

Dr. T. Chinnadurai
Sri Krishna College of Technology
Battery Management
Thermal Analysis
Polymer joining

	All	Since 2015
Citations	46	46
h-index	4	4
i10-index	1	1

TITLE	CITED BY	YEAR
Contemplating the performance measures of wire cut EDM based on process parameters for AISI 4140 T Chinnadurai, SA Vendan Materials Today: Proceedings 2 (4-5), 1067-1073	10	2015
Experimental investigations on the polypropylene behavior during ultrasonic welding T Chinnadurai, S Arungalai Vendan, CC Rusu, E Scutelnicu Materials and Manufacturing Processes 33 (7), 718-726	9	2018
Analysis of symmetric multilevel inverter using unipolar pulse width modulation for photovoltaic application N Prabaharan, V Arun, T Chinnadurai, K Arulkumar, ARA Jerin, Comptes rendus de l'Academie bulgare des Sciences 71, 252-260	5	2018
Investigations on mechanical and structural aspects of ultrasonic hybrid polymer mixture welding for industrial applications SA Vendan, T Chinnadurai, KS Kumar, N Prakash The International Journal of Advanced Manufacturing Technology 93 (1-4), 89-102	4	2017
Photovoltaic array reconfiguration to extract maximum power under partially shaded conditions S Saravanan, RS Kumar, A Prakash, T Chinnadurai, R Tiwari, Distributed Energy Resources in Microgrids, 215-241	3	2019
Thermal and structural analysis of ultrasonic-welded PC/ABS blend for automobile applications T Chinnadurai, SA Vendan Journal of Thermal Analysis and Calorimetry 127 (3), 1995-2003	3	2017
Experimental studies on thermo-mechanical behavior of ultrasonically welded PC/ABS polymer blends T Chinnadurai, M Natesh, SA Vendan, R Dinek, KAR Kumar Silicon 10 (5), 1937-1948	2	2018
Ultrasonically welded and non-welded polypropylene and PC-ABS blend thermal analysis T Chinnadurai, N Prabaharan, NM Raj, MK Pandian Journal of Thermal Analysis and Calorimetry 132 (3), 1813-1824	2	2018

TITLE	CITED BY	YEAR
Analyzing the weld strength of ultrasonic polymer welding using Artificial Neural Networks T Chinnadurai, S Saravanan, N Prabaharan, MK Pandian, S Deebika Materials Today: Proceedings 5 (14), 28320-28327	2	2018
Prediction of material removal rate and surface roughness for wire electrical discharge machining of nickel usin response surface methodology T Chinnadurai, SA Vendan Revista de Metalurgia 52 (4)	g 2	2016
Studies on Mechanical and Metallographic Aspects of Diffusion Bonding of AA7075 Aluminium Alloy and AZ80 Magnesium Alloy RJGR Nimal, MS Kumar, SSA Vendan, EE Muthu, C Thangam Annals of "Dunarea de Jos" University of Galati. Fascicle XII, Welding	2	2015
Weld Strength Analysis of Ultrasonic Polymer Welding Using Adaptive Neuro-Fuzzy Inference System T Chinnadurai, S Saravanan, MK Pandian, N Prabaharan, Advances in Industrial and Production Engineering, 771-779	1	2019
Techno economical evaluation for energy analysis in AA6061 during cold metal transfer welding NP Kumar, T Chinnadurai, SA Vendan, N Sivashanmugam Materials Today: Proceedings 5 (11), 23375-23383	1	2018
Analysis of BASNs Battery Performance at Different Temperature Conditions Using Artificial Neural Networks (ANN) B Banuselvasaraswathy, R Vimalathithan, T Chinnadurai Soft Computing for Problem Solving, 329-340		2020
Design and Optimization of Rectangular Patch Antenna Based on FR4, Teflon and Ceramic Substrates MK Pandian, T Chinnadurai Recent Advances in Electrical & Electronic Engineering (Formerly Recent		2019
Analysis of Mechanical and Thermal behaviors for Cross linked Ethylene Vinyl Acetate (EVA) Protective film employed for PV cells T Chinnadurai, P Nalajam, SA Vendan Materials Today: Proceedings 5 (11), 23369-23374		2018
STUDIES ON ULTRASONIC WELDING OF POLYCARBONATE AND ACRYLONITRILE BUTADIENE STYRENE BLENDS T Chinnadurai, A Vendan, N Mohan Raj, N Prakash Journal of Chemical Technology and Metallurgy 52 (1), 41-51		2017

Predicción de la tasa de eliminación de material y rugosidad de la superficie de mecanizado por electroerosión de alambre de níquel utilizando la metodología de superficie de ...

T Chinnadurai, SA Vendan
Revista de Metalurgia 52 (4), 077

Investigations on the Parametric Effects of Ultrasonic Welding Process on Metallographic Aspects of Al-Al Alloys
Joints
NNM Raj, LA Kumaraswamidhas, SA Vendan, C Thangam
Annals of "Dunarea de Jos" University of Galati. Fascicle XII, Welding ...