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# Micro-End-Milling of Carbon Nanotube Reinforced Epoxy Nanocomposites Manufactured using Three Roll Mill Technique

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## Abstract

Carbon nanotubes (CNTs) have been applied as nano-fillers to improve mechanical, thermal and electrical properties of polymers. Despite near net shape techniques could be used to manufacture nanocomposites, micromachining processes are still necessary to attain high surface quality and dimensional accuracy. Besides, micromachining of nanocomposites could be a potential approach to produce micro-features/components, following the miniaturisation trend of modern manufacturing. Therefore, micro-machining of these relatively new materials needs to be investigated. A comprehensive investigation on machinability of nanocomposites will be presented in terms of chip formation, cutting force, tool wear, surface morphology and surface roughness. Three controlled quantitative factors are investigated at different levels, including filler loading, cutting speed and feed per tooth (FPT). Micro-slottedting is performed on an ultra-precision desktop micro-machine tool using uncoated carbide micro-end mill. The additions of multi-walled carbon nanotube (MWCNT) have shown significant effects on the machinability of these epoxy-based nanocomposites including a dramatic reduction in cutting force and machined surface roughness with accelerating tool wear compared with a neat polymer. The irregular cutting force variations when micro-milling epoxy/MWCNT nanocomposites at feed rates below minimum uncut chip thickness (MUCT) (lower than 2  $\mu\text{m}$ ) indicating by their fluctuations that different from those in higher feed rates. It possibly shows the impact of size effects that are illustrated by the observations of chip formation, surface morphology, cutting force profiles as well as specific cutting energy calculation.

## 1. Introduction

CNTs are allotropes of carbon that made of a cylindrical rolled-up single layer of carbon atoms. The diameters and lengths of CNTs typically range from 1-100 nm and 0.1 – 100 µm, respectively [1], with a high aspect ratio tubular structure and surface areas in the range of 200–900 m<sup>2</sup>/g [2]. CNTs were discovered by Sumio Iijima in 1991 when examining the structure of carbon materials using an electron microscope [3], and the first single-walled carbon nanotube (SWCNT) was synthesised in 1993 by the same author [4]. Since their discovery, SWCNTs and MWCNTs are being used in different applications such as drug delivery [5], health care [6], electronics [7], and improving electrical and thermal properties of materials [8]. Most of these applications have used CNTs as a reinforcing agent in combination with polymers, especially epoxy. The commercial applications of epoxy reinforced with carbon fibre (CF), glass fibre (GF), Kevlar, or boron as structural materials have been found in many industrial areas such as aerospace [9], automotive industry [10], electronic packaging [11], wind turbine [12], or sport components [13]. Due to the high strength-to-weight ratio, thermal and electrical properties [14, 15], CNTs have been considered as a possible alternative to replace these conventional reinforcements in terms of fabricating light-weight polymer nanocomposites. However, the applications of CNT reinforced epoxy nanocomposites have been still limited despite many pieces of research on this field. These nanocomposites have been commercially utilised to manufacture hockey sticks, baseball bats [16], or components of nano-enhanced bikes [17]. Despite the substantial potential application, CNTs have been still currently used as a secondary reinforcing phase in carbon fibre reinforced polymer nanocomposites (CFRP) in all these commercial products. It is possibly due to the higher cost of CNTs compared to CF that prevented these nano-fibres from being applied in large structures [18]. Furthermore, the literature review from [19] showed that the primary barrier that limited the applications of CNT based nanocomposites was the synthesis optimisation. Uniform CNT distribution and CNT agglomeration have been still the main problems that reduce their reinforcing effectiveness of this nano-filler in polymer nanocomposites.

Micromachining of epoxy/CNT nanocomposites showed high potential to be applied in manufacturing of micro-components due to the miniaturisation demands of modern manufacturing [19, 20] such as micro-electronics [21], micro-mechanical devices [22]. Although many near-net-shape methods such as micro-moulding, lithography have been employed to manufacture CNT reinforced polymer nanocomposites, mechanical micromachining techniques (i.e. micro-drilling, micro-turning or micro-milling) are deemed to be necessary to provide sufficient quality of machined surface or dimensional accuracy as post-processes. However, micromachining of nanocomposites seemed to be a complicated process due to the anisotropic, heterogeneous structure of workpiece materials [20] and thermo-mechanical reinforcements of nano-filler [23]. Furthermore, research into nanocomposites micromachining will be able to fill in the gap between macro and micromachining, namely “size effect”. This physical phenomenon exhibits by the combinations of various effects including cutting edge radius, microstructure, and minimum uncut chip thickness [20]. As a result, it became necessary to investigate the micromachining behaviours of these polymer nanocomposites while taking into account the size effect.

Despite the vast potential of epoxy/CNT micromachining, most studies in this field have focused on MWCNT reinforced polycarbonate (PC/MWCNT) [24], MWCNT reinforced polystyrene (PS/MWCNT) [25], or graphene and MWCNT reinforced PC (PC/graphene/MWCNT) nanocomposites [26]. There were also some researchers investigated the machinability of graphene reinforced epoxy nanocomposites [27, 28]. However, no research was found to be done on epoxy/CNT nanocomposite micromachining. Furthermore, the size effect when micromachining polymer nanocomposites has also not been thoroughly investigated. Therefore, this paper aimed to provide a comprehensive investigation on micro-machinability of

85 epoxy/MWCNT nanocomposite. The micromachining experiments were conducted on different  
86 cutting conditions (feed per tooth, cutting speed) and MWCNT filler loadings at a constant axial  
87 depth of cut of 200  $\mu\text{m}$  in dry cutting condition. The main objectives included cutting force and  
88 surface roughness. Additionally, the investigations on chip morphology, machined surface  
89 morphology were addressed to support the analysis of these two main machinability indicators.  
90 Tool wear behaviour of micro-cutting tools at the end of the micro-milling trials (for each  
91 composition and plain epoxy) was also addressed to assess the effect of MWCNT loading on this  
92 category. Additionally, low feed per tooth (0.2 and 0.5  $\mu\text{m}$ ) were also employed to investigate the  
93 size effect in polymer nanocomposites micromachining. Besides, material properties including  
94 tensile mechanical properties and thermal conductivity were supposed to have considerable  
95 influences on the machinability of epoxy/MWCNT nanocomposites in micro-milling, hence  
96 characterised before the micromachining trials.

## 97 2. Experimental work

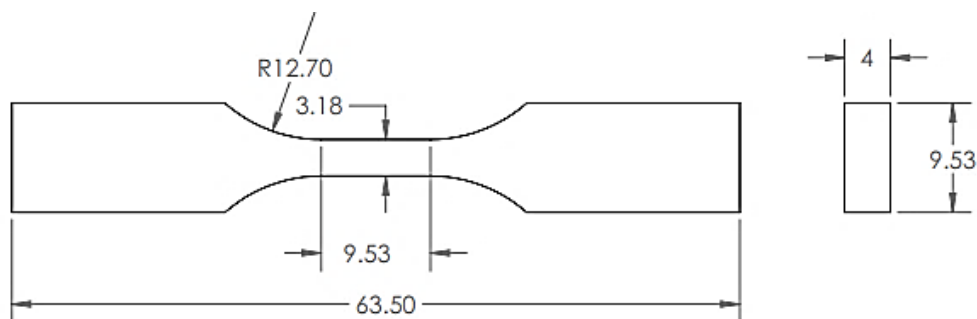
### 98 2.1 Materials synthesis

100 Epoxy nanocomposites with various MWCNT loadings (0.1, 0.3, 0.5, 0.7 and 1 wt.%)  
101 were synthesised using a two-component epoxy system as a matrix having epoxy resin  
102 RX771C and epoxy hardener HX932C, both supplied by Robnor Resinlab, UK. MWCNTs  
103 (NC7000TM (purchased from Nanocyl Inc., Belgium) had an average diameter of 9.5 nm,  
104 average length  $\sim 1.5 \mu\text{m}$ , density of  $1.66 \text{ g/cm}^3$ , and surface area around  $250\text{-}300 \text{ m}^2/\text{g}$ .

105 The mixtures of MWCNT and epoxy resin were first prepared by manual mixing for 5  
106 minutes. A three-roll mill (TRM) (80E EXAKT GmbH, Germany) was then used to  
107 incorporate nanotubes into epoxy resin. After homogenous mixtures of MWCNT and epoxy  
108 resin were attained by TRM, they were manually mixed with epoxy hardener (HX932C) for  
109 5 minutes. Subsequently, these mixtures were degassed in a vacuum chamber (pressure of - 1  
110 bar) at  $50^\circ\text{C}$  for 1 hour, while stirring (with a magnetic stirrer), before poured into silicone  
111 moulds at room temperature. The mixture was then cured in an oven at  $120^\circ\text{C}$  for 12 hours,  
112 as recommended by the supplier (Robnor Resinlab) to attain full crosslinking of epoxy.

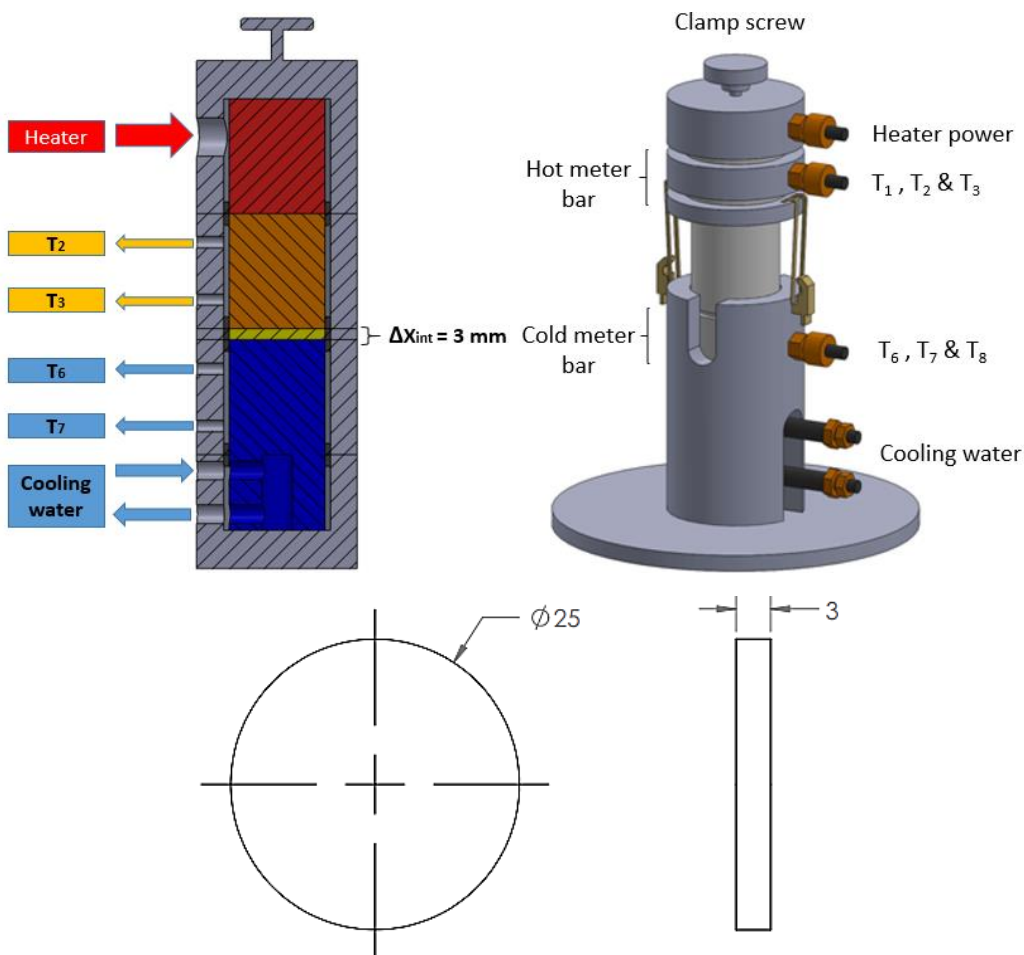
### 113 2.2 Characterisation of MWCNT/EP nanocomposite

114 The standard ASTM D638 test method was selected to conduct the characterisation of  
115 the tensile properties of nanocomposites. Tensile tests were conducted on a Universal Testing  
116 machine (INSTRON 3382) to characterise the tensile behaviour (tensile strength, Young's  
117 modulus and fracture strain) of all epoxy/MWCNT nanocomposites and plain epoxy.  
118 Following the ASTM D638 standard, the type V specimen prepared by moulding had the  
119 dimension shown in Figure 1.



120  
121 Figure 1: Tensile test specimen, type V geometry (ASTM D638) (Unit: mm)

122 ASTM D5470 standard was employed to measure the thermal conductivity of  
123 epoxy/MWCNT. The linear heat conduction tests were performed on Hilton H112A device.  
124 The characterisation set up of thermal conductivity and dimensions of the sample are shown in  
125 Figure 2.



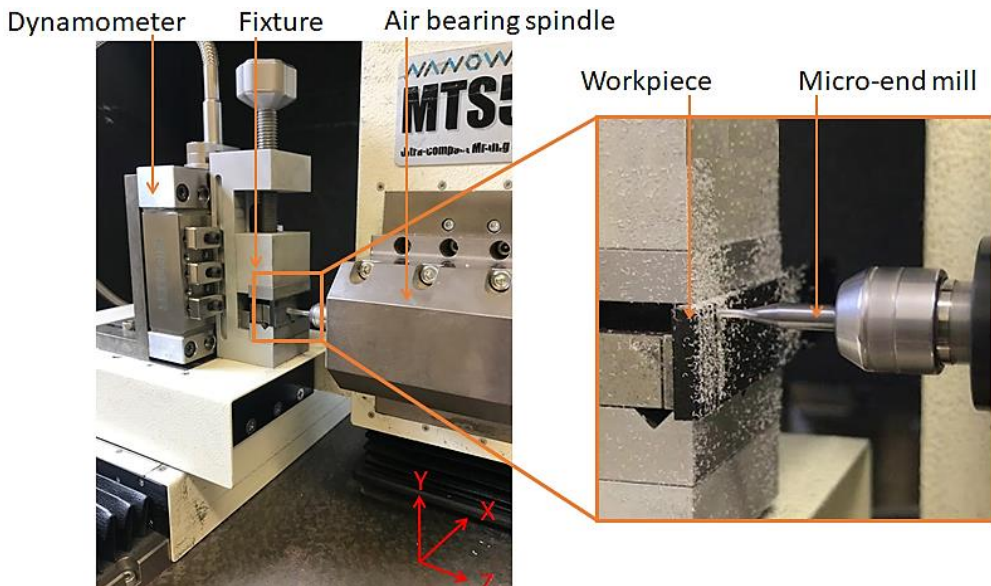
126  
127  
128 Figure 2: Thermal conductivity test setup on Hilton H112A linear heat conduction (ASTM  
129 D5740) with the dimensions of specimens (unit: mm)

130 Five specimens were used for each composition (including plain epoxy) for both tensile  
131 and thermal conduction tests. One measurement was performed on each sample and the

132 average values were used to indicate the magnitudes of tensile properties (i.e., tensile strength)  
133 and thermal conductivity.

134 **2.3 Micromachining experiments**

135 Micro-end milling experiments were performed on an ultra-precision desktop micro-  
136 machine tool (Nanowave MTS5R). High-speed cutting in micromachining was attained by  
137 using high-speed spindle with a max speed of 80,000 rpm. The spindle contained air spindle  
138 to minimise the vibration during the cutting process. This spindle can provide an output torque  
139 of 3 cNm in the speed range from 20,000 to 80,000 rpm. A precision of 0.1  $\mu$ m can be  
140 attained using XYZ slideways. The experimental setup is shown in Figure 3, which includes  
141 nanocomposite specimen, main spindle, micro-end mill and dynamometer. Besides, the high  
142 rigidity of the machine stage also allowed stable operations during micromachining process at  
143 such a low feed rate (0.1  $\mu$ m). Full immersion micro-milling was applied for all cutting trials  
144 with a constant axial cutting depth of 200  $\mu$ m in dry condition. The micro-end milling  
145 uncoated tools used in this study (Kyocera 1610-0197.059) had some main features as  
146 follows: micro-grain tungsten carbide, two flutes, cutting diameter of 0.5 mm and helix angle  
147 of 20°. Ultra-precision collets were also employed to minimise the adverse effects of tool  
148 runout (below 1  $\mu$ m). However, this threshold could be further reduced with adjustment.



149

150 Figure 3: Experimental setup for the micro-milling trials

151 Following the manufacturing of epoxy/MWCNT loaded with various CNT contents  
152 using three roll milled technique, the study aimed to investigate the effect of three controlled  
153 quantitative factors including CNT loading, feed rate and cutting speed when micro-end-  
154 milling. Each test at every specific condition was repeated three times. The dimensions of  
155 machining specimens were 70 x 13 x 3 mm (Length x Width x Thickness). The experimental  
156 plan is shown in Table 1. The selected values for the process parameters were based on the  
157 literature and the capability of the machine tool in terms of attaining stable cutting conditions

158 at low cutting chip load or high cutting speed. The experimental results of micro-milling neat  
159 epoxy specimens were also collected and compared to other compositions.

160 Table 1: Experimental settings

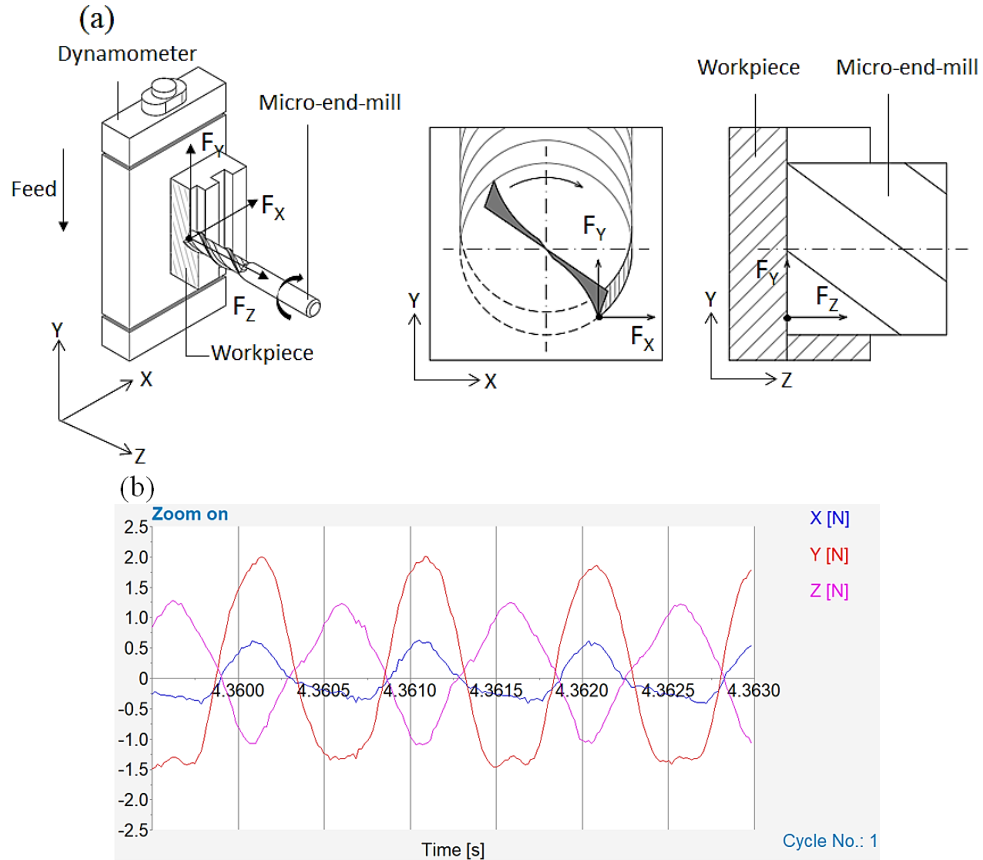
Specimen	Material	MWCNT reinforced epoxy and plain epoxy
	Dimension (L x W x T) (mm)	70 x 13 x 3
	Filler loading (wt%)	0, 0.1, 0.3, 0.7 and 1.0
Cutting tool	Material	Micro-grain tungsten carbide
	Type	Uncoated micro-end mill
	Number of flutes	2
	Flute length (mm)	1.5
	Cutting diameter (mm)	0.5
Cutting conditions	Helix angle	20°
	Cutting speed (m/min) (rpm)	62.8 (20,000), 125.6 (40,000) and 188.5 (60,000)
	Feed per tooth (μm)	0.2, 0.5, 1, 2, 4
	Axial depth of cut (DoC) (μm)	200
	Cutting width (μm)	0.5
	Cutting length (mm)	13

161  
162 Kistler (9256C2) piezoelectric dynamometer with high frequency (up to 4.8 kHz) and  
163 large measuring range (-250 to 250 N) was attached behind the fixture to measure the micro-  
164 cutting forces in  $x$ ,  $y$ , and  $z$  directions. In this case,  $F_y$  was the feed force ( $F_f$ ) and was  
165 measured in the feed direction of the tool.  $F_x$  was the feed normal force ( $F_{fn}$ ) (perpendicular to  
166  $F_f$ ), while  $F_z$  was the passive cutting force ( $F_p$ ) (axial to the central tool line) (Figure 4a). The  
167 signals generated from the force sensor were conducted into the charge amplifier (Kistler  
168 5070A) (Figure 4b). Based on that, resultant cutting forces were calculated using the formula  
169 below:

170

$$F = \sqrt{F_x^2 + F_y^2 + F_z^2}$$

171



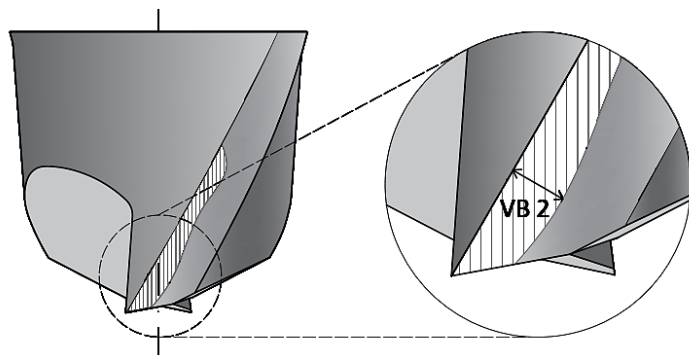
172

173 Figure 4: (a) Schematic representing cutting force measurement in micro-milling and (b)  
174 Typical cutting force signals during micro-milling process

175 A scanning electron microscope (SEM) TESCAN MIRA3 was used to investigate tool  
176 wear. The geometry of new tools was first considered by SEM imaging. Due to the unobvious  
177 tool wear for each cutting condition (three trials), it was unlikely to have considerable effect  
178 on the machining process. Therefore, the observation on tool wear was made after finishing  
179 every CNT loading or 45 trials (replicated three times at five levels of FPT and three levels of  
180 cutting speed). The cutting volume of each composition was  $58.5 \text{ mm}^3$ . The non-uniform  
181 flank wear (VB 2) and the stair-formed face wear (KT 2) were used as the main criteria tool  
182 wear assessment that were based on ISO 8688-2 standard [29]. The flank wear VB2 was the  
183 maximum bandwidth in the perpendicular direction to the original cutting edge on the side  
184 view (Figure 5). The face wear KT 2 occurred at the intersection of the wear scar and the  
185 major flank surface was measured perpendicular to the tool face (Figure 6).

186 All used tools were from the same batch to minimise manufacturing errors. SEM was  
187 also employed to investigate the surface morphology as well as the microstructure of the  
188 specimens after micro-milling. Surface roughness Ra was measured based on ISO 4287-1997  
189 standard [30] (contact-based measurement) using a profilometer Mitutoyo Surftest SJ-410  
190 (0.25 mm and 2.5 mm cut off and measurement length, respectively). The chips from the  
191 micro-milling processes at each cutting condition were collected using carbon tape. The chip  
192 morphology was then investigated using SEM analysis.

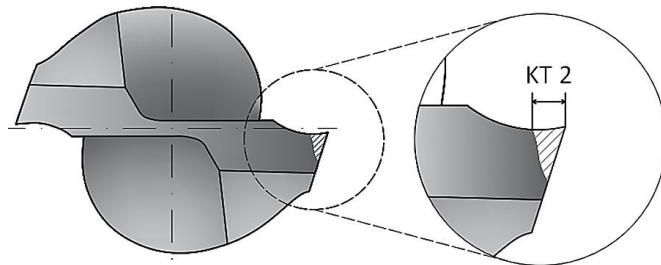
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194

195 Figure 5: Non-uniform flank wear measurement

196



197

198 Figure 6: Stair-formed face wear measurement (with the original cutting-edge outline)

199 Based on the experimental results of cutting force and surface roughness, Analysis of  
 200 Variance technique (ANOVA) was applied to analyse these experimental data as well as  
 201 identify the most significant factor (i.e., cutting speed, FPT, filler content) that affects the  
 202 machinability.

203 Furthermore, the specific cutting energy was also calculated to validate the size effect  
 204 when micromachining at FPT below MUCT. This indicator was considered as the cutting  
 205 energy consuming for a volume unit of material removal. It could be identified by using the  
 206 equation below:

$$207 E = \frac{\text{Cutting energy}}{\text{MRR}} = \frac{F \cdot V}{w \cdot D \cdot V_f}$$

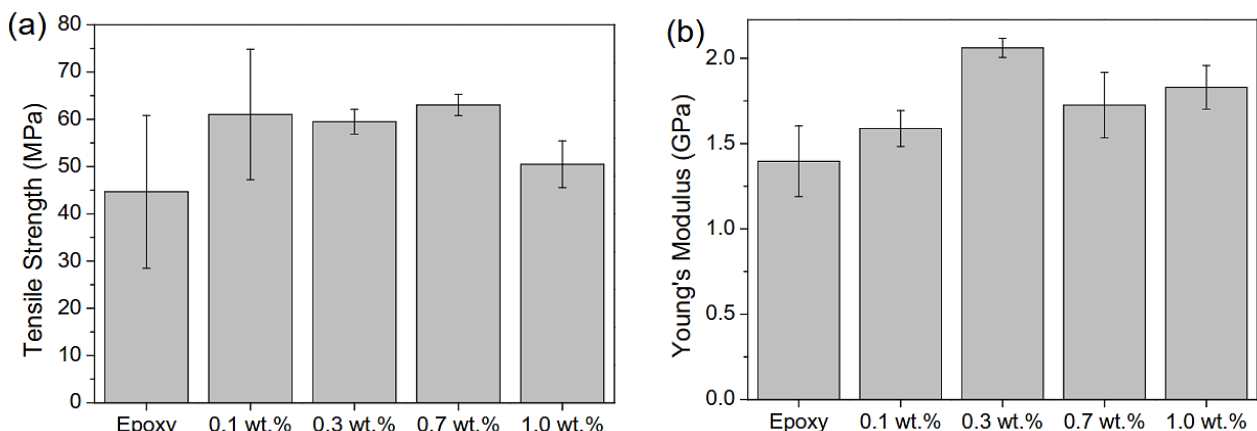
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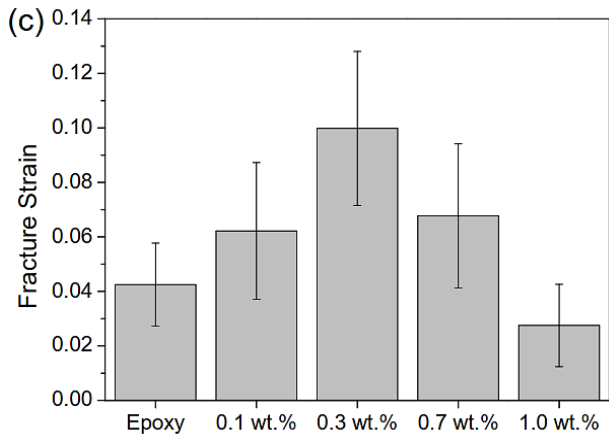
Where:

- 209 • E: Specific cutting energy (J/mm<sup>3</sup>)
- 210 • F: Resultant cutting force (N)
- 211 • V: Cutting speed (m/min)
- 212 • W: Width of cut (mm)
- 213 • D: Depth of Cut (mm)
- 214 • V<sub>f</sub>: Table feed (mm/min)
- 215 • MRR: Material removal rate (mm<sup>3</sup>/min)

216 **3. Results and discussion**217 **3.1 Tensile properties**

218 The tensile properties of nanocomposites with different MWCNT contents are shown  
 219 in Figure 7(a-c). The addition of varying filler contents, from 0.1 to 1 wt.%, significantly  
 220 affected the tensile behaviour of epoxy-based nanocomposites. It could be observed that both  
 221 tensile strength (Figure 7a) and Young's modulus (Figure 7b) were improved when adding  
 222 more MWCNT into epoxy matrix compared to the plain epoxy that were consistent with the  
 223 literature [31]. These improvements were possibly contributed by the homogeneous  
 224 distribution of MWCNTs generated from using TRM. Furthermore, it could also be seen that  
 225 the fracture strain of these nanocomposites (Figure 7c) increased when incorporating  
 226 MWCNT from 0 to 0.3 wt.%. However, it started to decrease when the filler loading reached  
 227 0.7 wt.%, indicating a ductile-to-brittle transition. This phenomenon was possibly due to more  
 228 agglomerations of MWCNT at high filler content, generating more stress concentration, hence  
 229 leading to crack propagations under tensile loadings. Some similar findings could be found in  
 230 [31, 32]. The improvements of tensile strength and modulus combined with the decrease of  
 231 strain failure could be used to explain the effects of filler content on the machinability of these  
 232 nanocomposites (i.e., cutting force, surface roughness, chip formation) [19]. Furthermore, the  
 233 thermal conductivity of these nanocomposites should also be considered since it could also  
 234 influence the micromachining process in particular when thermal softening phenomenon was  
 235 dominant (at high cutting speed). Therefore, the thermal characterisation of epoxy/MWCNT  
 236 nanocomposites was expressed in section 3.2.



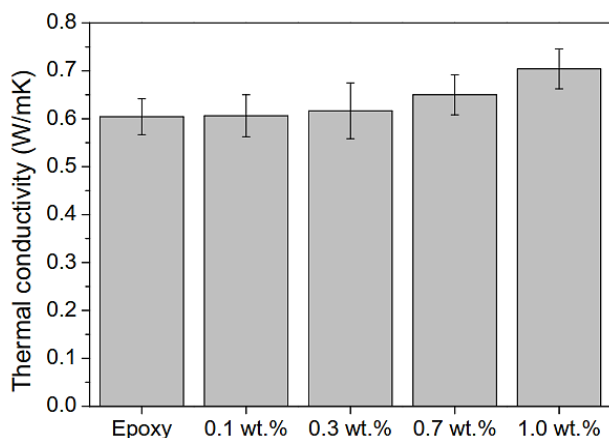


237

238 Figure 7: Tensile properties of epoxy/MWCNT nanocomposites: (a) Tensile strength, (b)  
239 Young's modulus, and (c) Fracture strain

240 **3.2 Thermal conductivity**

241 Since the cutting process generated high temperature in the cutting zone, causing  
242 workpiece material softening and chip adhesion that might affect the surface quality and  
243 surface roughness. In micromachining, high cutting speed is preferred, so this phenomenon  
244 was expected to be more severe. Therefore, micromachining low-thermal-conductivity  
245 materials, such as polymers, required the investigation on their thermal conductivity. The  
246 thermal conductivity of epoxy/MWCNT nanocomposites is shown in Figure 8. A slight  
247 improvement could be observed when the filler content reached 0.7 wt.%. The highest thermal  
248 conductivity value was found for 1 wt.% MWCNT, which was in a reasonable agreement with  
249 other studies [33, 34]. These enhancements of thermal conductivity was possibly due the heat  
250 flow formed by dense MWCNTs network inside epoxy matrix at high filler contents (0.7 and  
251 1 wt.%) as reported in the literature [35].



252

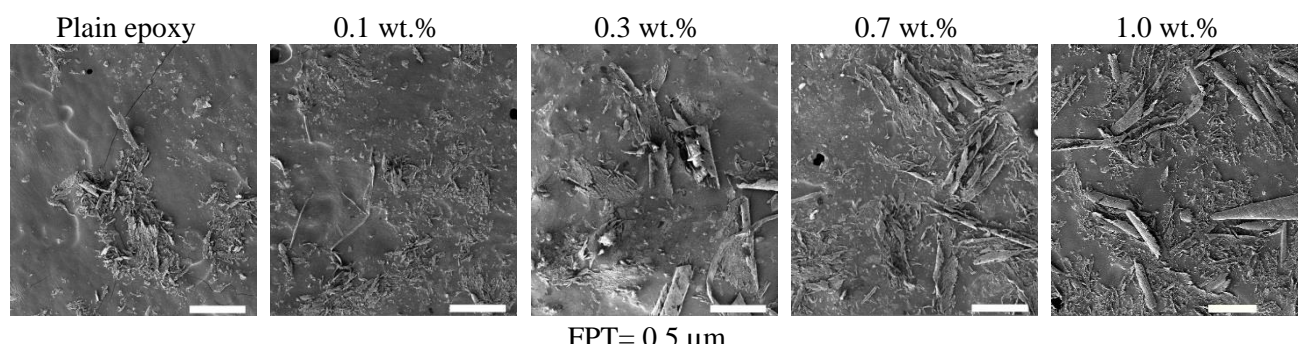
253 Figure 8: Thermal conductivity of epoxy/MWCNT nanocomposites at different filler contents

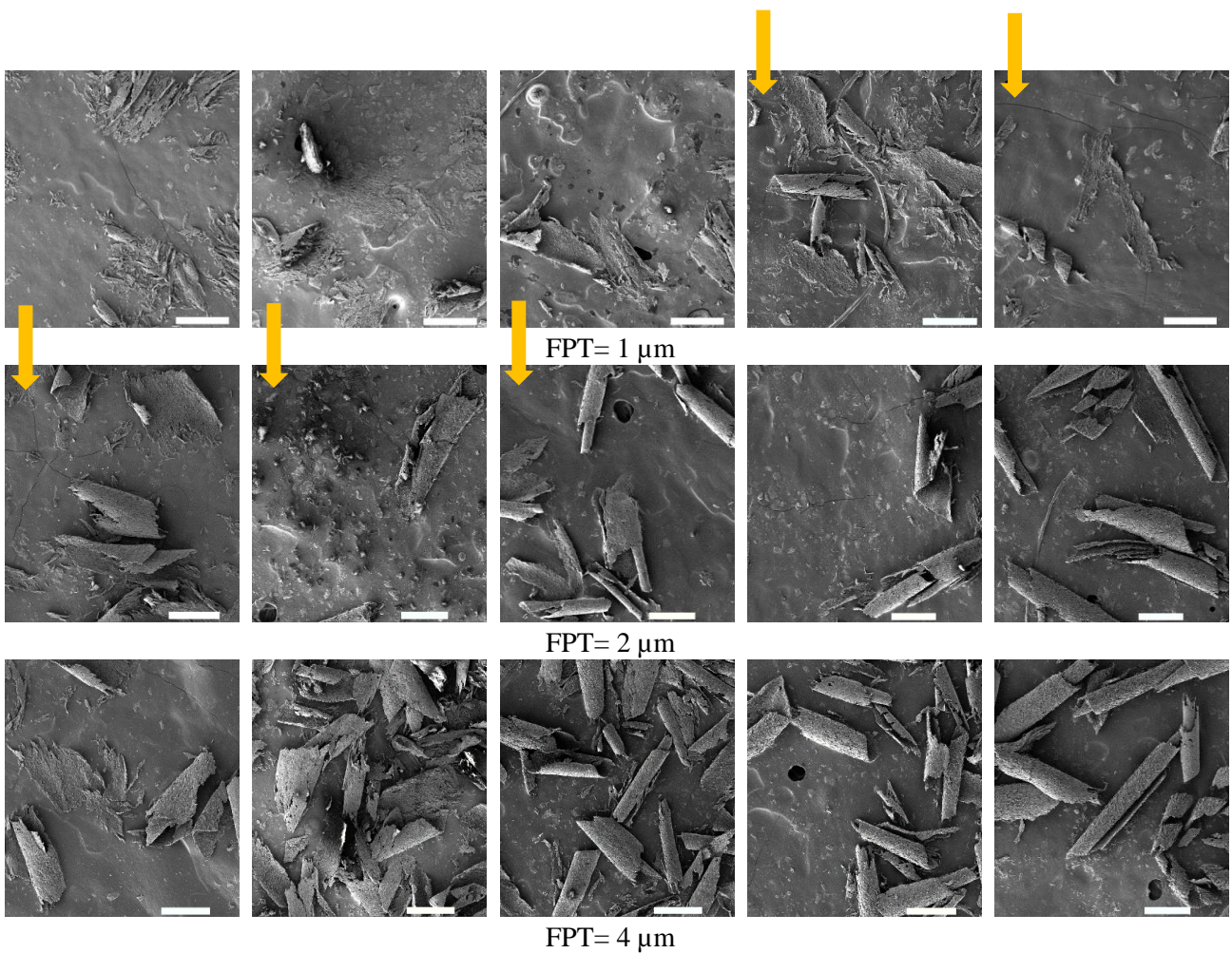
254    **3.3 Chip morphology**

255    The chip morphology in micromachining plays a vital role in identifying the cutting  
256    mechanism as well as the behaviours of workpiece materials under the cutting process. In this  
257    section, the morphology of chips from different material compositions and cutting conditions  
258    was investigated. It was expected that feed rate and filler content would show apparent  
259    influences on the chip formation due to the improvements of tensile properties and thermal  
260    conductivities of nanocomposites. Additionally, more details of chip morphology at low feed  
261    rates were also analysed to identify the minimum uncut chip thickness (MUCT). This was  
262    indicated by a transition point from ploughing to the shearing-dominated regime and was an  
263    essential indicator of size effect when micromachining.

264    Figure 9 shows the chip morphology characterisation at a cutting speed of 62.8 m/min  
265    for different filler contents and FPT. Using such low magnification (200x) in this case can  
266    provide a general view of different chip morphologies as the FPT increased. For all  
267    compositions, the chips were transferred from discontinuous to continuous forms when  
268    increasing the feed rate. It indicated the transition of cutting mechanism from ploughing into  
269    shearing. However, this trend seemed to be different between each composition. For plain  
270    epoxy, 0.1 wt.% and 0.3 wt.% MWCNT nanocomposites, the chips were crushed with fracture  
271    debris at lowest FPT of 0.5  $\mu\text{m}$  and became more noticeable but still was in discontinuous  
272    form when FPT reached to 1  $\mu\text{m}$ . For 0.7 wt.% and 1 wt.% MWCNT nanocomposites, the  
273    chips were much more apparent, even at 0.5  $\mu\text{m}$  FPT.

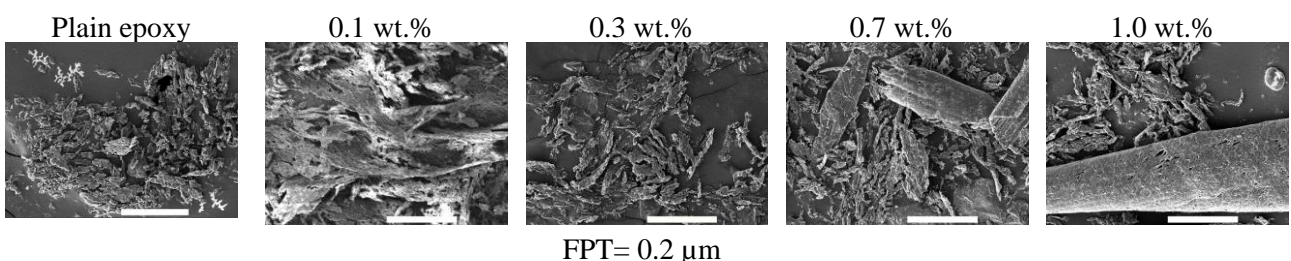
274    Furthermore, the chip transition points from discontinuous to continuous form in these  
275    higher filler content nanocomposites were between 0.5 and 1  $\mu\text{m}$ , which were smaller than  
276    those of lower filler contents and plain counterparts (from 1 to 2  $\mu\text{m}$ ). Since the chip  
277    formation was characterised at the lowest cutting speed (62.8 m/min), the effect of thermal  
278    softening could be eliminated. Tensile behaviour of these materials would be considered as  
279    the main reason for the change of MUCT between them. Based on the stress-strain curves in  
280    Figure 7, it could be seen that the reduction of failure strain seemed to reduce the MUCT  
281    when micromachining high-filler-content nanocomposites. It made the shearing mechanism  
282    dominant even at a low feed rate. On the contrary, ploughing predominated when  
283    micromachining lower filler content nanocomposites due to their viscoelastic behaviour.  
284    Therefore, the addition of different MWCNT contents likely changed the MUCT thresholds  
285    when micro-milling epoxy/MWCNT nanocomposites, owing by their various tensile  
286    behaviours.

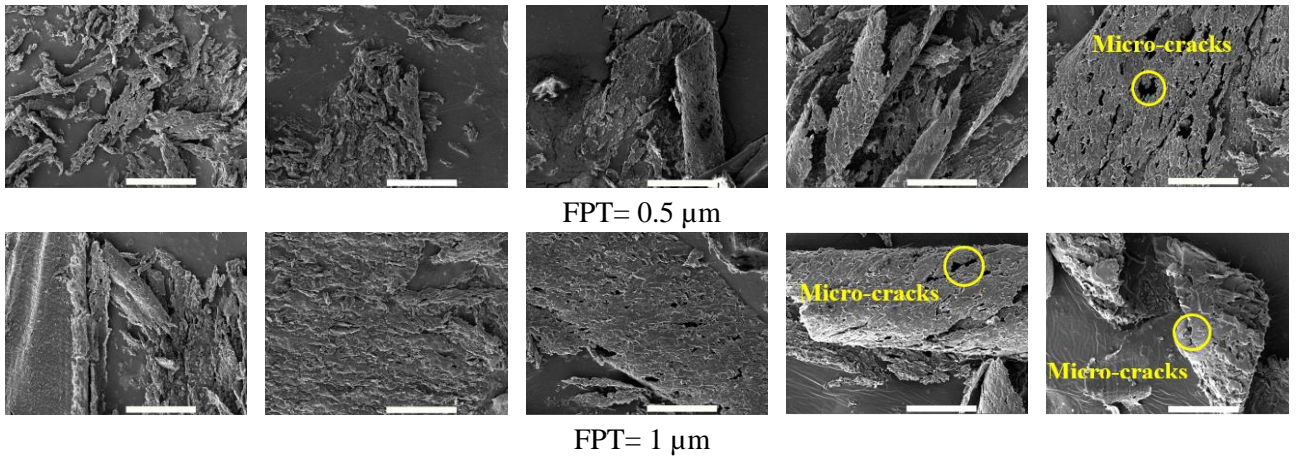




287      Figure 9: Chip formations when micro-milling at different FPTs and CNT weight contents  
 288      (Cutting speed = 62.8 m/min; Scale bar is 200  $\mu$ m)

289      In this case, MUCTs of 0.7 wt.% and 1 wt.% MWCNT nanocomposites were in the  
 290      range of 0.5 - 1  $\mu$ m while these values were from 1 to 2  $\mu$ m in case of low-filler-content  
 291      nanocomposites. On closer observation of chip formations at low feed rates (Figure 10), it  
 292      could be seen that chip formation of 0.7 and 1 wt% MWCNT nanocomposites were  
 293      continuous and partly discontinuous at lowest FPT of 0.2  $\mu$ m indicating a partial shearing-  
 294      dominant regime. At the same time, a completed ploughing mechanism was dominant at  
 295      lower filler contents. At FPT of 1  $\mu$ m, the chips of higher filler content nanocomposites were  
 296      likely to curl and become thicker. However, their chip surfaces were rough with the presence  
 297      of micro-cracks, possibly due to low tensile strain-to-failure behaviour of nanocomposites at  
 298      high filler contents that has been confirmed from the tensile results.





299 Figure 10: Chip formations at low FPTs at different CNT weight contents (Cutting speed =  
300 62.8 m/min; Magnification = 1.5kx; Scale bar length is 50  $\mu\text{m}$ )

301 **3.4 Cutting Force**

302 In micromachining nanocomposites, cutting force response seemed to be more sensitive  
303 with the changes of cutting conditions and filler content due to the utilisation of high cutting  
304 speed, low feed rate, the complex microstructure of nanocomposites and micro-cutting tool.  
305 Therefore, this machinability indicator was likely imperative for micromachining mechanics  
306 study.

307 Firstly, ANOVA was applied based on the cutting force results from all cutting  
308 conditions and filler contents at a significance level ( $\alpha$ ) of 0.05. Table 2 depicts all input  
309 factors, including filler content, cutting speed and FPT with their levels of effects on cutting  
310 force representing as contribution indicators. The filler content and FPT showed the most  
311 significant influences with their contributions to cutting force variation of  $\sim 30\%$  and  $\sim 32\%$ ,  
312 respectively as well as their low P-values ( $<0.001$ ). The cutting speed only marginally  
313 influenced cutting force (2.76%).  
314

315 Table 2: ANOVA result for cutting force when micro-milling epoxy/MWCNT  
316 nanocomposites

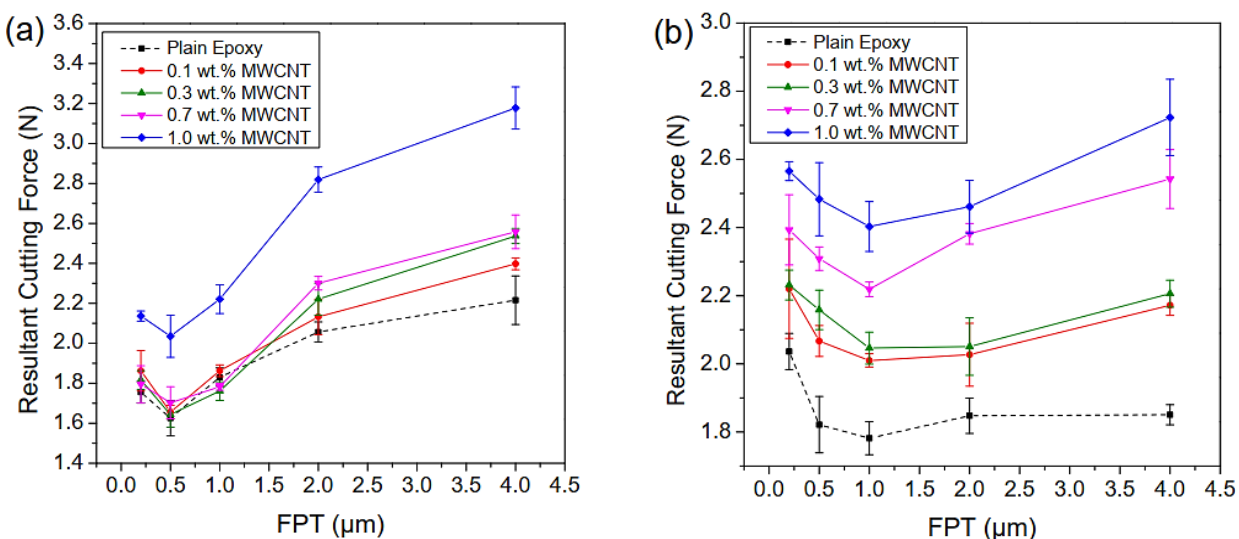
Source	DF	Seq SS	Contribution	Adj SS	Adj MS	F-Value	P-Value
Filler Content (wt.%)	4	3.5764	30.03%	3.5764	0.89409	13.79	< 0.001
Cutting Speed (m/min)	2	0.3285	2.76%	0.3285	0.16425	2.53	0.087
FPT ( $\mu\text{m}$ )	4	3.8542	32.37%	3.8542	0.96356	14.86	< 0.001
Error	64	4.1491	34.84%	4.1491	0.06483		
Total	74	11.9082	100.00%				

317

318 Figure 11 shows the variations of cutting force as a function of FPT when a micro-  
319 milling epoxy/MWCNT nanocomposite at different cutting speeds. A gradual increase of  
320 cutting force along with feed rate increment was observed for all cutting speeds. Micro-

321 milling 1 wt.% MWCNT generated highest cutting force regardless of the cutting conditions.  
 322 However, its cutting force magnitude was highest and sharper increase could be seen at 62.8  
 323 m/min compared to those of other compositions (Figure 11a). These results possibly indicated  
 324 the dominance of mechanical strengthening effect at low cutting speed. At higher cutting  
 325 speeds, this phenomenon became less evident due to the interferences of thermal softening  
 326 and microstructure effects. The cutting forces when micro-milling other compositions at 62.8  
 327 m/min showed comparable magnitudes at FPT below 2  $\mu\text{m}$ . However, the influence of filler  
 328 content and, consequently, strengthening effect became more evident at higher FPTs.

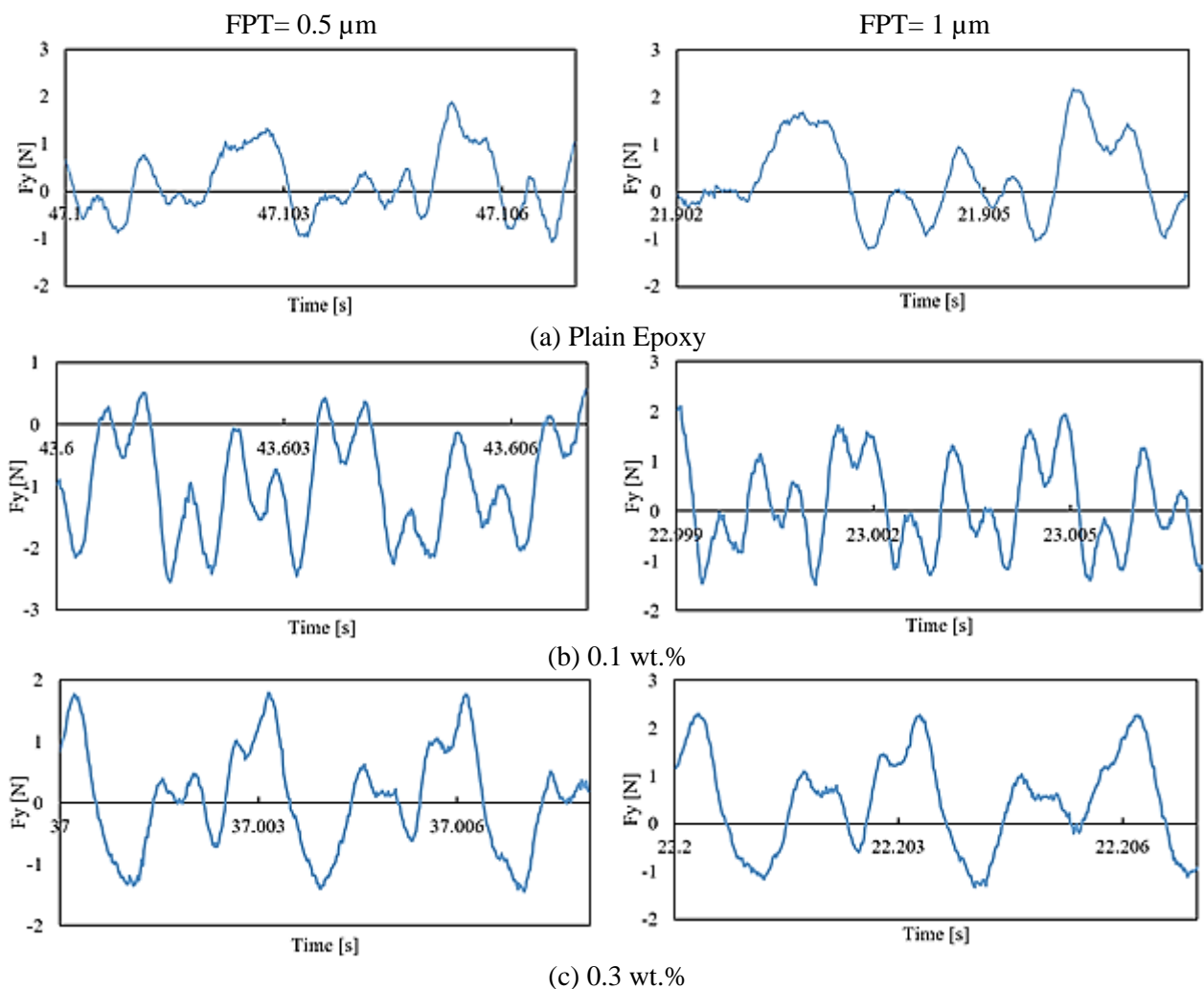
329 The ploughing tended to dominate the cutting mechanism in this domain. The effect of  
 330 filler content on cutting force was most apparent when micromachining at the highest cutting  
 331 speed of 188.5 m/min (Figure 11b). It was expected that heat generation from milling at such  
 332 high cutting speed would make the thermal softening more sensitive, especially with low-  
 333 thermal-conductivity materials such as plain epoxy, 0.1 wt.% and 0.3 wt.% MWCNT  
 334 nanocomposites. Therefore, it seemed to have a fundamental difference between  
 335 micromachining lower and higher thermal conductivity materials (0.7 wt.% and 1 wt.%  
 336 MWCNT nanocomposites) in this case. While a mechanical strengthening-dominant regime  
 337 could be seen at high filler content, the thermal-softening effect seemed to occur at the rest. It  
 338 led to the most obvious influence of MWCNT content on cutting force at the highest cutting  
 339 speed.

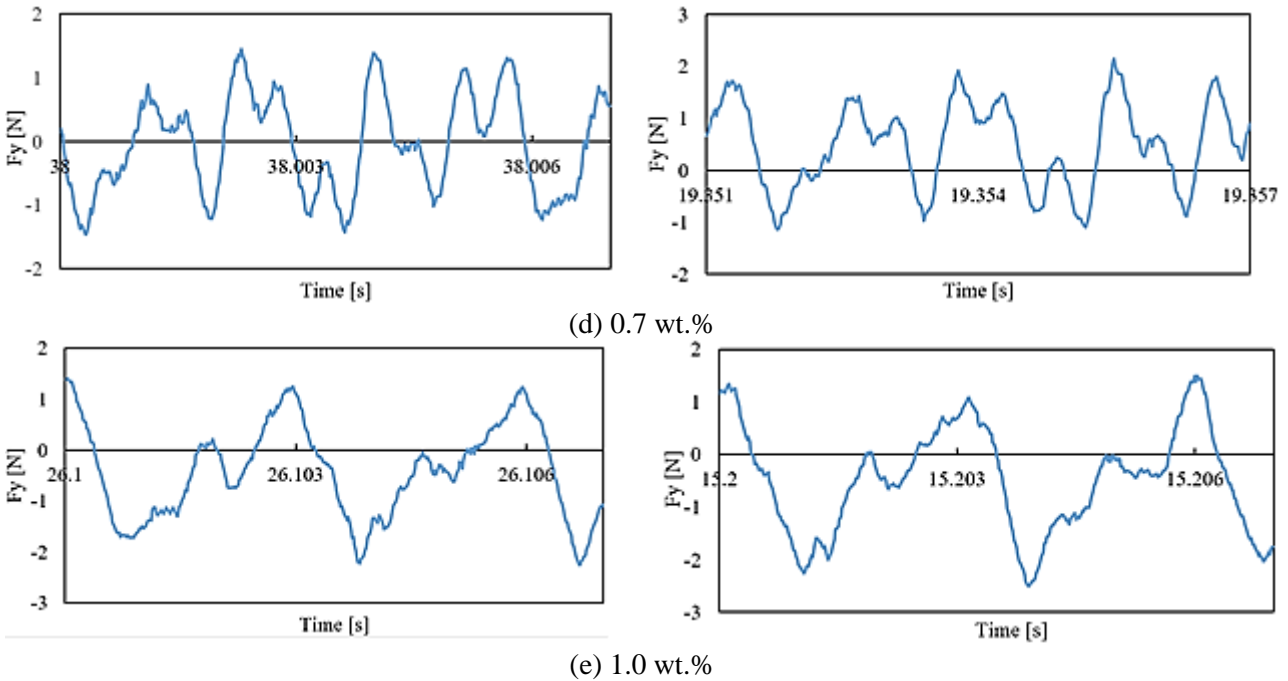


340 Figure 11: Cutting force when micro-milling epoxy based nanocomposites at different  
 341 MWCNT contents and FPTs: a) Cutting speed = 62.8 m/min (20,000 rpm); b) Cutting speed =  
 342 188.5 m/min (60,000 rpm)

343 Micromachining at low FPT (0.2 - 1  $\mu\text{m}$ ) showed a distinct trend compared to others  
 344 for all cutting speeds. Instead of increasing along with feed rate, cutting forces were high at  
 345 the beginning and then fluctuated within this low range of FPT. It again confirmed the  
 346 predominance of the size effect in this region while micromachining at feed rate below MUCT  
 347 boundary. The ploughing or partial shearing made the cutting force variation complicated.  
 348 Additionally, this domain seemed to be larger (from 0.2 to 2  $\mu\text{m}$ ) as the highest cutting speed

349 was employed due to thermal softening effect. Figure 12 depicts some specific cutting profiles  
 350 on feed direction ( $F_y$ ) at cutting speed of 62.8 m/min to clarify the MUCT effect on cutting  
 351 force variation for FPT of 0.5 and 1  $\mu\text{m}$ . The influence of microstructure could be eliminated  
 352 at such low cutting speed. The cutting force profile appeared to be irregular at FPT of 0.5  $\mu\text{m}$   
 353 regardless of the material type. However, cutting profile at 1 wt.%, MWCNT seemed to have  
 354 most regular fluctuation compared to other compositions that indicate a certainly regular  
 355 shearing, even at low FPT. When 1  $\mu\text{m}$  FPT was employed, only micromachining of 0.7 wt.%  
 356 and 1 wt.% MWCNT nanocomposite achieved regular cutting profiles. In contrast, others still  
 357 kept non-uniform, indicating a lower MUCT for high-filler-content materials at around 0.5 - 1  
 358  $\mu\text{m}$ . This result was likely to confirm the MUCT identification that was found in the chip  
 359 morphology section (section 3.3) (Figure 9).





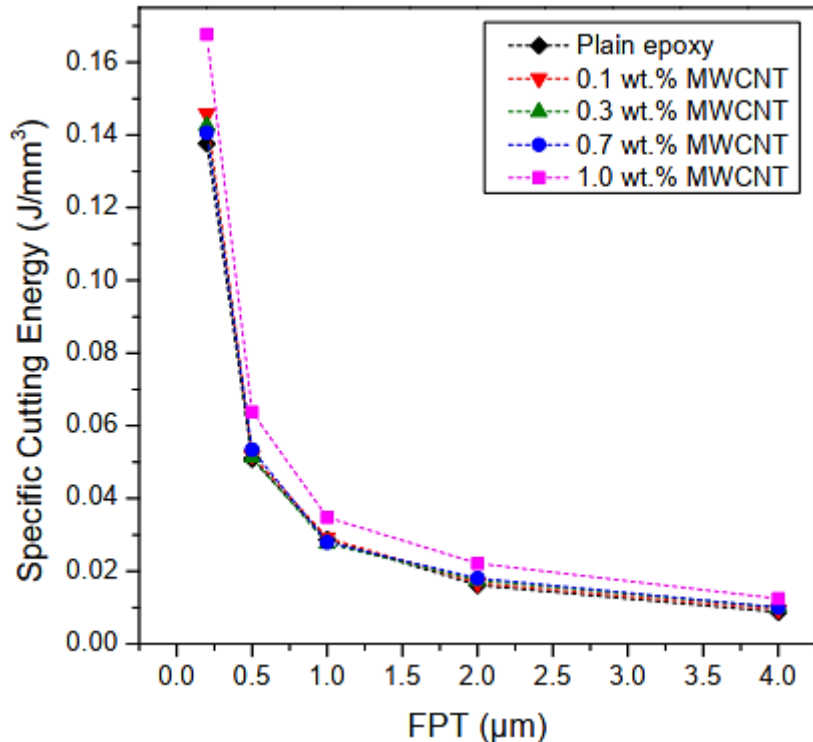
360 Figure 12: Cutting force profiles in feed direction at low FPT (0.5 and 1  $\mu\text{m}$ ) (Cutting speed= 361  
 62.8 m/min)

362 **3.5 Specific cutting energy**

363     Figure 13 shows the variation of the specific cutting energy when micro-milling 364 different material compositions at the cutting speed of 62.8 m/min and the axial depth of cut 365 of 200  $\mu\text{m}$ . A rapidly non-linear increase of the specific cutting force as FPT decreased 366 below MUCT threshold could be observed for all materials. The cutting process likely 367 underwent ploughing-dominant mechanism, making elastic deformation of material rather 368 than being sheared at this FPT range. As a consequence, the specific cutting energy at FPT 369 of 0.2  $\mu\text{m}$  reached to highest values, especially for 1 wt.% MWCNT nanocomposite.

370     On the contrary, micromachining as FPT beyond MUCT appeared to achieve stable 371 material removal mechanism as their specific cutting energy gradually reducing at lower 372 magnitudes. Shearing regime was likely predominant, leading to plastic deformation of the 373 material. This claim could be confirmed by the chip morphology observation in the previous 374 section (section 3.3) with discontinuous chips at low FPTs and became more continuous and 375 curlier as FPT increasing.

376

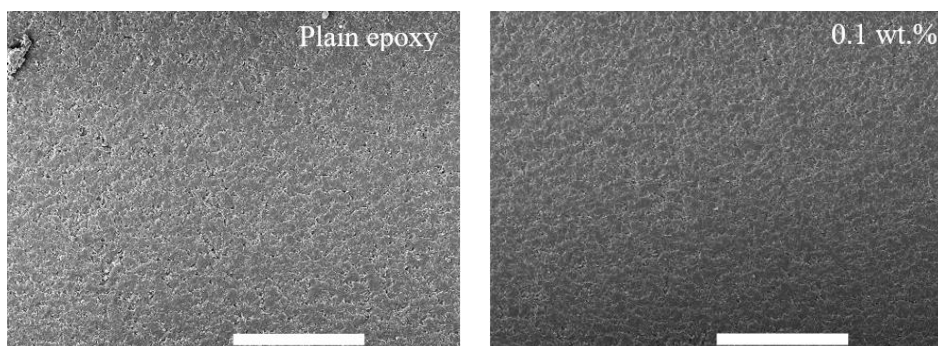


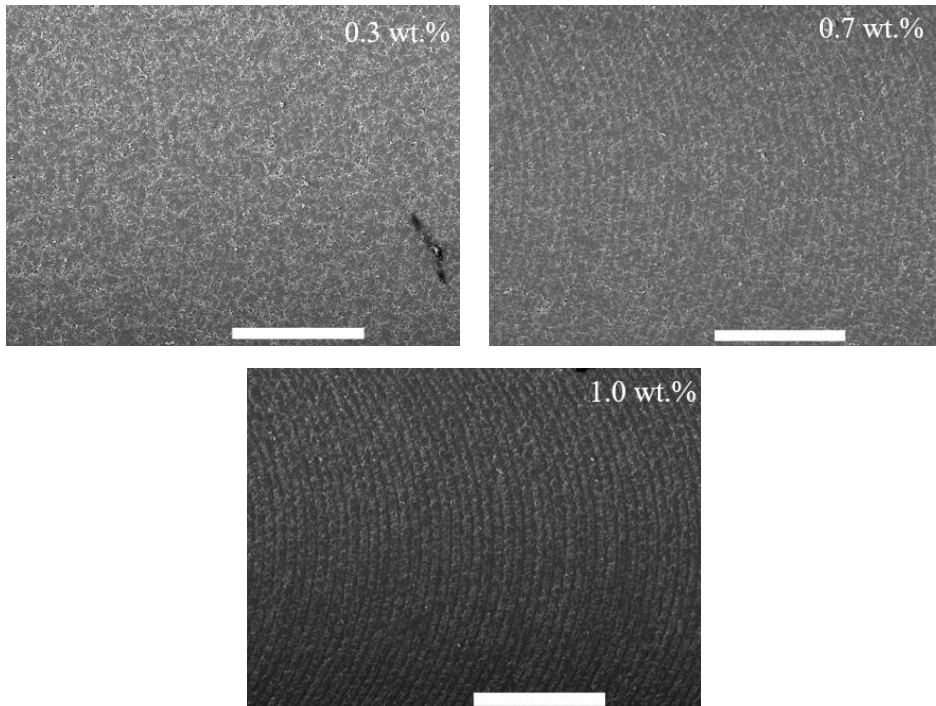
377

378 Figure 13: Specific cutting energy when micro-milling at different MWCNT contents  
379 (Cutting speed = 62.8 m/min)380 **3.6 Machined surface morphology**

381 Figure 14 shows general views of machined surface morphology at low magnification of  
 382 750x (cutting speed of 62.7 m/min and FPT of 4 µm). These SEM images have been  
 383 captured at the central area of each slot. It was observed that the presence of feed marks  
 384 becomes more pronounced when micro-milling high-content-filler nanocomposites. It was  
 385 possibly due to lower failure strain as high filler loadings are used. The feed marks on  
 386 machined surfaces of plain epoxy and lower filler content nanocomposites seemed to be  
 387 smeared by the matrix material due to their visco-elastic characteristic. It was likely  
 388 compatible with the tensile characterisation of these materials.

389





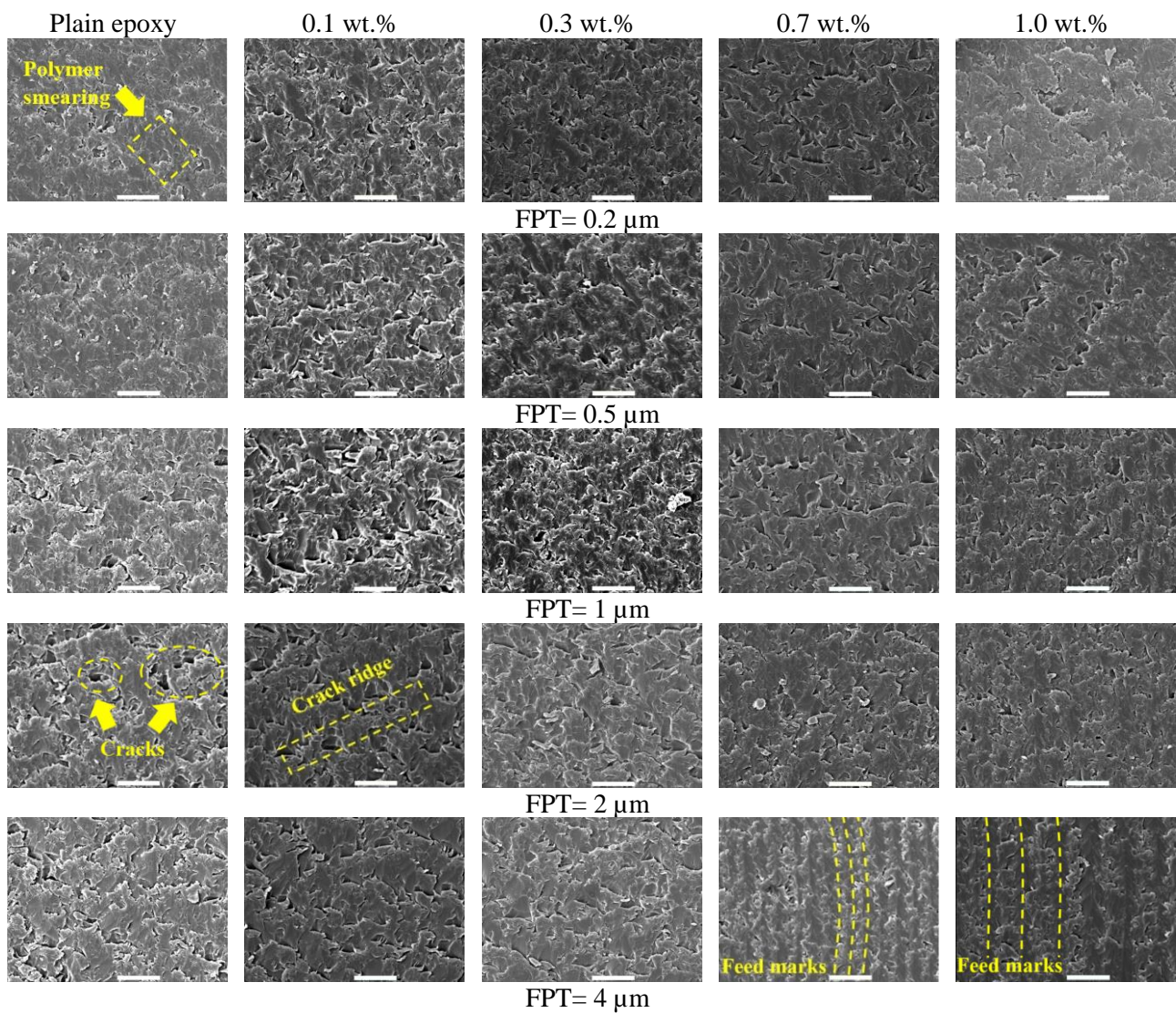
390

391 Figure 14: Surface morphology of machined surface at different CNT weight contents (FPT =  
392 4  $\mu\text{m}$ ; Cutting speed = 62.8 m/min; Scale bar is 100  $\mu\text{m}$ )

393 On closer investigation (Figure 15), other SEM images for all FPTs were taken at a  
394 higher magnification of 5kx. It was generally observed that the surface morphology from  
395 micro-milling higher filler content nanocomposites (0.7 wt.% and 1 wt.% MWCNT) tended  
396 to be smoother than those of the other compositions. The presences of cracks and crack  
397 ridges on their machined surfaces were also less frequent and prominent. It was likely due  
398 to MWCNT bridging the cracks that seemed to occur when high filler contents were  
399 employed. It has been confirmed by Samuel et al. [36] when micromachining PC/CNT  
400 nanocomposites. For plain epoxy, 0.1 and 0.3 wt.% MWCNT nanocomposites, machined  
401 surfaces seemed to be relatively smooth at the beginning (FPT from 0.2 to 0.5  $\mu\text{m}$ ) but  
402 became rougher with clear micro-cracks along with the feed marks when FPT increased,  
403 especially for 0.1 wt.% nanocomposites. It was possibly due to the effect of microstructure  
404 when the low interfacial strength of MWCT- epoxy making the fibres pull-out instead of  
405 being cut at 0.1 wt.% MWCNT. Polymer smearing of plain epoxy and partial CNT bridging  
406 of 0.3 wt.% MWCNT nanocomposites might contribute to their smoother surfaces  
407 compared to 0.1 wt.% counterpart. However, the machined surfaces of these materials  
408 appeared to be less rough as FPT reaching to 4  $\mu\text{m}$ . The predominance of shearing regime  
409 might be the main reason for this. For micro-milling high-filler-content nanocomposites  
410 (0.7 and 1 wt.% MWCNT), the machined surfaces showed the evidence of the low-strain-  
411 failure effect that was seen in crack ridges as FPTs below MUCT. However, feed marks  
412 were much noticeable at FPT of 4  $\mu\text{m}$ . It possibly led to higher surface roughness that  
413 indicated the main effect of feed rate at this cutting condition.

414 Overall, different surface morphologies have been observed for all material compositions.  
415 Tensile behaviour, microstructure and MUCT have shown significant influences on surface

416 morphology. These were confirmed through the discussion and SEM images. However, feed  
 417 rate seemed to inconsiderably affect surface morphology while only clear feed marks were  
 418 found at highest FPT. This claim should be confirmed by surface roughness measurements  
 419 and its ANOVA analysis in section 3.7.  
 420



421 Figure 15: Surface morphology of machined surface at different CNT weight contents and  
 422 FPTs (Cutting speed = 62.8 m/min; Scale bar is 10  $\mu\text{m}$ )

### 423 3.7 Surface roughness

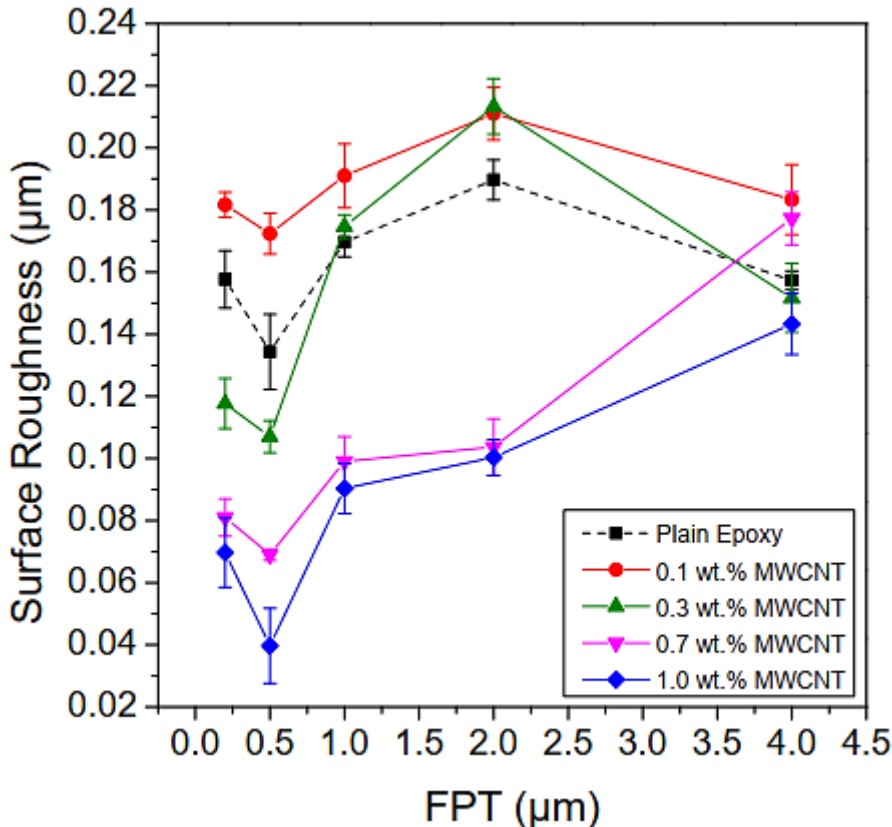
424 Before investigating surface roughness variation, ANOVA was first applied based on  
 425 the experiment results from all cutting conditions and filler contents at a significance level ( $\alpha$ )  
 426 of 0.05. Table 3 shows all input factors, including filler content, cutting speed, and FPT with  
 427 their effects on surface roughness representing as contribution indicators. It could be seen that  
 428 filler content significantly affected the surface roughness with its contribution of ~30%  
 429 followed by cutting speed (contribution of 25.69%) with their P-values below 0.001 while

430 FPT showed the least effect (2.46 5). These statistical results seemed to be consistent with the  
431 surface morphology analysis (section 3.6).

432 Table 3: ANOVA result for surface roughness when micro-milling epoxy/MWCNT  
433 nanocomposites

Source	DF	Seq SS	Contribution	Adj SS	Adj MS	F-Value	P-Value
Filler Content (wt.%)	4	0.061	30.50%	0.061	0.015	11.80	< 0.001
Cutting Speed (m/min)	2	0.051	25.69%	0.051	0.026	19.87	< 0.001
FPT ( $\mu\text{m}$ )	4	0.005	2.46%	0.005	0.001	0.95	0.440
Error	64	0.082	41.36%	0.082	0.001		
Total	74	0.199	100.00%				

434  
435 Figure 16 depicts the surface roughness variation as a function of FPT at different filler  
436 contents. Surface roughness from micromachining 0.7 wt.% and 1 wt.% MWCNT  
437 nanocomposites were lower than the other composition regardless of the cutting conditions. It  
438 showed a firm agreement with the ANOVA analysis above. The Ra magnitudes of plain  
439 epoxy and other low-filler-content nanocomposites seemed to be comparable with each other,  
440 and their trends with FPT variations were also unclear indicating the minor effect of feed rate  
441 on surface roughness. However, from these figures (Figure 16), the effect of MUCT could be  
442 identified. In conventional machining, the increase of feed rate leads to the rise of surface  
443 roughness due to the effect of feed marks formation. In micromachining, when cutting below  
444 MUCT threshold, the ploughing mechanism occurs that may have negative impacts on  
445 machined surface generation. From this study, it was seen that for all cutting conditions,  
446 surface roughness fluctuated along with FPT. As FPT increasing from 0.2 to 1  $\mu\text{m}$  which was  
447 below MUCT (as indicated by chip morphology and cutting force discussion), there was a  
448 fluctuation of surface roughness with high magnitudes at the beginning due to ploughing. It  
449 then reached to the bottom at FPT = 0.5  $\mu\text{m}$  with ploughing-shearing and then increased again  
450 as FPT reached to 1  $\mu\text{m}$  when a shearing regime becomes more dominant.

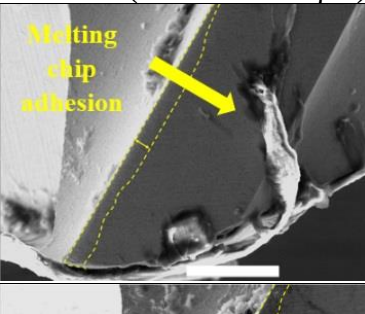
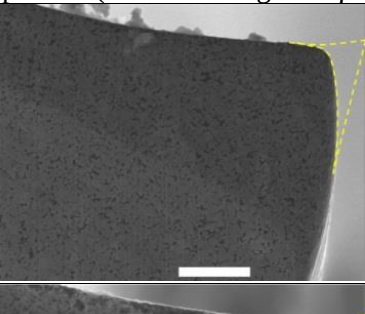
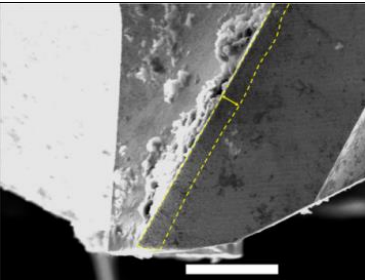
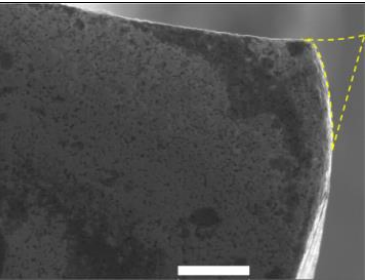
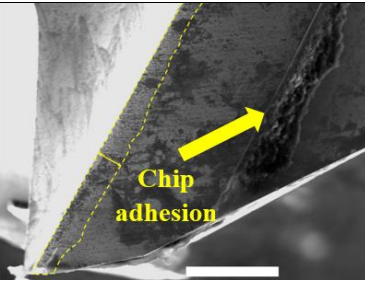
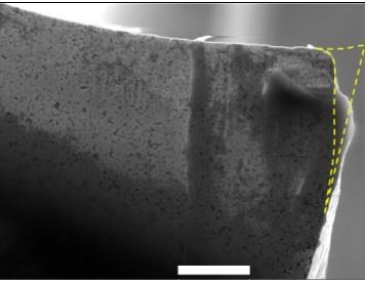
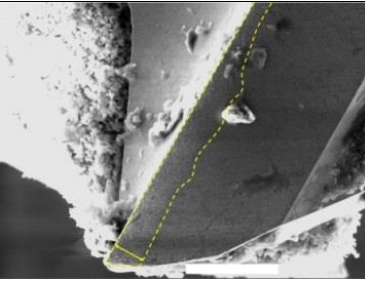
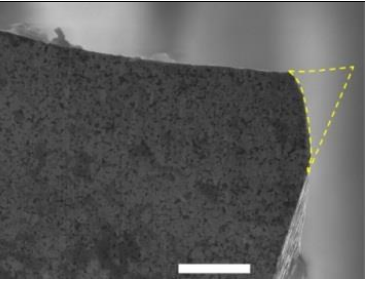


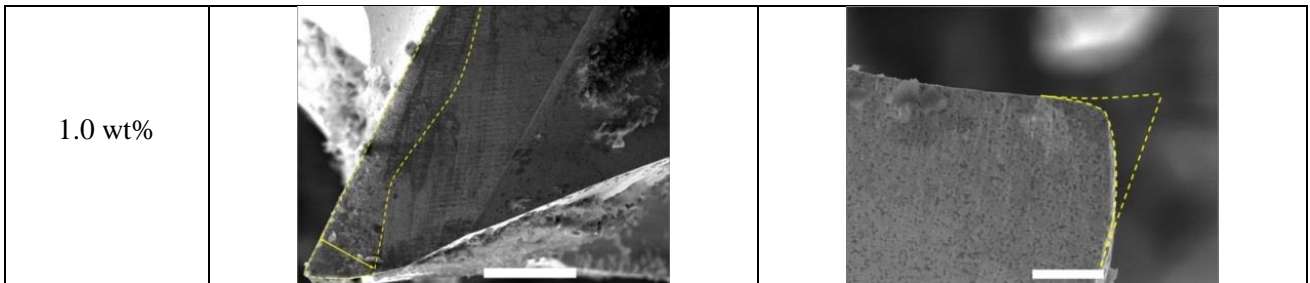
451

452  
453 Figure 16: Surface roughness (Ra) when micro-milling epoxy-based nanocomposites at different  
MWCNT contents and FPTs (cutting speed = 62.8 m/min)454  
455  
456  
457  
458  
459  
460  
461  
462 A fluctuation of Ra could be seen for all materials as FPT increasing up to 1  $\mu\text{m}$ . As indicated by chip morphology investigation, this range of FPT was still below MUCT (below 2  $\mu\text{m}$ ) for these nanocomposites, hence showing the impact of the size effect. A continuous decrease of Ra at the beginning was possibly responsible for partial ploughing, therefore mostly having no shearing at this stage. When the FPT kept increasing into 4  $\mu\text{m}$ , the dominance feed mark effect was now responsible for the significant increase of Ra. However, the surface roughness of epoxy and low filler content nanocomposites (0.1 wt.% and 0.3 wt.%) started to decrease when FPR reaches to 2  $\mu\text{m}$ . More polymer smearing due to high cutting temperature at high feed rates might be the reason for this phenomenon.463 **3.8 Tool wear**464  
465  
466  
467  
468  
469  
470  
471 Figure 17 shows the side and top views of machined micro-end mill for all material compositions to depict the effect of workpiece properties on the flank wear and the face wear, respectively. These two wear patterns seemed to be only visible at high filler contents (0.7 and 1 wt.%). This phenomenon was confirmed by the results of tool wear measurements (Figure 18). For low filler content compositions and plain epoxy, there was unobvious effect of filler contents on the tool wear. However, an increase from 0.7 to 1 wt.% MWCNT content exhibited considerable tool wear acceleration, especially flank wear. It was exhibited by the visible scratches on the tool flank face when micro-milling these compositions (Figure 17).

472 Given such high filler loadings of MWCNT, it likely indicated more physical contact between  
 473 the tools and nano-fibres, hence resulting in more tool wear. Additionally, MWCNT  
 474 agglomeration at high filler loadings might also contribute to more trapping between tool and  
 475 workpiece, caused more tool wear due to rubbing. This claim was supported by the stack of  
 476 MWCNTs adhered on the tool surfaces when machined 0.7 and 1 wt.% nanocomposites  
 477 (Figure 17).

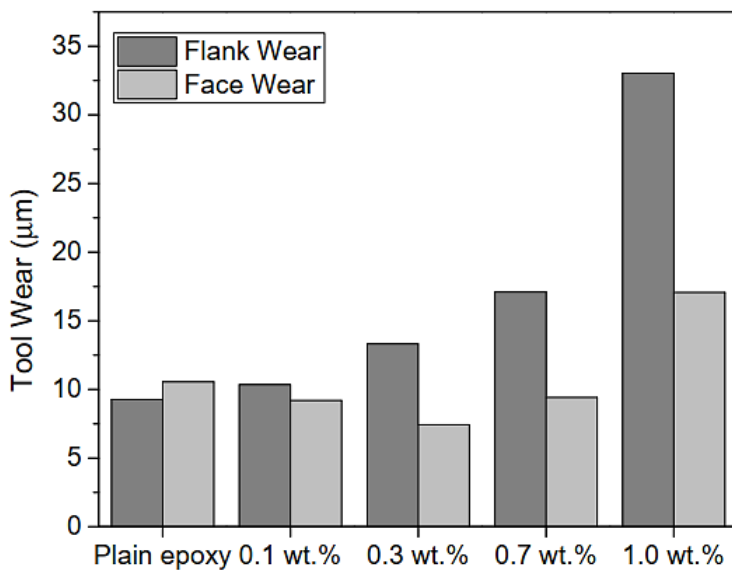
478 In addition, the apparent melting chip adhesion on the flank face could be seen for the  
 479 micro-tools which machined epoxy and low filler-content nanocomposites (0.1 and 0.3 w.t%).  
 480 It possibly indicated the effect of thermal softening when micromachining these low-thermal-  
 481 conductivity materials. On the other hand, the chips adhered on the tool surfaces when  
 482 machined high-filler-content compositions (0.7 and 1 w.t%) were in discontinuous form,  
 483 implying the high brittleness of these nanocomposites. Also, their high thermal conductivity  
 484 might contribute to the reduction of thermal softening, hence resulting in less melting chip  
 485 adhesion.

Filler content	Side view (Scale bar is 50 µm)	Top View (Scale bar length 10 µm)
Plain epoxy	 A scanning electron micrograph showing a close-up of a tool flank face. A yellow arrow points to a dark, irregularly shaped area labeled "Melting chip adhesion". A white scale bar is visible at the bottom right.	 A scanning electron micrograph showing a top-down view of a machined surface. A white scale bar is visible at the bottom right.
0.1 wt%	 A scanning electron micrograph showing a side view of a tool flank face. A yellow arrow points to a dark, irregularly shaped area labeled "Melting chip adhesion". A white scale bar is visible at the bottom right.	 A scanning electron micrograph showing a top-down view of a machined surface. A white scale bar is visible at the bottom right.
0.3 wt%	 A scanning electron micrograph showing a side view of a tool flank face. A yellow arrow points to a dark, irregularly shaped area labeled "Chip adhesion". A white scale bar is visible at the bottom right.	 A scanning electron micrograph showing a top-down view of a machined surface. A white scale bar is visible at the bottom right.
0.7 wt%	 A scanning electron micrograph showing a side view of a tool flank face. A yellow arrow points to a dark, irregularly shaped area labeled "Chip adhesion". A white scale bar is visible at the bottom right.	 A scanning electron micrograph showing a top-down view of a machined surface. A white scale bar is visible at the bottom right.



486

487 Figure 17: SEM images of tool wear at the end of the micro-milling process for each  
488 composition (cutting volume of 58.5 mm<sup>3</sup>) (Yellow dashed line indicating wear area)



489

490

491 Figure 18: Effect of MWCNT content on tool wear when micro-milling epoxy/MWCNT  
492 nanocomposites

#### 493 4. Conclusions

494 The micro-machinability of multi-walled carbon nanotube reinforced epoxy  
495 nanocomposites (epoxy/MWCNT) was experimentally investigated and compared to those of  
496 plain epoxy with the consideration of size effect. The variations of cutting force and surface  
497 roughness were investigation with the validation from chip formation, surface morphology as  
498 well as workpiece material properties (mechanical tensile properties and thermal  
499 conductivity). Additionally, the influences of other factors including thermal softening,  
500 mechanical strengthening, micro-structure, ploughing-shearing from MUCT or size effect  
501 were also addressed. Nevertheless, within the scope of this paper, some main conclusions  
502 could be drawn:

503 a. MWCNT content was the most critical factor affecting the micro-milling machinability  
504 of epoxy/MWCNT nanocomposites in terms of cutting force, surface roughness and tool  
505 wear. It indicated the main effects of microstructure as well as the correlation of mechanical  
506 strengthening - thermal softening dominant regimes. This aspect has been confirmed and

507 linked to mechanical tensile properties and thermal conductivity characterisation of the  
508 materials.

509 b. Feed rate had the most effect on cutting force variation. Its acceleration significantly  
510 led to an apparent upward trend of cutting force when micromachining at feed rates beyond  
511 MUCT that was similar to that of macro-machining. On the other hand, the size effect  
512 dominated at lower FPTs, indicating by a fluctuation of cutting force at this range of feed  
513 rate.

514 c. Cutting speed showed its considerable influence on surface roughness generation.  
515 Rougher machined surfaces could be seen as cutting speed increasing, indicating a converse  
516 trend compared to that of macro-machining. Thermal-softening associated with polymer-  
517 negative effects might negatively contribute to an upward trend of surface roughness in this  
518 case.

519 d. The size effect was likely to appear when micro-milling of epoxy/MWCNT  
520 nanocomposites at FPT below MUCT threshold. It exhibited by the fluctuations of both  
521 cutting speed and surface roughness at low chip loads due to the transition from ploughing to  
522 shearing cutting regime. The MUCT value varies between different workpiece materials,  
523 owing by their various tensile behaviours (i.e., fracture strain). The addition of high  
524 MWCNT content (0.7 and 1 wt.%) led to a reduction of MUCT compared to other low-filler-  
525 content compositions.

## 526 References

- 527 [1] B. Han, S. Sun, S. Ding, L. Zhang, X. Yu, and J. Ou, "Review of nanocarbon-engineered  
528 multifunctional cementitious composites," *Composites Part A: Applied Science and Manufacturing*,  
529 vol. 70, pp. 69-81, 2015.
- 530 [2] X.-L. Xie, Y.-W. Mai, and X.-P. Zhou, "Dispersion and alignment of carbon nanotubes in polymer  
531 matrix: a review," *Materials science and engineering: R: Reports*, vol. 49, pp. 89-112, 2005.
- 532 [3] S. Iijima, "Helical microtubules of graphitic carbon," *nature*, vol. 354, pp. 56-58, 1991.
- 533 [4] S. Iijima and T. Ichihashi, "Single-shell carbon nanotubes of 1-nm diameter," *nature*, vol. 363, pp.  
534 603-605, 1993.
- 535 [5] B. Singh, C. Baburao, V. Pispati, H. Pathipati, N. Muthy, S. Prassana, *et al.*, "Carbon nanotubes. A  
536 novel drug delivery system," *International Journal of Research in Pharmacy and Chemistry*, vol. 2,  
537 pp. 523-532, 2012.
- 538 [6] S. Kumar, R. Rani, N. Dilbaghi, K. Tankeshwar, and K.-H. Kim, "Carbon nanotubes: a novel material  
539 for multifaceted applications in human healthcare," *Chemical society reviews*, vol. 46, pp. 158-196,  
540 2017.
- 541 [7] L.-M. Peng, Z. Zhang, and S. Wang, "Carbon nanotube electronics: recent advances," *Materials  
542 today*, vol. 17, pp. 433-442, 2014.
- 543 [8] M. F. De Volder, S. H. Tawfick, R. H. Baughman, and A. J. Hart, "Carbon nanotubes: present and  
544 future commercial applications," *science*, vol. 339, pp. 535-539, 2013.
- 545 [9] A. Toldy, B. Szolnoki, and G. Marosi, "Flame retardancy of fibre-reinforced epoxy resin composites  
546 for aerospace applications," *Polymer degradation and stability*, vol. 96, pp. 371-376, 2011.
- 547 [10] A. K. Naskar, J. K. Keum, and R. G. Boeman, "Polymer matrix nanocomposites for automotive  
548 structural components," *Nature nanotechnology*, vol. 11, pp. 1026-1030, 2016.
- 549 [11] C. Chen, Y. Xue, X. Li, Y. Wen, J. Liu, Z. Xue, *et al.*, "High-performance epoxy/binary spherical  
550 alumina composite as underfill material for electronic packaging," *Composites Part A: Applied  
551 Science and Manufacturing*, vol. 118, pp. 67-74, 2019.

- 553 [12] K. A. Muhammed, C. R. Kannan, B. Stalin, and M. Ravichandran, "Experimental investigation on  
554 AW 106 Epoxy/E-Glass fiber/nano clay composite for wind turbine blade," *Materials Today: Proceedings*, vol. 21, pp. 202-205, 2020.
- 555 [13] E. Yusup, S. Mahzan, and M. Kamaruddin, "Natural Fiber Reinforced Polymer for the Application of  
556 Sports Equipment using Mold Casting Method," in *IOP Conference Series: Materials Science and*  
557 *Engineering*, 2019, p. 012040.
- 558 [14] H. Cebeci, R. G. de Villoria, A. J. Hart, and B. L. Wardle, "Multifunctional properties of high volume  
559 fraction aligned carbon nanotube polymer composites with controlled morphology," *Composites*  
560 *Science and Technology*, vol. 69, pp. 2649-2656, 2009.
- 561 [15] A. Allaoui, S. Bai, H.-M. Cheng, and J. Bai, "Mechanical and electrical properties of a MWNT/epoxy  
562 composite," *Composites science and technology*, vol. 62, pp. 1993-1998, 2002.
- 563 [16] M. Loos, *Carbon nanotube reinforced composites: CNT Polymer Science and Technology*: Elsevier,  
564 2014.
- 565 [17] M. Anis, G. AlTaher, W. Sarhan, and M. Elsemary, "Sports Equipment," in *Nanovate*, ed: Springer,  
566 2017, pp. 183-192.
- 567 [18] T. Hayashi and M. Endo, "Carbon nanotubes as structural material and their application in  
568 composites," *Composites Part B: Engineering*, vol. 42, pp. 2151-2157, 2011.
- 569 [19] B. Le, J. Khaliq, D. Huo, X. Teng, and I. Shyha, "A Review on Nanocomposites. Part 1: Mechanical  
570 Properties," *Journal of Manufacturing Science and Engineering*, vol. 142, 2020.
- 571 [20] B. Le, J. Khaliq, D. Huo, X. Teng, and I. Shyha, "A Review on Nanocomposites. Part 2:  
572 Micromachining," *Journal of Manufacturing Science and Engineering*, vol. 142, 2020.
- 573 [21] X. Xin, M. Liang, Z. Yao, L. Su, J. Zhang, P. Li, et al., "Self-sensing behavior and mechanical  
574 properties of carbon nanotubes/epoxy resin composite for asphalt pavement strain monitoring,"  
575 *Construction and Building Materials*, vol. 257, p. 119404, 2020.
- 576 [22] D. Kumar, T. Goyal, V. Kumar, P. Mohite, S. Kamle, and V. Verma, "Development and modal  
577 analysis of bioinspired CNT/epoxy nanocomposite MAV flapping wings," *J. Aerosp. Sci. Technol.*,  
578 vol. 67, pp. 88-93, 2015.
- 579 [23] N. Shakoori, G. Fu, B. Le, J. Khaliq, L. Jiang, D. Huo, et al., "An experimental investigation on tool  
580 wear behaviour of uncoated and coated micro-tools in micro-milling of graphene-reinforced  
581 polymer nanocomposites," *The International Journal of Advanced Manufacturing Technology*, vol.  
582 113, pp. 2003-2015, 2021.
- 583 [24] J. Samuel, A. Dikshit, R. E. DeVor, S. G. Kapoor, and K. J. Hsia, "Effect of carbon nanotube (CNT)  
584 loading on the thermomechanical properties and the machinability of CNT-reinforced polymer  
585 composites," *Journal of Manufacturing Science and Engineering*, vol. 131, 2009.
- 586 [25] M. Mahmoodi, M. Mostafa, M. Jun, and S. S. Park, "Characterization and micromilling of flow  
587 induced aligned carbon nanotube nanocomposites," *Journal of Micro and Nano-Manufacturing*,  
588 vol. 1, 2013.
- 589 [26] M. N. Kumar, M. Mahmoodi, M. TabkhPaz, S. Park, and X. Jin, "Characterization and micro end  
590 milling of graphene nano platelet and carbon nanotube filled nanocomposites," *Journal of*  
591 *Materials Processing Technology*, vol. 249, pp. 96-107, 2017.
- 592 [27] I. Arora, J. Samuel, and N. Koratkar, "Experimental investigation of the machinability of epoxy  
593 reinforced with graphene platelets," *Journal of Manufacturing Science and Engineering*, vol. 135,  
594 2013.
- 595 [28] I. Shyha, G. Y. Fu, D. H. Huo, B. Le, F. Inam, M. S. Saharudin, et al., "Micro-machining of nano-  
596 polymer composites reinforced with graphene and nano-clay fillers," in *Key Engineering Materials*,  
597 2018, pp. 197-205.
- 598 [29] "Tool Life Testing in Milling - Part 2: End Milling," *International Standards Organisation*, vol. ISO  
599 8688-2, 1989.
- 600

- 601 [30] "Geometrical Product Specifications (GPS) — Surface texture: Profile method — Terms, definitions  
602 and surface texture parameters," *International Standards Organisation*, vol. ISO 4287:1997, 1997.  
603 [31] A. T. Seyhan, M. Tanoğlu, and K. Schulte, "Tensile mechanical behavior and fracture toughness of  
604 MWCNT and DWCNT modified vinyl-ester/polyester hybrid nanocomposites produced by 3-roll  
605 milling," *Materials Science and Engineering: A*, vol. 523, pp. 85-92, 2009.  
606 [32] B. K. Satapathy, R. Weidisch, P. Pötschke, and A. Janke, "Tough-to-brittle transition in multiwalled  
607 carbon nanotube (MWNT)/polycarbonate nanocomposites," *Composites science and technology*,  
608 vol. 67, pp. 867-879, 2007.  
609 [33] F. Gardea and D. C. Lagoudas, "Characterization of electrical and thermal properties of carbon  
610 nanotube/epoxy composites," *Composites Part B: Engineering*, vol. 56, pp. 611-620, 2014.  
611 [34] F. H. Gojny, M. H. Wichmann, B. Fiedler, I. A. Kinloch, W. Bauhofer, A. H. Windle, *et al.*, "Evaluation  
612 and identification of electrical and thermal conduction mechanisms in carbon nanotube/epoxy  
613 composites," *Polymer*, vol. 47, pp. 2036-2045, 2006.  
614 [35] S.-Y. Yang, C.-C. M. Ma, C.-C. Teng, Y.-W. Huang, S.-H. Liao, Y.-L. Huang, *et al.*, "Effect of  
615 functionalized carbon nanotubes on the thermal conductivity of epoxy composites," *Carbon*, vol.  
616 48, pp. 592-603, 2010.  
617 [36] J. Samuel, A. Dikshit, R. E. DeVor, S. G. Kapoor, and K. J. Hsia, "Effect of carbon nanotube (CNT)  
618 loading on the thermomechanical properties and the machinability of CNT-reinforced polymer  
619 composites," *Journal of Manufacturing Science and Engineering*, vol. 131, p. 031008, 2009.

620