Using UAV images for smart agriculture to monitor rice paddy with artificial intelligence  
*Ming-Der Yang, Hui Ping Tsai, Yu-Chun Hsu and Cloud Tseng* |
| PP25 | rEDM Code Acceleration with ABCI Supercomputer  
*Wassapon Watanakeesuntorn, Kohei Ichikawa, Jason Haga, Gerald Pao, Erik Saberski* |