

Sr. No.	1	Name of Author	Remark	Paper Title	Status of the paper
1	COPEN11_1554806575	Shivaji Sagar			The author failed to attach the file during submission.
2	COPEN11_1556013034	P.Umamaheswarrao		TOPSIS based Optimization of Process Parameters while Hard Turning of AISI 52100 Steel	Revision is recommended. Respective comments has been sent to author.
3	COPEN11_1557988539	Shweta Rajawat		MCF-7 cancer tumor growth inhibition by flavonoid and carbohydrate functionalized colloidal silver	Paper selected for Short presentation.
4	COPEN11_1558672287	Nikhil Rajendra Kadam		The effect of spray angle on the microstructural and mechanical properties of plasma sprayed 8YSZ TBCs	Revision is recommended. Respective comments has been sent to author.
5	COPEN11_1558889909	Murali Sundaram		Simulation of Material Removal in a Chemothermal Micromachining Process	Revision is recommended. Respective comments has been sent to author.
6	COPEN11_1559015375	Birendra Kumar barik		Enabling Elements of Smart Manufacturing	Paper selected for Short presentation.
7	COPEN11_1559035937	Abhilash P. M.		Effect of wire coating on the wire EDM performance characteristics during the machining of Inconel 718	Paper selected for Oral presentation.
8	COPEN11_1559279768	Jinoop A N		Effect of Scan Strategy on the Geometry of Laser Additive Manufactured Wall Structures	Revision is recommended. Respective comments has been sent to author.
9	COPEN11_1559717259	Dr. Ketan Jagtap		Some Investigations on Specific Cutting Energy in Precision Machining of Co-Cr-Mo Biomaterial as a Perspective of Productivity	Paper selected for Short presentation.
10	COPEN11_1559885868	DEEPAK SAHINI	1559886879	Particle Swarm Optimisation based speed control of a Three Phase Induction Motor Driven Conveyor belt	
11	COPEN11_1559886879	Sourav Chakraborty		Particle Swarm Optimisation based speed control of a Three Phase Induction Motor Driven Conveyor belt	Under review
12	COPEN11_1560094948	Amrit Shiwani, Deepesh Rai		Parameter optimization in electro discharge drilling of Inconel718 superalloy	Paper selected for Short presentation.
13	COPEN11_1560144469	Kiran R More		Formability and Wall Thickness Distribution in Incremental Sheet Forming: A Review	Paper selected for Short presentation.
14	COPEN11_1560239099	JEBARAJ M		PERFORMANCE EVALUATION OF CO2 COOLANT IN THE MILLING OF DIN 1.2714 STEEL	Paper selected for Oral presentation.
15	COPEN11_1560245948	Dhinesh SK		Optimization of Dielectric Fluid Parameters in Wire Electro Discharge Machining of Aluminium Composite	Paper selected for Short presentation.
16	COPEN11_1560301043	GOKULA VIGNESH P		Experimental Investigation on machining characteristics of Al-Gr and Al-B4C MMC using $\mu$ -ED Milling	Paper selected for Short presentation.
17	COPEN11_1560322716	Akash Kewal More		Parametric Optimization of Magnetorheological Finishing by using Response Surface Methodology	Revision is recommended. Respective comments has been sent to author.
18	COPEN11_1560337227	Ranjeet Singh Rathore		EFFECT OF POWER BASED PARAMETERS ON ENERGY CHANNELIZATION DURING ECDM OF BOROSILICATE GLASS	Revision is recommended. Respective comments has been sent to author.
19	COPEN11_1560341817	Surendra Kumar Saini		Optimization of recast layer thickness in laser trepanning of ZTA plate	Revision is recommended. Respective comments has been sent to author.
20	COPEN11_1560342945	Bipul Das		Artificial intelligence based defect formation tendency prediction in friction stir welding	Paper selected for Oral presentation.
21	COPEN11_1560368185	Dr. Mayuri Baruah		EXPERIMENTAL INVESTIGATION OF MICRO-TIG WELDING OF INCONEL 625	Revision is recommended. Respective comments has been sent to author.
22	COPEN11_1560437983	Sabana Azim		Evaluation of Chip Characteristics under Dry and Wet Environment using Coated and Uncoated Tools	Revision is recommended. Respective comments has been sent to author.
23	COPEN11_1560444258	Ekansh Jain		Effect of length and diameter on elastic properties of multi-walled boron nitride nanotubes using molecular dynamics simulation	Revision is recommended. Respective comments has been sent to author.
24	COPEN11_1560484277	Dr. Senthilkumar K L,et.al		Real Time Monitoring System for Manufacturing Industries	Respective comments has been sent to author.
25	COPEN11_1560486623	ANGSHUMAN CHATTOPADHYAY		Laser welding of Ti and AISI 304 with Ni interlayer	Revision is recommended. Respective comments has been sent to author.
26	COPEN11_1560516859	HIMANSHU KUMAR		Experimental investigation on stir casting of a metal matrix composite materials	Paper selected for Oral presentation.
27	COPEN11_1560517684	KARTHIK M S		STUDY ON EFFECT OF ABRASIVE FLOW POLISHI...	Paper selected for Oral presentation.
28	COPEN11_1560518998	Abhishek Kumar		In-Situ Laser Polishing of Cobalt Chrome Alloy by Selective Laser Melting Process	Paper selected for Oral presentation.
29	COPEN11_1560531508	Nikhil V.		Performance of Coated Carbide Inserts during Machining of Stainless Steels in Different Conditions	Paper selected for Short presentation.
30	COPEN11_1560569980	KARTHIK M S			The author failed to attach the file during submission.
31	COPEN11_1560583894	Umesh Sahebrao Patil		Metallurgical and Microstructure analysis of SMAW process for joining stainless 304 with Mild steel 1018	Paper selected for Short presentation.
32	COPEN11_1560586301	KALIMUTHU T		Experimental Investigation on Machining Characteristics of Shape Memory Alloy Nitinol in ECM	Revision is recommended. Respective comments has been sent to author.
33	COPEN11_1560595001	Maharshi Dhada		Federated Learning for Collaborative Prognostics	Need to address the reviewer comments & Paper is selected for Oral presentation.
34	COPEN11_1560595155	Ganesh S. Kadam		Analysis of surface roughness in HSM of Inconel 718 using water vapour as green cutting fluid	Paper selected for Oral presentation.
35	COPEN11_1560596958	K.Ramchandra Raju		Synthesis Of Aluminium Metal Matrix And Enhancement Of Their Properties By Heat Treatment	Revision is recommended. Respective comments has been sent to author.
36	COPEN11_1560598388	Avinash N. Khadtare		Investigation of Micro-Holes Characteristic for Straight and Inclined drilling in Thermal Barrier Coated Inconel 718 Superalloy	Paper selected for Oral presentation.
37	COPEN11_1560600179	Saurabh Yadav		Handling of small particles using acoustic levitation	Paper selected for Oral presentation.
38	COPEN11_1560601519	Shreyas Itankar		Novel fabrication technique to fabricate leaf pattern microchannel heat sink and its thermal performance	Paper Not Selected For conference
39	COPEN11_1560609676	Sanjay P	1560614069	A Qualitative Study of Surface Finish Using Indigenously Developed One-Way Abrasive Flow Machining For Different Engineering Materials	
40	COPEN11_1560614069	Gururaja S		A Qualitative Study of Surface Finish Using Indigenously Developed One-Way Abrasive Flow Machining For Different Engineering Materials	Revision is recommended. Respective comments has been sent to author.
41	COPEN11_1560614935	Aniket Nagargoje		PREDICTION OF THICKNESS PROFILE OF AXISYMMETRIC CONICAL PART IN SINGLE POINT INCREMENTAL FORMING	Paper selected for Oral presentation.
42	COPEN11_1560615203	CHANDAN S T		Performance evaluation of the holes drilled in CFRP composites by conventional and abrasive water jet drilling	Revision is recommended. Respective comments has been sent to author.
43	COPEN11_1560616117	Aniket Nagargoje	1560614935	PREDICTION OF THICKNESS PROFILE OF AXISYMMETRIC CONICAL PART IN SINGLE POINT INCREMENTAL FORMING	
44	COPEN11_1560620174	HARIPRASAD V		Electrical Discharge Machining of Al6061 alloy and Friction Stir Processed Al6061+WS2 Composite using GRA	Paper selected for Oral presentation.
45	COPEN11_1560762919	Geetha Priyadarshini B		Alkali Hydrothermal Etching induces Nano-structuring on Glass surfaces with improved light trapping	Paper selected for Oral presentation.
46	COPEN11_1560879702	Dr. M. Kumar		Effect of red mud and graphite reinforcements on the mechanical behavior of Al6061 surface composites	Paper selected for Oral presentation.
47	COPEN11_1561022867	Rashi Tyagi, Vijay Shankar Patel		Fabrication of brass + copper coating layer using electrical discharge process and its characterization	Paper selected for Oral presentation.
48	COPEN11_1561108587	Dhruv Kant Rahi		Analysis of Electrolyte Flow Effects in Surface Micro-ECG	Paper selected for Short presentation.
49	COPEN11_1561436167	Nikhil M Thoppil		Vibration signal analysis for the prognostics of computer numerical control (CNC) lathe spindle unit	Paper selected for Oral presentation.
50	COPEN11_1561460788	Sakshi Gupta		Material Removal Rate of Laminated Glass Through Abrasive Water Jet Machine	Revision is recommended. Respective comments has been sent to author.
51	COPEN11_1561546947	Prakash D Pantawane		DESIGN AND TESTING OF ONLINE ACOUSTIC EMISSION AND VIBRATION MONITORING SYSTEM FOR MACHINING OPERATIONS	Revision is recommended. Respective comments has been sent to author.
52	COPEN11_1561970196	Navnath Bhosale		OPTIMIZATION OF PROCESS PARAMETERS FOR POST WELD HEAT TREATMENT OF TIG WELDED AA6061-T6 ALLOY JOINTS	Revision is recommended. Respective comments has been sent to author.
53	COPEN11_1562004094	Vivek Adep and Srimanta Pakhira		Transition Metal Dichalcogenides Efficient Electro-catalysts for Hydrogen Evolution Reaction	Revision is recommended. Respective comments has been sent to author.
54	COPEN11_1562145065	Shanmugavalli M		Stress analysis of micro coriolis mass flow meter	Revision is recommended. Respective comments has been sent to author.
55	COPEN11_1562164858	Anirban Changdar		LASER FORMING OF ALUMINIUM TUBE USING A DIODE LASER	Paper selected for Short presentation.
56	COPEN11_1562304812	Dhanraj B. Waghmare, Sumit Bhatia		Study of low pressure die casting of AlSi9Cu1Mg Aluminium alloy to reduce casting defects	Revision is recommended. Respective comments has been sent to author.
57	COPEN11_1562485160	SURENDRA KUMAR PATEL		Microstructural and Wear Behavior of Daa...	Paper selected for Oral presentation.
58	COPEN11_1562567801	Dhanraj B. Waghmare		Finite element simulation and analysis of laser welding of thin stainless steel sheets	Paper selected for Short presentation.
59	COPEN11_1562646036	Soundrapandian.E		Machining of Metal Matrix Composite Using Abrasive Water Jet Machine	Revision is recommended. Respective comments has been sent to author.
60	COPEN11_1562724570	Debasish Panigrahi		Investigation on Width of the Channels generated on Ni-based super alloy (Hastelloy C-276) by ECM	Revision is recommended. Respective comments has been sent to author.
61	COPEN11_1562724983	SWETA ROUT		Investigation of Tapered Micro-Channels generated on Dental Ceramic Material by LA-LBMM	Revision is recommended. Respective comments has been sent to author.
62	COPEN11_1562736898	Dhanraj Bansi Waghmare	1562304812	Study of low pressure die casting of AlSi9Cu1Mg Aluminium alloy to reduce casting defects	
63	COPEN11_1562776499	REDDY SREENIVASULU		Optimization of Machining parameters during CNC Turning of Aluminium 6351-T6 Alloy using Utility Based Taguchi Approach	Paper selected for Short presentation.

64	COPEN11_1562842512	Sanghvi S			The author failed to attach the file during submission.
65	COPEN11_1563001681	Baburaj M		An intractive tool for the measurement of kerf width in micro wire electrical discharge machining	Revision is recommended. Respective comments has been sent to author.
66	COPEN11_1563031417	R. K. Behra et al.		Experimental analysis of the theoretical designs of an 800cc petrol car converted to electric	Revision is recommended. Respective comments has been sent to author.
67	COPEN11_1563132403	Amit Kumar Jain		Influence of the imperfect prognostics on maintenance decision	Revision is recommended. Respective comments has been sent to author.
68	COPEN11_1563179567	Dhiman Mallick		Design of Nonlinear MEMS Buckled Beam Structures for Low-threshold Mechanical Energy Harvesting	Paper selected for Oral presentation.
69	COPEN11_1563184030	Ankit Kumar		CFD Simulation on Drilling of Titanium Alloy	Paper selected for Oral presentation.
70	COPEN11_1563189447	Nilima Sinha and Dr. Srimanta Pakhira		A Computational Study of H2 Physisorption on Metal-Organic Frameworks Linkers	Revision is recommended. Respective comments has been sent to author.
71	COPEN11_1563202673	R. K. Behra	1563031417	Experimental analysis of the theoretical designs of an 800cc petrol car converted to electric	
72	COPEN11_1563208226	Apurbba Kumar Sharma		On Microstructural and Mechanical Properties of 21-4-N Nitronic Steel Joint Developed using Microwave Energy	Revision is recommended. Respective comments has been sent to author.
73	COPEN11_1563279172	Vyom Sharma		Investigations into Electrochemical Milling for the generation of 3D structures	Paper selected for Oral presentation.
74	COPEN11_1563285854	Jaldeep Soni		REVIEW PAPER ON PROBING SYSTEM OF CMM	Paper selected for Short presentation.
75	COPEN11_1563291660	R. VENKATA NEERAJ KUMAR		Inverse Kinematics (IK) of a Robotic Manipulator using PYTHON	Revision is recommended. Respective comments has been sent to author.
76	COPEN11_1563422981	ABHIJIT SADHU		A study on mitigation of cracks in multi...	Paper selected for Oral presentation.
77	COPEN11_1563614870	Suvradip Mullick		Development and analysis of electro-jet ...	Paper selected for Oral presentation.
78	COPEN11_1563711678	Gaurav Bartarya		EFFECT OF LASER PREHEATING ON RESIDUAL STRESSES DURING HARD TURNING OF EN31 STEEL	Paper selected for Oral presentation.
79	COPEN11_1563877832	irfan		(Wrong attachment)	
80	COPEN11_1564123980	Jitendra Gupta		Wrong Attachment	
81	COPEN11_1564292956	Koushik Mishra		Issues arise in micro electrochemical milling of Ti6Al4V	Revision is recommended. Respective comments has been sent to author.
82	COPEN11_1564321033	Rohit Shridhar Lingade		EXPERIMENTAL INVESTIGATION OF PHOTOCHEMICAL MACHINING ON COPPER	Revision is recommended. Respective comments has been sent to author.
83	COPEN11_1564403773	Sunil Yadav		Laser Additive Manufacturing using Directed Energy Deposition of Cu on SS304L	Revision is recommended. Respective comments has been sent to author.
84	COPEN11_1564471844	Akash Subhash Awale		Multi-objective optimization of spray parameter of minimum quantity lubrication grinding for AISI H13 tool steel	Revision is recommended. Respective comments has been sent to author.
85	COPEN11_1564582914	GAUTAM KUMAR		Formability of Polymeric Sheet in Single...	Paper is selected for Short presentation & product demonstration
86	COPEN11_1564638047	DEEPAK KUMAR		Synthesis and Characterization of Zinc O...	Paper selected for Oral presentation.
87	COPEN11_1564652424	ASHISH KUMAR		Characterization of stainless steel wall...	Revision is recommended. Respective comments has been sent to author.
88	COPEN11_1565855628	SHAKTI KUMAR		Parametric Optimization on Machinability Aspect of MQL Hard Turning of EN31 Alloy Steel	Paper selected for Oral presentation.
89	COPEN11_1564938540	Himanshu Payal		Experimental investigation of surface roughness of AISID2 and D3 tool steel using EDM process	The author failed to attach the file during submission. (Only abstract was attached)
90	COPEN11_1564966373	Alini Christ Paul		Parametric and Multi-Objective Analysis ...	Paper selected for Short presentation.
91	COPEN11_1564984170	Vishwas Divse		FEM-based Modeling of Blunt Notch Streng...	Paper selected for Oral presentation.
92	COPEN11_1564985119	deepa		SELECTION OF SUITABLE MICRO-FIN FOR NATU...	Respective comments has been sent to author.
93	COPEN11_1565268564	Subhadh Pradhan		Parametric optimization of hot abrasive jet machining of K-60 alumina ceramic using response surface methodology and genetic algorithm	Revision is recommended. Respective comments has been sent to author.
94	COPEN11_1565328195	Saurabh Sanghvi		EXPERIMENTAL INVESTIGATION ON THE DEPTH ...	Paper selected for Oral presentation.
95	COPEN11_1565416920	R. GANESH NARAYANAN		Modeling the effect of strain hardening ...	Paper selected for Oral presentation.
96	COPEN11_1565427498	Dr. Yuvraj K Madhukar		Design and Analysis of Converging-Diverging Supersonic Nozzle	Revision is recommended. Respective comments has been sent to author.
97	COPEN11_1565428111	R.RAJESHSHYAM		Machinability Studies in Turning of Hard...	Need to address the reviewer comments & Paper is selected for Short presentation.
98	COPEN11_1565585664	Lipsamayee Mishra		Optimization of parameters on pulsed Nd: YAG laser drilling of CNT/epoxy Nano composites using grey relational analysis	Revision is recommended. Respective comments has been sent to author.
99	COPEN11_1565586848	Neel Manish Sanghvi		Machining parameter optimization for End milling ofInconel 825 with a Microhardness perspective	Revision is recommended. Respective comments has been sent to author.
100	COPEN11_1565594272	Dr. Kishan Choudhuri		Fabrication and Experimental Investigation of a threefinger Robotic Gripper actuated by Micro Servos	Paper selected for Oral presentation.
101	COPEN11_1565628030	SANDEEP KUMAR PARAL		An experimental study on bulge test of commercially pure aluminium sheet metal	Paper selected for Short presentation.
102	COPEN11_1565628198	Birendra Kumar Barik		Concept of Smart Manufacturing	Respective comments has been sent to author.
103	COPEN11_1565692392	Dileep Kumar Mishra		Fabrication of uniform micro-tool electrodes by electrochemical micromachining	Revision is recommended. Respective comments has been sent to author.
104	COPEN11_1565696656	Shirsendu Das		Investigation of the Impact of Bio-Dielectric on theSustainable Electrical Discharge Machining ofTi6Al4V	Paper selected for presentation.
105	COPEN11_1565699703	SUBRATA MONDAL		Surface Property Improvement of Low Carbon Steel using CO2 Laser	Paper selected for Oral presentation.
106	COPEN11_1565712170	vaibhav subhash gaikwad		Development of Prediction model for ElectricDischarge Machining (EDM) Processes Parameters usingAdaptive Neuro Fuzzy Inference System (ANFIS)	Revision is recommended. Respective comments has been sent to author.
107	COPEN11_1565713832	Rajendra Kumar Arya		Prediction of Aspect Ratio of drilled micro holes during Pressurized Flow ECDM Process using ANFIS modelling	
108	COPEN11_1565713886	Sunil			The author failed to attach the file during submission.
109	COPEN11_1565718001	Sachin Ashok Sonawane		Optimization of WEDM parameters during machining ofNi-75 using AHP-MOORA method	Revision is recommended. Respective comments has been sent to author.
110	COPEN11_1565724244	SATYAM AGRAHARI		COMPUTATION OF CBN TOOL WEAR AND ITSEFFECT ON FORM ACCURACY OF ULTRAPRECISION MACHINED HEMI-SPHERICALSURFACE	Paper selected for Oral presentation.
111	COPEN11_1565761052	Karan Pawar		Geometrical characteristics and tool wear analysis during multipass microchannel formation in ECDM	Paper selected for Oral presentation.
112	COPEN11_1565764272	Kishor Shingare		Effect of size dependent properties on static and dynamic behavior of the graphene nanocomposite plate: Analytical approach	Paper selected for Oral presentation.
113	COPEN11_1565765551	Minaketan Behera		Characterization of micro-crystalline diamond toolsynthesized by HFCVD process with different seedingpowders	Revision is recommended. Respective comments has been sent to author.
114	COPEN11_1565766141	Vijay Kumar Choyal		Electromechanical properties of carbon-doped Boron Nitride nanosheets	Paper selected for Oral presentation.
115	COPEN11_1565769939	TAJDEEN A		Design and Automation of Shell Facing Machine	Revision is recommended. Respective comments has been sent to author.
116	COPEN11_1565772922	Sumit		ANALYSIS OF PID CONTROLLER GAIN FOR 2-DOF MASS-SPRING-DAMPER SYSTEM USING FINITE ELEMENT METHOD BASED PARTICLE SWARM OPTIMIZATION TECHNIQUE	Paper selected for Short Presentation
117	COPEN11_1565774766	Jitendra Kumar Sahu		Study on improvement in geometrical dimensionalaccuracy of 3D printed parts	Revision is recommended. Respective comments has been sent to author.
118	COPEN11_1565776346	Anas Ahmad Siddiqui		Multi-Objective Optimization of Laser Surface Alloying	Paper selected for short presentation
119	COPEN11_156577566	SWAPNIL GUNDEWAR		Bearing Fault diagnosis using Artificial NeuralNetwork and Random Forest	Paper selected for Oral presentation.
120	COPEN11_1565779133	Puspen Mondal		Fabrication of microfluidic channel of Polydimethylsiloxane (PDMS) using X-ray Lithography andits surface nanostructuring	Paper selected for Oral presentation.
121	COPEN11_1565783915	Lokeswar Patnaik		Parametric optimization of machining parameters on surface quality and tool wear rate of biomedical grade stainless steel 316LVM against AlCrN coated tool	Paper selected for Oral presentation.
122	COPEN11_1565784531	Ravi shankar rai		Fabrication of ZnO nanostructures on woven carbonfiber via hydrothermal route and effect of synthesisconditions on morphology	Revision is recommended. Respective comments has been sent to author.
123	COPEN11_1565785383	GIRJESH KUMAR TIWARI		A Hybrid Approach for Modelling and Optimization of Laser Cladding Process	Paper selected for Short presentation.
124	COPEN11_1565787344	Himanshu V. Patel		Permeability Study in VARTM Process	Paper selected for Short presentation.
125	COPEN11_1565787639	Sunil Kumar		Optimization of turning process parameters on surfaceroughness and tool wear of DAC10 Tool Steel againstTiAlN coated tool	Revision is recommended. Respective comments has been sent to author.
126	COPEN11_1565788958	Ashish R. Prajapati		Enhancement of flame retardant properties of 3D printed ABS parts	Paper selected for Short presentation.
127	COPEN11_1565791195	Santosh Kumar		Generation of micro channel on Quartz by micro-USM process	Paper selected for Oral presentation.

128	COPEN11_1565791680	RAJU MAHADEORAO TAYADE		Generation of micro-groove on SS-304 using micro-WEDM and micro-WECM: a Sequential Electro Micro Machining (SEMM) approach	Paper selected for Short presentation.
129	COPEN11_1565792660	Brijesh H. Patel		Experimental and Simulation study on Tensile behavior of FDM printed parts	Paper is selected for Short presentation.
130	COPEN11_1565792699	Nilakantha Sahu		DISSIMILAR GTAW WELDING OF ALLOY 800 AND SS316L USING ACTIVATED FLUX	Revision is recommended. Respective comments has been sent to author.
131	COPEN11_1565794430	ARNAB DAS		Fabrication of super-finished surfaces in high-speed turning and micro turning: A review	Paper selected for Short presentation.
132	COPEN11_1565797399	Shilpesh R Rajpurohit		Surface Roughness and Circularity Error Analysis of 3DPrinted Part	Revision is recommended. Respective comments has been sent to author.
133	COPEN11_1565797952	Ganesh Dhurde		Some Investigations into Wire Electro-DischargeMachining of 17-4 PH Stainless Steel	Revision is recommended. Respective comments has been sent to author.
134	COPEN11_1565802249	Vishnu Narayanan S		A computational model to predict surface finish in laser engraving with nanosecond pulsed laser	Revision is recommended. Respective comments has been sent to author.
135	COPEN11_1565804586	ANIRBAN NASKAR		A COMPARATIVE STUDY OF CONVENTIONAL SICAND SUPERABRASIVE cBN GRINDING WHEEL ONTHE SURFACE INTEGRITY OF Ti-6Al-4V	Paper selected for Short presentation.
136	COPEN11_1565805624	Siddhartha Kar		Micro drilling of stainless steel by micro electrical discharge machining and its parametric optimization	Paper selected for Short presentation.
137	COPEN11_1565812981	Pavan Girish Pandit		Study on influence of process parameters on depth of cut, surface roughness and abrasive embodiment in the Abrasive Waterjet Cutting of Unleaded Brass	Revision is recommended. Respective comments has been sent to author.
138	COPEN11_1565843105	CHANDRESHKUMAR KUMBHANI		Fabrication and Tensile Testing Of Jute and Flax FiberReinforced Composites Using VARTM Process	Paper selected for Short presentation.
139	COPEN11_1565847147	Rathod Roshan Ramesh		Experimental Investigation of Cutting Parameters in AL6061-T6 Turning Operation by MQL	Paper selected for Short presentation.
140	COPEN11_1565850691	Nitesh Kumar		Optimization of Weld Width in Nd: YVO4 Laser Welding of Two Transparent Polymers in Lap Joint Configuration	Paper selected for Short presentation & case study presentation.
141	COPEN11_1565850574	Mayur Gawari		EXPERIMENTAL INVESTIGATION OF MRR OF NITI ALLOY USING MICRO-WEDM	Paper selected for Short presentation.
142	COPEN11_1565851259	Asish Bandyopadhyay	1565850691	Optimization of Weld Width in Nd: YVO4 LaserWelding of Two Transparent Polymers in Lap JointConfiguration	
143	COPEN11_1565851032	Divyansh Singh Patel		Fabrication and analysis of sharklet patterns through multi-electrodes electrochemical micro-machining	Paper accepted for Oral presentation
144	COPEN11_1565852538	Meinam Annebushan Singh		Ultra-thin silicon wafer fabrication using wire electrical discharge machining: Understanding the effect of process parameters using response surface methodology	Paper accepted for Oral presentation
145	COPEN11_1565856803	MOHIT PANDEY		Analysis of Fiber Laser Marking on Stainless Steel	Paper accepted for Oral presentation
146	COPEN11_1565857086	Rinku Kumat Mittal		DETERMINATION OF MODAL PARAMETERS OFMICRO END MILLS USING TAPERED BEAMTHEORY	Paper accepted for Oral presentation
147	COPEN11_1565859193	Angshuman Roy		Analysis of Bead-on-Plate Welding of Inconel 625 Superalloy using Nd: YAG Laser	Paper selected for Short presentation.
148	COPEN11_1565860802	ABHISHEK MANDAL		EFFECT ON WELD QUALITY OF FRICTION STIR WELDED ALUMINIUM-COPPER JOINTS BY VARYING TOOL TRAVEL SPEED	Paper accepted for Oral presentation
149	COPEN11_1565860802	SOVAN MAITY		Investigation on Multi-wire Electrochemical Machining assisted with Axial Flushing	Revision is recommended. Respective comments has been sent to author.
150	COPEN11_1565860214	DIPAYAN CHAKRABORTY		A Review on Fused Deposition Modeling Process	Paper selected for Short presentation.
151	COPEN11_1565863824	Dr. Harlal Singh Mali		Modeling and simulation techniques for loose abrasive based machining:A review	Paper selected for Short presentation.
152	COPEN11_1565865310	RUBY SINGH		Finite Element Simulation of Laser Beam BendingProcess	Revision is recommended. Respective comments has been sent to author.
153	COPEN11_1565865137			ELECTROMECHANICAL RESPONSE OF THE PIEZOELECTRIC VIBRATION ENERGY HARVESTER WITH POLYVINYLIDENE FLUORIDE	Paper selected for Oral presentation.
154	COPEN11_1565865526	Anupam Alok, Manas Das		Review on hard turning with coated carbide inser	Paper selected for Oral presentation.
155	COPEN11_1565865866		1565873723	MACHINING OF SS304 USING COOLANT WITHZERO SENSIBLE HEAT	
156	COPEN11_1565867397	DEEPAK CHOUDHARY		COMPARATIVE STUDY OF CONVENTIONAL ANDHYBRID TURNING PROCESSES USING MODELINGAND EXPERIMENTAL TECHNIQUES	Paper selected for Oral presentation.
157	COPEN11_1565867900	Chinu Rathi		Parametric study of magnetorheological abrasive honing	Paper selected for Short presentation.
158	COPEN11_1565868234	Pranesh Dutta		process for freeform surfaces	Paper selected for Oral presentation.
159	COPEN11_1565870315	Mukesh Kumar		The Synthesis, Characterization and performance of Piezoelectric P (VDF-TrFE) Electrospun Nanofibers	Paper selected for Oral presentation.
160	COPEN11_1565870342	Ankit Rathi		Micromechanical analysis of effective elastic properties of graphene reinforced PMMA nanocomposites	Paper selected for Oral presentation.
161	COPEN11_1565870531	D VIJAY PRAVEEN		Investigation on Hardness and Impact Energy of Nickel Coated Al2O3P Reinforced AA-7075 Metal Matrix Composites	Revision is recommended. Respective comments has been sent to author.
162	COPEN11_1565871101	Mohammad Faisal Noor		Barriers in implementing Industry 4.0 principles in smalland medium industries in Indian perspective	Under review
163	COPEN11_1565873303	Mainak Pal		Development of GUI and Comparison of Tool pathStrategies for Incremental Forming of PolycarbonateSheet	Paper selected for Oral presentation.
164	COPEN11_1565873966	Gaganpreet Singh		Automation in excimer laser for large area fabrication	Paper selected for Oral presentation.
165	COPEN11_1565873723	Prasad Karande		MACHINING OF SS304 USING COOLANT WITHZERO SENSIBLE HEAT	Revision is recommended. Respective comments has been sent to author.
166	COPEN11_1565875666	Manasi Chansouria		Effect of grinding induced changes on magneticresponse of material	Paper selected for Oral presentation.
167	COPEN11_1565876836	Ekta Tripathi		FABRICATION OF SPIRAL MICROMIXER USING MOLD MACHINED BY CO2 ASSISTED LASER MACHINE	Paper accepted for Oral presentation
168	COPEN11_1565877220	Salkapuram Vijay		Abrasive Wear Behavior of AA-SiC Functionally GradedMaterial (FGM) Fabricated by Powder Metallurgy	Revision is recommended. Respective comments has been sent to author.
169	COPEN11_1565878696	Varun Pratap Sharma		STUDY OF METAL ASSISTED CHEMICAL ETCHING AS AN ALTERNATIVE TO DRY ETCHING FOR THE DEVELOPMENT OF MEMS	Paper accepted for Oral presentation
170	COPEN11_1565880173	Varun Pratap Sharma		FABRICATION OF SU-8 MICRO-STRUCTURESUSING IN-HOUSE DEVELOPED 395 NM UV LEDFLOOD EXPOSURE SYSTEM FOR THEDEVELOPMENT OF MEMS	Paper accepted for Oral presentation
171	COPEN11_1565880068	Soumyabrata Chakravarty		Recent Trends Laser Surface Modification: A Review	Revision is recommended. Respective comments has been sent to author.
172	COPEN11_1565882247	NITIN DIXIT		Simulation analysis of electromagnetic surface with textured patterns	Paper selected for Oral presentation.
173	COPEN11_1565885110	MOHAN KUMAR		ANALYSIS OF TOP BURR FORMATION IN DOWN MILLING OPERATION	Paper is selected for Short presentation
174	COPEN11_1565881646	Ankit Awasthi		Laser Color Marking of Stainless Steel	Paper selected for Oral presentation.
175	COPEN11_1565887558	SUNNY KUMAR		SYNTHESIS AND ASSESSMENT OF SURFACE ROUGHNESS OF ELECTROLESS Ni-Co-P COATING ON COPPER SUBSTRATE THROUGH DESIGN OF EXPERIMENTS	Paper selected for Oral presentation.
176	COPEN11_1565888361	SUBRATA MAHATA		Experimental investigation during square micro-dimple pattern generation by Through Mask Electrochemical Micromachining (TMEMM)	Paper selected for Oral presentation.
177	COPEN11_1565889441	Pinal Rana		A numerical model to predict thermal damage in slicing of ultra-thin silicon wafers using wire-electrical discharge machining	Paper selected for Oral presentation.
178	COPEN11_1565886138	Aman Kotwani		Performance investigation of vegetable oils as a cutting fluid in MQL assisted CNC end milling of Al6061	Paper selected for Oral presentation.
179	COPEN11_1565892142	SANDEEP S. ANASANE		Experimental Investigation of Electrochemical	Paper is selected for Short presentation
180	COPEN11_1565892527	Basil Kuriachen		Micromachining Process Parameters on Ti-6Al-4V	Revision is recommended. Respective comments has been sent to author.
181	COPEN11_1565893153	Irfan ahmad ansari		Synthesis and characterization of Al-SiCp micro and Nano-composite powder through Mechanical alloying	Paper is selected for Short presentation
182	COPEN11_1565898415	Ankit kumar pandey		Characterization of Friction stir spot welded CopperPPMA joint interface	Revision is recommended. Respective comments has been sent to author.
183	COPEN11_1565902668	Srinivasa Rakesh Cheethirala		A Study on Topology Optimization of Novel Lattice Structures for Laser Additively Manufactured Biomedical Implants	Revision is recommended. Respective comments has been sent to author.
184	COPEN11_1565937628	Abhishek Sen		Effects of Process Parameters on Fiber Laser MicroGrooving of 316L Stainless Steel	Paper selected for Oral presentation.
185	COPEN11_1565973574	Shanmuga Priyan V G		Optimization of Process Parameters in WEDM for Micro Channel Machining using Taguchi Method	Paper selected for Oral presentation.
186	COPEN11_1566221228	B MURALIDHARAN		Experimental Investigation of Rotational Abrasive Flow Finishing Process with Modular Design	Paper selected for Oral presentation.
187	COPEN11_1566232321	Mahavir Singh		Micro-dimples Array Fabrication on CylindricalSurfaces using Micro-EDM Process	Paper selected for Oral presentation.
188	COPEN11_1566452072	RUPALI BAGHEL		Experimental Investigation on Micro-EDM of TiN-Al2O3using SiC Powder Mixed Fluid	Revision is recommended. Respective comments has been sent to author.
189	COPEN11_1566555414	Duradundi Sawant Badkar		Development of 3D Models and Optimization of Bead Geometry of Laser Transformation Hardening of Commercially Pure Titanium Using Full Factorial Design and RSM	Revision is recommended. Respective comments has been sent to author.
190	COPEN11_1566982971	AMIT BANERJEE		Electron-optical Characterization of High-aspect-ratioSingle CNT Cold Field Emitters	Paper is selected for Short presentation
191	COPEN11_1567142430	Mukesh Tak		Suitability of electrolytes in dissolution behavior of 17-4PH stainless steel	Revision is recommended. Respective comments has been sent to author.

192	COPEN11_1567405139	Arun Rajput		Comparative cavitation erosion behavior of bainiticsteels made from a near eutectoid carbon steel	Paper is selected for Short presentation
193	COPEN11_1567499566	nikhil kumar		Effects of Welding Parameters in Nd: YVO4 Laser Welding of Two Transparent Polymers	Revision is recommended. Respective comments has been sent to author.
194	COPEN11_1567613475	Vibhor Pandhare		Machine-event Based Cyber-twin Development forIndustry 4.0	Revision is recommended. Respective comments has been sent to author.
195	COPEN11_1567684341	Belure Akash Ravindra		Fabrication of super-smooth flat zerodur substrates forsynchrotron x-ray mirrors	Revision is recommended. Respective comments has been sent to author.
196	COPEN11_1567754958	VINEET DUBEY		Study of various cooling methodology used in machining processes.	Revision is recommended. Respective comments has been sent to author.
197	COPEN11_1567765454	Ms Samadrita Chakraborty		Quality Control of Micron Size Reference Defects forNDT Application: A Comparative Study	Paper selected for Oral presentation.
198	COPEN11_1567828690	ASHISH KUMAR SAHU		Experimental Investigation of Taper And MRR ofMicrochannel Fabrication by Laser Micromilling	Paper selected for Oral presentation.
199	COPEN11_1567949584	Sandeep Kumar		Industry 4.0 readiness assessment for SMEs: A stateof-the-art literature review	Under review
200	COPEN11_1568006950	Arun Kumar Rouniyar		Study of Surface Crack Density of Aluminium 6061Alloy Machined by EDM with Mixed Powder andAssisted Magnetic Field	Need to address the reviewer comments & Paper is selected for Oral presentation.
201	COPEN11_1568023101	SUSHIL PATEL		Numerical Investigation of Melt Pool Characteristics in Conduction Mode Spot Laser Welding	Paper selected for Oral presentation.
202	COPEN11_1568024637	Vivek Garg		Freeform Fabrication of 3D Micro-Nanostructures with Focused Ion Beam	Paper selected for Oral presentation.
203	COPEN11_1568025362	KEVIN C PRAJAPATI		Error Identification and Mitigation Strategies in a Precision Linear Stage for Micromachining	Paper selected for Oral presentation.
204	COPEN11_1568028464	SURESH P. KADAM		Modeling of electrochemical deburring (ECD) forenhancing deburring effectiveness	Need to address the reviewer comments & Paper is selected for Short presentation.
205	COPEN11_1568031434	Mohamed Fazil		Dry Sliding Wear Behaviour Of Electroless NiP And NiP-Al2O3 Composite Coatings	Revision is recommended. Respective comments has been sent to author.
206	COPEN11_1568034853	RADHIKA SARAWAGI		DEVELOPMENT AND EXPERIMENTAL STUDY OF MAGNETIC ABRASIVE FINISHING (MAF) PROCESS	Need to address the reviewer comments & Paper is selected for Short presentation.
207	COPEN11_1568040807	CSIR-CMERI		Application of Artificial Neural Network in Prediction of Surface Roughnesswhile Turning of AISI 4340 Steel Using Zirconia Toughened Alumina Inserts	Need to address the reviewer comments & Paper is selected for Oral presentation.
208	COPEN11_1568042717	OZA ANKIT		Micro-Machining Characteristics of Quartz Using Travelling Wire-Electrochemical Discharge Machining (TW-ECDM) Process	Need to address the reviewer comments & Paper is selected for Short presentation.
209	COPEN11_1568045517	Saurav Kumar Nayak		Effect of Higher Layer Thickness on Track width during Laser Powder Bed Fusion of Ni-Cr-Nb-Mo Alloy.	Paper selected for Oral presentation.
210	COPEN11_1568050833	Jitender Kumar Chaurasia		An enthalpy based finite element approach to predict single track geometry during Laser Directed Energy Deposition of Inconel 718	Paper selected for Oral presentation.
211	COPEN11_1568054588	shubham		IMPACT OF BARRIERS ON INDUSTRY 4.0 TRANSFORMATION DIMENSIONS	Revision is recommended. Respective comments has been sent to author.
212	COPEN11_1568057289	Nishad Nandkumar Ghode		MACHINABILITY ASSESSMENT OF AISI 52100 ALLOY STEEL IN TURNING USING WATER VAPOUR AS A COOLANT	Paper is selected for Oral presentation.
213	COPEN11_1568092957	Ajay Biswas		FABRICATION OF STIR CAST AA6063-BOROSILICATE GLASS POWDER METAL MATRIX COMPOSITE, ITS MECHANICAL CHARACTERIZATION AND PARAMETRIC OPTIMIZATION	Need to address the reviewer comments & Paper is selected for Short presentation.
214	COPEN11_1568092533	John George Simon		DESIGN AND DEVELOPMENT OF PERFORMANCE IMPROVED AND COST EFFECTIVE 3D PRINTER	Paper is selected for Short presentation.
215	COPEN11_1568102780	ARVIND KUMAR YADAV		An Experimental Investigation on Quartz Glass Machining through Electro-Chemical Spark Machining (ECSM) Process	Paper selected for Oral presentation.
216	COPEN11_1568108100	Deepak G Dilip		Roundness and Tool Wear Rate Investigations during Micro-EDM Drilling of Inconel 718	Paper selected for Short Presentation
217	COPEN11_1568109472	Akshay Chaudhari		Effect of surface-active media in micromachining of copper	Need to address the reviewer comments & Paper is selected for Oral presentation.
218	COPEN11_1568113797	K. RAJESH BABU		Prediction of cutting forces in micro end milling by including tool deflection aspect in its force model	Paper is selected for Short presentation.
219	COPEN11_1568114828	Arpit Srivastava		Experimental Investigation of Microchannels Fabrication on Quartz glass using Electrochemical Spark Machining process	Paper selected for Oral presentation.
220	COPEN11_1568115809	Ashish Kumar Mishra		IN-PLANE COMPRESSION BEHAVIOR OF BIO-INSPIRED HYBRID POLYMER HONEYCOMB STRUCTURES	Revision is recommended. Respective comments has been sent to author.
221	COPEN11_1568122338	Dr Kamal Pal		A STUDY ON FRICTION STIR SPOT WELDING OFDISSIMILAR AL 6061-T6 TO S304 STAINLESSSTEEL	Revision is recommended. Respective comments has been sent to author.
222	COPEN11_1568127708	Sumitkumar Santoshlal Rathor		Fabrication of Electrospun PCL-Ag-ZrComposite Nanofibers	Paper selected for Oral presentation.
223	COPEN11_1568129412	Subhashree Naik		Optimization of EDM Process Parameters for Al/10%SiC Metal Matrix Composite using GRA	Paper is selected for Short presentation.
224	COPEN11_1568123303	Danish Handa		COMPARISON OF CONVENTIONAL AND ECCENTRIC SLEEVE GRINDING OF UNIDIRECTIONAL CARBON-EPOXY COMPOSITE UNDER DRY AND WET CONDITIONS	Paper selected for Oral presentation.
225	COPEN11_1568130759	Harindra Kumar Kannoija		Experimental Investigation into the Void Growth at Cu-Cu3Sn Interface	Paper selected for Oral presentation.
226	COPEN11_1568131369	PRAVENDRA KUMAR		An Experimental Investigation on Processing of Al-TiB2-Al2O3 Hybrid Metal Matrix Composite by Electrical Discharge Drilling (EDD) Process	Paper is selected for Short presentation.
227	COPEN11_1568131604	Prakash Khatri		Effect of electric field on buckling analysis of boron nitride nanotubes	Paper selected for Oral presentation.
228	COPEN11_1568131756	Anand Krishnan N		Modeling and Simulation of Cutting Temperature during Micro Endmilling on Inconel 718	Paper selected for Oral presentation.
229	COPEN11_1568132326	Abhishek		Numerical study on the effect of variation in laser spot diameter on the residual stress fieldinduced by laser shock peening on Ti-6Al-4V	Paper selected for Oral presentation.
230	COPEN11_1568134211	Anant W Nemade		Thermal Investigation of Disc Brake Fade During Long Braking	Revision is recommended. Respective comments has been sent to author.
231	COPEN11_1568135774	Mohd Saif Siddiqui		Experimental Investigation of Wear Properties of Al 6082 Metal Matrix Composite Reinforced with Titanium Carbide (TiC) Particulate	Paper is selected for Short presentation.
232	COPEN11_1568139080	Deepak Patil		Experimental Investigation of reflectance characteristics of c-Si covered with gold nanoparticles (AuNPs) embedded polymer film	Paper selected for Oral presentation.
233	COPEN11_1568139096	singaravel		Micro textured cutting inserts with solid lubrication as alternative coolant to mineral oil based cutting fluid in turning operation	Paper selected for Oral presentation.
234	COPEN11_1568179136	Shweta Agrawal		Extraction of Fuel from Solid Waste by Degradation of HDPE and LDPE Plastics: An Attempt for Waste Minimization	Revision is recommended. Respective comments has been sent to author.
235	COPEN11_1568174689	Rahul Shukla, Gowtham Beera		Design and Fabrication of Electrostatic Micromotor by UV-SLIGA	Paper selected for Oral presentation.
236	COPEN11_1568216306	Prince Jeya Lal Lazar		Mechanical behaviour of perforated thin walled aluminiumhollow profiles subjected to quasi-static axial compression	Paper is selected for Short presentation.
237	COPEN11_1568560424	jitesh agrawal		Hydrothermal growth of ZnO nanostructures over theAl foil for the development of flexible UV photodetectors	Under review
238	COPEN11_1568654202	Akash Tripathi		Solution-processed ultrawide bandgap CuO nanostructure	Under review
239	COPEN11_1568980549	Anil Yadav		Photochemical synthesis of Ag nanoparticles over ZnO nanorods for optoelectronic applications	Under review
240	COPEN11_1568987969	Umesh Kumar Singh		Thermal Analysis of Friction Stir Welding for Different Tool Geometries	Revision is recommended. Respective comments has been sent to author.
241	COPEN11_1569485838	Deepak Kumar Gupta		Numerical Study on Heat Affected Zone and Material Removal Rate of Shape Memory Alloy in Wire Electric Discharge Machining	Revision is recommended. Respective comments has been sent to author.
242	COPEN11_1569610365	Kriti Sahai		MICROMILLING – A REVIEW	Paper selected for Short presentation.
243	COPEN11_1569900661	Shivraj Narayan Yeole		Evaluation of compressive strength of PLA specimens 3D printed as per ASTM D695 standard	Paper selected for Short presentation.
244	COPEN11_1568042373	Baburaj M.		Feasibility study on the reusability of dielectric fluid for wire electrical discharge machining	Paper selected for Short presentation.

**FOR THOSE WHO HAVE SUBMITTED MORE THAN ONE PAPER WITH SAME ID**

Sr. No.	Paper ID	Name of Author	Remark	Paper Title	Status of the paper
1	COPEN11_1565427498 (I)	Dr. Yuvraj K Madhukar		Finding the Emissivity of Tungsten Using Ratio Pyrometer	Under review
2	COPEN11_1565427498 (II)	Dr. Yuvraj K Madhukar		Development of Wire Arc Additive Manufacturing Setup, its Control and Manufacturing of Complex Parts	Under review
3	COPEN11_1565427498 (III)	Dr. Yuvraj K Madhukar		Effect of MOSFET pulsing on DC Power Output control: An approach towards control of temperature for manufacturing application	Under review
4	COPEN11_1560762919 (I)	Geetha Priyadarshini		Investigation of cutting force, temperature and chip morphology on dry machining of Ti-6Al-4V	Paper selected for Short Presentation
5	COPEN11_1563614870 (I)	Suvradip Mullick		Development and Demonstration of Water Assisted Underwater Direct Laser Welding Technique	Paper selected for Oral Presentation
6	COPEN11_1563711678 (I)	Gaurav Bartarya		Prediction of White Layer through Thermal Modeling of Finish Hard Turning of EN31 steel	Paper selected for Oral Presentation

7	COPEN11_1565863824 (I)	Dr. Harlal Singh Mali		Compressive mechanical behavior of monolithic and hybrid fabric polymer textile composites	Revision is recommended. Respective comments has been sent to author.
8	COPEN11_1565863824 (II)	Dr. Harlal Singh Mali		Fabrication and Experimentations on single phase microchannel heat sink: Effect of variable pulsed flow condition	Paper selected for Oral Presentation
9	COPEN11_1565855628 (I)	SHAKTI KUMAR		The study of parametric effect on the clad properties and optimization in laser cladding of Ti6Al4V alloy	Paper selected for Oral Presentation

**FOR THOSE WHO HAVE SUBMITTED PAPER DIRECTLY ON MAIL (DON'T HAVE PAPER ID)**

Sr. No.	Paper ID	Name of Author	Remark	Paper Title	Status of the paper
1	COPEN11_001	Emmanuel Paneerselvam		Simultaneous laser doping and annealing to form lateral p-n junction diode structure on SiC films	Paper selected for Oral presentation.
2	COPEN11_002	Muralidharan B		Experimental investigation on laser cutting of Ni-Ti shape memory alloy	Revision is recommended. Respective comments has been sent to author.
3	COPEN11_003	R. Ganesh Narayanan		Case Studies on Friction Stir Welding of Aluminum and Steel Sheets with a Consumable	Revision is recommended. Respective comments has been sent to author.
4	COPEN11_004	Virendra Pratap Singh		Automotive multi-materials sheets joining through friction stir welding methods: An overview	Paper selected for Oral presentation.
5	COPEN11_005	Ashish K. Shukla		Investigations on Laser Assisted Forming of Pseudo-elastic Shape Memory Alloy NiTi Sheet for Intricate free-form Structures	Under review
6	COPEN11_006	Shrikrishna Pawar		Multiobjective optimization of FDM process for PC-ABS material	Revision is recommended. Respective comments has been sent to author.
7	COPEN11_007	Manas Das		A simulation study of different parameters for electrochemical micromachining	Paper selected for Oral presentation.
8	COPEN11_008	Manas Das		Material removal rate comparative study for medium pressure plasma processing of fused silica	Paper selected for Oral presentation.
9	COPEN11_009	G.L. Samuel		Investigation into the surface integrity during micro end milling of aluminium using coated and uncoated tool	Paper selected for Oral presentation.
10	COPEN11_010	D. Ananthapadmanaban		Taguchi Analysis of friction welding parameters during welding of Aluminium with Copper and Aluminium –Copper with Nickel interlayer	Paper selected for Short presentation.
11	COPEN11_011	Sooraj S		Understanding the mechanism of nanosecond and subnanosecond laser-assisted micro-scribing of Cu thin films in salt solution	Revision is recommended. Respective comments has been sent to author.
12	COPEN11_012	A Atulkar		Numerical model of Micro-Textured Compression Piston Ring for Improving performance of sliding pair	Need to address the reviewer comments & Paper is selected for Oral presentation.
13	COPEN11_013	V. Ezhilmaran		Laser surface texturing and hydrophobicity on Nickel-Aluminium-Bronze alloy	Paper selected for Short presentation.
14	COPEN11_014	Jayachandran S		Non-contact actuation of NiTi Shape memory alloy bimorph using continuous YAG laser	Under review
15	COPEN11_015	Balaji Nanda K		Development of positive laser textures on a cutting tool for its improved tool life	Under review
16	COPEN11_016	Shrikant B Thorat		Dip Photochemical Etching of Tubular Bioimplants	Paper selected for Oral presentation.
17	COPEN11_017	B. Anand Ronald		EVALUATION OF SURFACE FINISH OF AI 6061 AND SS 304 PIPES FINISHED USING MAGNETIC ABRASIVE FINISHING	Paper selected for Oral presentation.
18	COPEN11_018	Gaurav Mehta		A Diagnostics Approach for Additive Manufacturing Machine	Under review
19	COPEN11_019	Raza Sohaib		Discharge Gap Analysis of Controlled RC based $\mu$ EDM Process	
20	COPEN11_020	Manikandan M		DEVELOPMENT OF ZnO NANOCOMPOSITE BASED FLEXIBLE AND ECO-FRIENDLY PIEZOELECTRIC NANOGENERATOR	