Dr.R.Jeyapaul

Professor

Department of Production Engineering

National Institute of Technology

Tiruchirappalli-620 015

Email: jeyapaul@nitt.edu Mobile: +91 9444290049

Year: 2015-2019 Source: Scopus

S.							Page	Page
No.	Authors	Title	Year	Source title	Volume	Issue	start	end
1	Sakthi Nagaraj, T.,	Evaluation of ergonomic working						
	Jeyapaul, R.,	conditions among standing sewing		International Journal of				
	Mathiyazhagan, K.	machine operators in Sri Lanka	2019	Industrial Ergonomics	70		70	83
2	Sakthi Nagaraj, T.,	Integration of human factors and						
	Jeyapaul, R., Vimal,	ergonomics into lean implementation:						
	K.E.K.,	ergonomic-value stream map approach		Production Planning and	Article			
	Mathiyazhagan, K.	in the textile industry	2019	Control	in press			
3	Sivakumar, K.,	A DEMATEL approach for evaluating						
	Jeyapaul, R., Vimal,	barriers for sustainable end-of-life		Journal of Manufacturing				
	K.E.K., Ravi, P.	practices	2018	Technology Management	29	6	1065	1091
4		Preparation of aluminium calcium						
		oxide composite material using stir		Comptes Rendus de				
	Mahendran, S.,	casting method and testing of its		L'Academie Bulgare des				
	Jeyapaul, R.	mechanical properties	2018	Sciences	71	10	1388	1393
5	Mahendran, S.,			International Journal of				
	Senthilkumar, A.,	Analysis of lean manufacturing in an		Enterprise Network				
	Jeyapaul, R.	automobile industry – A case study	2018	Management	9	2	129	142
6				Proceedings of the				
	Maniraj, M.,	An ant colony optimization-based		Institution of Mechanical				
	Pakkirisamy, V.,	approach for a single-product flow-line		Engineers, Part B: Journal				
	Jeyapaul, R.	reconfigurable manufacturing systems	2017	of Engineering Manufacture	231	7	1229	1236
7	Jenarthanan, M.P.,	Modelling of machining force in end						
	Kumar, S.R.,	milling of GFRP composites using		Australian Journal of				
	Jeyapaul, R.	MRA and ANN	2016	Mechanical Engineering	14	2	104	114

8		Modelling of an artificial neural						
	C' C	network for electrical discharge						
	Sivasankar, S., Jeyapaul, R.	machining of hot pressed zirconium diboride-silicon carbide composites	2016	Transactions of Famena	40	3	67	80
9	Selvarajan, L.,	Optimization of EDM process	2010	Measurement: Journal of	40	3	07	80
9	Sathiya Narayanan,	parameters in machining Si3N4-TiN		the International				
	C., Jeyapaul, R.,	conductive ceramic composites to		Measurement				
	Manohar, M.	improve form and orientation tolerances	2016	Confederation	92		114	129
10	Manonai, M.	Experimental investigation of	2010	Confederation	92		114	129
10		machinability characteristics in Al-						
	Jenarthanan, M.P.,	TiB2 metal matrix composite (MMC)						
	Ram Prakash, A.,	based on the Taguchi method with		Multidiscipline Modeling in				
	Jeyapaul, R.	fuzzy logics	2016	Materials and Structures	12	1	177	193
11	Jeyapaul, K.	Optimization of EDM Parameters on	2010	Waterials and Structures	12	1	1//	173
11	Selvarajan, L.,	Machining Si 3N 4-TiN Composite for						
	Narayanan, C.S.,	Improving Circularity, Cylindricity, and		Materials and				
	Jeyapaul, R.	Perpendicularity Perpendicularity	2016	Manufacturing Processes	31	4	405	412
12	Jeyapaul, K.	Comparative analysis of surface	2010	Wandracturing Frocesses	31	7	403	412
12		roughness prediction using DOE and						
	Jenarthanan, M.P.,	ANN techniques during endmilling of						
	Subramanian, A.A.,	glass fibre reinforced polymer (GFRP)		Pigment and Resin				
	Jeyapaul, R.	composites	2016	Technology	45	2	126	139
13	seyapaai, ic.	Experimental investigation and analysis	2010	Technology	73		120	137
13	Jenarthanan, M.P.,	of factors influencing delamination and						
	Prakash, A.L.,	surface roughness of hybrid GFRP		Pigment and Resin				
	Jeyapaul, R.	laminates using Taguchi technique	2016	Technology	45	6	463	475
14	seyapaai, ic.	lammates using ragaem teemingae	2010	Technology	73	1	403	473
17	Jenarthanan, M.P.,	Experimental investigation and analysis						
	Prakash, A.L.,	of machinability behaviour of hybrid		Pigment and Resin				
	Jeyapaul, R.	GFRP composites during end milling	2016	Technology	45	3	206	214
15		Characterization of ZrB2-SiC						
		composites with an analytical study on		Transactions of the				
	Sivasankar, S.,	material removal rate and tool wear rate		Canadian Society for				
	Jeyapaul, R.	during electrical discharge machining	2016	Mechanical Engineering	40	3	331	349
16	ocjupuui, it.	daring electrical discharge machining	2010	Tricenament Engineering	10		331	347
10	Jenarthanan, M.P.,	Mathematical modeling of delamination						
	Prakash, A.L.,	factor on end milling of hybrid GFRP		Pigment and Resin				
	Jeyapaul, R.	composites through RSM	2016	Technology	45	5	371	379

17	Selvarajan, L.,	Optimization of process parameters to						
	Sathiya Narayanan,	improve form and orientation tolerances		Materials and				
	C., Jeyapaul, R.	in EDM of MoSi2-SiC composites	2015	Manufacturing Processes	30	8	954	960
18		Optimization of EDM Hole Drilling						
	Selvarajan, L.,	Parameters in Machining of MoSi2-SiC						
	Narayanan, C.S.,	Intermetallic/Composites for Improving		Journal of Advanced				
	Jeyapaul, R.	Geometrical Tolerances	2015	Manufacturing Systems	14	4	259	272
19		Modeling and analysis of process						
	Jenarthanan, M.P.,	parameters on metal removal rate						
	Prakash, A.R.,	(MRR) in machining of aluminium		Multidiscipline Modeling in				
	Jeyapaul, R.	titanium diboride (Al-TiB2composite	2015	Materials and Structures	11	3	372	385
20		Analysis and optimisation of						
	Jenarthanan, M.P.,	machinability behaviour of CFRP		Pigment and Resin				
	Jeyapaul, R.	composites using fuzzy logic	2015	Technology	44	1	48	55