

email: editor@thehinweis.com

MLIP & AEMI 2023 Registered List

Conference Mode: Virtual Conference

Date: December 22-23, 2023

Paper ID	Paper Title	Registered Authors
MLIP-2023_6	Pioneering Skin Cancer Prediction with Deep Learning Techniques	Premkumar Duraisamy
MLIP-2023_7	Hand And Mobile Gesture-Controlled Robot	Jaspreet Kaur
MLIP-2023_8	Sentiment Analysis of Coastal Karnataka Daijiworld users with Classic ML Models	Sushma MD
MLIP-2023_10	Study On Image Encryption Methods Using Various Algorithms and Chaotic Map	Vikas Kumar Pandey
MLIP-2023_12	Green Sight: Advanced Carbon Emission Analytics	Raghunath Gurumoorthy
MLIP-2023_13	Enhancing Sentiment Analysis on Amazon Product Reviews Using LSTM Networks	Shivani Dubey
MLIP-2023_19	Techniques for Correction of Atmospheric Artifacts in Sentinel 2 Images	Guntaka Snehitha
MLIP-2023_20	Sentiment Analysis for Movie Reviews on Social Media Based on Sentiment Lexicon and Deep Learning	Yogesh Kumar
MLIP-2023_23	Price evaluation of Used Car Using Machine Learning Technique	Rutuja B.Chirwatkar

http://mlip.thehinweis.com/2023



MLIP-2023_36	Cyberbullying Detection and Prevention Using Machine Learning	Mritunjaykumar Ojha
MLIP-2023_41	Web Development and Performance Comparison of Web Development Frameworks: A Review Paper	Shlok Purohit
MLIP-2023_55	Performance Optimization in Object Oriented PHP	Shreyash Shashikant Telsang
MLIP-2023_54	Analysis of data patterns behavior and classification of noise data use in mobile forensics	Preeti Dudhe
MLIP-2023_59	Smart Attendance System using Geolocation	Preeti Bailke
MLIP-2023_63	Review of Machine Learning Approaches and Challenges for Detecting Phishing Attacks	Rudragouda G Hiregoudar
	Real-Time Pose Based Gaming	Rakhi Jaykumar Bharadwaj
MLIP-2023_67		Rajnandini Nandkishor Dharashive
WIEIT -2023_07		Arya Jagdish Rajvaidya
		Rachit Dharmendra Nimje
		Riddhi Shridhar Shende
MLIP-2023_68	Underwater Picture Improvement With Locally Adaptive Contrast Augmentation and Minimal Color Loss	Pothuraju Yasaswini

http://mlip.thehinweis.com/2023



		Akhil M Nair
		Vaibhav Narawade
MLIP-2023_71	Bone Fracture Detection Using Artificial Intelligence - A Systematic Review	Sanjeev Shreekumar
		Tanishq Sanap
		Rohan Kumar Sarkar
		Aditya Yadav
	Hospital Doctor Interface System	Abhishek Yadav
MLIP-2023_78		Shriraj Yamkanmardi
		Ishaan Yadav
MLIP-2023_84	Machine Learning-Based Disease Prediction	Suraj Shrikrishna Chavan
MLIP-2023_87	A Comparative Evaluation for Kidney Failure Prediction with Machine Learning Technologies	Priya Kashinath Karkare
MLIP-2023_93	A Proposed Method To Translate Code Blended Web Based Text In English Language	Sudeshna Sani
MLIP-2023_94	Enhancing Oral Health Assessment through Convolutional Neural Networks Based Detection	Zoya Patel
MLIP-2023_95	Plant Disease Detection and Classification using Convolutional Neural Networks (CNN)	Mahalakshmi Sreenivasan

http://mlip.thehinweis.com/2023



MLIP-2023_96	Early Diabetes Detection and Its Effect On Heart Using Random Forest	Nitin Choudhary
MLIP-2023_97	A* Algorithm and Unity for Augmented Reality-based Indoor Navigation	Aditi Alpesh Gandhi
MLIP-2023_98	Data-Driven Ganesha Festival Management: NLP Chatbot, Ecommerce, Request Modules and Data Analytics Integration	Sangam Sanjay Bhamare
MLIP-2023_106	Revolutionizing Healthcare through the Internet of Things: Current State and Future Implications	Barwade Rohit Shantinath
MLIP-2023_107	Integrated Deep Learning and Segmentation Approach for Brain Tumor Detection	Shrishilappa Tatyasaheb Patil
MLIP-2023_109	GCET Virtual Help Desk 'Chat Bot' using Python and Telegram API	Akash Yadav
MLIP-2023_113	Smart Waste Management	Nilesh Baban Binnar
MLIP-2023_114	Cardiovascular Disease(CVD) Recognition Using Convolutional Neural Networks	Anurag Kavatlawar
MLIP-2023_116	Harmonizing Vision and Voice: A Review of Contemporary Research in Image Caption Generation and Text-to-Speech Synthesis	Aayush Tandon
MLIP-2023_117	The Techniques of Human-Machine Communication through Expressive Gestures	Vedika Nagaraj Anavekar

http://mlip.thehinweis.com/2023



MLIP-2023_119	Revolutionizing Cerebral Stroke Prediction: Mastery Unveiled Through Stratified K-Fold and K-Fold Cross- Validation Techniques for Imbalanced Datasets	Sanket Sandip Kumbhar
MLIP-2023_121	Driver's Safety Measures: A Blind spot and drowsiness detection System Using IoT Components and Python Library	Zarinabegam Mundargi
MLIP-2023_122	Solar Power Generation Technique and Its Challenges - A Comprehensive Review	Himanshu Sanjayrao Kitey
MLIP-2023_126	Review Paper On Enhancing Communication: Machine Learning For Live Sign-To-Text Translation	Kunal Panjabrao Wahurwagh
MLIP-2023_132	Machine Learning Approaches for Company Share Rate Prediction	Laxmi Pujari
MLIP-2023_133	Empowering Solar-Based Energy Trading with Blockchain	Diya Shaikh
MLIP-2023_134	AI-Driven model for accurate Cancer Diagnosis	Prateek kashyap
MLIP-2023_138	Electronic Products Marketing Store Application Design	Boggula Rajeswari
MLIP-2023_141	Image Caption Generation Using Deep Learning Techniques	Siddharaj D Pujari
MLIP-2023_143	AI-Based Career Guidance and Counseling in Education Institution	Chandrayani N Rokde

http://mlip.thehinweis.com/2023



MLIP-2023_144	A Short Review on Prediction and Recommendation Techniques	Nivedita Adhik Patil
	Preparations of Papers for the Conference/Journal Publications	Prateek N Kamath
MLIP-2023_147		Moksha Pradhan
		Jayanth K
MLIP-2023_148	Discovery of SQL Injection and Depth Review of Deterrence Techniques for Web Applications	Nilima Dinesh Bobade
MLIP-2023_149	Table Tennis Performance Tracker Using IOT	Ayushi Zodape
		Akshata
MLIP-2023_150	A Review Paper on Exploring the Concept of Data Science: A Comprehensive Analysis	Samiksha Bharatrao Gaikwad
MLIP-2023_151	Peer to Peer Carpooling Using Blockchain	Durgesh Dhurve
	Chronic IIIness Detection Using Gradient Boosting Algorithm	T Guhan
		Bhavishya S
MLIP-2023_153		Kalaiarasan S
		Lalith K
		Dhitchith OP

http://mlip.thehinweis.com/2023



MLIP-2023_155	A Novel Multimodal Biometric Authentication System Based on Fusion of Face, Finger-Knuckle and Iris traits	Siddhant Jain
MLIP-2023_158	Skewness based Outlier Elimination algorithm for Pima Diabetes Dataset	Tejaswini Katale
MLIP-2023_162	Mental Health Prediction and Support Application	Shripad Vichare
	Agroguard: Intelligent Farm Cover Control and	Revansidh Suresh Bakare
MLIP-2023_163	Climate Management System	Samarth R Sarvade
MLIP-2023_164	Investigating the Accuracy of Object Detection in Underwater Images: A Comprehensive Review	Kesineni Bhavana
MLIP-2023_165	Comprehensive Study of Wavelet Neural Networks for Plant Leaf Disease Identification Including Performance Evaluation	Kashyap Reddy Nangi
MLIP-2023_168	Review paper on Covert Database and Covert Channels	Dhiraj D Shirbhate
MLIP-2023_170	Analysis of Pattern Matching Techniques Used for Information Leakage	Abhishek Kumar
MLIP-2023_171	Semantic transformation of one-dimensional data using a variational autoencoder with double filter architecture	Yoga Harshitha Dudduku
MLIP-2023_173	Cartoon Classification using Recurrent Multiscale Convolutional Neural Network	Prem Singh M
MLIP-2023_174	An Approach Script Identification from Multilingual Documents using KNN and CNN	Thenarasi V

http://mlip.thehinweis.com/2023



I	1	
MLIP-2023_179	An E-Mail Sleuth-Kit : Supportive System for Prediction and Analysis of E-Mails to Combat Frauds	Vaibhav Pokhriyal
		Vaishnavi K
	and Crimes	Aditi Mallya
		Baanu Rekha S
MLIP-2023_181	Ocularis Enigma – Redefining Ocular Disease Detection using Ensemble CNN Innovations	Pavadharni Shanmugam
		Poorni R
MLIP-2023_182	A Comprehensive Review of JavaScript Frameworks	Atal Ajay Dubey
MLIP-2023_183	IoT Based Ventilator System with IV Bag Monitoring and Alerting System an Affordable Solution for Emergency Situation	Kalyani Tiwari
MLIP-2023_185	Design and Development of an Antipodal Vivaldi Antenna for Non-Invasive Breast Cancer Detection	S Priya
MLIP-2023_186	Security Enhancement in Social Media Users Using Keystroke Biometrics	Thejas S
MLIP-2023_187	Smart Locking system using Internet of Things	Mokshad Sachin Nemade
MLIP-2023_190	An In-Depth Comparative Framework for Movie Recommendation Approaches Across Diverse Algorithms	Akash Sanghi
MLIP-2023_193	Treasury Bond Price Prediction Using Time Series and	Jugal Kothari
101217-2023_173	Sentiment Analysis	Archishman VB

http://mlip.thehinweis.com/2023



MLIP-2023_199	NutriFlow : Guiding Your Nutritional Journey	Divya Bhujangrao Dhote
MLIP-2023_201	Synergizing Ensemble and Hybrid Learing for Advanced Automated Depression Detection	Mohamed Imadhu R
	Restaurant Recommendation System Using Advanced	Greeshma Arya
MLIP-2023_202	Data Analytics and Personalized Criteria	Anjali Jha
MLIP-2023_203	AI Driven Soil Monitoring And Crop Recommendation Using Machine Learning Algorithm	Shenbagavadivu S
MLIP-2023_204	Liver Disorder Diagnosis Using Comparative Machine	Vijay Vignesh G
WILTP-2023_204	Learning Techniques	Tharuneeswar C
MLIP-2023_206	Android System Invasion Using Machine Learning	Sabarigiridharan
MLIP-2023_208	Early Detection of Liver Disease Stages Using Ultrasound Images – Systematic Review	Sachin Kodagali
MLIP-2023_209	Navigating Futures: A Paper on Comprehensive Review of Career Guidance Portal	Bhavesh Santhosh Karnewar
MLIP-2023_210	A Review Paper on Cyber Security and Digital Forensics	Dhiraj D Shirbhate
MLIP-2023_211	A User-Friendly Approach to Object Removal: CGANs and STTN for Enhanced Image and Video Editing	Aryan Naik

http://mlip.thehinweis.com/2023



		Samskruthi Dinesh
MLIP-2023_212	Ontology based Image Analysis for Clinical Care	Bhavana NG
	Pathways	Chandan CN
MLIP-2023_213	Detection of Cancer Cells On Human Thyroid Gland Using Bi-static H-Profile Microstrip Antenna with Patch	Nandagopal R
	KNN Imputation with Correlation of Classifiers for	T Saroja
MLIP-2023_217	Corroborate Prognosis of Chronic Kidney Disease (CKD)	Y Kalpana
	Real-time Intelligence, Sensor-based Nitrogen Estimation for Precision N- Management in Wheat	Halley Okasa
MLIP-2023_218		Shreya
	g	Greeshma Arya
MLIP-2023_220	Image Caption Generator	Chandrakant Vishnu Dhule
MLIP-2023_222	Review of various Object Detection and Anomaly Detection Techniques	Amrutasagar Kavarthapu
MLIP-2023_223	Anveshan: 2-D Swarm Simulator for Coordination of Multi-Robot Systems	Sukritee Sharma
MLIP-2023_224	Automatic Vehicle Speed Reduction System	Anand Kumar Garg
MLIP-2023_226	Sentiment Analysis of Stock Market: Extracting And Deciphering Market Sentiments from Digital Seas	Praveen Ailawalia

http://mlip.thehinweis.com/2023



MLIP-2023_302	Enhancement of QoS for Wireless Networks using Hybrid Meta-Heuristic Technique	Parutagouda S Khanagoudar
MLIP-2023_304	Performance Comparison of Machine Learning Techniques in Detection of Primary users for Cognitive Radio	Syed Abrar Ahmed
MLIP-2023_306	An Empirical Assessment of Botnets and Detection Methods	Shivanna D
MLIP-2023_310	Alarm System for Drowsy Drivers	Rohit Sutrave
MLIP-2023_312	Classification of Fetal Health on Cardiotocograph Data Using Machine Learning Techniques	Deepa MS
MLIP-2023_315	Forest Fire Detection Using AI	Priyanshu Mohan Ginkal
MLIP-2023_316	Human Face Mask Detection using RNN and Fast RNN	Shubhangi Neware
MLIP-2023_318	MEET RECAP: Online Meet Summarizer	Prathamesh Gare
MLIP-2023_321	Advanced Driving Assistance System: Real-Time Traffic Sign Detection and Driver Drowsiness Monitoring	Sanskruti Anand Khedkar
MLIP-2023_322	Development of Latest Technologies In Web Development: A Survey of Methods and Trends	Sushrut Parashar
MLIP-2023_324		Abhay Shyam Shankhapal

http://mlip.thehinweis.com/2023



D		
		Kuldeep Vayadande
		Anish Santosh Shelar
	Challenges Faced in Web Development: A Survey Paper	Umair Junaid Shaikh
		Savvy Sunil Gaikwad
		Vedant Vijay Sutar
MLIP-2023_325	Social Distancing ID Card	Savvy Sunil Gaikwad
MLIP-2023_326	Swimming Pools, Basketball Courts, And Badminton Courts Using CNN and Transfer Learning	Prabhavathy M
MLIP-2023_335	Suspicious Activity Detection In Adverse Weather Conditions Using YOLOv7	Sahil Vikas Jagtap
MLIP-2023_336	Comparative Study using Deep Learning for Detecting Plant Type and Leaf Disease	Punam Khandar
MLIP-2023_340	Cloud Native Computing: Deploying and Managing Applications with Kubernetes	Uma Pujeri
MLIP-2023_342	Enhancing Road Safety: A System for Detecting and Predicting Road Accidents	Kalyani Tiwari
MLIP-2023_356	Performance And Analysis of Solar Operated Fuel Ethanol Distillation System Using Insert's	Pramod Natthuji Wadaskar
MLIP-2023_364	Improving Plant Health Through Early Detection and Intervention	Jupudi Chaithra

http://mlip.thehinweis.com/2023



MLIP-2023_365	K-Means Clustering and Predictive Dependence of Personality Traits in Dark Triad Model	Namita Rath
MLIP-2023_391	Dictionary List Creation Using Web Scrapping and Password Cracking	S Giridharan
MLIP-2023_392	Alerting System Using Honeyword	Rajkumar E
MLIP-2023_398	Road Packaging Using Deep Learning	Shweta Kambre
MLIP-2023_408	A Comprehensive Analysis of Poisoning Attack and Defense Strategies in Machine Learning Techniques	Surekha M
MLIP-2023_410	Machine And Deep Learning Approaches For Alzheimer's Disease Prediction: A Comprehensive Survey	Rohan Vinod Nair
MLIP-2023_421	Prompt to Image Generation for Navigating Textual Landscapes into Images	Radhika Gopal Jaju
MLIP-2023_422	Deep Learning Approaches for Drowsiness Detection System: A Comprehensive Survey	Pratham Y Mahajan
MLIP-2023_423	A Hybrid Speckle Reduction Model For Effective Noise Removal In Ultrasound Images	S Pavithra
MLIP-2023_427	Advancements in Islanding Detection Techniques for Microgrid Systems: A Comprehensive Review	Samiksha Kailash Shahade
MLIP-2023_428	Neural network based surrogate optimization tool for design of improved FIV energy harvester	Subhransu Kumar Panda

http://mlip.thehinweis.com/2023



MLIP-2023_431	A Comparative Study on Facial Emotion Recognition using Deep Neural Networks	Asha S
MLIP-2023_432	Solar Power Generation Systems of Different Temperature and Irradiance Ranges	Trupti Deoram Tembhekar
MLIP-2023_433	Generation of Electricity in Non-Conventional Methods by Applying Wasted Footsteps Technology	Trupti Deoram Tembhekar
MLIP-2023_434	Android Application Camera for Text and Product Labelling for Unsighted People	Kirti Rangarao Mane
MLIP-2023_438	Hacking The Human Vasculature	Padma Vathana ST
MLIP-2023_439	A Method for the Detection and Classification of Irregularities in a Civil Structure	Rahul Bhaurao Diwate
MLIP-2023_442	Audio And Text To Indian Sign Language Converter Using NLP Techniques	Pranav Agwan
MLIP-2023_443	The Indian Solid Waste Market: Towards a Clean Urban Environment Deep Learning is being used to Separate Municipal Waste	Antara Ghate
		Madhuri Sahu
MLIP-2023_447	A Fully Homomorphic Encryption based approach for Privacy Preserved Pre-processing of Medical Transcripts	Vijayendra Sanjay Gaikwad



MLIP-2023_448	Review: Big Data Storage and Privacy in Cloud Environment by using Triple Data Encryption Standard	Prachi N Deshmukh
MLIP-2023_449	Internet of Things based Health Monitoring System for Asthma Patients	Kalli Likhitha
AEMI-2023_4	Machine Learning for Predicting Wind Turbine Output Power in Wind Energy Conversion Systems	Prashant K Magadum
AEMI-2023_6	Digital Railway Signalling and Collision Avoidance System	Prasanna Palsodkar
AEMI-2023_18	IoT Based ESP32-C3 Driven Smart Energy Meter	Yerragorla Venkat Vivek
AEMI-2023_37	A Survey of Machine Learning Models Used In Development Of Medical Chatbots	Priyank Shah
AEMI-2023_56	Design a Vedic Multiplier Using Xilinx Vivado	Chinni Ravalika
AEMI-2023_58	Evaluation of Electricity EPI Through Preliminary Audit of Electric Energy at CHARUSAT Campus	Patel Nilaykumar Arvindbhai
AEMI-2023_61	Analysis Of Modified 16-Channel WDM-RoF System Up To 340 km Transmission Distance	Pravesh Kumari
AEMI-2023_63	Novel Peer-2-Peer File Storage System	Jeswin Roy Dcouth
AEMI-2023_67	Soundless Credential Validation based on Lip Synchronization in Image Processing	Blesslinjaffy R

http://mlip.thehinweis.com/2023



AEMI-2023_803	Smart Wearables For Improving Safety In Mines	RK Ragavapriya
AEMI-2023_807	Flexible Ac Power Control In The Distribution System By Control Of Solar Pv And Battery Units	S Balaparamesh
AEMI-2023_810	Smart Vehicle Tracking System Using RFID With IoT	Y Narasimha Rao
AEMI-2023_819	Klug Reflector Using Aiml & DI for The Fashion Industry	SS Gurav

