Drop Weight Impact Behaviour of Quasi-Isotropic CFRP Composite Embedded with Mwcnts Synthesized by Arc Discharge Method

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Submission: May 05, 2018; Published: July 05, 2018

Abstract

The drop weight low-velocity impact (LVI) response of quasi-isotropic symmetric carbon/epoxy composite reinforced with multiwall carbon nanotubes (MWCNTs) is investigated. The MWCNTs were synthesized by using arc discharge method. The carbon nanotubes were mixed at three different percentages in the epoxy resins as a secondary reinforcement. The drop weight impact test was performed according to ASTM D7136 standard at 6 m/sec indent velocity (impact energy=94.14J) and it has been concluded that doping of nanotubes as secondary reinforced in woven polymer composites influences the low velocity impact resistant. However, mixing of these nanotubes above a certain wt% reduces the laminate performance (at 5 wt%) due to the impoor wetting and agglomeration of carbon nanotubes. The outcome of the experimental work justified that the improvement in energy absorption, damage tolerance under drop weight impact test is significant by mixing in-house produced multiwall carbon nanotubes.

Keywords: MWCNTs synthesis; CFRP; LVI; Energy absorption; Damage

Introduction

Carbon nanotubes [1] are well-known nanomaterials with exceptional mechanical, electrical and thermal properties. These nanoparticles may be incorporated with polymer composites as a primary and/or secondary reinforcement [2-4]. This reinforcement overcomes several limitations related to conventional polymer composites and enhances material performance under loading [4]. Impact damage tolerance of fiber reinforced polymer composites is a serious concern and a real life problem in several sectors such as, aerospace, automobile and marine industries [5]. The low-velocity impact causes matrix cracking, delamination and fiber fracture. When carbon nanotubes are used as reinforcement, they provide strong interfacial adhesion between matrix and nanoparticle. Therefore, enhancement in overall mechanical properties is achieved [6].

On the basis of coaxial tubes carbon nanotubes can be divided into two categories

A. Single-wall carbon nanotubes (SWCNTs)
B. Multiwall carbon nanotubes (MWCNTs).

SWCNTs doping is ‘the pull-out effect’ from the bundles (ropes) whereas MWCNTs offers advantages over this limitation as well as provide better load transfer in polymer composites [6]. Rawat et al. [7] worked on analysis of impact damage tolerance of FRPs using MWCNTs as reinforcement at various doping percentages. Commonly the synthesis process of multiwall carbon nanotubes adopted is chemical vapor deposition (CVD). The limitation of the method is limited quantity production of multiwall carbon nanotubes. Moreover, MWCNTs produced with the arc discharge process does not require any expensive machinery and/or special arrangements. Furthermore, the arc discharge process is a mass production and cost effective technique for MWCNTs synthesis [8].

To investigate the mechanical properties of two and/or three phase polymer composites mixed with multiwall carbon nanotubes several types of research have been conducted [9-11]. Various methods have been developed and proposed to improve the damage tolerance of FRPs such as hybrid layup [12,13], sandwich composites [14], nano to microparticles/fiber reinforced composites [15] and designed laminates [16,17].

During LVI in fiber/epoxy composites, the dominant damage mechanisms are: matrix cracking (crack generation), delaminating (interface failure) and fiber fracture [18]. Matrix modification using MWCNTs provides better load transfer [19] and improved
interfacial characteristics [20] therefore improved damage tolerance is attained. Kostopoulos et al. [4] studied the impact and after impact properties by adding multiwall carbon nanotubes in CFRP laminates. The results of this experimental investigation justified the improvement in energy absorption and the cause of improvement in energy absorption was larger surface area due to MWCNTs. Additionally, matrix toughing effect in modified matrix stops crack propagation resulting less delaminating for multiwall nanotubes mixed CFRPs. Soliman et al. [21] performed drop weight impact testing of COOH-MWCNT/CFRP woven fabric laminates at three doping percentage i.e. 0.5, 1 and 1.5% of resins. A 50% improvement in penetration energy was analyzed at 1 and 1.5% reinforcement of COOH-MWCNTs. It is also reported that rate of energy absorption increases with the increase in energy applied over laminates. The reduction in visible damage area i.e. 75% reduction in pyramid height and 20% reduction in damage width was reported at 1.5 wt.% of COOH-MWCNT reinforcement. Tehrani et al. [10] analyzed the impact damage assessment of MWCNT doped woven carbon fiber composites at 2 wt% of the total matrix system. Mixing of MWCNTs above 2 wt% in matrix causes improper wetting of fibers and thus the performance of the composite laminate reduced above this doping value. Results of this study reported for higher energy absorption capacity of MWCNTs modified laminates under high strain or punch tests, reduction in damage area was analyzed as multiwall carbon nanotubes provide a stiff barrier for damage propagation. Siegfried et al. [22] analyzed the mechanical performance of carbon fiber/epoxy composites doped with several types of CNTs (CNTs, aged-CNTs and functionalized-CNTs). As a result, aged carbon nanotubes performed better as compared to other kinds of CNTs. This investigation justified the importance of mixing carbon nanotubes with functionalized ones to attain better impact properties due to the formation of the web structure of aged-MWCNTs.

Carbon nanotubes (CNTs) have exceptionally low density, high strength and high hardness which makes them potential structural element for reinforcement [1,2]. Many researchers have shown that addition of MWCNTs to laminates improves its impact resistance [2,7]. Impact response of a carbon nanotube mixed samples varies with the variation of carbon nanotube doping percentage [21]. Therefore, as per the requirements modifications can be made to improve the impact resistance up to a maximum limit. In this research, the maximum improvement in damage tolerance is studied by using pristine multiwall carbon nanotubes fabricated by arc-discharge method. The symmetric laminate of plain woven carbon fabric is fabricated by epoxy doped with 0wt%, 2wt% and 5wt% of MWCNTs. The three phase CFRP laminates were impacted at 94.14J of energy. Experimental investigation reported that addition of the MWCNTs in epoxy maximizes the impact resistance if weight percentage of mixed MWCNTs is optimum.

**Specimen Preparation**

**MWCNT synthesis**

![Figure 1](image1.png)

**Figure 1:** (a) Arc-discharge welding set-up, (b) Plate and rod electrodes, (c) Prepared soot.

![Figure 2](image2.png)

**Figure 2:** Properties of the MWCNTs (a) X-Ray diffraction pattern, (b) Raman spectrum pattern, (c) FESEM image of surface modified MWCNTs.

The multi-wall carbon nanotubes were produced by using arc-discharge technique [23] which is a large scale synthesis method [24]. The MWCNTs were produced using Indarc-300ST (manual arc welding AC arc-discharge set-up) in-house facility with 25-300 Amp
current and 80-100 Volts capacity. For MWCNT synthesis arc was generated at 300 Amp and 80V. All experiments were carried out in the open-air atmosphere with 99.0% pure graphite electrodes (rods and rectangular plate). The rod was 300mm in length with 10mm diameter while rectangular electrode plate (Figure 1) was 15mmX10mmX2mm. The gap between rod and plate was 1-2mm manually and the arc was made by moving graphite rod over the plate. Using the same process soot was deposited on a rectangular electrode plate and collected after arcing process. This soot was powdered by using a ball mill. This fine powder carries impurities like fullerenes, amorphous carbon and other nano carbon particles. Therefore purification of synthesized MWCNTs was done in steps. Figure 2 represents the properties of the multiwall carbon nanotubes prepared using the arc-discharge method.

Purification of MWCNT powder

A. Washing of MWCNT powder by distilled water at an elevated temperature of 40 °C for removing dust particles.
B. Heating of fine powder at 600±20 °C inside a closed muffle furnace for removing amorphous carbon particles.
C. Treatment (for 4-5hrs.) with toluene for removing fullerenes present in the MWCNT power.
D. Liquid phase oxidation of MWCNT powder using 20% H2O2 (hydrogen peroxide) for 2hrs. This process removed maximum amorphous carbon impurities and also modified MWCNTs surface properties [25].

Stacking Sequence of Laminates:

Plain woven carbon fabric having weft and wrap in 0° and 90° direction (0,90) and plain bi-directional woven carbon fabric having weft and wrap in +45° and -45° direction- (+45,-45) were used for fabrication of quasi-isotropic symmetric carbon-woven/epoxy laminates. Stacking sequence used for symmetric CFRP laminates was [(0,90)/ (+45,-45)/ (+45,-45)/ (0,90)].

Stiffness matrixes of laminates are [16]:
1. Bending-extension coupling matrix, 
\[ [B] = 0 \quad \text{……..(I)} \]
2. Extension stiffness matrix \([A]\)
\[ A_{ij} = 4t \left\{ (\bar{Q}_{i})_{(0,90)} + (\bar{Q}_{i})_{(+45,-45)} \right\} \]
3. Bending stiffness matrix \([D]\)
\[ D_{ij} = \frac{64}{3} \left\{ (\bar{Q}_{i})_{(0,90)} + (\bar{Q}_{i})_{(+45,-45)} \right\} \]

Here,
\[ A_{ij} \quad \text{and} \quad D_{ij} \quad \text{represent components of extension stiffness matrix and bending stiffness matrix respectively,} \]
\[ t \quad \text{is the thickness of each layer,} \quad \bar{Q}_{ij} \quad \text{is transferred reduced stiffness matrix of the layer.} \]

Using above mentioned stacking sequence, four types of CFRP laminates doped at 1,2,3, and 5 were fabricated. However, the objective of the study focuses on
A. The symmetric laminate of plain woven carbon fabric/epoxy without MWCNTs as a reference.
B. The symmetric laminate of plain woven carbon fabric/epoxy doped at 2wt% of MWCNTs (energy absorption is optimum).
C. The symmetric laminate of plain woven carbon fabric/epoxy with 5wt% MWCNTs (energy absorption is lowest).

Fabrication of laminates (doped with MWCNTs) having stacking mentioned above sequence

The multiwall carbon nanotubes were dried in a closed air oven for 5hrs for removing any moisture content. Initially, to remove agglomerations, MWCNTs (as per calculated wt%) were mixed in ethanol and sonicated for 30 minutes using probe ultrasonicator (OSCAR ULTRASONICS). Now, Bisphenol-A based epoxy (purchased from Atul ltd., Gujarat, India) was added to ethanol/MWCNTs solution. Additionally, the solution was sonicated for 1hrs at 60 °C. To prevent MWCNTs from surface damage continuous sonication was avoided [26]. The prepared solution was kept in a vacuum oven for 4 days to remove ethanol and air bubbles formed in the solution. After removing the MWCNT/epoxy solution the K-6 hardener (Atul ltd., Gujarat, India) was mixed in 10:1 (epoxy: hardener) ratio and again sonicated for 10 minutes.

Figure 3: Vacuum bagging set-up.
Three phase CFRP laminate was prepared by hand lay-up technique assisted by vacuum bagging method. The first woven layer (0,90) was placed on a flat glass surface and prepared resin solution was applied using a soft brush followed by a second layer (+45,-45). An iron roller was rolled to expel extra resins form the eight-layered symmetrical design wet laminate [(90,0)/(-45,+45)/
(-45,+45)/(90,0)]. This wet laminate was placed inside vacuum bag (Figure 3) and using vacuum pump pressure of 700mm of Hg was attained. This vacuum pressure was applied for 30 minutes and then released. Load of 30Kg. was applied over wet laminate and it was cured for next 24hrs in room atmospheric conditions.

Experimental Setups and Testing

ASTM D7136 was followed in conducting drop weight test of specimens on Instron-CEAST 9350 machine. Six samples of symmetric CFRP laminates having 0 wt%, 2 wt% and 5 wt% MWCNTs are impacted by hemispherical headed cylindrical impactor having an impact energy of 94.14J corresponding to 6m/sec. A square specimen having a dimension of 100mm and depth of 3.9±0.1mm was clamped rigidly in frame leaving the central circular unsupported area of 314mm² for impact as shown in Figure 4. In all fabricated laminates, fiber failure occurred at impact energy of 94.14J. Hence, impact analysis of plain woven carbon fabric/epoxy laminates with and without MWCNTs was conducted at impact energy of 94.14J.

Result and Discussion

Characterization of synthesized MWCNTs

The synthesized multiwall carbon nanotubes were characterized by using X-ray diffraction, Raman spectroscopy and FESEM scanning (Figure 2 & 3).

A. From XRD, the peak observed for synthesized MWCNTs was between 20 to 30 degrees.
B. Raman spectroscopy shows presence of MWCNTs in D and G-band.
C. In FESEM images, small needle like structure can be observed.

Figure 4: (a) Drop weight impact tower, (b) CFRP specimen, (c) Impact boundary conditions.

Figure 5: Energy-Time plots for symmetric CFRP laminate at 94.14J.
From the above characterizations, it can be concluded that the synthesized nano-powder contained multiwall carbon nanotubes having diameter of 15-50nm, and length of 200-500nm. On impacting at an energy of 94.14J, fiber fails in all three types of laminates showing similar nature of energy-time graph. Energy absorbed by a symmetric laminate of a plain woven carbon fiber/epoxy without MWCNTs is 65.16J, which increased to 80.76J on the addition of 2 wt% MWCNTs as shown in Figure 5. On contrary to this addition of 5 wt% MWCNTs reduces the energy absorption to 55.80J which is a reduction of 14.36%. As shown in Figure 6, the increased viscosity of the epoxy resins is responsible for the inappropriate impregnation of the carbon fibers. Inappropriate wetting leads to weak interfacial bond between fiber and matrix. This improper wetting leads to poor interface bonding, and cracks initiation and propagation in laminates. Absorbed energy of the laminate shows an increase of 23.94% on mixing 2wt% of MWCNTs over neat CFRP. This increase is observed because the mixture of epoxy and 2wt% MWCNTs wets/impregnates fibers as good as in case of laminate without MWCNTs (Figure 6), and MWCNTs in matrix acts as a crack arrester by bridging between crack surfaces in the impacted area.

Figure 6: FESEM image of interface of fiber and epoxy mixed with (a) 0wt%; (b) 2wt%; (c) 5wt% MWCNTs; (d) Agglomeration of MWCNTs at 5wt% MWCNTs reinforcement

Force-time relation

Figure 7: Force-Time plots for symmetric CFRP laminate at 94.14J.

Figure 7 shows similar nature of force-time graph for all three (epoxy with 0wt%, 2wt% and 5wt% MWCNTs) types of laminates. In the beginning, force increases slowly which is the result of oscillation of the laminate after the first contact of the impactor. When, the laminate returns back upward, the force increases steeply to its maximum value. After reaching the maximum value, there is a sudden drop in force signifying initiation of fiber breakage. Then several small peaks and valleys signify redistribution (reloading and unloading) of loads after breakage of each fiber. Maximum load carrying capacity of laminate with neat epoxy (0wt% MWCNTs) is 16.15KN. On mixing 2wt% MWCNTs and 5wt% MWCNTs laminate show a slight increase of 2.29KN and 3.18KN respectively.
Upgradation of epoxy by MWCNTs does not bring significant improvement in load carrying capacity, which is accredited to the fact that fibers govern the load carrying capability of the composites. Even the increasing weight percentage of MWCNTs in epoxy leads to a viscous solution which does not impregnate fabric and also leads to the formation of MWCNTs agglomerates. Improper wetting of fabric and MWCNTs agglomerates leads to weak interface between matrix and fiber, and matrix and MWCNTs respectively. These week interfacial bonds fail in effective transfer of load from fiber to matrix and matrix to MWCNTs. Hence, load carrying capacity shows a slight improvement on MWCNTs addition.

The typical failure pattern of all composite plates can be divided in two categories visible damage and internal layer failure or delaminating. The pyramidal fracture is attributed to the plain woven carbon fabric used in the composite. The laminate fracture involves fiber and matrix fracture, which is quantified by height and width of pyramid formed by damage. The height \( h \) of damage is 8mm, 4.8mm and 11mm due to the addition of 0wt%, 2wt% and 5wt% MWCNTs respectively. Similarly, the width \( w \) of damage due to the addition of 0wt%, 2wt% and 5wt% MWCNTs is 23.6mm, 18mm and 27.54mm respectively. As shown in Figure 8 & 9, the size of the damage on addition of 2wt% multiwall carbon nanotube is small in comparison with undoped CFRP composite. This is attributed to interaction between MWCNTs and matrix that arrests the development of damage by bridging around the crack in impacted area. On an antagonistic laminate damage increases on embedding 5wt% MWCNTs which is even larger than the damage of laminate with pure epoxy. Doping of 5wt% MWCNTs forms viscous solution of epoxy and leads to formation of agglomeration (Figure 6). This viscous solution and MWCNTs agglomerates leads to weak fiber-matrix and MWCNTs-matrix boundary respectively, which reduces connecting action leading to larger damage region in comparison to laminate with neat (0wt% MWCNTs) epoxy.

![Figure 8](image1.png) **Figure 8**: Calculation of visible/pyramidal damage.

![Figure 9](image2.png) **Figure 9**: Pyramidal damage for (a) Neat CFRP; (b) 2.0 wt.% MWCNT doping; (c) 5.0 wt.% MWCNT doping.

Internal damage inside laminate (Figure 10) is calculated using KSI scanning acoustic v-400 series microscope. Scanning of damage CFRP laminate was done over 45mmX45mm rectangular area. The overall internal damage was calculated and shown in Figure 10 where the maximum damage area of 1326.29mm\(^2\) was observed in laminate doped with 5wt% of MWCNTs which is attributed to the improper wetting and agglomeration of nanoparticles in resins as discussed by FESEM analysis. The damage area in 5wt% reinforced...
The size of pyramidal damage for a laminate having epoxies doped with 2wt% MWCNTs is small in comparison with pyramidal damage of laminate having epoxy mixed with 0wt% and 5wt% of MWCNTs. This is accredited to the bridging action of multiwalled carbon nanotubes around the cracks in laminates having epoxy mixed with 2wt% MWCNTs, where as an agglomeration of MWCNTs in a CFRP composite having epoxy mixed with 5wt% of the MWCNTs which prevents the bridging action and accelerated the crack propagation by providing voids.

**Conclusion**

This experimental study analyzed the low-velocity impact response of symmetric CFRP laminate at different weight percentage of MWCNTs. Experiments were conducted at impact energy of 94.14J, which is sufficient for fiber breakage in all type of laminates. The significant outcomes of the present investigation are as follow:

A. Impact energy absorbed by laminate with neat (0 wt% MWCNTs) epoxy was 65.16J, which increases by 23.94% on addition of 2wt% MWCNTs in epoxy. On the contrary, absorbed energy decreases by 14.36% on addition of 5wt% MWCNTs in epoxy. Hence, it can be concluded that to maximize impact energy absorption optimization of weight percentage of MWCNTs is required.

B. The Load carrying capacity of the laminate with epoxy having 0wt%, 2wt% and 5wt% MWCNTs was 16.15KN, 18.44KN and 19.33KN respectively. Effect of epoxy up gradation (reinforcement of MWCNTs) on the load carrying capacity was insignificant, which is accredited to the fact that fibers govern the load carrying capacity of composites.

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