



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 10 Issue: III Month of publication: March 2022 DOI: https://doi.org/10.22214/ijraset.2022.40838

www.ijraset.com

Call: 🕥 08813907089 🔰 E-mail ID: ijraset@gmail.com



Effect of Heating Source on Stress Concentration and Strength of GFRP laminates

Yathisha. N¹, Dr. Suresha S²

^{1, 2}Department of Mechanical Engineering, ATMECE, Mysuru, Karnataka, India

Abstract: Composite materials are becoming the most preferred structural material because of its advantage of tailor-made properties. Minimising Stress Concentration Effect (SCF) at geometric discontinuities is very important as these regions are failure initiators. Hence in this study an attempt has been made minimize SCF in Polymer matrix composite by improving polymerization. Three heat sources were compared for this study, which includes conventional hot air, microwave and infrared heating at 140°C for 2 hours. It was found that, selection of heating source for post curing has a considerable effect on strength of the laminates

Keywords: Post curing, Stress Concentration effect, Glass Fibre Reinforcement Composites, Heating Source, Infrared, Microwave, Hot air heating

I. INTRODUCTION

Isotropic materials are substituted from composite materials because of their advantage of tailor-made properties. Geometric discontinuities are created for assemblies of parts in structures, the surrounding of these discontinuities have concentrated stress across its periphery which leads to initiation of failure in structures. Therefore, alternating the design or the properties minimises effect of stress concentration. In composite materials, altering the material properties can be achieved by altering the stacking sequence, matrix curing and by fibre material without altering the design of the structure. Hence stress concentration can be altered without changing the design.

Fibres oriented at 45° exhibit least stress concentration effect but lowers the load carrying capacity. Hence inbuilt square patch of aspect ratio 5 with respect to hole size (indicating patch width 5 times the hole size) had fibres oriented 45° but the main reinforcement is oriented along the loading direction in order to maintain the load carrying capacity of the composite[1-5].

In this study, effect of post curing heating source on minimizing stress concentration effect is studied. Three different heat sources were considered which are, conventional heating, microwave and infrared. Specimens both with and without hole was fabricated and tested for SCF. The specimen with hole was incorporated with square shape inbuilt patch made of parent reinforcement material (Glass fibre) with these fibres oriented at 45° with respect to loading direction. All the specimens were post cured at 140°C for 2 hours as categorised by heating source[6-13].

II. MATERIALS AND FABRICATION

A. Materials

E-Glass fibre bidirectional mat was used as the main reinforcement and epoxy resin LY556 and with HY951 as hardener in the ratio 10:1 was used as the matrix material. Table- 1 gives the description of materials used.

TABLE I

MATERIALS UTILISED		
Fibre reinforcement	Matrix	
E-Glass Woven	Epoxy, LY556	
Roving cloth of	and Hardener,	
300gsm is used with	HY951 are used	
density, 1.3334	in the ratio 10:1	
x 10-3 g/mm3 and	for better	
with thickness 0.2	strength	
mm		



B. Fabrication

Open hole tensile and plain tensile tests specimens were fabricated according to ASTM D5766 and ASTM D3039 respectively by hand lay-up process. 6 layers of main reinforcement with square patches provided just below the outermost layers at the discontinuity maintaining fibre volume fraction around 60:40. Fig-1 shows the ASTM standards and the stacking sequence of the laminate.



Fig-1: (a) Open hole tensile test specimen with rectangular patch, (b) plain tensile testing specimen and (c) stacking sequence

Specimens after room temperature curing for 24 hours, they were categorized and post cured based on the three heat sources considered for the study. In each categories 3 specimens were tested. Fig-2 shows the three heating sources for post curing at 140°C for 2 hours.



(a) (b) (c) Fig-2: (a) Conventional hot air heating, (b)Microwave heating and (c) Infrared heating



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue III Mar 2022- Available at www.ijraset.com

III.TESTING

All the specimens were subjected to tension test in a Computerized Universal Testing Machine with a maximum applied load of 100KN at the strain rate varied from 1mm/min to 2.5 mm/min as shown in Fig-3. In each category 3 specimens were tested for its Ultimate Tensile Strengths (UTS) and averaged. The stress concentration factor is given by ratio of UTS of the specimen without hole to with hole [15].



Fig- 3: Computerized Universal Testing Machine

IV.RESULTS AND DISCUSSION

Table- 2 tabulates the UTS and SCF of all the specimens with and without holes subjected to different post curing heat sources. Fig-4 shows the Comparision chart of the different post cured heating sources. From the result it can be found that, using infrared heating source for post curing of polymer matrix composites gives better strength to the matrix because of better polymerization. It reduces stress concentration effect by 34% compared to laminate with hole post cured by conventional means without square shape inbuilt patch (SCF 2.601). Whereas microwave post curing also gives a satisfactory reduction in SCF by reducing it by 30.03%.

TABLE-II

EXPERIMENTAL Results		
Heating Source	SCF of Specimens	Percentage reduction
	with Hole have	in SCF with reference
	square shape inbuilt	to without patch
	patches	conventional curing
		specimen
Conventional	2.74	Increased by 6.9%
Microwave	1.82	Reduced by 30.03%
Infrared	1.70	Reduced by 34.64%

EXPERIMENTAL Results		
SCF of Specimens	Percentage reduction	
with Hole have	in SCF with reference	
square shape inbuilt	to without patch	
patches	conventional curing	
	specimen	
2.74	Increased by 6.9%	
1.82	Reduced by 30.03%	
1.70	Reduced by 34.64%	
	EXPERIMENTAL Results SCF of Specimens with Hole have square shape inbuilt patches 2.74 1.82 1.70	





International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue III Mar 2022- Available at www.ijraset.com

V. CONCLUSIONS

Composite materials have unique advantage of high stiffness to weight ratio, hence being implement for design and fabrication of light weight structures Drilling holes in parts is unavoidable due to assembly purpose. Periphery of these holes are prone to stress concentration which further leads to initiation of failure of the structure. In this study an effort has been made to minimize SCF in polymer matrix composites by selecting a suitable heating source for post curing at 140°C for 2 hours. Three different heating sources was considered for the study. From the results it can be found that,

- 1) Heating source used has a considerable effect on the strength of the laminate
- 2) Infrared curing is found to be most effective heating source for post curing as it reduces SCF by 35% compared conventional heating source.
- 3) Followed by microwave heat source also gives a decent result of reducing SCF

REFERENCES

- [1] Yathisha.N, "Effect of Fibre Angle on Stress Concentration Factor in Woven E-Glass/Epoxy Composite", ATMECE, Mysore, 2014.
- [2] Sakthivel Selvaraj., "Peak stress of composite multiple hole laminates with and without patch", University of Texas at Arlington, 2010.
- [3] Manish kumar, Kheradiya., "Effects of edge distance, hole size ratio and hole spacing on peak stresses of composite laminate with multiple holes", University of Texas at Arlington, 2008.
- [4] Moumita Roy., "Failure analysis of composite laminates with a hole by using finite element method", University of Texas at Arlington, 2005.
- [5] Brian esp., "Stress distribution and strength prediction of composite laminates with multiple holes", University of Texas at Arlington, 2007.
- [6] D S Kumar, M J Shukla, K K Mahato, D K Rathore, R K Prusty, B C Ray, "Effect of post-curing on thermal and mechanical behavior of GFRP composites", IOP Conference Series: Materials Science and Engineering, Volume 75, 4th National Conference on Processing and Characterization of Materials, Rourkela, India, 5–6,December (2014),1-6, doi:10.1088/1757-899X/75/1/012012.
- M. M. Shokrieh, S. Akbari, "Effect of Post-Cure Time on Residual Stress Distribution in Carbon/Epoxy Laminated Composites", Int J Advanced Design and Manufacturing Technology, Vol. 5/ No. 4/ September (2012),13-18.
- [8] M.T. Krishnamaraja, S.A. Soltani, A. Bhasin, A. Sriyarathne, Suresh Keshavanarayana Raju, "Effect of Post-Curing Temperature Variation on Mechanical Properties of Adhesively Bonded Composite Laminates", Wichita State University, 2014.
- D. Shimamoto, Y. Imai, Y. Hotta, "Kinetic study of resin-curing on carbon fiber/epoxy resin composites by microwave irradiation", J. Compos. Mater. 4 (2014) 85–96.
- [10] Theodosios K. Papathanasiou, Aggelos C. Christopoulos, George J. Tsamasphyros, "On the induction heating of particle reinforced polymer matrix composites", Recent Advances in Mechanical Engineering and Mechanics, (2014),65-72.
- [11] P Kiran Kumar, N V Raghavendra, B K Sridhara, "Development of infrared radiation curing system for fiber reinforced polymer composites: An experimental investigation", Indian Journal of Engineering & Materials Sciences Vol. 18, February (2011) 24-30.
- [12] Yathisha.N, N. R. Thyagaraj, M. S, Veeresh Chandra, P. Rukmangadha, "Effect of Fiber Angle on Stress Concentration Factor in Woven E-Class/Epoxy composite", ILTEMAS, Volume III, Issue VIII, August (2014)'27-30.
- [13] N. Yathisha, S. Suresha, "Influence of patches on stress concentration of polymer composites", AIP Conf. Proc. 12057 (020004) (2019) 17.











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24*7 Support on Whatsapp)