



International Conference on Advances in Design, Materials, Manufacturing and Surface Engineering for Mobility (ADMMS'18)

ADMMS'18 - Event Schedule, Venue: Madras Institute of Technology, Chennai.

DAY	07:30 - 09:00	09:00 - 10:30	10.30 -11.00	11.00 -13:00	13:00 -14:00	14:00 -15:30	15:30 - 16:00	16:00 - 17:30	18:30 - 21:00
20-Jul-18	Breakfast and Registration	Inauguration and Key note	Networking TEA	Session 1, 2 & 3	Networking	Session 4 & 5	Networking TEA	Plenary Session 1 and 2	Networking DINNER
21-Jul-18	Breakfast and Registration	Plenary Session 3 and 4		Panel Discussion		Session 6, 7 & 8		Valedictory	

Technical Paper Presentation Schedule

FRIDAY, 20 th July 2018						
Time	Session 1	Session 2	Session 3	Time	Session 4	Session 5
Time	Product Design - I Modeling & Analysis-I		Advance Material and Application - I			Advance Material and Application - II
11:00 - 11:20	Sustainability and Production Economics of Titanium for Engine Valve: India Perspective 2018-28-0002 Vikrant Garud, Pimpri Chinchwad College of Engineering	Finite Element Sliding Wear Simulation of 2D Steel on-Steel Pin-on-Disc Tribometer 2018-28-0011 Kunal Kumar Bose, IIT MADRAS.	Nano-Fiber Filters for Automotive Applications 2018-28-0041 Rajat MalviyaMalviyaMalwa Institute Of Technology	16:00 - 16:20	Parametric Study, the Process Benefits, Optimization and Chip Morphology Study of Machining Parameter on Turning of Inconel 718 Using CVD Coated Tool and Nd: YAG Laser 2018-28-0029 Venkatesan Kannan, Vellore Institute of Technology	Informatics based design of bio-lubricant with nano friction modifiers and evaluation of its tribological properties 2018-28-0100 ShubrajiteHAUMIKSRM Institute of Science and Technology
11:20-11:40	Design of a Ballistic Composite Cover Plate for Armoured Fighting Vehicles 2018-28-0008 Hafeezur Rahman,C V R D E	Heat Transfer Augmentation of Compact Plate Fin Heat Exchanger Using Modified Fin Surfaces 2018-28-0012 N Ganesh, Redlands Ashlyn Motors Plc	Tribological Effects of Multiwall Carbon Nanotube (MWCWT) on Cu Based Hybrid Composite Brake Friction Material for Medium Duty Automotive Applications 2018-28-0048 PetchiaopanaRaialIT MADRAS	16:20 - 16:40	Optimization of Electrical Discharge Machining of Titanium Alloy (Ti-6Al-4 V) Using Taguchi-DEAR Method 2018-28-0032 Vikram Reddy Vaddi, Jayamukhi Institute Of Technological Sci	Corrosion behaviour of Ni-P and Ni-P Composite Plated Piston Ring 2018-28-0103 Mmalathi, IP Rings Ltd
11:40-12:00	LIMBS RELATED HANDICAP DRIVABLE NON COMMERCIAL ELECTRIC SHUTTLE VEHICLE 2018-28-0055 Renold Elsen	Design Optimization of an Epoxy Carbon Prepreg Drive Shaft and Design of a Hybrid Aluminium 6661-T6 Alloy/Epoxy Carbon Prepreg Drive Shaft 2018-28-0014 Venkatesan Kannan, Vellore Institute of Technology	FRICTION STIR WELDING OF ALUMINUM 6082 2018-28-0051 Santhosh Aadhari, Geethanjali College of Engg and Tech	16:40 - 17:00	BIM Resistance Spot Well Parameter Standardization through Parameter Optimization across Various Sheet Metal Panel Combinations 2018-28-0034 Ganesan Selvam, BSA Crescent Institute of Science&Tech.	
12:00-12:20	BIKE WITH MODIFIED STEERING SYSTEM TO ASSIST PEOPLE WITH FOREARM DISABILITY 2018-28-0062 Vivekananthan Mathiyalazhan, Assistant Professor, MIET.	Experimental Investigation on Combined Performance Improvement and Emission Reduction in a MRNO Fuelled Cle Engine with Oxygenated and Antioxidant Additives 2018-28-0020 Balaji Gnanasikamani , SRM Institute of Science and Technology	Effect of Micro Texture on Tribological Performance of Piston Ring-Cylinder Liner System under different lubrication regimes 2018-28-0052 Parul Mishra, IIT MADRAS	17:00 - 17:20	Optimization of Process Parameters for Electro Discharge Machining of al 7075 – Al2O3 Nano Composite using Different Electrode Materials 2018-28-0993 Kannan C, VIT University	Application of TOPSIS with Taguchi Method for Multi-attribute Optimization of Machining Parameters in EDM 2018-28-0033 Vikram Reddy Vaddi,Balaji Institute Of Technological Sci
12:20-12:40	Experimental Field Performance Analysis of Small Weed Remover in Sugarcane Grassland 2018-28-0063 Prabu K,VIT University, Vellore.	Data Driven Modeling of In-Cylinder Pressure of a Dual Fuel Compression (gaittin Grapine Operated with Renewable Fuels Using State Space Approach 2018-28-0022 Sasikumar Nandagopal, Hindustan Institute of Technology	Exhaust emissions reduction from neat biodiesel operated diesel engine using catalyst coated piston and antioxidant additive. 2018-28-0053 Silambarasan Rajendran, Narasu's Sarathy Institute of Technology	17:20 - 17:40	DEVELOPMENT AND CHARACTERIZATION OF AI- GNPsCOMPOSITES BY STIR CASTING METHOD 2018-28-0096 Bhanu Prakash Palampalle, Bhanu	Mathematical Model Validation of Experimental results of Sic/AU203 Ceramic Matrix Composites Prepared by Directed Metal Oxidation of an Al Alloy 2018-28-0046 Dr Devalah Malkapuram "geethanjali college of engg and tech

SATURDAY, 21 th July 2018						
Time	Session 6	Session 7	Session 8			
Time	Product Design - II	Modeling & Analysis-II	Composite Materials			
14:00 - 1420	Investigation of a Naturally Aspirated Diesel Engine Fueled with Blends of Thevetia Peruviana Seed Oil under 8-Mode Testing Cycle	Empirical and Artificial Neural Network Modeling of Laser Assisted Hybrid Machining Parameters of Inconel 718Alloy	A Study on the turning characteristics and optimization of MOS2p and SiCp - Reinforced Al- Si10Mg metal matrix composites			
	2018-28-0006 Rohit Sreenivas ,Vel Tech Inst. of Science and Technology	2018-28-0023 Venkatesan Kannan,Vellore Institute of Technology	2018-28-0043 Venkatesan Kannan, Vellore Institute of Technology			
14:20-14:40	Utilization of Diesel-Ethanol Blends in a CI Engine as a Fuel with Nano Alumina as Combustion Enhancer 2018-28-0010 Prabakaran B ,Hindustan Institute Of Tech. Science	Investigation on Underhood Airflow Management Effect of Airflow Statistics 2018-28-0024 Subramaniyan Baskar ,BSA Crescent Institute of Science&Tech	Characterization and Optimization of Mechanical Proporties of Sustainable «tailier-Moringa Oleifera-/ftalic> Fruit Husk Fiber for Polymer Composite Applications 2018-28-0045 Binoj J S, ree Vidyanikethan Engineering College			
14:40-15:00	Effect of Piston bowl geometry on Performance and Emissions with Mahua biodiesel blend 2018-28-0057 Jyothi US, GRIET, Hyderabad	Design Optimization of Urea Injectors and Mixers in a Compact SCR System 2018-28-0025 Praveena V.SRM Institute of Science and Technology	COEFFICIENT OF THERMAL EXPANSION AND ELASTIC MODULUS OF SICP/ALZOS CERAMIC MATRIX COMPOSITES PREPARED BY DIRECTED METAL OXIDATION PROCESS 2018-28-0047 Dr Devalah, Malkapurampeethanjali college of engg			
15:00-15:20	OPTIMISATION OF "PISTON RING PARAMETERS" OF A COMMONRAIL - TCIC DIESEL ENGINE FOR BETTER PERFORMANCE 2018-28-009 Thangave JArumugasamy, JP Rings, Ltd.	Finite Element Simulation and Validation of Planetary Gear System 2018-28-0027 Sonu Paroche ,VE Commercial Vehicles Ltd	Dr Devlain, Maikapurangeernanjai conege of engg and tech, hyd Evaluation on Properties of Industrial Workers Safety Helmet Using Natural Hybrid Composite 2018-28-0049 Thanikachalam J, Mepco Schlenk Engineering College			
15:20-15:40	Development of Variable Stiffness Suspension System considering Handling, Comfort and Structural Fatigue 2018-28-0061 Maharishi patel,VIT University	An optimization study for occupant comfort during a three wheeled Indian Auto-rickshaw ride for low frequency vibrations 2018-28-0089 Hariharan Sankarasubramanian, Sastra Deemed University	An Analytical Study of Buckling Behavior of Nanocomposite Beams 2018-28-0050 Pramod Kumar Peyyala ,Research Scholar, JNTUK, Kakinada			
15:40-16:00	Combustion and Emission Behaviour Study of Non Edible Vegetable Bio Fuel as Sole Fuel in Diesel Engine 2018-28-0072 Karthikayan 5, Professor, MLR Institute of Technology,		FABRICATION AND MECHANICAL PROPERTIES OF ALUMINA NANOPARTICLE REINFORCED MAGNESIUM METAL MATRIX COMPOSITE BY STIR CASTING METHOD 2018-28-0098 Thirugnana sambandham, TPRIST			





SAEINDIA SOUTHERN SECTION

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