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Investigation of Thermal Characterizationon Aluminium Based Hybrid MMCs

Kumaraswamy J¹, Lakshminarayana T H², Vinay A N³, Shilpa T V⁴ Department of Mechanical Engineering^{1,2,3,4}

R.L. Jalappa Institute of Technology, Doddaballapur, Karnataka, India.

Abstract: In the current research work, Al6061 reinforced with SiC/Gr particles of various configurations has been processed by adopting the stirred casting technique. Energy dispersive spectrometer tests have authenticated that the processed compounds are made up of Al6061 and SiC/Gr hybrid composites. The composition of SiC/Gr has been used in varied concentration of 0, 2, 4, 6 and 8% by weight and added to Al6061. An optical microscopy study has been carried out to identify the configuration of the composite material. In this study, we have attempted to examine the microstructures and thermal behavior of SiC/Gr-reinforced composites with different weight fractions. The microstructure, thermal conductivity, and coefficient of thermal expansion were also examined after adding SiC/Gr to Al6061. Al6061 reinforced with SiC/Gr particles exhibited better thermal properties than without SiC/Gr reinforcement

Keywords: Al6061; SiC; Gr; Hybrid composites; Stir casting; Thermal analysis

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