## A Study on the Non-Destructive Test Characterization of Carbon Fiber Reinforced Plastics Using Thermo-Graphic Camera

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**Abstract :** Non-destructive testing and evaluation techniques for assessing the integrity of composite structures are essential to both reduce manufacturing costs and out of service time of transport means due to maintenance. In this study, Analyze into non-destructive test characterization of carbon fiber reinforced plastics(CFRP) internal and external defects using thermographic camera and transient thermography method. non-destructive testing were characterized by defect size([8,[10,[12,[14)] and depth(1.2mm,2.4mm).

**Keywords :** Non-Destructive Test (NDT), thermal characteristic, thermographic camera, Carbon Fiber Reinforced Plastics(CFRP).

**Conference Title :** ICMIME 2015 : International Conference on Mechanical, Industrial and Materials Engineering **Conference Location :** Paris, France

Conference Dates : January 23-24, 2015