			Sunday, 22nd of January, 2017			
12:00	18:30	Arrival and Registration				
18:30	20:00	Welcome cocktail				
		Monday, 23rd of January, 2017				
08:30	09:00		Arrival of delegates			
09:00	10:30		Welcome			
10:30	10:40		Group Photograph			
10:40	11:00	Tea Break				
			Plenary Session A			
			Chair - Prof Esther Akinlabi			
11:00	11.//5		<i>Plenary 1 -</i> Prof. K. P. Rajurkar			
11.00	11.43	Rev	iew of Sustainability Issues in Non-traditional Machining Proc	esses		
11:45	12.30		<i>Plenary 2 -</i> Prof. Xianfan Xu			
			Laser-Based Methods For Sustainable Nanomanufacturing			
12:30	13:15		Lunch Break			
		Session 1	Session 2	Session 3		
		Chair - Prof Paul Mativenga	Chair - Prof Sylvanus Wosu	Chair - Prof Oluseyi Ajayi		
		Fundamentals of Mechanical Design and Analysis for AM	The Effect of Rotational Speed on Thermosiphon Cooling	Evaluation of Responses from Electrolytic Multilayer		
13:15	13:30		for the Application of Drill-bit Cooling	Hybrid Coating for Extended Application		
		Author: Alexander V. Manzhirov	Author: J. Sequeira	Author: O. Raji		
		Experimental Investigation of Chatter Trends in Titanium	Microstructure and Mechanical Properties of Dissimilar	The Characteristics Of Pressure Drop And Heat Transfer		
13:30	13:45	End Milling Author: Jean Claude Fwamba	Metal Weld Joint between VM12-SHC and X20	Of Coils Used In Solar Collectors		
		Author: Jean Claude Fwamba	Martensitic Steels	Author: Changnian Chen		
		Finite Element Simulation To Support Sustainable	Author: O.P. Oladijo Determination of Residual Stresses in Roll Compacted	Chemical Absorption of Carbon Dioxide in Biogas		
13:45	14:00	· ·	Titanium Strips	Purification		
13.43	14.00	Author: Andreas Lundbäck	Author: S. Chikosha	Author: O.I. Maile		
		Use of indicators for hot and warm cracking in welded	Harmonic Analysis of Cavitation in Engine Cooling Fluid	Process Evaluation of a Domestic Biogas Digester		
14:00	14:15	-	Due to Piston-Cylinder Assembly Forces	Author: Nkosinathi Madushela		
2	220	Author: J Edberg Author: Anthony Deku				
		A Review on Cryogenic Machining of Super alloys Used in	Response of Natural Sisal Reinforced Polyester	Equipment Maintenance Challenges and Solutions for		
4445	4400	Aerospace Industry	Composites to Three-Point and Four-Point Bending	Capacity Building and Sustainability in the Training of		
14:15	14:30	Author: Ajay Kale	Author: Chizyuka G. Chizyuka	Engineers: The Case for the University Of Zimbabwe		
				Author: Wilson R. Nyemba		
ĺ		Sustainable Analysis Of Manufacturing Silicon Nanowires	Comparison of DIC Methods of Determining Forming Limit	Development of Functional Metal-organic Frameworks		
14:30	14:45	For High Performance Lithium Ion Battery Anode	Strains	(MOFs) for Storing Hydrogen in Para Form		
		Author: Chris Yuan	Author: Jianwei Ren			

		Biogas Upgrade to Biomethane from Landfill Wastes: A	Electrically-Assisted Incremental Sheet Forming of	Particle Variations and Effect on the Microstructure and	
14:45	15:00	Review	Advanced High Strength Steels	Microhardness of Ti6al4V Hybrid Metal Matrix System	
		Author: Opeoluwa Dada	Author: Junying Min	Author: O. F. Ochonogor	
15:00 15:30			Tea Break		
		Session 4	Session 5	Session 6	
		Chair - Prof Chris Yuan	Chair - Prof Nicholas Perry	Chair - Prof Edison Muzenda	
		Effect of Thermal & Alkali Treatment on Pterocarpus	Tribological behaviour of plasma sprayed Zinc-based alloy	Using Renewable Energy Sources For Power Saving: Home	
15:30	15:45	Angolensis (Mukwa) Wood Flour	coating onto mild steel	Appliances And Femto Cells	
		Author: K. Setswalo	Author: O.P. Oladijo	Author: O. Akinlabi	
		Sustainably Manufacturing a Bamboo Bicycle in a	Characterization of Bitumen/Plastic Blends for Flexible	Moulding Sand Recycling And Reuse In South African	
15:45	16:00	Container Factory	Pavement Application	Foundries	
		Author: G.A. Oosthuizen	Author: Utibe J. Nkanga	Author: Farai Banganayi	
		Precision Cutting of Glass by Laser-assisted Machining	Bioremediation of Crude Oil Contaminated Soil Using	Solar heating and cooling in buildings – how sustainable?	
16:00	16:15	Author: Yusuke Ito	Agricultural Wastes	Author: Vuyo T Hashe	
			Author: F.V Adams		
		CFD Analysis of Nanorefrigerant through Adiabatic	Effect of Wall Thickness on the Quality of 1060 Aluminum	Production of loose biomass briquettes from agricultural	
16:15	16.20	Capillary Tube of Vapour Compression Refrigeration	Produced By Sand Casting	and forestry residues	
10.13	10.50	System	Author: Hudivhamudzimu Mugeri	Author: Reuben Shuma	
		Author: Oluseyi O. Ajayi			
		Cutting Force and Surface Finish Analysis of Machining	Corrosion and Properties of Developed Ni-CeO2 Co-	On Improving the Efficiency of a Solar Panel Tracking	
16:30	16:45	Additive Manufactured Titanium Alloy Ti-6Al-4V	deposited on Mild Steel at varying Current Densities	System	
		Author: Ashwin Polishetty	Author: M.F Phala	Author: S Hassan	
		Specific Energy Based Characterization Of Surface	Dependence of Fracture Patterns in Spark Plasma	Improved Particle Swarm Optimization based Dynamic	
16.45	17:00	Integrity In Mechanical Machining	Sintered Irregular Shaped Ti6Al4V Powders on	Economic Dispatch of Power System	
16:45	17:00	Author: Vincent A. Balogun	Densification	Author: Yanxia Sun	
		- 	Author: Adewale Oladapo Adegbenjo		

		Tuesday, 24th of January, 2017		
08:30 09:00		Arrival of delegates		
		Session 7	Session 8	
		Chair - Prof Junying Min	Chair - Prof Hong Dong	
		Session Keynote 1 -	Session Keynote 2 -	
09:00	09:20	Resource Efficient Process Routes for Automotive Gear Shafts	The Future of Process Engineering for a Sustainable World	
		Author: Dr-Ing. Dirk Landgrebe	Author: Prof Paul Şerban Agachi	
		Investigating the Impact of Tool Velocity on the Process Conditions in Incremental	Microstructural Evolution and Mechanical Properties of Laser Processed Ti6Al4V Sheets	
09:20	09:35	Forming of Titanium Sheets	Author: Stephen A. Akinlabi	
		Author: G.A. Oosthuizen		
		A Model Reference Adaptive Control (MRAC) System for the Pneumatic Valve of the	Electrochemical Impedance Study of an Al6063-12%SiC-Cr Composite Immersed in 3 wt.	
09:35	09:50	Bottle Washer in Beverages Using Simulink	% Sodium Chloride	
		Author: Tawanda Mushiri	Author: N. Idusuyi	
09:50	10:05	Optimization Strategy for Milling of Copper Using Molecular Dynamics Modelling	Numerical Investigation Of Various Fuel Injection Angles On Interaction In Cold	

		Author: O.A. Olufayo	Kerosene-Fueled Supersonic Flow Author: Lin Zhu		
10:05	10:20	Innovative De-Watering Device for Effective Separation of Mud Slurry and Solids Ore in a Mining Industry **Author:* Abimbola O Aniki**	Characterization of copper smelter dust for copper recovery Author: Okanigbe DO		
10:20	10:35	Evaluation of Models for Cooling System Design in Hot Stamping Tools <i>Author:</i> R Muvunzi	Shot peening modeling and simulation for RCS assessment Author: A. B. Edward		
10:35	10:50	Machined Surface Quality in Nano Aluminum Mixed Electrical Discharge Machining Author: A.M. Abdul-Rani	Diffusion in Saturated Clayey Barrier Medium Author: M.I. Msibi		
10:50	11:20	Tea Break			
		Session 9 Chair - Prof Rian Dippenaar	Session 10 Chair - Prof Subha Kumpaty		
11:20	11:35	Engineering Education and Sustainability Author: Paul Wosu	Sustainability of Tilt-up Construction Method Author: Oke, A. E.		
11:35	11:50	Analysis for Distortion of Thin-Wall Milling On Machine Component and Its Effect on Global Warming Author: Bankole I. Oladapo	Provisional Equations for Determining Leachate Leakage Rate through Composite Barriers from Compromised Geomembrane Author: M.I. Msibi		
11:50	12:05	Influence of SiC-Ti/Al on the Microstructural and Mechanical Properties of Deposited Ti-6V-4Al Alloy with Cold Spray Technique Author: K.E, Machethe	Determining Distribution Power System Loading Measurements Accuracy Using Fuzzy Logic Author: Riaan Stopforth		
12:05	12:20	Studies on Electron Beam Surface Melting of AISI 316 Stainless Steel and AISI 347 Stainless Steel Author: J. Dutta Majumdar	Influence of Palm Kernel Shell Particle Size on Fade and Recovery Behaviour of Non-Asbestos Organic Friction Material Author: R. S. Fono-Tamo		
12:20	12:35	Studies on Electron Beam Welded Inconel 718 Similar Joints Author: Sumit K. Sharma	Crude Oil Contaminated Water Treatment: Development of Water Filter from Locally Sourced Materials Author: Feyisayo V. Adams		
12:35	12:50	Optimizing Public Transport Systems in Sub-Saharan Africa using Operational Research Technique: a Focus on Nigeria Author: M.C. Agarana	Experimental Investigation and FE Simulation of the Effect of Variable Control on Temperature Distribution in Orthogonal Metal Cutting Process **Author:* Oluseyi O. Ajayi**		
12:50	13:45				
		Session 11 Chair – Prof Feyisayo V. Adams	Session 12 Chair - Prof Satish V. Kailas		
13:45	14:00	Modification of Human Airways Based on MRI Data Analysis using Computational Fluid Dynamics and Additive Manufacturing Author: Subha Kumpaty	Experimental Study of the Performance of Phase Change Material Air Cooling Rig <i>Author:</i> Daniel M. Madyira		
14:00	14:15	Author: M.C. Agarana	Bio-based energy scenarios: looking for waste Author: Maria Ester Dal Poz		
14:15	14:30	Development of Thermomechanical Model for the Analysis of Effects of Friction and Cutting Speed on Temperature Distribution Around AISI 316L During Orthogonal Machining Author: Oluseyi O. Ajayi	Decision Support Methodology for Designing Sustainable Recycling Process Based on ETV Standards Author: Nicolas Perry		

14:30	14:45	Improving EDM Process on AZ31 Magnesium Alloy towards Sustainable Biodegradable Implant Manufacturing Author: A.M. Abdul-Rani		Experimental investigation of ceramic substrates in standing wave thermoacoustic refrigerator Author: A.C Alcock	
14:45	15:00	Influence of Temperature on Microstructure and Mechanical Properties of Ni-40Fe-10Co Alloy Consolidated by Spark Plasma Sintering Author: Isaac Moraka Makena		Performance Evaluation Of Ceramic Substrates For Regenerator Applications In Thermo-Acoustic Engines **Author:* S. Balonji**	
15:00	15:15	Effect of Ru addition on the mechanical properties and microstructure of 316L austenitic stainless steel weld metal <i>Author:</i> Bridget Zuma		Optimal Machine Parameters to Maximize the Accuracy of Producing Aluminum Dovetails Using WEDM Author: Dr. G.A. Oosthuizen	
15:15	15:30	On a Multi-Physics Modelling Framework for Thermo-Elastic-Plastic Materials Processing <i>Author:</i> Evgenii Murashkin		Energy Absorption of Foam Filled Aluminum Tubes under Dynamic Bending Author: Vignesh Sampath	
		Characteristics of laser In-situ alloyed titanium aluminides c	oatings	Investigating the Effects of A	utomating Process Chains towards Sustainable
15:30	15:45	Author: Monnamme Tlotleng		Manufacturing in South Afric	
				Author: D Hagedorn-Hansen	
15:45	17:00		Extende	ed Break	
17:00	21:00	Depar	t for Game Drive (Free for all re	egistered Delegates) and Bush	Dinner
		Wednesday, 25th of January, 2017			
08:30	08:45	Arrival of delegates Plenary Session B			
	Chair - Prof Tien-Chien Jen				
08:45	09:30		Plenary 3 - Prof. Lars-Erik Lindgren Integrated design of material, manufacturing, product and performance		
		Integ			mance
09:30	10:15	Lacor Curfo co Allo		l. Dutta Majumdar	ng Weer Desigtance
10.15	10:40		ying of AISI 304 Stainless Steel	Break	ig wear resistance
10:15	10:40	Session 13		on 14	Session 15
		Chair – Ms Bridget Zuma		API Popoola	Chair - Prof Jianwei Ren
		The Effects of High Cycle Thermal Loading at Mixing Tees	Optimum Design of a Stand-a		Surface Modification of Steel Using Automotive Waste as
10:40	10:55				Raw Materials
10.10	10.55	Author: Dong Hong	Author: Mathias Bennet Mic		Author: Rian Dippenaar
	<u></u>	The Effect of Laser Based Synthesized Ti-Co Coating on	Industrial Secondment as a T		Fuzzy Logic Algorithms Based Measurement And Control
10:55	11:10	•	Education in Southern Africa		System For Intermixed Biogas And Photovoltaic System
		Author: O.S Adesina	Author: Tauyanashe Chikuku		Author: L. Matindife, Z. Wang
		Modelling and Control of Flow Induced Vibration of Top— Carbon Footprint Analysis of F		Fibre Reinforced Composite	New Technology to Improve the Efficiency of Photovoltaic
11:10	11:25	Tensioned Marine Risers Using Analytical Methods	Recycling Processes		Cells for Producing Energy
		Author: O.O. Ajayi	Author: Norshah Aizat Shuail	b	Author: Bertrand Laratte
		Investigation of buckling capacity of metal materials	Influence on Transitional Rar	•	Materials for Bipolar Plates in Polymer Electrolyte
11.25	11:40	manufactured by laser 3D printing	the Ternary Based Sulphate F	Rich Coatings	Membrane Fuel Cell: Performance Criteria and Current
11.23	11.70	Author: Abdollah Malekjafarian	Author: T. Monyai		Benchmarks
					Author: O.A. Alo

	14:00			
12:40	13:10	Closing & Award Ceremony		
12:25	12:40	A Theoretical Review of Ecological Economic Thinking amongst Professionals in the Built Environment Author: Ndou M	Surface Texturing of Sialon Ceramic by Femtosecond Pulsed Laser Author: Lerato Crescelda Tshabalala	Aluminum Matrix Composites for Industrial Use: Advances and Trends Author: S.T. Mavhungu
12:10	12:25	In-Situ Aluminothermal Reduction Synthesis of Ti3AlC2 Aluminium Composite by Friction Stir Processing Author: Satish V Kailas	Comparative Studies of Electrochemical and Mechanical Properties of Nickel Electrodeposited and Laser Fabricated Coatings on Steel <i>Author:</i> E. H. Nkuna	Evaluation of Wind Shear Coefficients, Surface Roughness and Energy Yields over Inland Locations in Namibia <i>Author:</i> Maduako E.Okorie
11:55	12:10	Effects of Coir Fibber Loading on the Physio-mechanical and Morphological Properties of Coconut Shell Powder Filled low Density Polyethylene Composites <i>Author:</i> D. O. Obada	Experimental Study of the Interaction of Solanum Tuberosum Fluid as Additive in Electrodeposition Bath in the Presence of Zn-Tio2 on Mild Steel Author: L.R. Kanyane	Vibration Analysis of the Low Speed Shaft and Hub of a Wind Turbine Using Sub Structuring Techniques <i>Author:</i> O.O. Ajayi
11:40	11:55	Biodegradable" plastics: A myth of marketing? Influence of Composite Nano Coating on Ternary Sulphate Co-deposition: Corrosion and Surface Characterization Author: O. Raji Energy Demand Reduction in Milling Ba Component and Toolpath Orientations Author: Isuamfon F. Edem		·

- Please note that this schedule is subject to slight changes.
- Kindly <u>click here</u> or go to <u>https://www.eiseverywhere.com/ehome/smpm/388950/</u> in your web browser to register.