International Conference on Smart and Advanced Manufacturing 2024 (ICSAM 2024) In Conjunction with Asian Universities Alliance (AUA) Academic Conference

		27th	to 28th Nov 2024				
Day	Time		Sessions				
24 Wednesday	9:00 AM	Opening Session Opening Ceremony by Conference Chairman					
	to 9:20 AM	Welcoming Remarks* by Vice-Chancellor of Universiti Malaya Conference Officiation #livestreaming					
		Plenary Session					
	9:20 AM to 10:00 AM	Title: The Era of Smart Factory with the Emergence of Artificial Intelligence (AI) in Manufacturing Domain by Ybhg. Dato' Ts. Valluvan A/L Veloo Director Manufacturing Industry, Science and Tackhology Section Division					
		Manufacturing Industry, Science and Technology Section Division Ministry of Economy, Malaysia #livestreaming					
	10:00 AM to 10:30 AM	Coffee Break and Networking Session					
	10:30 AM to 10:55 AM	Keynote Session I Title: Bridging the Gap: Fostering Future Manufacturing Excellence through Enhanced Academia-Industry Collaboration by NEE Yeh Ching, Andrew AUA member (National University of Singapore)* Professor in Manufacturing					
	10:55 AM to 11:00 AM	#livestreaming Introduction Slot about UM (AMMP Centre)					
20		Session T1 (Joining Technology)	Session E1 (Materials Processing)	Session D1 (Design and Fabrication)			
27 Nov 2024	11:00 AM to 12:30 PM	Title of paper: Development of PC-Based Integrated Interface System of STEP File for Machining Features in CNC Machine Authors: TBD	Title of paper: Union channel pruning-based U2Net for online surface defect segmentation of aluminum strips in production processes Authors: TBD	Title of paper : Smart Manufacturing Pathways for Industrial Decarbonization and Thermal Process Intensification Authors : TBD			
		Title of paper: 4D precipitation printing technologies toward sensing devices using microporous structures Authors: TBD	Title of paper: A Contrast Adjustment Thresholding Method for Surface Defect Detection Based on Mesoscopy Authors: TBD	Title of paper : Prospective Scenario on energy efficiency and CO ₂ emissions in the Malaysian Manufacturing Industry Authors :TBD			
		Title of paper: Relationship between programming stress and residual strain in FDM 4D printing Authors: TBD	Title of paper: Development of Mesoscopic Analytical Imaging System for Deposited Surface Inspection Authors: TBD	Title of paper : Enhancing Sustainability and Energy Efficiency in Smart Factories Authors :TBD			
		Title of paper: Characterizing photopolymer resins for high- temperature vat photopolymerization Authors: TBD	Title of paper: Image pattern recognition in big data: taxonomy and open challenges Authors :TBD	Title of paper : The Impact of Intelligent Cyber Physical Systems in the decarbonation of Energy Authors : TBD			
	#livestreaming						
	12:30 PM to 2:00 PM		unch, Networking and Prayer Break				

Day	Time	Sessions						
		Session T1	Session E1 (Materials	Session D1 (Design and				
esday		(Joining Technology) Title of paper : Friction stir alloying of AZ61 and mild steel with AI-CNT additive Authors : TBD Title of paper : Enhancements on Dissimilar Friction Stir Welding Between AZ31 and	Processing) Title of paper : Design and Structural Analysis of Three-Axis CNC Benchtop Milling Machine Authors : TBD Title of paper : Development and	Fabrication) Title of paper : Improved Hydrogen Storage Properties of LiAIH4 by Addition of Porous Activated Carbon Authors : TBD Title of paper : Simulation of temperature				
Wednesday		Additives Authors : TBD	Performance Evaluation of Automated Methadone Dispenser for Drug Addiction Therapy Authors : TBD	distribution in a solid state hydrogen storage tank for different heating power Authors : TBD				
27 Nov 2024	2:00 PM to 3:30 PM	Title of paper : Low Power Fibre Laser Welding of Dissimilar Aluminium to Copper Thin Plates with Infused Powder Fillers Authors : TBD Title of paper : Study on the Effect of	Title of paper : Fabrication of Manganese- Doped TiO2 And Scandium-Doped TiO2 for Anti-Fogging Properties on Glass Substrate by PPVD Technique Authors : TBD	Title of paper : Heat exchanger fouling mitigation by environmental friendly nano composite coatings on heat exchanger surfaces Authors : TBD				
27 No		Deposition Parameters on Bead Geometry of Aluminum Alloys 4043 in Cold Arc-Based GMAW by Applying Taguchi-Based Regression Analysis Authors : TBD	Title of paper : Elucidation of Surface Characters of Silver Oxide/Silver Tantalum Oxide/Tantalum Oxide Prepared by Magnetron Sputtering for Potential Surgical Instruments Authors : TBD	Title of paper : Graphene nanoplatelet nanofluids stabilised by hybridisation with graphene oxide: preparation, stability, and performance in flat plate solar thermal collector Authors : TBD				
			#livestreaming					
	3:30 PM to	Cocktail and Networking Session Closing of Day 1						
	4:30 PM	Day 2 Opening Session						
	9:00 AM		Welcoming Remarks					
	to 9:05 AM		#livestreaming					
			Keynote Session II					
	9:05 AM	Title : The Role of Innovatio	n in Shaping the Future of the Manufac	turing Industry				
	to		by Mr Naguib Mohd Nor					
	9:30 AM	President of Malaysia Aerospace Industry Association (MAIA)						
		Consign T2 (Motorials	#livestreaming	Session E2 (Intelligent				
		Session T2 (Materials Innovation)	Session E2 (Process Optimization)	Manufacturing)				
		Title of paper : Mechanical Properties of	Title of paper : Application of Topsis on	Title of paper : Modelling Manufacturing				
		Pineapple Leaf Fiber Biocomposite with KOH Alkalization	Optimization of Deposition Parameter of Aluminium Alloys 4043 in WAAM	Costing Using Machine Learning Techniques for Small Enterprise				
	9:30 AM	Authors : TBD	Authors : TBD	Authors : TBD				
sday	9:30 AW							
, ps	10:30 PM	Title of paper : Recent Study of Mechanical, Barrier, and Antimicrobial Properties of	Title of paper : Process parameter optimisation for selective laser melting of	Title of paper : "Green Building"; Innovation in Building Contract to Achieve Sustainable				
, p		Reinforced Thermoplastic Starch Biofilm for	AlSi10Mg-316L multi-materials using	Development Construction (SDC)				
Thu		Food Packaging Authors : TBD	machine learning method Authors : TBD	Authors : TBD				
		Title of paper: topic in materials innovation Authors : TBD	Title of paper: topic in process optimization Authors : TBD	Title of paper: topic in intelligent manufacturing				
4		Authors . Tob	Autions . Tob	Authors : TBD				
502		Hivetraming						
>	10:30 AM	#livestreaming						
28 Nov 2024	to 10:45 AM		Coffee Break and Networking Session					
28	10:45 AM	Session T2 (Materials Session E2 (Process Session E2 (Intelligent						
		Innovation)	Optimization)	Manufacturing)				
	10:45 AM	Title of paper: topic in materials innovation Authors : TBD	<i>Title of paper: topic in process optimization</i> Authors : TBD	Title of paper: topic in intelligent manufacturing Authors : TBD				
	to 11:30 PM							
		Title of paper: topic in materials innovation Authors : TBD	Title of paper: topic in materials innovation Authors : TBD	Title of paper: topic in materials innovation Authors : TBD				
		Title of paper: topic in materials innovation Authors : TBD	Title of paper: topic in materials innovation Authors : TBD	Title of paper: topic in materials innovation Authors : TBD				
	11:30 PM	#livestreaming						
	11:30 PM to	Conference Closing Remarks Announcement of Best Presentation and Best Poster Award						
	12:30 PM	Announcement of best Presentation and best Poster Award Award presented by Conference Chairman #livestreaming						
	12:30 PM							
	to 2:00 PM	Lunch, Networking Session						
	2:00 PM		Prayer Break and Rest					
	to 3:00 PM							
	3:00 PM							

3:00 PM	Cultural Performance
to	
4:30 PM	

Note: This tentative program is subject to change until final version is established