

1/	ப	$\mathbf{D} \sim$		hro	ma	nian
n	$\boldsymbol{L}$	$\Box$	1201	$\mathbf{n}$	1117	1111711
ı <b>\</b> .			ıasa	$\mathbf{v}_{\mathbf{i}}$	$\cdots$	11 IIAI I

Associate Professor
Heat Transfer and fluid flow
Renewable energy
Sustainable Materials Processing
Industrial Safety

GET MY OWN PROFILE		
All	Since 2015	
666	544	
15	13	
23	21	
	All 666 15	

TITLE	CITED BY	YEAR
Thermo-kinetic studies on azodicarbonamide/potassium periodate airbag gas generants SL Aravind, SP Sivapirakasam, KR Balasubramanian, M Surianarayanan Process Safety and Environmental Protection 144, 15-22		2020
Numerical simulation of the heat transfer and NO X emissions in a 660 MV tangentially fired pulverised-coal supercritical boiler G Sankar, CS Dhannina, KR Balasubramanian Heat and Mass Transfer 56 (9), 2693-2709	V	2020
Postural discomfort analysis of EOT crane operators R Anandakumar, KR Balasubramanian, SP Sivapirakasam, K Gopanna IOP Conference Series: Materials Science and Engineering 912 (6), 062019		2020
Design and development of tube edge preparation stand R Anandakumar, KR Balasubramanian, SP Sivapirakasam, K Gopanna, Materials Today: Proceedings		2020
Mechanical and surface morphology study of Monel–Copper joint by rotary friction welding S Marimuthu, KR Balasubramanian, TTM Kannan Materials Today: Proceedings	y	2020
Evaluation on substitution of conventional azide based fuel materials with an alternate one in an airbag system—A review G Jeyabalaganesh, SP Sivapirakasam, KR Balasubramanian, SL Aravind Materials Today: Proceedings		2020
Hot corrosion behavior of nanostructured and conventional HVOF Cr3C2NiCrBSi coatings on superalloy R Shankar, KR Balasubramanian, SP Sivapirakasam Materials Today: Proceedings		2020
A unique control strategy to improve the life cycle of the battery and to reduce the thermal runaway for electric vehicle applications L Maheswari, N Sivakumaran, KR Balasubramanian, G Saravana Ilango Journal of Thermal Analysis and Calorimetry, 1-13		2020
Characterization of form-stable phase-change material for solar photovoltaic cooling M Senthilkumar, KR Balasubramanian, RK Kottala, SP Sivapirakasam, Journal of Thermal Analysis and Calorimetry, 1-10	4	2020
A novel activated flux coating method for reducing fumes at breathing zone concentration (BZC) for the stellite hardfacing process RKR Kannan, SP Sivapirakasam, BR Vishnu, M Rahul, Materials Today: Proceedings	e	2020

TITLE	CITED BY	YEAR
Health issue owing to exposure with welding fumes and their control strategies at the source–A review M Rahul, SP Sivapirakasam, BR Vishnu, KR Balasubramanian, S Mohan Materials Today: Proceedings		2020
Oxidation resistance of Ni-Cr-TiO2 powder HVOF coating on carbon steel at elevated temperature K Premkumar, KR Balasubramanian, SP Sivapirakasam, R Shankar Materials Today: Proceedings	1	2020
ANN and RSM models approach for optimization of HVOF coating R Shankar, KR Balasubramanian, SP Sivapirakasam, K Ravikumar Materials Today: Proceedings	2	2020
Thermo-mathematical model for parabolic trough collector using a complete radiation heat transfer model—A new approach BS Jinshah, KR Balasubramanian Solar Energy 197, 58-72		2020
Additive Manufacturing of Multi-Material and Composite Parts V Senthilkumar, C Velmurugan, KR Balasubramanian, M Kumaran Additive Manufacturing Applications for Metals and Composites, 127-146		2020
Introduction to Additive Manufacturing KR Balasubramanian, V Senthilkumar, D Senthilvel Additive Manufacturing Applications for Metals and Composites, 1-24		2020
Workplace Safety Improvement Through Quality Control Circle Approach in Heavy Engineering Industry D Dinagaran, KR Balasubramanian, SP Sivapirakasam, K Gopanna Recent Advances in Mechanical Engineering, 175-189		2020
Thermal reaction studies and prediction of stoichiometry of pyrotechnic compositions using DSC and XRD methods BKR Harisivasri Phanindra K, Sivapirakasam S P, Pramod Soni, Surianarayanan M Thermochimica Acta 675, 100-106	4 *	2019
Evaluation of cyclic oxidation behavior and mechanical properties of nanocrystalline composite HVOF coatings on SA 210 grade C material K Premkumar, KR Balasubramanian Engineering Failure Analysis 97, 635-644	4	2019
Computational modeling of pulverized coal fired boilers—A review on the current position G Sankar, DS Kumar, KR Balasubramanian Fuel 236, 643-665	39	2019
Behaviour-based safety approach to improving workplace safety in heavy equipment manufacturing industry D Dinagaran, KR Balasubramanian, SP Sivapirakasam, K Gopanna International journal of human factors and ergonomics 6 (3), 249-272		2019
Experimental Study of High Velocity Oxygen Fuel Sprayed Cr3C2-Ni-Cr-B-Si Coatings on Inconel 718 Using Design of Experiments R Shankar, KR Balasubramanian, SP Sivapirakasam Materials Science Forum 969, 48-54	- 1	2019

TITLE	CITED BY	YEAR
Influence of Different In-Process and Building Materials with Varying Hardness on Impact Sensitivity of the Matchhead Composition SP Sivapirakasam, KH Phanindra, M Surianarayanan, Materials Science Forum 969, 41-47		2019
Thermal and Impact Sensitivity of Pyrotechnic Compositions Containing the Potassium Perchlorate, Aluminium and Graphite KH Phanindra, SP Sivapirakasham, KR Balasubramanian, Materials Science Forum 969, 146-151		2019
Influence of Temperature on Impact Sensitivity of Matchhead Composition while in Contact with Different Process Materials SP Sivapirakasham, KH Phanindra, M Surianarayanan, Materials Science Forum 969, 55-61		2019
An experimental study on thermal management of concentrated photovoltaic cell using loop heat pipe and heat sink ASSKMBKRAKR Maheswari L. Heat Transfer—Asian Research	4	2019
Thermal Performance of Phase Change Material Based Heat Sink for Solar Photovoltaic Cooling NS M. Senthil Kumar, K.R. Balasubramanian, Ajith Krishnan. R, L. Maheswari International Journal of Innovative Technology and Exploring Engineering 8	1 *	2019
Effect of Welding Processes on the Microstructure and Mechanical Properties of Duplex Stainless Steel Weld Joints KRB Nanda Naik Korra, V. Maduraimuthu, M. Vasudevan Materials Performance and Characterization		2019
Discomfort and Postural Analysis of Flux Cored Arc Welding Machine Operators D Dinagaran, KR Balasubramanian, SP Sivapirakasam, K Gopanna Journal of Ergonomics Studies and Research 1 (1), 103	2	2019
Spatial orientation effects on flow boiling performances in open microchannels heat sink configuration under a wide range of mass fluxes KR Balasubramanian, RA Krishnan, S Suresh Experimental Thermal and Fluid Science 99, 392-406	5	2018
Transient flow boiling performance and critical heat flux evaluation of Al2O3-water nanofluid in parallel microchannels KR Balasubramanian, RA Krishnan, S Suresh Journal of Nanofluids 7 (6), 1035-1044	2	2018
Experimental investigation of the effect of heat sink orientation on subcooled flow boiling performance in a rectangular microgap channel RA Krishnan, KR Balasubramanian, S Suresh International Journal of Heat and Mass Transfer 120, 1341-1357	10	2018
Thermo-Mechanical Analysis of Activated Tungsten Inert Gas Welding (A-TIG) of Type 316LN Stainless Steel Thin Plates KC Ganesh, M Vasudevan, KR Balasubramanian, P Vasantharaja, Materials Performance and Characterization 7 (1), 160-177	1	2018

TITLE	CITED BY	YEAR
Fatigue Evaluation in Manual Handling Using Surface EMG and Ergonom Design of Trolley SPSVK K. R. Balasubramanian Ergonomics International Journal 2 (3), 000145	ic 3	2018
Investigations on Hot Corrosion Behaviour of HVOF Sprayed Nanocrystalline Cr3C2-Ni-Cr Coating On Boiler Material at Elevated Temperature KPKR Balasubramanian Journal of Advanced Research in Dynamical & Control Systems 10 (04), 1072-1082		2018
Investigation of Erosion Behaviour on Nanocrystalline Composite Therma Spray Coating under Hot Air Jet Condition KPKR Balasubramanian Journal of Advanced Research in Dynamical & Control Systems 10 (04), 1061-1071	I	2018
The effect of heating area orientation on flow boiling performance in microchannels heat sink under subcooled condition RA Krishnan, KR Balasubramanian, S Suresh International Journal of Heat and Mass Transfer 110, 276-293	12	2017
Optimization of A-TIG welding of duplex stainless steel alloy 2205 based on response surface methodology and experimental validation NN Korra, M Vasudevan, KR Balasubramanian Proceedings of the Institution of Mechanical Engineers, Part L: Journal of	12	2016
Techniques for measurement of heat flux in furnace waterwalls of boilers and prediction of heat flux—A review G Sankar, AC Rao, PS Seshadri, KR Balasubramanian Applied Thermal Engineering 103, 1470-1479	13	2016
Effect of multipass TIG and activated TIG welding process on the thermomechanical behavior of 316LN stainless steel weld joints KC Ganesh, KR Balasubramanian, M Vasudevan, P Vasantharaja, Metallurgical and Materials Transactions B 47 (2), 1347-1362	19	2016
Effect on Performance of Utility Boiler with Variation in Fuel Properties HS Pillai, PS Seshadri, KR Balasubramanian International Journal of Applied Engineering Research 11 (6), 3786-3790		2016
A New Method for Prediction of Local Heat Flux on Membrane Waterwall with Rifled Tubes of Subcritical Boilers G Sankar, VR Kartikeyan, PS Seshadri, KR Balasubramanian International Journal of Applied Engineering Research 11 (2), 1273-1281		2016
Optimization of activated tungsten inert gas welding of super duplex alloy 2507 based on experimental results NN Korra, KR Balasubramanian, M Vasudevan Proceedings of the Institution of Mechanical Engineers, Part B: Journal of	10	2015
The elevated temperature wear analysis of laser surface—hardened EN25 steel using response surface methodology P Dinesh Babu, G Buvanashekaran, KR Balasubramanian Tribology Transactions 58 (4), 602-615	10	2015

TITLE	CITED BY	YEAR
Multi-objective optimization of activated tungsten inert gas welding of duplex stainless steel using response surface methodology NN Korra, M Vasudevan, KR Balasubramanian The International Journal of Advanced Manufacturing Technology 77 (1-4), 67-81	33	2015
Laser transformation hardening of steel BKRDBP Buvanashekaran G Manufacturing Engineering: New Research, 213 - 240		2015
Thermo-mechanical analysis of TIG welding of AISI 316LN stainless steel KC Ganesh, M Vasudevan, KR Balasubramanian, N Chandrasekhar, Materials and Manufacturing Processes 29 (8), 903-909	22	2014
Numerical analysis and experimental validation of hardness and microstructural changes during laser transformation hardening of low alloy steel plates PD Babu, G Buvanashekaran, KR Balasubramanian Proceedings of the Institution of Mechanical Engineers, Part L: Journal of	2	2014
Modeling, prediction and validation of thermal cycles, residual stresses an distortion in type 316 LN stainless steel weld joint made by TIG welding process KC Ganesh, M Vasudevan, KR Balasubramanian, N Chandrasekhar, Procedia Engineering 86, 767-774	d 31	2014
Analysis of Chemical Degradative Effects on Low Voltage PVC Insulation Using DSC KR Balasubramanian, SP Sivapirakasham, J Mathew Applied Mechanics and Materials 592, 2475-2480		2014
Investigation of whole body vibration on urban midi bus MR Jaganmohan, SP Sivapirakasham, KR Balasubramanian, Applied Mechanics and Materials 592, 2066-2070	1	2014
Finite element simulation of A-TIG welding of duplex stainless steel 2205 using SYSWELD KN Naik, KR Balasubramanian, M Vasudevan Applied Mechanics and Materials 592, 374-379	5	2014
Study of Posture and discomfort in handling machines in manufacturing industry KR Balasubramanian, SP Sivapirakasham, NN Korra, K Kumar Dhruw Applied Mechanics and Materials 592, 2552-2556	2	2014
Numerical Studies on Heat Transfer and Fluid Flow During Laser Welding of thin sheet KR Balasubramanian, T Suthakar, K Sankaranarayanasamy, Applied Mechanics and Materials 592, 571-578		2014
Dry sliding wear of laser hardened low alloy steel at room and elevated temperatures PD Babu, G Buvanashekaran, KR Balasubramanian Proceedings of the Institution of Mechanical Engineers, Part J: Journal of	6	2013

TITLE	CITED BY	YEAR
Artificial neural network approach to study the effect of injection pressure and timing on diesel engine performance fueled with biodiesel GR Kannan, KR Balasubramanian, R Anand International Journal of Automotive Technology 14 (4), 507-519	28	2013
Experimental investigation of laser transformation hardening of low alloy steel using response surface methodology PD Babu, G Buvanashekaran, KR Balasubramanian The International Journal of Advanced Manufacturing Technology 67 (5-8	38	2013
Modeling and Simulation of Laser Welding KRBKSGN Buvanashekaran Lasers in manufacturing, 203-246	1	* 2013
Optimization of Biodiesel Production Using RSM and Study of Combustion Characteristics on DI Diesel Engine SP Sivapirakasam, R Anand, GR Kannan, KR Balasubramanian ASME International Mechanical Engineering Congress and Exposition 45226, 37-42	1	2012
Multi objective optimization of laser welding process parameters by desirability approach of design of experiments T Suthakar, KR Balasubramanian, K Sankaranarayanasamy ASME International Mechanical Engineering Congress and Exposition 45196	2	2012
Study on performance and emission characteristics of di diesel engine fuelled with Deccan hemp methyl ester KR Balasubramanian, R Anand, B Venkatesh, GR Kannan, ASME International Mechanical Engineering Congress and Exposition 45226, 953-957	2	2012
Effects of Al <sub>2</sub> O <sub>3</sub> coating on diesel engine performance, combustion, and emission characteristics fueled by pongamia methyl ester and its blends with diesel M Mohamedmusthafa, SP Sivapirakasam, M Udayakumar, Environmental Progress & Sustainable Energy 31 (1), 147-156	18	2012
Studies on weld shape formation and Marangoni convection in Nd: YAG laser welding T Suthakar, KR Balasubramanian, K Sankaranarayanasamy, International Journal of Mechatronics and Manufacturing Systems 5 (3-4), 226-246	3	2012
Laser Welding Simulations of Stainless Steel Joints Using Finite Element Analysis KR Balasubramanian, T Suthakar, K Sankaranarayanasamy, Advanced Materials Research 383, 6225-6230		2012
Investigations on fume formation rate in shielded metal arc welding process using different electrodes MS Hameed, SP Sivapirakasham, KR Balasubramanian, R Nagalakshmi Advanced Materials Research 383, 4672-4677	1	2012
Effect of Peclet Number on the Thermo Capillary Convection and Molten Pool Shape Formation during Laser Welding Using CFD T Suthakar, K Sankaranarayanasamy, KR Balasubramanian, Advanced Materials Research 383, 6231-6235	2	2012

TITLE	CITED BY	YEAR
Parametric optimization of TIG welding on 316l austenitic stainless steel by grey-based Taguchi method NN Korra, KR Balasubramanian Advanced Materials Research 383, 4667-4671	<i>y</i> 2	2012
Finite element analysis of heat distribution in laser beam welding of AISI 304 stainless steel sheet KR Balasubramanian, T Suthakar, K Sankaranarayanasamy, International journal of manufacturing research 7 (1), 42-58	15	2012
Experimental studies on the microstructure and hardness of laser transformation hardening of low alloy steel PD Babu, G Buvanashekaran, KR Balasubramanian Transactions of the Canadian Society for Mechanical Engineering 36 (3), 241-258	53	2012
Studies on biodiesel production and its effect on DI diesel engine performance, emission and combustion characteristics GR Kannan, KR Balasubramanian, SP Sivapirakasam, R Anand International Journal of Ambient Energy 32 (4), 179-193	17	2011
Investigation on two-body abrasive wear behavior of titanium carbide filled glass fabric-epoxy composites-a Box-Behnken approach CA Chairman, SPK Babu, M DuraiSelvam, KR Balasubramanian International journal of engineering, science and technology 3 (4)	21	2011
Influence of Quenching Medium on Microstructure, Hardness and Elevated Temperature Sliding Wear of 45C8 Steel PD Babu, KR Balasubramanian Automation and Autonomous System 3 (7), 337-343	d	2011
Laser surface hardening: a review P Dinesh Babu, KR Balasubramanian, G Buvanashekaran International Journal of Surface Science and Engineering 5 (2-3), 131-151	35	2011
Mathematical modelling and optimisation of laser welding of butt joints KR Balasubramanian, K Sankaranarayanasamy, T Suthakar, International Journal of Computational Materials Science and Surface	4	2010
Modeling of laser beam welding of stainless steel sheet butt joint using neural networks KR Balasubramanian, G Buvanashekaran, K Sankaranarayanasamy CIRP Journal of Manufacturing Science and Technology 3 (1), 80-84	49	2010
Analysis of aerosol emission from electrical discharge machining process J Mathew, SP Sivapirakasam, KR Balasubramanian, K Renjith International Conference on Advances in Mechanical Engineering, NIT Surat	2	2009
Numerical and experimental investigation of laser beam welding of AISI 304 stainless steel sheet KR Balasubramanian, NS Shanmugam, G Buvanashekaran, Advances in Production Engineering and Management 3 (2), 93-105	83	2008
Mathematical and ANN modeling of Nd: YAG laser welding of thin SS sheets KR Balasubramanian, G Buvanashekaran, K Sankaranarayanasamy Journal Manufacturing Engineering 6 (2), 56-60	14	2007

TITLE CITED BY YEAR

Analysis of laser welding parameters using artificial neural network 14 2006

KR Balasubramanian, K Sankaranarayanasamy, G Buvanashekaran International journal for the joining of Materials 18 (3/4), 99

## Evaluation of Tensile Strength of Friction Welded Monel and ETP Copper Dissimilar Joints

S Marimuthu, KR Balasubramanian, TTM Kannan Advances in Industrial Automation and Smart Manufacturing, 517-528

## Effect of Temperature on Solar Photovoltaic Panel Efficiency

MS Kumar, KR Balasubramanian, L Maheswari

## IMEC 2014 Organizing Committee

R Nityananda, S Sundarrajan

Paper ID: 20100438 Effect of Preheated Waste Cooking Oil on the Performance and Emissions in a DI Diesel Engine

KR Balasubramanian