

MLIP & AEMI-2022 Program Schedule

Conference Mode: Virtual Conference

Date: 12 November 2022

Time: 09.00 AM

9.00 AM	Welcoming Chairs and Participants to the MLIP AEMI-2022 International Conference
9.01 AM – 9.04 AM	Welcome Speech: Dr. Janahanlal Stephen (General Chair)
9.05 AM – 9.08 AM	Addressing the Gathering: Dr. Yogesh Chaba (Conference Chair)
9.10 AM – 9.30 AM	Keynote Speech: Dr Rajkumar S Rathore (Cardiff Metropolitan University's School of Technologies, United Kingdom)

Date: 12 November 2022		Session I	Time: 09.30AM – 11.30AM
Chair 1: Dr. Janahanlal Stephen (General Chair)		Chair 2: Dr. Yogesh Chaba (Guru Jambheshwar University of Sc. & Tech, India)	
Paper ID	Paper Title	Registered Author	
MLIP-2022_10	Lung Cancer Detection Techniques Using Deep Learning Methods	Shraddha R Chorage, Ranjana R Badre	
MLIP-2022_16	Detection Of Lung Cancer From Ct Scan Images Using Glcm Features	Jayamala Kumar Patil	
MLIP-2022_19	Curtail Depression On Twitter By Promoting Transformative Information During Infodemic	P Suthanthira Devi	
MLIP-2022_28	A Survey Of Deep Learning Assisted Prediction Of Cervical Cancer: A Comparative Approach	N Indumathi	
MLIP-2022_30	Development Of Modified Seizure Severity Scale (MS3) For Seizure Severity Measurement	Sanjay Shamrao Pawar	
MLIP-2022_31	Comparative Study Of Machine Learning Models For Crime Analysis	Yashvi Mayur Mehta	
MLIP-2022_34	A Review Of The Use Of Artificial Intelligence In The Protection And Coordination Of Distribution Systems With Distribution Generation Systems.	Anil V Turukmane	
MLIP-2022_38	Logistic Regression On Data Generated By Wearable Iot For Predicting Changes In Mental Health Scores	Prabhav Sharma	
MLIP-2022_39	A Denseu-Net For Separation Of Vocals From Polyphonic Music Signal Mixture	Vinitha George E	

MLIP-2022_40	A Review Of Iot Security, Requirements And Features	Deepti Gupta
MLIP-2022_41	An Investigation Of Gastrointestinal Infections Using Prediction Model	Amit V Swamy
MLIP-2022_48	A Review On Performance Evaluation Using Machine Learning Algorithms To Predict Cardiac Event For Diabetes	Shiksha

Break 11.30 AM – 11.35 AM

Date: 12 November 2022		Session II	Time: 11.35AM – 01.30PM
Chair 1: Dr. Janahanlal Stephen (General Chair)		Chair 2: Dr. Yogesh Chaba (Guru Jambheshwar University of Sc. & Tech, India)	
Paper ID	Paper Title	Registered Author	
MLIP-2022_304	Classification Of Images Using Multi-Layer Neural Network Using Machine Learning	Chanchlani Akshita Sparshneel	
MLIP-2022_309	Deep Learning Based Model For Brain Tumor Detection And Segmentation Using BRATS Dataset.	Kunal Bhujbal	
MLIP-2022_311	Multitasking Agricultural Robot For Farmer Assistance Using Internet Of Things	K Kalaiselvi	
MLIP-2022_315	Conversational AI Annotation System	P Devisivasankari	
MLIP-2022_318	Prediction Of Amyotrophic Lateral Sclerosis Using Convolutional Extreme Gradient Boosting(Convxgb)	L Dharshana Deepthi	
MLIP-2022_321	Non-Cascading Structure Based Bi-Quadratic Step-Down Converter: Analysis And Design	Sunil Kumar	
MLIP-2022_322	Hand Gesture Recognition: An Approach Of Multiple Object Tracking	Shubha Chaturvedi	
MLIP-2022_312	Implementation Of Sequential Data Path Using Reversible Logic Gate	K Kalaiselvi	
MLIP-2022_323	Hybrid Ensemble Based Feature Engineering For Detecting Direct DDOS Flooding Attack In Cloud	Kalaivani M	
MLIP-2022_324	A Study On Various Sentiment Analysis For Mixed Transliterated Indigenous Language Using Machine Learning Algorithms	Rishikesh Janardan Sutar	
MLIP-2022_325	Risk Assessment Of Stock Market Analysis Using Time Series Analysis	Sayem Patni	
MLIP-2022_326	Comparative Study On Calculating Cpu Burst Time Using Different Machine Learning Algorithms	Kuldeep Vayadande	

Lunch Break 01.30 PM – 02.00 PM

Date:12 November 2022		Session III	Time: 02.00PM – 03.30PM
Chair 1: Dr. Janahanlal Stephen (General Chair)		Chair 2: Dr. Yogesh Chaba (Guru Jambheshwar University of Sc. & Tech, India)	
Paper ID	Paper Title	Registered Author	
MLIP-2022_313	Early Prediction of Diseases to Cure Lives Using Machine Learning	K Kalaiselvi	
MLIP-2022_330	A Review Paper On Cyclone Intensity Estimation On Insat 3d Ir Imagery Using Deep Learning Algorithms	Kuldeep Vayadande	
MLIP-2022_332	Hybrid Recommender System For E-Learning Platforms	K Rajarajeshwari	
AEMI-2022_10	Construction Of Low-Complexity Bi-Orthogonal Wavelet Filters Using Optimized Halfband Polynomial	Kiran Vishvas Ajetrao	
AEMI-2022_11	Empirical Analysis Of Deep Learning Approach Towards Real World Application	Anvitha Cheruku	
AEMI-2022_801	Image Segmentation Techniques For Brain Tumor Detection: A Review	Ramesh Kait	
AEMI-2022_808	A Wideband Low Noise Amplifier For 5G Applications Using 45nm CMOS Technology	Jaswandt Raja S	
AEMI-2022_809	A Bat Algorithm And Hybrid Algorithm Based Pq Enhancement In Grid Tied Pv System	Satyanarayana Addala	
AEMI-2022_810	Comparative Analysis Of Cmos Phase Frequency Detector	Satish	
AEMI-2022_811	Vlsi Design Review Analysis	Sumit Dalal	

Thank you for being a part of **Hinweis** International Online Conference. For knowing more about **Hinweis Upcoming Conferences** and other **Updates**, kindly follow us on



<https://www.facebook.com/hinweisresearch>



<https://twitter.com/hinweisresearch>



<https://www.instagram.com/hinweisresearch>



<https://www.linkedin.com/in/hinweisresearch>