

2022 7th International Conference on Electric Vehicular Technology (ICEVT 2022)

**Bali, Indonesia
14-16 September 2022**



**IEEE Catalog Number: CFP22N65-POD
ISBN: 978-1-6654-7160-2**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP22N65-POD
ISBN (Print-On-Demand):	978-1-6654-7160-2
ISBN (Online):	978-1-6654-0942-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com



Table of Contents

Abstract Code	Revised Paper Code	Authors	Title	Page Number
ABS-56	RP-159	Nuryanti, Afaf Fadhil Rifa'i, Mochamad Rivaldo	Design of Multipoint Weighing in Three- Dimensional Object Center of Mass Measurement System Based on Raspberry pi	1
ABS-19	RP-89	Dhani Ryandhi, Andi Idhil Ismail, Faisal Manta	The Effect of Steel Reinforcement Number on the Resistance of Rail Sleepers of Passenger Railway	8
ABS-33	RP-154	Muchamad Iman Karmawijaya, Irsyad Nashirul Haq, Edi Leksono, Augie Widyotriatmo	Development of Remaining Useful Life (RUL) Prediction of Lithium-ion Battery Using Genetic Algorithm-Deep Learning Neural Network (GA-DNN) Hybrid Model	13
ABS-45	RP-70	Djati Wibowo Djamar, Muhamad Rausyan Fikri	Multi-Agent Formation Control using Internal Model Principle	21
ABS-57	RP-250	Afaf Fadhil Rifai, Hendy Rudiansyah, Nuryanti, Rizky Milanto	Design And Implementation of Auto Limit Riding Speed System for Electric Motorcycles based on Battery Level with Fuzzy PID	27
ABS-44	RP-124	Muhammad Ridlwan, Faisal Arif Nurgesang, Rahmat Riza, Nur Muhammad Syafi'i	3D PRINTED POLYMER CORE AND CARBON FIBER SKIN SANDWICH COMPOSITE : AN ALTERNATIF MATERIAL AND PROCESS FOR ELECTRIC VEHICLES CUSTOMIZATION	34
ABS-8	RP-97	Wayan Nata Septiadi, Cheto Rizkiantoro, Muhamad Alim, Dandi Ramadhani, Made Nara Pradipta Adi	The Battery Thermal Management System Based on Animal Fat as Phase Change Material and Heat Pipe for Electric Vehicles Application	38
ABS-27	RP-176	Steven Bandong, Rizky Cahya Kirana, Yul Yunazwin Nazaruddin, Endra Joelianto	Optimal Gantry Crane PID Controller Based-on LQR With Prescribed Degree of Stability by Means of GA, PSO and SA	46
ABS-43	RP-178	Helmy Rahadian, Steven Bandong, Augie Widyotriatmo, Endra Joelianto	Open Source OPC UA Data Traffic Characteristic and Anomaly Detection using Image-Encoding based Convolutional Neural Network	52
ABS-2	RP-78	Celfi Gustine Adios, Faiq Haidar Hamid, Adiska Nur Safira, Yuyun Irmawati, Afriyanti Sumboja	Pineapple Waste-Derived Carbon as a Metal-Free Catalyst in Zinc-Air Battery	60
ABS-23	RP-76	Oktaviardi Bityasmawan Abdillah, Akfiny Hasdi Aimon, Ferry Iskandar	Electrolyte-dependent Specific Capacitance and Charge Transfer Properties of Exfoliated Graphene as an Electrode of Supercapacitor	66
ABS-26	RP-251	Rizqia Afifatu Latifah, Shofirul Sholikhatus Nisa, Arif Jumari, Cornelius Satria Yudha, Hendri Widiyandari	EXTRACTION OF HIGH PURITY NICKEL FROM SPENT CATALYST FOR CATHODE MATERIAL LITHIUM-ION BATTERIES Ni _{0.8} Mn _{0.1} Co _{0.1}	71
ABS-38	RP-252	Paul Lawrence, Trendy Prima Wijaya, Edi Leksono, Justin Pradipta, Irsyad Nashirul Haq	Pack-to-Multicell Equalization of Lithium Battery String Based on Series-Parallel Topology of Switched-Capacitor Circuit	76
ABS-7	RP-173	Winoto Hadi, Kencana Verawati, Anthony Costa, Egy Andarwati Sulistyanying Trias Febriyanti, Monica Wulandari	The Implementation Of Rlpt Sensor Integration In The Real Blindspot Application As A Media For Millennial Generation Driving Safety Learning In The Era 4.0	79
ABS-22	RP-79	Noor Hidayati, Sonki Prasetya, Devi Handaya, Dianta Mustofa Kamal, Shenni Meila Khalda Labibah	The Effect of the ADAS System on Driving Safety	91
ABS-15	RP-253	Prihatin Oktivasari, Andika Dwi Putra, Ayu Rosyida Zain, Maria Agustini, Nur Fauzi Sulaiman, Muhammad Fabian Anshor, Muhammad Fatih Fahroji, Muhammad Arysil Karim	Design of a Simple Tools for Record and Payment of Passengers in City Bus	96
ABS-48	RP-119	Novirene Tania, Rini Rachmawati	Area Traffic Control System (ATCS) for Supporting Urban Traffic Management in DKI Jakarta	103
ABS-52	RP-134	Roshan Vijay Marode, Srinivasa Rao Pedapati, Tamiru Alemu Lemma	Effect of process parameters on AZ91/SiC surface composites for lightweight E-vehicles	109
ABS-54	RP-254	Laela Nur Fitria, Siti Zulaikah, Djati Wibowo Djamar, Muhammad Akhsin Muflikhun, Farid Triawan	Experimental Study on the Compression and Buckling Properties of 3D Printed PLA Materials	116
ABS-6	RP-255	Ganesha Tri Chandrasa, Barman Tambunan, Soedibyo	Design and Testing of a lightweight Electric Trike with Triple Hybrid Power Sources	122
ABS-31	RP-256	Muhammad R. Fabio, Jihad Furqani, Syarif Hidayat, Umar Khayam	Comparison of Amorphous Steel, Supercore, and Soft Iron on 8/6 Switched Reluctance Motor Magnetic Field Distribution and Torque Ripple	128



Table of Contents

Abstract Code	Revised Paper Code	Authors	Title	Page Number
ABS-55	RP-227	Ismoyo Haryanto, Ojo Kurdi, Toni prahasto, Shukri Yob, Ian Yulianti, Mush'ab	Analysis Of Suspension Spring Rate on Body Roll of Sports Car Using Multi-Body Dynamics Method	134
ABS-65	RP-168	Fahmi Muzaki, Siti Zulaikah, Bentang Arief Budiman	Finite Element Analysis of LATP Solid Electrolyte under Compressive Loading	138
ABS-58	RP-257	Mohamad Mirza Sadiq, Ghulam E Mustafá Abro, Ahmad Zaid Syakir Mohd Yazsid, Saiful Azrin Mohd Zulkifli	Development of Range Enhancement Device for Personal Electric Mobility	144
ABS-59	RP-258	Andri Setiyoso, Khaireza Hadi, Lia Nurul Mulyani, Riovan Sipahutar, Yuda Pratama Putra Kesawa	Design of 100kW Traction Motor for LRT Rolling Stock in Jabodebek - Indonesia	153
ABS-68	RP-234	Ojo Kurdi, Ismoyo Haryanto, Djoeli Satrijo, Ian Yulianti, Yogi Adi Wijaya, Maharsi Anung Kesawasih	Welding Joint Quality Simulation of Bus Frame Using Finite Element Method	157
ABS-62	RP-259	Ahmed Saleh Alraeini, Ehsan Nikbakht, Leonardo Gunawan	Behavior of double and single square steel tube alloy composite subjected to bending	161
ABS-3	RP-120	Artie Ikhsan Firmansyah, Nina Konitat Supriatna, Yohanes Gunawan, Guntur Tri Setiadanu, Slamet	Performance Testing of Electric Motorcycle Conversion	165
ABS-16	RP-58	Mufti Reza Aulia Putra, Dominicus Danardono Dwi Prija Tjahjana, Muhammad Nizam, Zainal Arifin	Performance Analysis In Eddy Current Brake At Different Temperatures Using The Finite Element Method	169
ABS-17	RP-260	Julian Fikri Arifwardana, Ihsan Pratama Rushadiawan, Dominicus Danardono Dwi Prija Tjahjana, Muhammad Nizam, Mufti Reza Aulia Putra, Inayati	Experimental of heat generation on electric motorcycle NMC and LiFePo4 battery pack	173
ABS-18	RP-261	Ihsan Pratama Rushadiawan, Julian Fikri Arifwardana, Dominicus Danardono Dwi Prija Tjahjana, Muhammad Nizam, Mufti Reza Aulia Putra, Inayati	Analysis of Li-Ion Battery Pack Performance Air Cooling Battery Compartment on a Swappable Battery of Electric Motorcycle	177
ABS-64	RP-262	Khaireza Hadi, Andri Setiyoso, Hilwaldi Hidersah	Heat Transfer Model on 120kW BLDC's Motor Integrated Controller	181
ABS-61	RP-117	Muhammad Ahdalula Rayhanfasya, Sigit Puji Santosa	Study of Various Hybrid Composite Materials and Geometries for Battery Pack Protection Undergoing Ground Impact Loading	186
ABS-53	RP-96	Adzhani Zalfá Aliyadin, Agus Purwadi, Syarif Hidayat	Performance Analysis and Design of 250 Watt Outer Rotor BLDC Motor for Urban Electric Bicycles	195
ABS-41	RP-202	Mochamad Vicky Ghani Aziz, Niko Questera, Hilwadi Hidersah	Speed Profile Algorithm using Artificial Intelligence for Vehicle Control Unit on Quest Motors Electric Vehicles	200
ABS-67	RP-218	Shaharin A. Sulaiman, Muhammad Khairul Adha M. Zali	Study on Air-Circulation Practices in Car Cabin	205
ABS-42	RP-203	Niko Questera, Mochamad Vicky Ghani Aziz, Agus Purwadi	Preliminary Design to Overcome Range Anxiety in Indonesia Using the Quest Motors Electric Vehicles Ecosystem	210
ABS-63	RP-223	Emerald Rahmajaya Kesuma, Bentang Arief Budiman, Indria Herman, Md Mostafiz Rahman	Optimization of Electric Vehicle Battery Pack Liquid Cooling	214
ABS-69	RP-263	Iman K. Reksowardojo, Furkan Jadid, Iwan Harianton, Widodo B. Santoso, Husaini Ardy, Aqil Athoilah	Gas Engine Design and Manufacturing of Range Extender for On Board Electricity Generation of Electric Vehicles	222