

Deepan bharathi Kannan T

SRM Institute of Science and Technology Kattankulathur

TITLE	CITED BY	YEAR
Effect of heat input on TIG welding of hastelloy C-276 V Mahidhar, KR Sampreet, CS Vinay, CB Maheswaran, TDB Kannan IOP Conference Series: Materials Science and Engineering 912 (3), 032083		2020
Optimization of welding parameters in CMT welding of Al 5083 alloys using VIKOR optimization method AP Aravind, S Suryaprakash, S Vishal, M Sethuraman, TDB Kannan, ... IOP Conference Series: Materials Science and Engineering 912 (3), 032035		2020
Optimization of process parameters in friction welding of super duplex stainless steel RM Samson, TDB Kannan, R Aravind, ABV Vinayak IOP Conference Series: Materials Science and Engineering 912 (3), 032018		2020
POST Weld Heat Treatment of NiTiNol Shape Memory Alloy Using Laser Power Source TDB Kannan, G Tutta, P Sathiya, T Ramesh Surface Review and Letters 27 (06), 1950160		2020
Optimization of Process Parameters in Abrasive Water Jet Machining of Inconel 718 Using VIKOR Method RM Samson, S Rajak, TDB Kannan, KR Sampreet Journal of The Institution of Engineers (India): Series C, 1-7	1	2020
Optimization of welding parameters in laser welding of Ti6Al4V using VIKOR optimization method AP Aravind, JS Kurmi, PM Swamy, SR Kumar, S Rajak, TDB Kannan Materials Today: Proceedings		2020
Application of ANN Modelling and GA Optimization for Improved Creep and Corrosion Properties of Spin-Arc Welded AA5083-H111 Alloy V Poonguzhali, T Kannan, D Bharathi, M Umar, P Sathiya RUSSIAN JOURNAL OF NON-FERROUS METALS 61 (2), 188-198		2020
Experimental Investigation and Optimization of Process Parameters in Laser welding of NiTiNol Shape Memory Alloys TDB Kannan, AP Aravind, P Sathiya Materials Today: Proceedings 22, 1563-1571		2020
Optimization of process parameters in CO2 laser welding of Hastelloy C-276 KR Sampreet, V Mahidhar, TDB Kannan Materials Today: Proceedings 22, 1572-1581		2020
Parameter optimization in laser welding of Hastelloy C-276 using TOPSIS V Mahidhar, KR Sampreet, R Kannan, TDB Kannan Materials Today: Proceedings 21, 595-600	3	2020
Optimization of parameters in Nd: YAG laser welding of Ti-6Al-4V using TOPSIS KR Sampreet, V Mahidhar, R Kannan, TDB Kannan Materials Today: Proceedings 21, 244-247		2020
Application of genetic algorithm technique for machining parameters optimization in drilling of stainless steel TDB Kannan, BS Kumar, GR Kannan, M Umar, MC Khan Mechanics and Mechanical Engineering 23 (1), 271-276	2	2019
Optimization, characterization and heat treatment of TIG-welded AA2219-T87 alloy S Arunkumar, TDB Kannan, P Sathiya Emerging Materials Research 8 (3), 387-393		2019
Application of Genetic Algorithm Optimization Technique in TIG Welding of 15CDV6 Aerospace Steel L Srinivasan, MC Khan, TDB Kannan, P Sathiya, S Biju Silicon 11 (1), 459-469	4	2019
A comparison of the effect of different heat treatment processes on laser-welded NiTiNol sheets TDB Kannan, R Pegada, P Sathiya, T Ramesh Journal of the Brazilian Society of Mechanical Sciences and Engineering 40 ...	2	2018
Laser Welding of NiTiNol Shape Memory Alloy: An Overview TDB Kannan, P Sathiya, T Ramesh Manufacturing Techniques for Materials, 755-779		2018
Manufacturing Techniques for Materials: Engineering and Engineered	4	2018

TITLE	CITED BY	YEAR
TS Srivatsan, TS Sudarshan, K Manigandan CRC Press		
Application of artificial neural network modelling for optimization of Yb: YAG laser welding of Nitinol TDB Kannan, T Ramesh, P Sathiya Transactions of the Indian Institute of Metals 70 (7), 1763-1771	9	2017
Application of GRA and TOPSIS Optimization Techniques in GTA Welding of 15CDV6 Aerospace Material SB L. Srinivasan, Khan Mohammad Chand, T. Deepan Bharathi Kannan, P. Sathiya Transaction of Indian Institute of Metals	16*	2017