Dr.K.R.Balasubramaniam Assistant Professor, National Institute of Technology, Trichy-620015

**Email**: krbala@nitt.edu **Mobile:** +91-94435 61873

## LIST OF PUBLICATIONS

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

Numerical simulation of the heat transfer and NO X emissions in a 660 MW tangentially fired pulverised-coal supercritical boiler G Sankar, CS Dhannina, KR Balasubramanian Heat and Mass Transfer 56 (9), 2693-2709

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

Design and development of tube edge preparation stand R Anandakumar, KR Balasubramanian, SP Sivapirakasam, K Gopanna, ...Materials Today: Proceedings

Mechanical and surface morphology study of Monel–Copper joint by rotary friction welding S Marimuthu, KR Balasubramanian, TTM Kannan Materials Today: Proceedings

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

Hot corrosion behavior of nanostructured and conventional HVOF Cr3C2NiCrBSi coatings on superalloy R Shankar, KR Balasubramanian, SP Sivapirakasam Materials Today: Proceedings

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

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

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

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

Oxidation resistance of Ni-Cr-TiO2 powder HVOF coating on carbon steel at elevated temperature K Premkumar, KR Balasubramanian, SP Sivapirakasam, R ShankarMaterials Today: Proceedings

ANN and RSM models approach for optimization of HVOF coating R Shankar, KR Balasubramanian, SP Sivapirakasam, K Ravikumar Materials Today: Proceedings

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

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

Introduction to Additive Manufacturing KR Balasubramanian, V Senthilkumar, D Senthilvel Additive Manufacturing Applications for Metals and Composites, 1-24

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

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 MThermochimica Acta 675, 100-106

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