

# Structural Health Monitoring for Woven Fabric CFRP Laminates

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## Abstract

Structural health monitoring is directly linked to structural performance, hence it is one of the main parameters in the safety of operation. This paper presents the development of an innovative structural health monitoring system for woven fabric carbon fibre reinforced polymer (CFRP) laminates fabricated using both vacuum assisted resin transfer moulding and pre-preg technique. The sensing system combines the ability to monitor strain due to applied loads, as well as to detect, and assess damage due to low velocity impact events. Bending loads were applied on a beam-type specimen and changes in electrical resistance, due to piezoresistivity of carbon fibres, were monitored. The change in electrical resistance was a function of applied load and reversible up to 0.13 % strain. Two thicknesses of composite panel, 2.09 (vacuum assisted resin transfer moulding) and 1.63 mm (pre-preg) were made, and were subjected to a range of low velocity impact energies. The resultant damage areas, as measured using ultrasonic C-scanning, were plotted against changes in electrical resistance to provide a correlation plot of damage area against impact energy. An inverse analysis, using this correlation plot, was performed to predict the damage area from a

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known impact event. 85 % accuracy in the predicted damage area was achieved in comparison with subsequent C-scan data on the unknown damage.

*Keywords:* VARTM, composite structural health monitoring, strain monitoring, damage diagnosis, damage quantification, damage assessment.

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## 1. Introduction

Structural health monitoring systems for carbon fibre reinforced polymer (CFRP) are experiencing a growing interest from different communities [1]. In particular, there is a growing interest within the aerospace industry where high operational safety factors, minimisation of downtimes, and reduction of structural inspection costs are required [2]. For large CFRP structures, knowing the damage initiation point and severity are desirable in order to determine the operational limits. There are, however, a few requirements that inservice health monitoring sensors need to meet. For example, they must not cause damage to the CFRP structure, they must offer the possibility of being located in remote and/or inaccessible areas of a structure and they must have the ability to transmit the data to a central processing unit [3, 4]. The data must be directly associated with a physical process that is being monitored and the properties and performances of the composite are to be maintained. Also, the acquired data must compete in sensitivity with the data obtained by conventional non-destructive evaluation techniques (NDE), such as C-scan, and it must also cover a sufficient area of a structure to enable the whole structure to be satisfactory analysed .

Few techniques have been proposed in literature, such as thermography, acoustic emission, and fibre optics [5, 6, 7]. The thermography method is used to examine subsurface damage, the technique uses energy radiated from the composite surface and infrared camera to monitor heat flux at composite material surfaces [8]. There are many limitations for this technique, such as the thermal data requires sophisticated analysis techniques and highly skilled oper-

25 ators. It is also difficult to adopt this technique in large and complex structures,  
 cost of equipment and most importantly it detects damage that only makes a  
 measurable change in thermal properties and thermal losses due to emissiv-  
 ity [9, 10]. Acoustic emission monitoring technique is built upon the principle  
 that deformation or damage, i.e. matrix cracking, fibre rupture, emits an au-  
 30 dible sounds that can be collected and analysed [11]. Monitoring spontaneous  
 noise, which is generated in composite materials due to applying loading and  
 damage can be detected, located and characterised [12, 13]. However, each  
 probe in this technique requires a dedicated digital signal processor (DSP) with  
 an internal analogue-to-digital converter (ADC) and that adds more cost to this  
 35 approach [14]. Fibre-optic sensors have also been studied extensively as struc-  
 tural health monitoring tools [15]. Fibre-optic sensors use the optical proper-  
 ties, such as light intensity, wavelength, phase or state of polarisation to measure  
 strain or detect damage in composite structures [16]. There are some difficulties  
 associated with using fibre-optic sensors, for instance to monitor strain within  
 40 the structure requires a perfect bonding between the fibres and the composite  
 structures. Due to their sensitivity to environment conditions, e.g. moisture,  
 temperature, need to be encapsulated by a polymer sheath, this in turn causes  
 local distortions and resin-rich regions [17]. Few problems arise when adopting  
 fibre-optic sensors, such as optical fibres may fracture due to bending-induced  
 45 tensile stresses disregarding whether the composite matrix has damaged. This  
 technique requires complex signal processing and analysis to obtain accurate  
 axial strains since the measured strain is three-dimensional in nature [18, 19].

Nano-materials, such as carbon nanotubes (CNT) and graphene, have been  
 used to alter the electrical properties of non-conductive composites, e.g. glass  
 50 fibre polymer reinforced (GFRP) composites [20, 21]. Analogous to CFRP lam-  
 inates, the electrical properties of nanomaterial - based self-sensing composites  
 depend on the volume fraction of the nano-particles and their dispersion. It  
 is reported that nano-composites are able to detect the crack onset and evo-  
 lution [22]. Thostenson et. al. reports that nanomaterial - based sensing are  
 55 able to detect nano-scale damage due to applied loads [23]. However, there are

many manufacturing, electrical, physical, and chemical challenges associated with adopting nano-composites, such as integration, entangled aggregates, tunnelling effect, aspect ratio of nano-materials, piezoresistivity of nano-materials, and the complex interaction between nano-particles and polymer chains [24, 25].

60 From a damage mechanism aspect nano and micro-cracks open/close due to loading/unloading cycles. Electrical resistance measured using nanomaterials, such as CNT, accumulates overtime, i.e. permanent electrical resistance occurred due to crack opening, therefore quantitative comparison is difficult to make [20, 23]. In spite of the fact that detecting nano and micro-cracks is  
65 important indication of damage onset, however, it is important to note that the main load-carrying element in composites is fibres and nonomaterial-based sensing provides limited information about them.

It has been suggested that the best way to overcome challenges associated with nanomaterial-based sensing composites and meet the requirements of in-  
70 service structural health monitoring is to use a material that has the ability to monitor itself [26]. For CFRP laminates an electrical resistance-based structural health monitoring system is potentially applicable for manufacturing a self-monitoring material. CFRP laminates consist of at least two different components, a polymer matrix, such as an epoxy resin, which is highly insulating  
75  $\rho \approx 6.6 \times 10^{16} \Omega \text{ cm}$ , and the carbon fibre, which is highly conductive (the electrical resistivity  $\rho \approx 6.6 \times 10^{-6} \Omega \text{ cm}$  [27, 28]. This makes CFRP an inherently smart material, as changes in the electrical conductivity will occur as deformation or damage occur within the structure [29, 30, 31]. It also means that electrical conductivity measurements in CFRP laminates have the potential to  
80 out-perform other methods, such as fibre optics, thermography, and acoustic methods, as it employs carbon fibres themselves as the sensing element, removing the need for additional sensors to be added [32, 33, 5].

The conductivity in carbon fibre reinforced composites is complex in nature, but in order to understand the operation of self-sensing systems it needs to  
85 be considered [34]. Notably, the crimp nature of carbon fibres causes non-zero electrical conductivity in the through-thickness directions of woven fabric CFRP



laminates due to a large network that is formed by fibre-fibre contacts, as shown in Figure 1. However, the electrical conductivity of a CFRP laminate in the through-thickness direction is much lower than the electrical conductivity in the fibre direction [35]. Studies, such as [36], have experimentally revealed the ratio between electric conductivity in the through-thickness direction  $\rho_t$  to the fibre direction  $\rho_o$ ,  $\rho_t/\rho_o = 26.31 \times 10^{-5}$  for a continuous CFRP laminates with a fibre volume fraction of 0.62. This is attributed to a thin resin rich layer that exists between adjacent plies in a laminate.

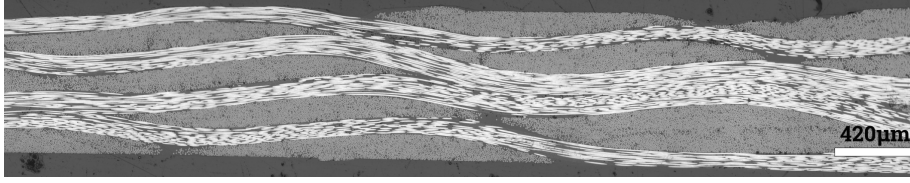


Figure 1: Optical microscope image shows through - thickness fibre - fibre contacts due to the waviness of carbon fibres in a CFRP laminate.

The features of interest (i.e. strain monitoring, damage monitoring, and damage detection) determine the type of electrical currents being used. Direct current (DC) is suitable to monitor fibre fractures and delamination [37] [38], since those types of damage produce a measurable change in electrical resistance. While alternative current (AC) may be used to monitor matrix cracks, transverse cracks, fibre/matrix debonding, and delamination [39] [40]. As well as being conductive, fibres can also display other effects when loaded Table 1. For example, applying a tensile load on CFRP laminates will decrease the diameter and increase the length of carbon fibres consequently that would increase the resistance of carbon fibre due to piezoresistivity property [28]. This property increases the attractiveness of the carbon fibre as sensor systems since it directly indicates damage (and/or strain in CFRP laminates (permanent changes, i.e. fibre damage) and/or strain (via reversible changes as a result of piezoresistivity) in CFRP laminates [41]. Two-probe and four-probe measurement techniques are the most common types to measure the electrical resistance as shown in Table 1. Four-probe is more favourable as it eliminates the contact resistance

from the measured resistance. Due to the practicalities of attaching reliable electrical contacts to CFRP composite, the contact resistance can be significant, so removal of this potential source of error is valuable; it can also present subsurface behaviour [42, 43]. This paper presents for the first time an electri-

Table 1: Summary of most important parameters effecting on the effectiveness of the electrical resistance-based monitoring systems.

CFRP type	Test type	DC (mA)	Measurement system	$(\Delta R/R_o)\%$	References
[0/90] <sub>s</sub>	Bending	10	2-probe	9	[3]
[0] <sub>8</sub>	Tensile	50	2-probe	4	[38]
[90]	Fatigue	1	4-probe	1.6 - 3	[44]
[0/90] <sub>2s</sub>	Indentation	30	4-probe	0.01	[40]
[90/0] <sub>2s</sub>	Impact	0.5	2-probe	0.14	[45]
[0/ ± 45/90] <sub>2s</sub>	Impact	vary	4-probe	0.672	[46]
[0] <sub>18</sub>	Mode I	250	4-probe	0 - 30	[47]

cal resistance-based structural health monitoring system in *woven fabric carbon fibre composite laminates fabricated by vacuum assisted resin transfer moulding (VARTM) as well as autoclave processing techniques*. A four-probe method was adopted to monitor strain due to bending loads and to detect and quantify damage due to low velocity impact energy.

## 2. Methodology

### 2.1. Materials and Fabrication Techniques

Two types of CFRP laminates were manufactured. Prepreg samples used VTC401 2 × 2 twill weave carbon fibres (Toray FT300B) with areal weight 275 gsm (SHD composite Materials, UK). This was cut into sheets and hand laid onto toughened glass sheet and then cured in an autoclave at 120 °C for 45 min under 606 kPa and then post cured at 135 °C for 120 min. VARTM used Tairyfil TC-35 2 × 2 mm twill weave carbon fibres with areal weight 200 gsm (Formosa, Taiwan) and ultralow viscosity epoxy resin (IN-2 Epoxy resin, Easy Composites,

UK) were used. The setup for the VARTM is illustrated in Figure 2, the CFRP laminates were left to cure at the room temperature for 24 h and then post cured in an oven (Heraeus Instruments GmbH, Germany) at 40 °C for 6 h then 50 °C for 6 h and then 60 °C for 6 h.

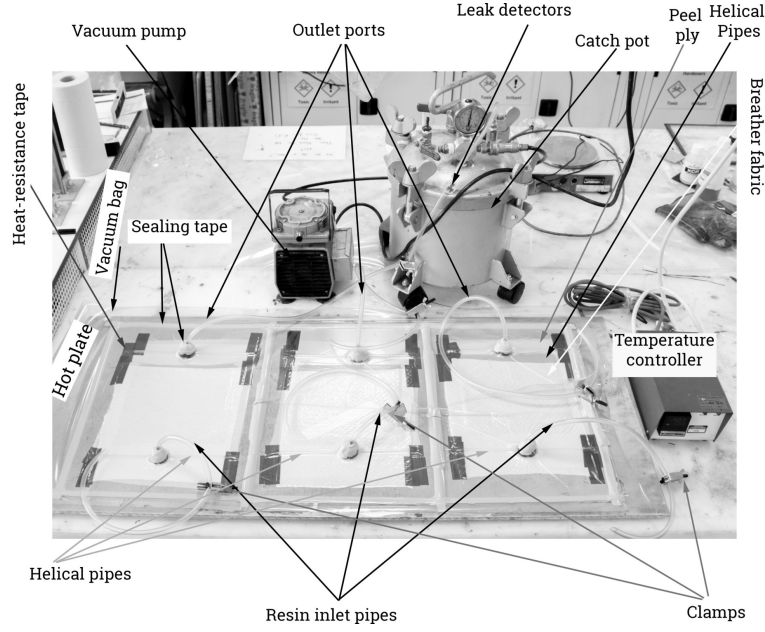


Figure 2: A typical vacuum assisted resin transfer moulding set-up.

The main goal of this study is to make a reliable, robust, repeatable and practical structural health monitoring system. Therefore, it was decided to employ sensing mats made from flexible PCB materials in order to create reproducible and reliable connection to the composite. Pyralux FR8510R (DuPont, USA) was used to make the sensing mats using photolithographic technique [48, 49], as illustrated in the following steps:

1. Sensing patterns were designed using photo editor software (Adobe Photoshop) as shown in Figure 3a and b.
2. A photosensitive film (dry film) (Mega Electronics, UK) was applied onto the copper side of the Pyralux FR8510R as shown in Figure 3c.
3. A layer of Pyralux FR8510R and the photo-sensitive film were cut by a

pair of scissors to desired dimensions as shown in Table 2. The dry film was cut into bigger sizes than the Pyralux FR8510R sheets to ease removing the plastic film that was required prior to the next step (developing stage).

4. The combination of Pyralux FR8510R with the dry film were put inside a vacuum bag and then they were placed in an oven, (Heraeus Instruments GmbH, Germany) at 60 °C under 92 kPa of vacuum pressure for two hours; heating rate of 3 - 5 °C min<sup>-1</sup> was sufficient to maintain the light sensitivity of the dry film while ensuring good adhesion.
5. The combination of Pyralux FR8510R and the dry film was exposed to UV light using a UV exposure unit (RS, UK) for 40 s, with the mask that was produced in step 1 being used to protect areas of copper that were needed for sensor system, Figure 3e.
6. UV exposed sheets were developed by placing them in a basket holder and immersing them in a potassium carbonate solution (Dry Film Photoresist Developer, MEGA Electronics, UK). Potassium carbonate was diluted in distilled water according to the manufacturer recommendations. The development process occurred at 38 °C in the PCB etcher for 15 min. Since the artworks were negative, so the dry film removed from all areas apart from areas that were exposed to UV light (electrode, track and pad areas).
7. The developed sensing mats were taken out of the developing tank in the PCB processing station and washed by low pressure water jet at the room temperature.
8. The developed and washed sensing mats were then placed into the basket holder and immersed in the etching tank. The PCB etchant, 40 % ferric chloride solution UN2582 (UN2582, MEGA Electronics, UK) was used to etch the developed sensing mats. Ferric chloride was mixed with the distilled water, with a mixing ratio of 3:1. The etching process occurred at 38 °C of 5 min as shown in Figure 3d.
9. A cleaning grade acetone (Sigma Aldrich, UK) was used to strip the remaining dry film, by immersing the etched sensing mats in acetone for 10 min then a brush was used to scrub the sensing mats to remove the

remaining polymer.

Table 2: Sensing mat dimensions

Sensing mat No.	Pyrалux FR8510R dimension (mm)	Dry film dimension (mm)	Coverlay FR0110 dimension (mm)	Sensing mat size (mm)	Sensing Electrode dimension (mm)
Mat 1	235 x 200 0.043	250 x 160	235 x 140 0.025	200 x 200 0.068	10 x 10 0.018
Mat 2	235 x 200 0.043	250 x 160	35 x 140 0.025	00 x 200 0.068	20 x 20 0.018

A cover layer was used in this study to isolate tracks in sensing mats from making contact with the CFRP laminates in desired locations. The coverlay used was Pyralux FR 0110 Coverlay (DuPont, USA) consisting of a 25  $\mu\text{m}$  thick layer of polyimide covered with a 25  $\mu\text{m}$  thick of  $\beta$ -staged acrylic adhesive.  $\beta$ -staged acrylic adhesive's main function is to join the coverlay to the etched sensing mats. Sensing mats made from Pyralux FR8510R reduced the amount of wiring required. The combination of sensing mat and coverlay was enveloped in a vacuum bag and then placed in an oven (Heraeus Instruments GmbH, Germany) to cure the  $\beta$ -staged acrylic adhesive at 70  $^{\circ}\text{C}$  for 2 h under 92 kPa of pressure. After cure, the peel strength between the coverlay FR0110 and the Pyralux FR8510R was 1.6 N/m according to manufacturer datasheet as described in test manual of IPC test methods [50]. The final sensing mat is shown in Figure 3 e. The sensing mat was then attached to the composite laminates using a Silver-Epoxy adhesive (8331S, MG Chemicals).

## 2.2. Electrical Resistivity of Woven Fabric CFRP Laminates

The electrical conductivity of  $2 \times 2$  twill weave CFRP laminates in the warp and weft directions are equal,  $\rho_{warp} = \rho_{weft}$ , however, through-thickness electrical resistivity  $\rho_t \approx 10^4 \cdot \rho_{weft}$  [35, 51]. Two types of carbon fibres were adopted in this study being Toray FT300B for autoclave processing and Tairyfil TC-35 for VARTM processing techniques. The electrical resistivity of those

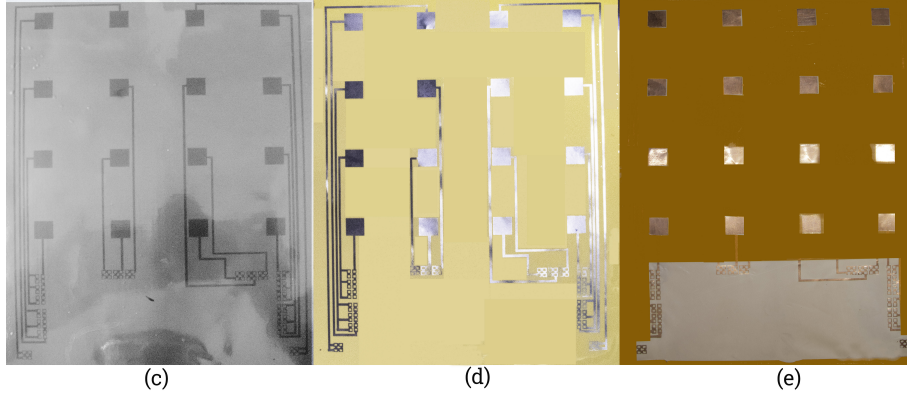
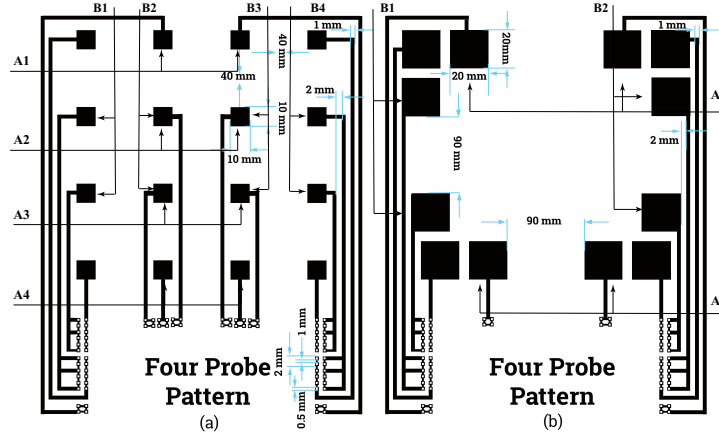


Figure 3: Sensing pattern designs are shown in (a) pattern used to manufacture sensing mat 1, and (b) pattern used to manufacture sensing mat 2. Steps to fabricate sensing mats are shown in (c) a flexible circuit board after exposing to UV light, (d) sensing mat passing the developing stage, and (e) ready to use sensing mat 1.

carbon fibres being  $1.7 \times 10^{-2}$  and  $1.73 \times 10^{-2} \Omega \text{ mm}$  respectively [52, 53]. Figure 5 shows optical microscopy images of fabricated composite laminates. It can be seen that CFRP laminates made using the autoclave processing techniques (Figure 5 a) have a higher density of fibre-fibre contact between adjacent plies, therefore they had a lower through-thickness resistivity than their equivalents made using VARTM processing technique (Figure 5 b), those being 3.3 and  $3.6 \Omega \text{ mm}$  respectively. It is important to mention that the disruption of fibre-fibre contact network between adjacent plies in laminate will cause the change

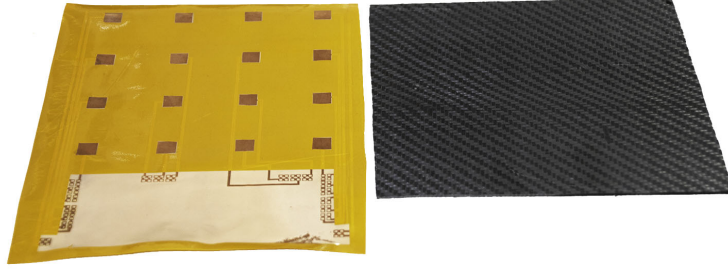


Figure 4: CFRP panel on the right and on the left is sensing mat 1 to be attached onto CFRP panel using a Silver-Epoxy conductive adhesive.

in  $R_t$ , while the change in  $R_{in-plane}$  occurs due to piezoresistivity of carbon fibres.

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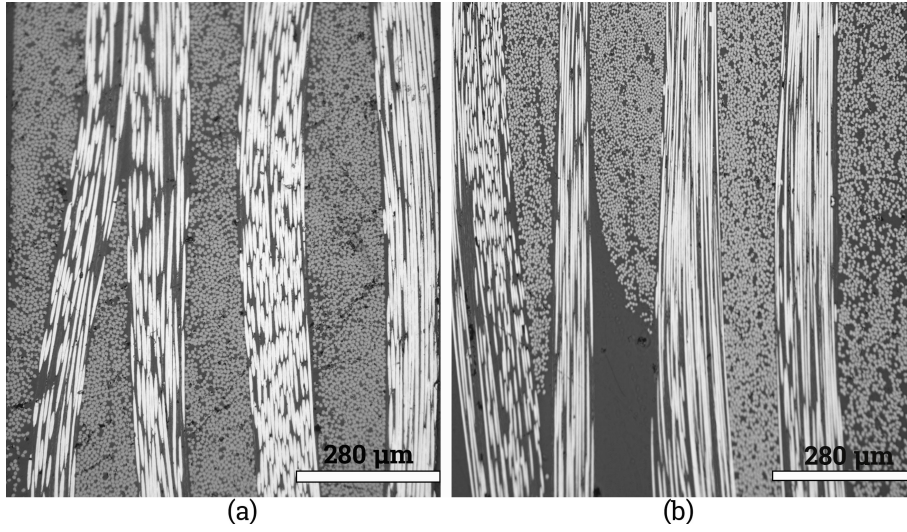


Figure 5: Cross-section of CFRP laminates manufactured using (a) autoclave and (b) VARTM processing techniques. The electrical contacts between adjacent plies occurred due to fibre-fibre contacts between adjacent plies, however, the fibre fibre contact density in a is higher than b.

The electrical resistance of woven fabric CFRP laminates ( $R$ ) can be described using Ohm's law

$$R = \frac{V}{I} \quad (1)$$



Where  $I$  is a direct electrical current (DC) in Amperes (A) and  $V$  is voltage in Volt (V). According to Equation 1, the amount of current that flows through a carbon fibre is inversely proportional to its resistance; the electrical resistance in turn depends upon chemical compositions of materials, fibre diameter, and microstructures [54].

### 2.3. Sensor Integration

The CFRP laminates passed through many preparation stages prior to integrating the sensing mat, those being:

1. Rough grounding stage: the artefacts formed during the manufacturing processes were removed using 240 grit SiC papers (Metprep, UK). This grounding process was carried out in the presence of water to maintain the CFRP laminate at low temperature and to avoid creating new artefacts. Further grounding was undertaken using 600 grit SiC papers (Metprep, UK)
2. Polishing stage: this process was carried out using 1200 grit SiC paper (Metprep, UK).
3. Cleaning stage: isopropyle alcohol (Sigma Aldrich, UK) was used to remove the grounding and polishing particles from the surface.

A 10X magnifier (Zeiss, UK) was used to ensure that the epoxy was removed from the sensing areas, which were either  $20 \times 20\text{mm}$  in sensing *mat 1* or  $40 \times 40\text{mm}$  in sensing *mat 2* across the panels. Silver-Epoxy conductive adhesive 8331S (MG Chemicals, UK) was applied onto the sensing areas and then the sensing mats were attached to the surface as shown in Figure 4. To ensure a uniform contact between the sensing mats and the CFRP laminates, the panels were enveloped by a vacuum bag and a vacuum pressure of 85 kPa was applied for 24 h.

### 2.4. Data Acquisition System

Modules of NI9219 (National instrument, USA) were installed in a NI cDAQ-9172 (National instruments, USA) chassis. A four-probe electrical resistance



235 configuration was used, in the four-probe technique the contacts resistance (pin  
 headers, soldering materials, and lead wires) are neglected since there is only  
 a small amount or none of an electric current flowing across the electrical po-  
 tential terminals [55, 56]. The data collection was triggered using a dedicated  
 software that was written in LabView. The terminals in the NI9219 modules  
 240 were executed consecutively to avoid interference between the excited termi-  
 nal and the others during the data collection process. In LabView structural  
 loops were used to obtain electrical resistance and to avoid interference. Each  
 loop measures the electrical resistance between a certain pair of electrodes while  
 the other channels in the same loop were configured to measure voltage. This  
 245 strategy was successful to avoid the electrical interference between channels if  
 they were set to measure the electrical resistance between all electrodes at the  
 same time. A  $500\mu\text{A}$  of a direct electrical current was injected into the CFRP  
 laminates. The Ohmic heat generated was as low as  $1.635 \times 10^{-5} \text{ W}$ , this can  
 be ignored since the short period of testing time, few seconds, as well as the low  
 250 current will not allow heat accumulation.

It was found that this amount of the electrical current did not generate  
 Ohmic heating during electrical tests.

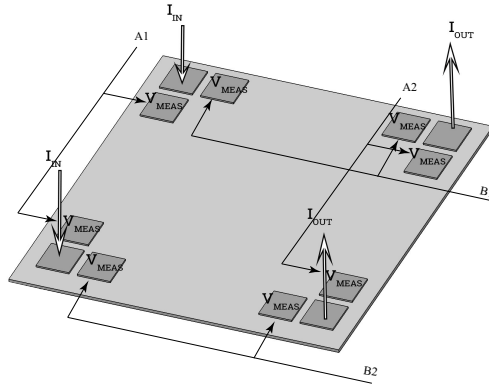


Figure 6: The measurement map of electrical resistance in CFRP plates using sensing mat 2.

The global electrical resistance of CFRP plates when sensing *mat 1* ( $\xi_1$ ) was

used is given in Equation 2

$$\xi_1 = \frac{\sum_{A1}^{A4}(\Delta R/R_o) + \sum_{B1}^{B4}(\Delta R/R_o)}{8} * 100 \quad (2)$$

Since the spacing distance between adjacent electrodes in sensing mat 2 is higher than sensing mat 1, therefore the global electrical resistance when sensing mat

255 2 was attached to the CFRP laminates can be expressed in Equation 3

$$\xi_2 = \frac{\sum_{A1}^{A2}(\Delta R/R_o) + \sum_{B1}^{B2}(\Delta R/R_o)}{4} * 100 \quad (3)$$

### 2.5. Bending Test

The bending test was carried out according to ASTM D7264/D7264M and ASTM 6856/D6856M, however the span length of specimens was 200 mm as shown in Figure 7. The specimens were subjected to four loading cycles and the  
260 deflection due to the applied loads was measured via a digital camera that was installed on the test frame (Zwick Roell, Germany) as shown in Figure 7. The test speed was set at  $2 \text{ mm min}^{-1}$  and the test was paused for three minutes, four times to measure electrical resistance at various deflections 2, 4, 6, and 8 mm. At each point 10 electrical resistance readings were acquired and average  
265 values were considered in further calculations.

### 2.6. Low Velocity Impact Test

Damage was generated using a drop-weight impact tester according to ASTM D7136/D7136M-15. Where a flat composite plate of  $200 \times 200 \times t$  mm ( $t$  was 1.63 mm for autoclave processing panels and 2.09 mm for VARTM panels) was subjected to a through-thickness impact with a hemispherical impactor, 13 mm in diameter. The carbon fibre composite laminate panel was placed onto a steel plate, which had an orifice of 50 mm in diameter, the panel was clamped tightly on the horizontal plane using G-clamps. The incident velocity of the impact was measured using a magnetic sensor that was installed just above the target. The incident energy (kinetic energy (K.E)) was calculated using the following formula

$$K.E = \frac{1}{2} \cdot m \cdot v^2 \quad (4)$$

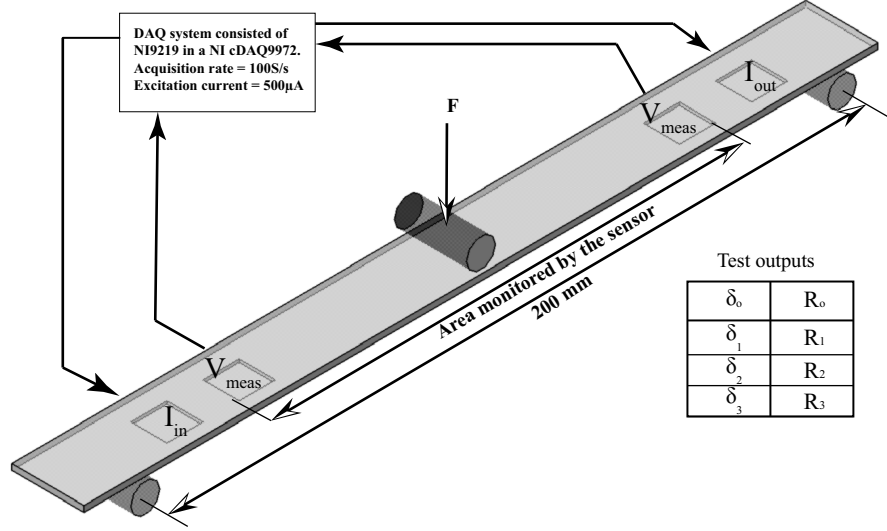


Figure 7: Schematic illustrates bending - electrical resistance testing set up. The test monitors deflection - electrical resistance of CFRP laminates. The bending test was undertaken according to ASTM D7264/D7264M and ASTM 6856/D6856M.

Where  $m$  is the weight of the impactor and the carriage (1.456 kg), and  $v$  is the incident velocity ( $m/s^2$ )

### 2.7. C-scanning

270 A hand-held C-scan camera (Dolphitech, Norway) was deployed to measure the damage area. The damage area was estimated by importing C-scan images to a photo editor (Adobe Photoshop) and then the number of pixels in the damage region were related to the damage area.

## 3. Results and Discussion

### 275 3.1. Strain Monitoring

Table 3 presents electrical resistance of CFRP laminates fabricated both by VARTM and autoclave processing techniques during 3-point bending testing.  $R_o$  is the electrical resistance when the CFRP laminates were unstrained (no deflection loads were applied),  $R_i$  is the electrical resistance when the CFRP

280 laminates were strained. The consolidation of autoclave processed laminates was higher than VARTM processed laminates, that is due to the high hydrostatic pressure in the autoclave processing technique 606 kPa while 92 kPa in VARTM technique [57, 58].

Using sensing *mat 1*, electrical resistance changes in VARTM laminate panels were reversible in cycle one and cycle two, where the maximum deflection was 2 and 4 mm respectively, as shown in Table 3. However, in cycle three and four, where the maximum deflection was 6 and 8 mm respectively, these panels showed irreversible changes in electrical resistance of 0.017 % and 0.0124 % respectively. In panels fabricated via autoclave processing technique and at cycle one and two, the electrical resistance increased reversibly. However, at cycle three and four the change in electrical resistance was increased irreversibly by up to 0.02 % and 0.032 % respectively. This change in electrical resistance was likely attributed to minor damage where matrix cracking was heard during the test as shown in Figure 8. These matrix cracks reduce the number of fibre – fibre contacts in plies and between consecutive plies and therefore decrease the surface electrical conduction and through – thickness electrical conduction, and thus increase the electrical resistance. It was noticed that the irreversible change in electrical resistance increased when the deflection increased, which can be attributed to minor damage (matrix cracks) becoming more defined. Table 3 shows the changes in electrical resistance in panels fabricated using a VARTM technique was smaller than panels fabricated using an autoclave processing technique. This is likely to be because IN – 2 Epoxy Infusion Resin was tougher than VTC 401 resin, thanks to presence of 1,6 bis (2,3-epoxypropoxy) hexane in its formula [59], although no fracture toughness testing has been done in this study. Changes in electrical resistance due to applied loads were also measured in all panels using sensing *mat 2*, Table 3. Cycle one and two were undetectable, therefore no change in electrical resistance occurred. The laminate showed reversible changes in electrical resistance at cycle three, while a 0.027 % irreversible change in electrical resistance was observed during cycle four, this is attributed to minor matrix damage as previously with sensing *mat*

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1. In this study, it is therefore, observed that sensing *mat 2* was less sensitive to strain monitoring and damage detection than sensing *mat 1*. This is thought to be due higher spacing between sensing electrodes.

Figure 9 shows a qualitative analysis of strain monitoring for both VARTM and autoclave processing due to applied strain. Strain measurements were taken using a digital camera installed onto the testing frame as described in Section 2.5. It can be seen in the figure that the amount of change in electrical resistance was as low as 0.0025 % at strain of 0.05 % and it increased nonlinearly. It is important to note that the woven fabric CFRP laminates do not obey Hook's law, therefore the change in electrical resistance due to applied loads in the elastic region was nonlinear [60]. This is contrary to unidirectional CFRP laminates, where the electrical resistance increases linearly in the elastic region with the applied load [61]. At strain of  $\approx 0.19\%$  an irreversible change in electrical resistance was observed in both laminates at different percentage depending on the sensing mats. This change was attributed to matrix cracks, when the shear force exceeded the shear force of the epoxy matrix at strain of 0.25 % other types of damage started to appear, such as fibre splitting, therefore the test was stopped as shown in Figure 8. Those types of damage caused higher changes in electrical resistance, see Section 3.2. The electrical resistance changes reported in this study was slightly lower than L. Vertuccio et al. where 0.41 % change of electrical resistance was obtained at strain of 1 % [62]. This was attributed to many factors, such as the type of current, i.e AC or DC. Also the damage mechanism is entirely different, where CNT experiences irreversible change in electrical resistance due to tension. A. Sanli et al. reported a negative resistance change, i.e. negative piezoresistivity, of  $-0.08\%$  due to uniaxial compressive loads [63]. It is important to note that the nanomaterials-based sensing technique is mainly used to monitor the matrix and therefore it provides limited information about the reinforcing element.

The positive electrical resistance, i.e. positive piezoresistivity, shown in Figure 9 was attributed to the location of the sensing mat, where the *mats* placed on to the bottom surface of the laminate, i.e. surface under tension loading. The

electrical resistance increased with the loading due to the increase of the alignment of the fibres and therefore decrease fibre-fibre contacts between adjacent plies.

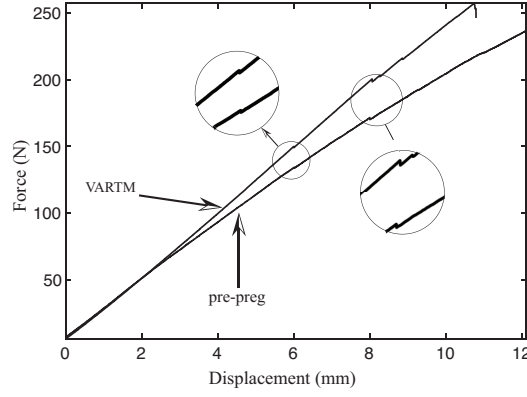


Figure 8: Force - displacement curve of CFRP laminates, the deviation in the curves at 6 mm and 8 mm were likely attributed to matrix cracking, the test was stopped when a fibre splitting occurred. Flexural Young's modulus of VARTM laminates  $E_f = 55$  GPa and  $E_f = 57$  GPa for autoclave processing laminates.

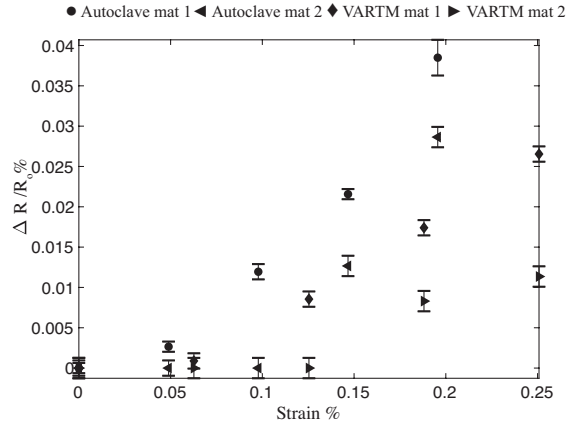


Figure 9: Electrical resistance variations due applied strain, the electrical resistance was measured when the CFRP laminates strained. Reversible electrical resistance variations were observed up to 0.18% of strain and then irreversible electrical resistance variations were noticed after a threshold of 0.19% of strain where a damage in form of matrix cracks evolved.

Table 3: Changes in electrical resistance due to deflection at 2, 4, 6, and 8 mm for 2.09 and 1.63 mm CFRP laminates that were fabricated by VARTM and autoclave processing techniques respectively. The electrical resistance readings were acquired using both sensing mats.

Cycle Number	$\delta$ (mm)	VARTM Processing Panels				Autoclave Processing Panels			
		Mat 1		Mat 2		Mat 1		Mat 2	
		$R_o(\Omega)$	$R_i(\Omega)$	$R_o(\Omega)$	$R_i(\Omega)$	$R_o(\Omega)$	$R_i(\Omega)$	$R_o(\Omega)$	$R_i(\Omega)$
0	0	0.0339103	-	0.0590143	-	0.0301362	-	0.05132070	-
1	2	0.0339103	0.03391060	0.0590143	0.0590143	0.0301362	0.0301370	0.05132070	0.05132070
2	4	0.0339103	0.0339132	0.0590143	0.0590143	0.0301362	0.0301398	0.05132070	0.05132070
3	6	0.0339103	0.0339162	0.0590143	0.0590192	0.0301365	0.0301427	0.05132070	0.05132720
4	8	0.033911	0.0339193	0.0590146	0.059021	0.0301382	0.0301478	0.05132088	0.05133540
-	0	-	0.03391210	-	0.0590150	-	0.0301400	-	0.05132145

Chung et al. reported that negative piezoresistivity is observed when the electrical resistance measured at the compression surface [64]. This is because compression loads squeeze the matrix in the through-thickness direction causing more fibre-fibre contacts. It was also reported that piezoresistive sensors, i.e. carbon fibres, tend to be more precise to monitor strain than resistive sensors, i.e. strain gauges [61]. The sensing system proposed in this study is universal, however, other environmental variables, such as the effect of temperature and moisture on electrical resistance readings needed further investigation. In order to implement the current sensing system in an aircraft structure, the presence of lightning protection metal foil in aircraft structures presents an engineering challenge that is needed to be addressed. The latter problem can be solved by applying the sensing mat onto the internal surface, this could lead to negative piezoresistivity, which is less sensitive to strain monitoring.

### 3.2. Damage Diagnosis

The damage was diagnosed by the global variation in electrical resistance of the CFRP plates; the amount of changes in electrical resistance depended on many factors such as, the manufacturing process, the fibre volume fraction, epoxy matrix, impact energy, sensing mats, and the thickness of the laminates. Figure 10 and Figure 11 show various types of damage due to different low velocity impact energies. Figure 10 shows the damage in CFRP plates fabricated using VARTM technique; when the plate was impacted at 2 J in the Figure 10a, the damage in the form of matrix cracks was generated, the damage area was  $48 \text{ mm}^2$ . The absolute variation in global electrical  $\Delta\xi_1$  was  $2.5 \times 10^{-3} \Omega$ . On the other hand when the CFRP plate fabricated using autoclave processing in Figure 11a and impacted at the same amount of energy damage of  $71 \text{ mm}^2$  was created, therefore a higher variation in electrical resistance occurred being  $3.1 \times 10^{-3} \Omega$ . When the impact energy increased to 3.5 J, the damage area

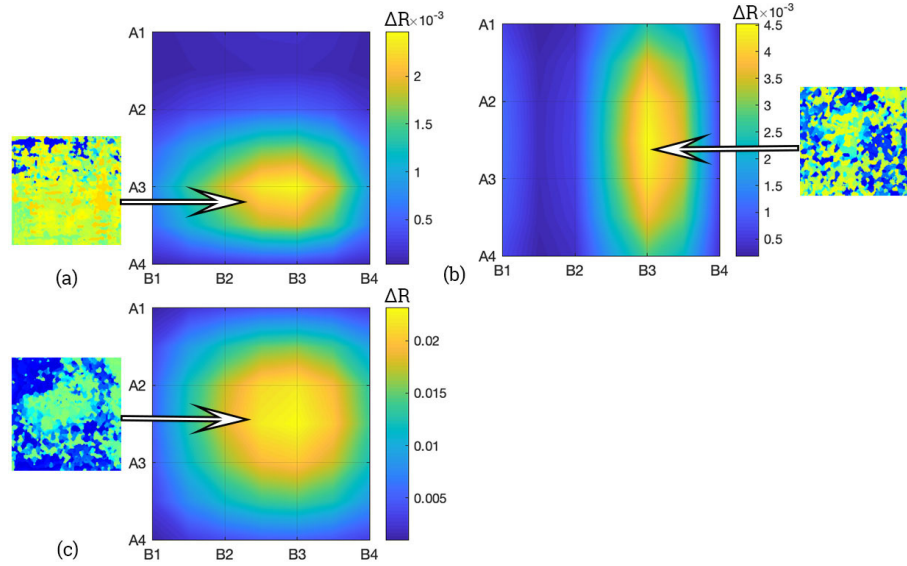


Figure 10: Damage location in VARTM panels that had carbon fibre volume fraction of 47 % and they were impacted at room temperature at (a) 2 J, (b) 3.5 J, and (c) 5 J. The C-scan images beside each graph show the damage profile.



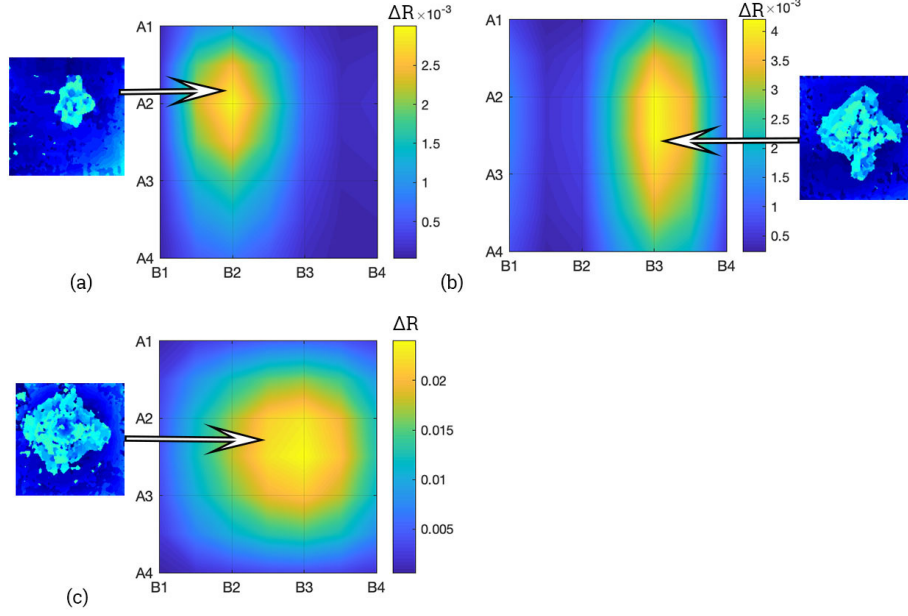


Figure 11: Damage location in autoclave processing panels that had carbon fibre volume fraction of 50 % and they were impacted at room temperature at (a) 2 J, (b) 3.5 J, and (c) 5 J. The C-scan images beside each graph show the damage profile.

increased to 107 and 250 mm<sup>2</sup> in CFRP panels fabricated using VARTM and autoclave processing respectively. C-scanning images showed that damage in form of matrix cracks and delamination occurred. In CFRP panel fabricated using VARTM panels the damage area was significantly smaller than damage area in their equivalents fabricated by autoclave processing. This can be attributed to two main factors that were higher fabrication pressure as discussed in Section 3.1 as well as the toughened epoxy matrix. IN-2 epoxy infusion resin, which was used to fabricate CFRP plate in VARTM technique, had a toughening component in its structure (epoxypropoxy hexane) that in turn helped to reduce damage area. The variations in electrical resistance due to damage occurrence in Figure 10b and Figure 11b were  $4.5 \times 10^{-3}$  and  $4 \times 10^{-3} \Omega$  respectively. In spite of the fact that the damage area in Figure 10b was smaller than Figure 11b, the change in electrical resistance was higher, and this was attributed to the

low density of fibre-fibre contacts between adjacent plies as shown in Figure 5. Therefore, it is supposed that a small damage area can interrupt those contacts and that in turn caused higher changes in electrical resistance. When the impact energy increased to 5 J, all types of damage (matrix cracks, delamination, and fibre breakage) were observed in both panels, the damage area was 138 and 338 mm<sup>2</sup> in CFRP laminates fabricated using VARTM and autoclave processing respectively. However, the variation in electrical resistance were similar in both panels at around 0.024  $\Omega$ .

### 3.3. Damage Assessment

The damage areas measured by C-scan were plotted against the percentage of global electrical resistance variations as shown in Figure 12. It was found that low impact energy levels produced measurable changes in electrical resistance of CFRP laminates using both sensing mats, however, all damage types were clearly defined and approximately quantified when sensing *mat 1* was used. Figure 12a and Figure 12b present the relationship between the global electrical resistance variations of panels  $\xi$  and damage areas. It was evident that both sensing mats were able to identify damage. However, it can be seen that changes in electrical resistance in sensing *mat 2* were lower than changes in electrical resistance in sensing *mat 1*, in spite of the fact that the electrode area of sensing *mat 2* was higher than sensing *mat 1* being 400 mm<sup>2</sup> and 100 mm<sup>2</sup> respectively. That in turn means sensing *mat 2* made contacts with higher number of carbon fibres and since the distance between electrodes in *mat 2* was higher 90 mm while the distance between the electrodes in *mat 1* was 40 mm. This helped the electric current to find alternative paths to follow when damage occurred, making the reduction in electrical resistance less obvious than in *mat 1*. According to current density law, increasing the surface area of the electrode decreases the current density, therefore the sensitivity of the sensor decreases.

### 3.4. Inverse Analysis

In an attempt to quantify damage using electrical resistance data, an inverse analysis was undertaken as shown in Figure 12. The CFRP laminate was sub-

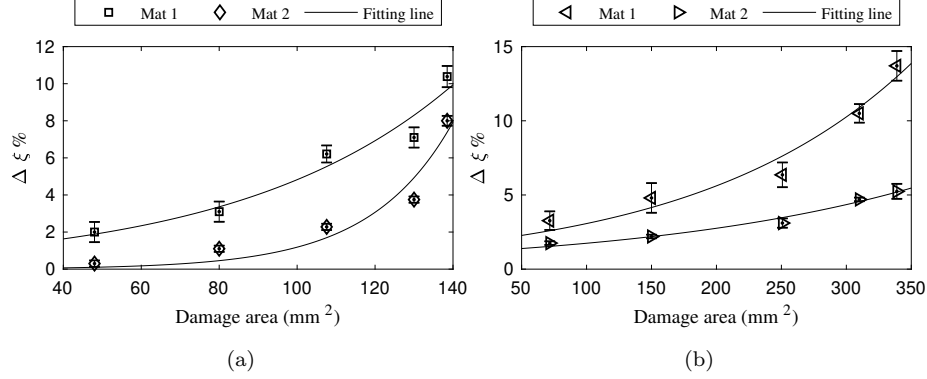


Figure 12: Changes in electrical resistance due to low velocity impact damage in CFRP panels fabricated by (a) VARTM and (b) autoclave processing techniques.

jected to a 3 J of low velocity impact energy. The global electrical resistance change  $\xi$  was measured using sensing *mat 1*; it was found that  $\xi$  equals to 3 and 2.2 % in CFRP panels fabricated using autoclave processing and VARTM techniques respectively. These values were projected on the fitting lines in Figure 12 a and Figure 12 b, the damage area was estimated to be 85 and 58  $\text{mm}^2$  respectively. Damage was then measured using a non-destructive test (C-scan test) and the damaged area was found to be 100 and 63  $\text{mm}^2$  in CFRP panels fabricated using autoclave processing and VARTM techniques respectively. The error of estimation was found to be 15 and 5  $\text{mm}^2$  using sensing *mat 1*. When sensing *mat 2* was used, the changes in electrical resistance were 1.8 and 0.93 % in CFRP panels fabricated using autoclave processing and VARTM respectively. The error of estimation was found to be 68 and 78 %. The error of estimations were attributed to the negative electric current at the panel surface. Ideally in metals the electric current flows from the negative electrode to the positive electrode directly. However, in CFRP laminates due to orthotropic nature of laminates the electric current flows from the negative electrode to the positive electrode, but electric current passes the positive electrode and then flows back to the positive electrode [35]. This longer path causes a reduction in electrical resistance changes due to damage, this means the actual electrical resistance

changes were higher than the measured ones, therefore the damage area pre-  
dicted using electrical resistance changes was smaller than the actual damaged  
area. Also the fitting lines affect on the accuracy of the estimation, and to  
obtain a more accurate fitting line a large set of experiments would be required.

#### 4. Conclusion

Surface mounted sensing mats are able to not only monitor strain but also  
detect, locate, and assess damage severity effectively on both the surface and  
thorough-thickness of CFRP panels. The design of sensing mats is important  
since, the spacing between sensors has a greater impact on electrical resistance  
readings than the sizes of the sensing electrodes. The baseline electrical resis-  
tance readings using sensing *mat 1* (spacing between sensors 40 mm and sensor  
size 100 mm<sup>2</sup>) was 55 % lower than electrical resistance readings using sensing  
*mat 2* (spacing between sensors 90 mm and sensor size 400 mm<sup>2</sup>). There was a  
damage area threshold below which the presented sensing technique was less ef-  
fective, this threshold increased when the spacing between electrodes increased.  
A direct correlation between changes in electrical resistance and damage size  
has been found, where the severity of damage can be predicted from changes in  
electrical resistance of CFRP panels. However, the accuracy of the damage lo-  
cation depended on the impact energy, the higher the impact energy the higher  
the variation in electrical resistance was. The effect of fibre-fibre contacts be-  
tween adjacent plies was the highest when damage severity was assessed than  
other parameters as it caused a negative electrical flow, therefore, it increased  
the error of estimation. The output of the current system is a two-dimensional  
in-plane map of damage with an estimated error between 15 to 78 % depend-  
ing on variables above. This work demonstrates a novel in-situ sensing system  
able to determine the location and approximate size of damage with a level of  
accuracy that would allow a quick assessment to be made, either giving suf-  
ficient information to the operator, or facilitating further investigation. This  
method paves the way for simple and low cost monitoring of strain and damage

in composites with applicability in sectors, such as aerospace, power generation, automotive industries.

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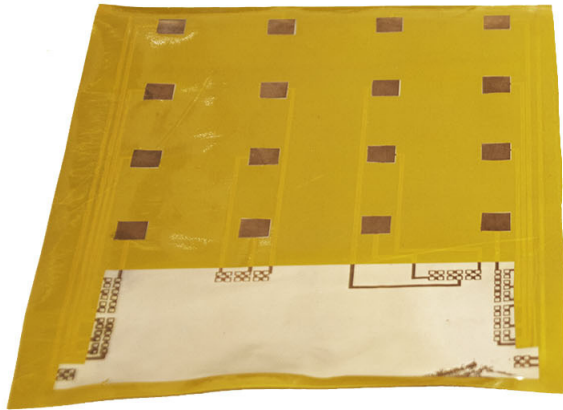
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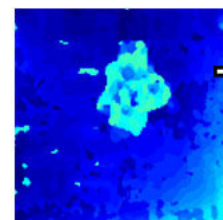


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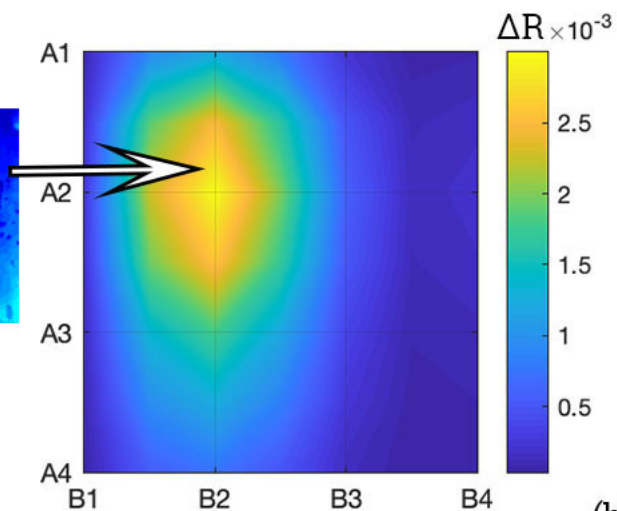
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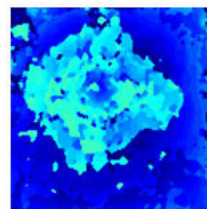
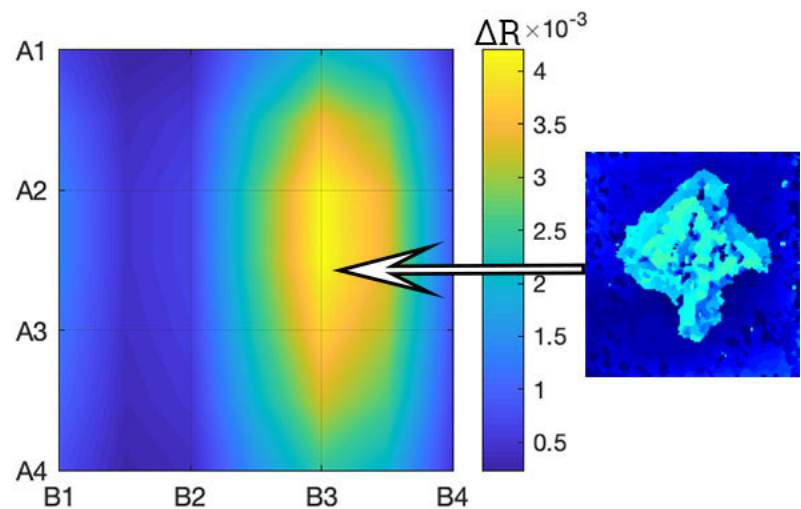




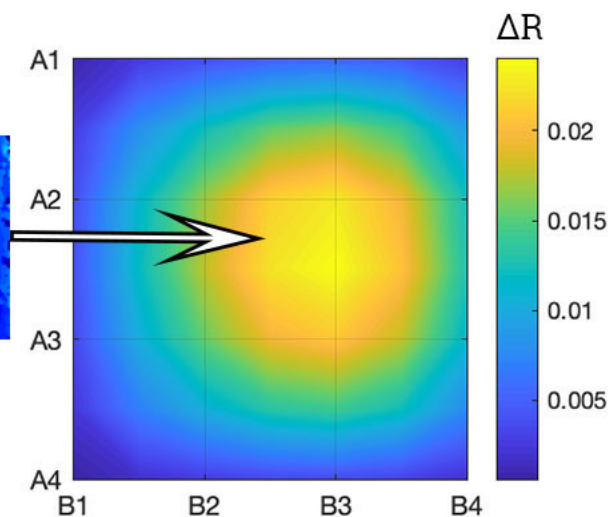
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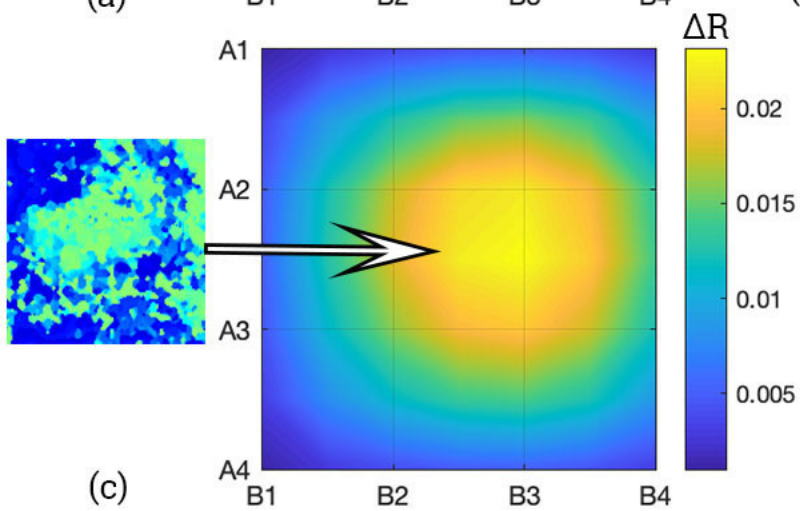
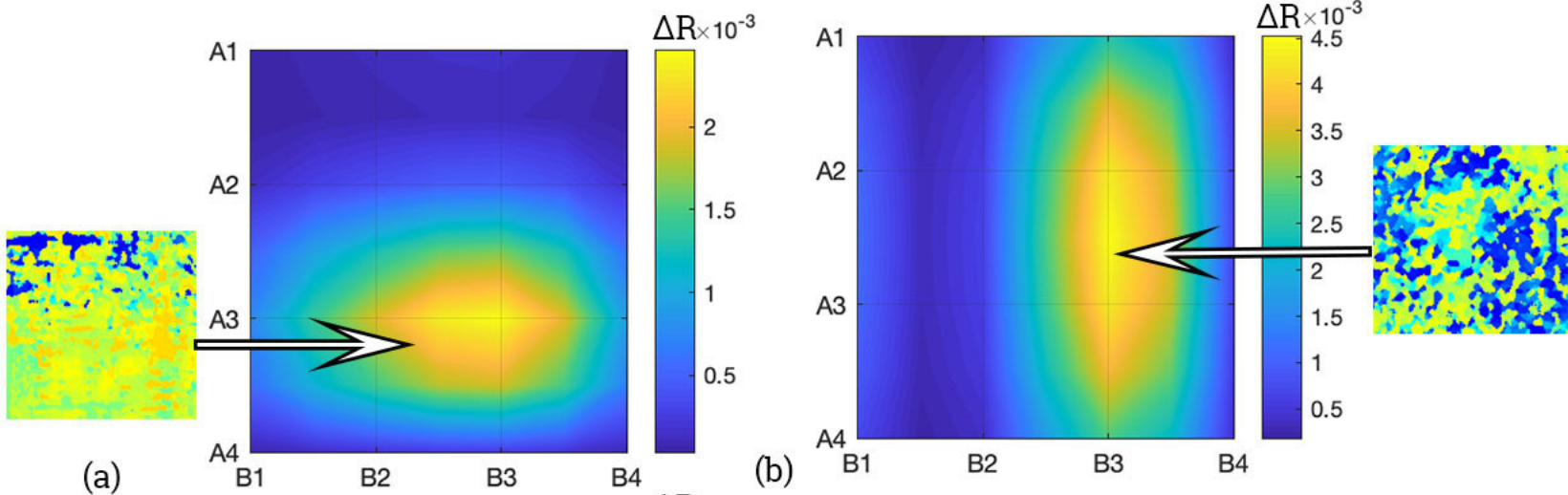


(b)



(c)





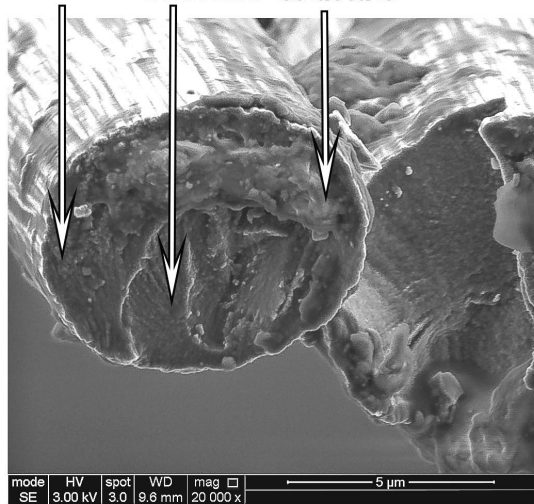


Camera

Specimen

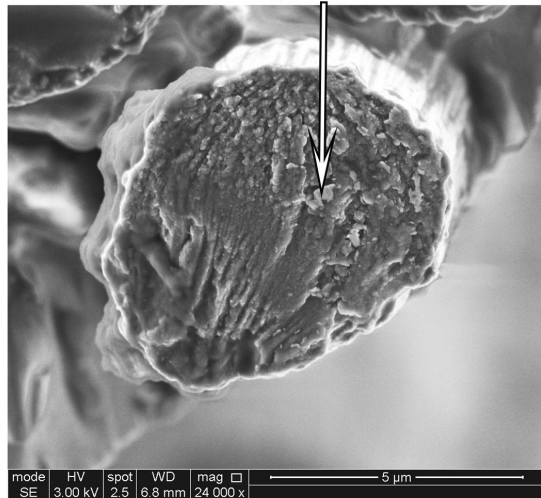
DAQ  
System

Granular structure    Sheet-like structure    Random structure



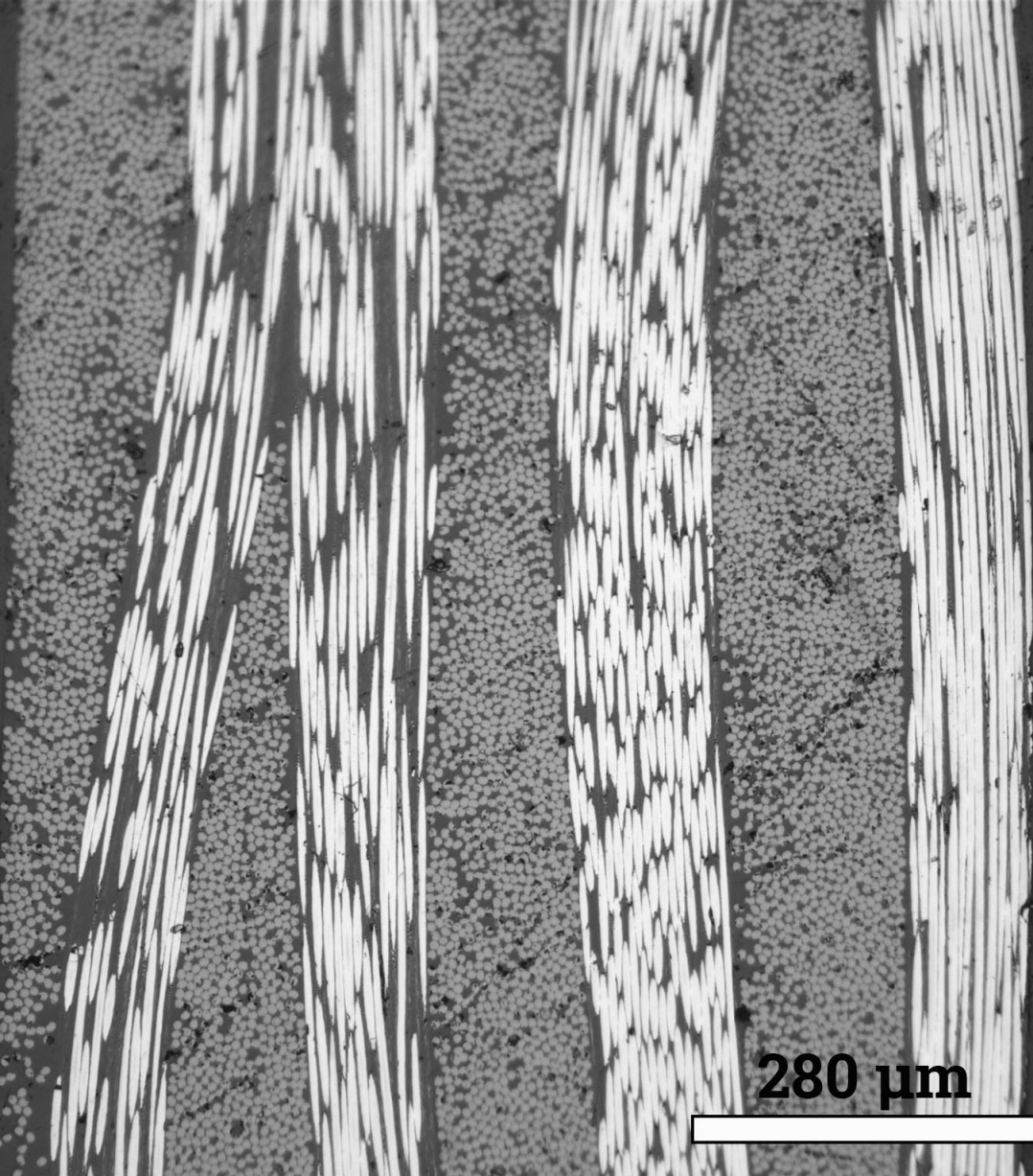
(a)

Particulate of granular

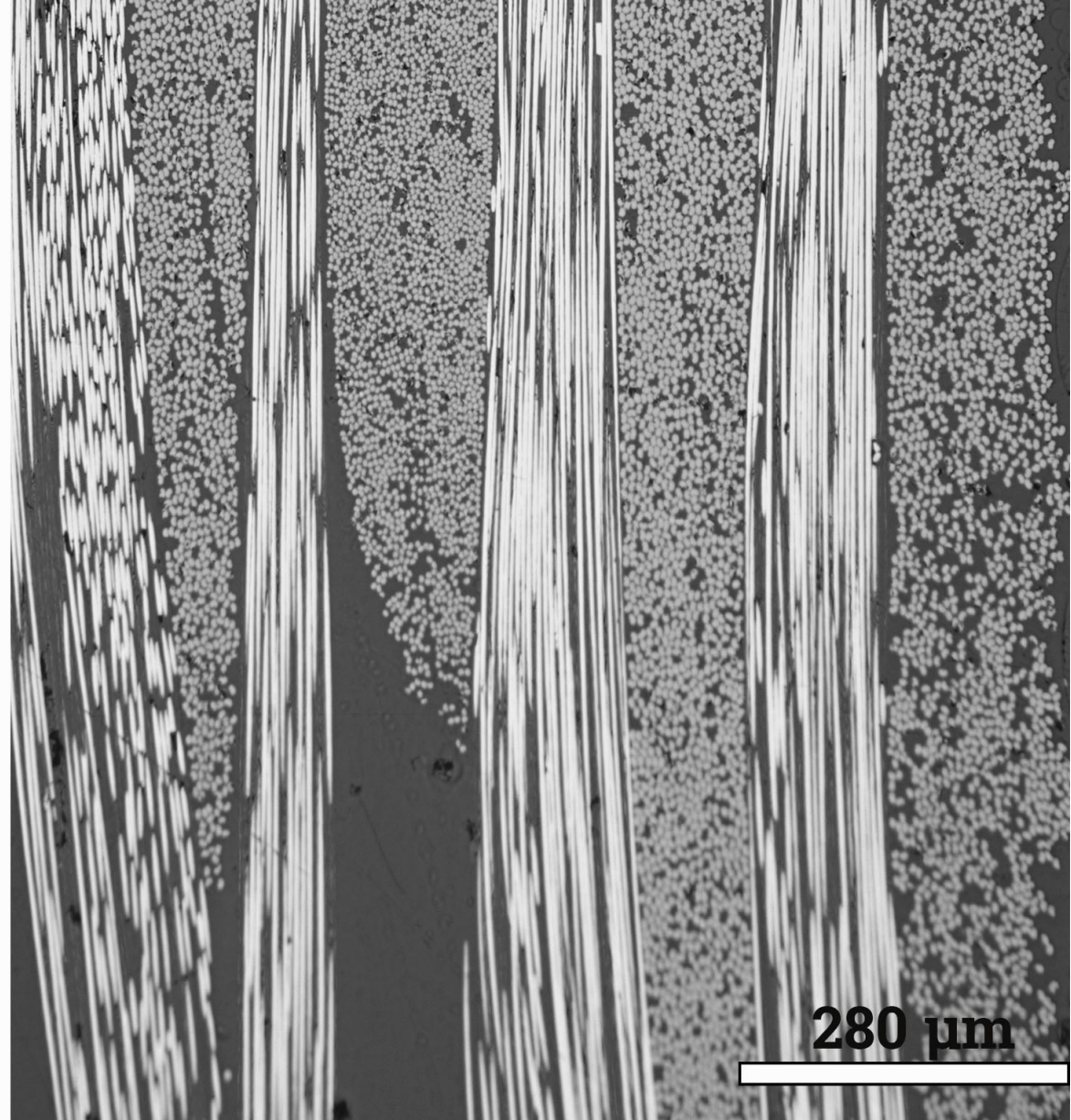


(b)



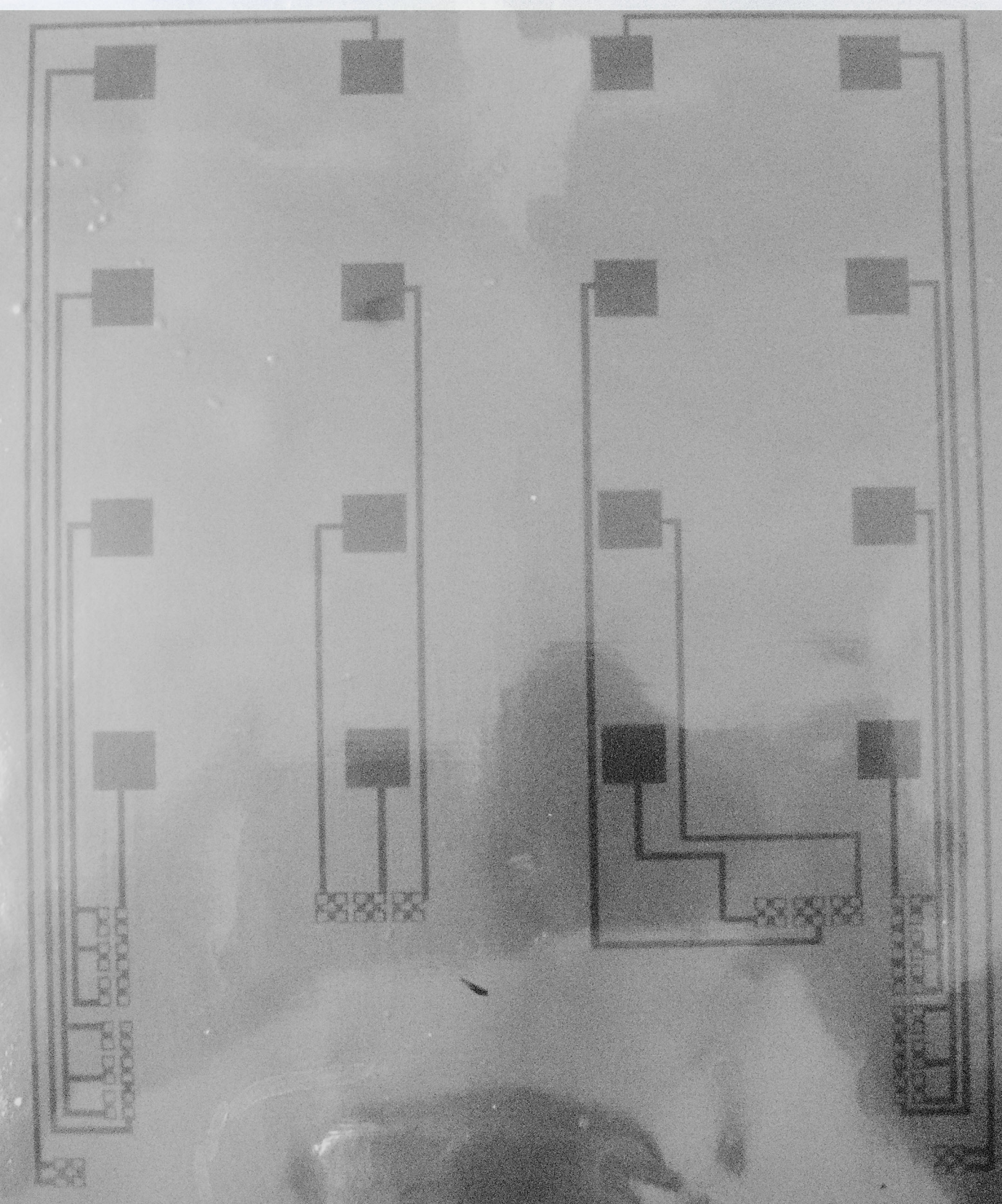


(a)

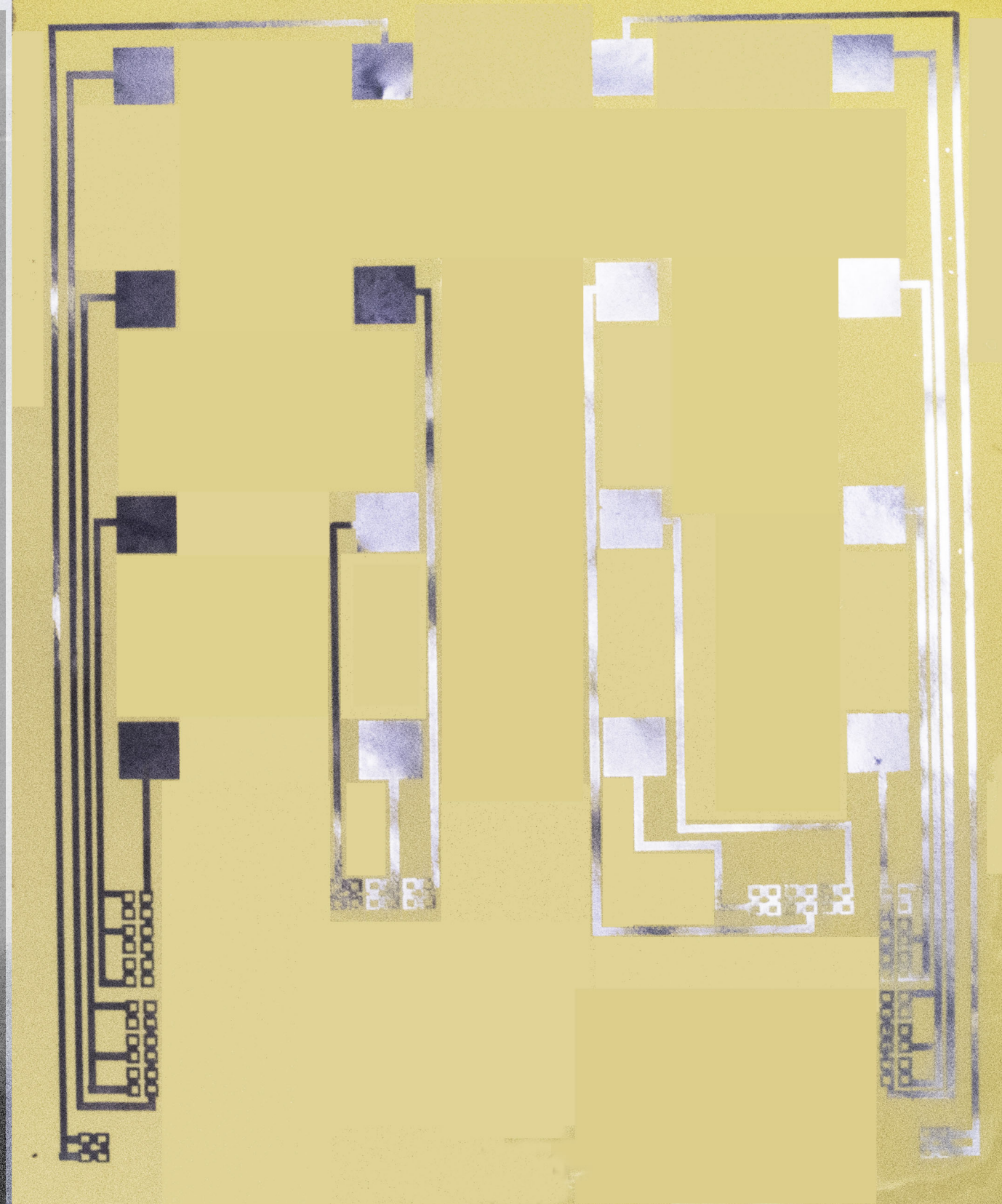


(b)

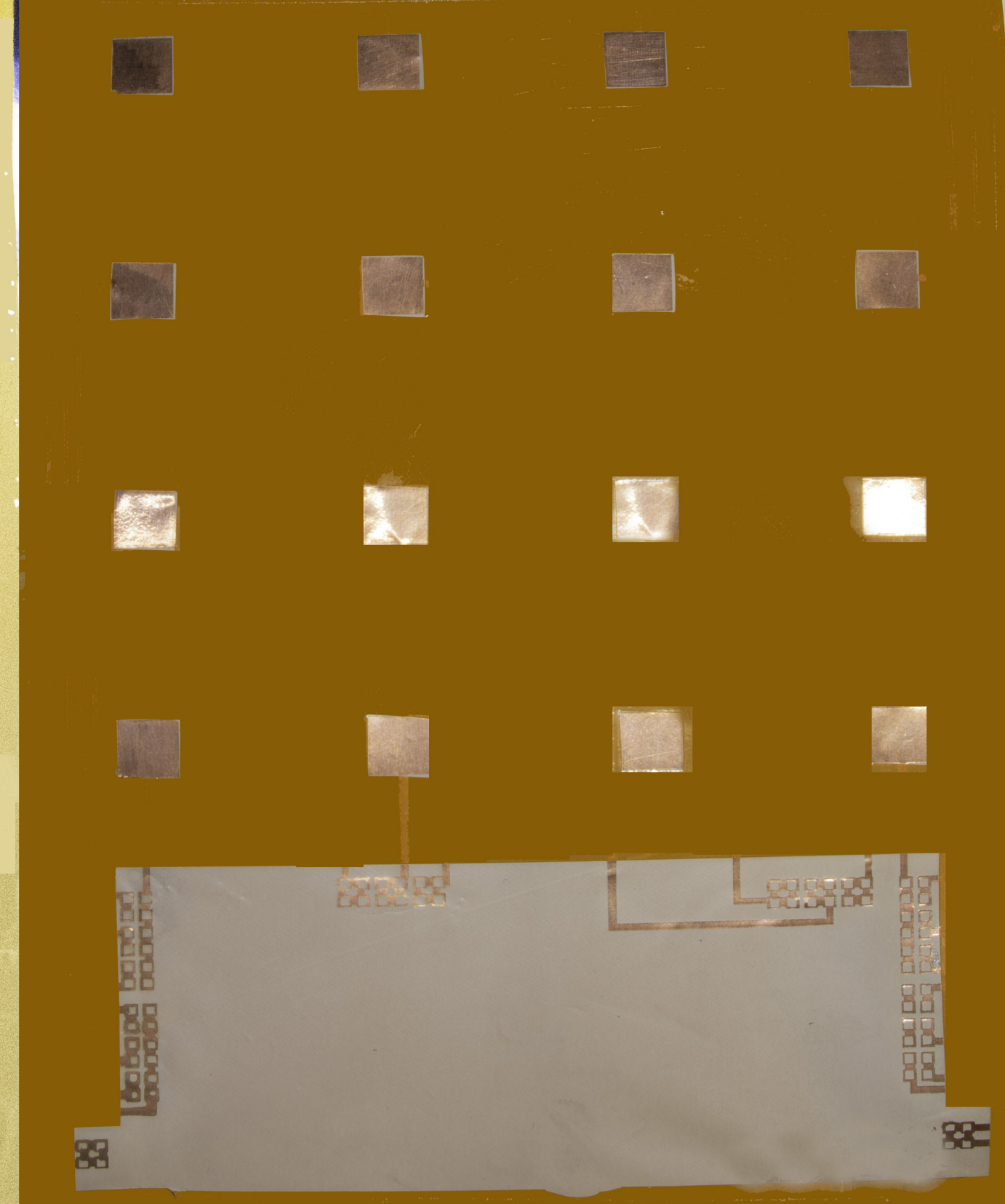




(c)

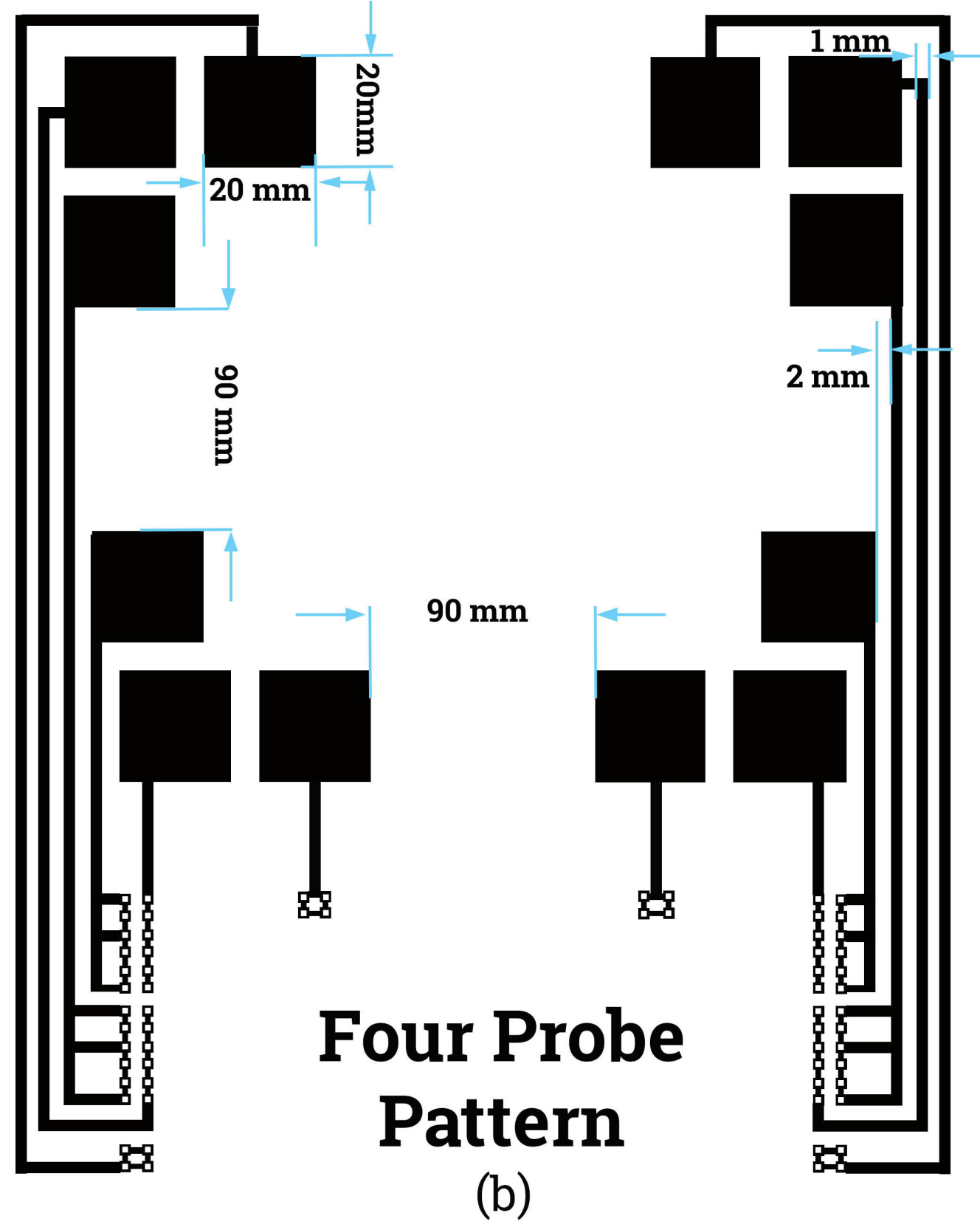
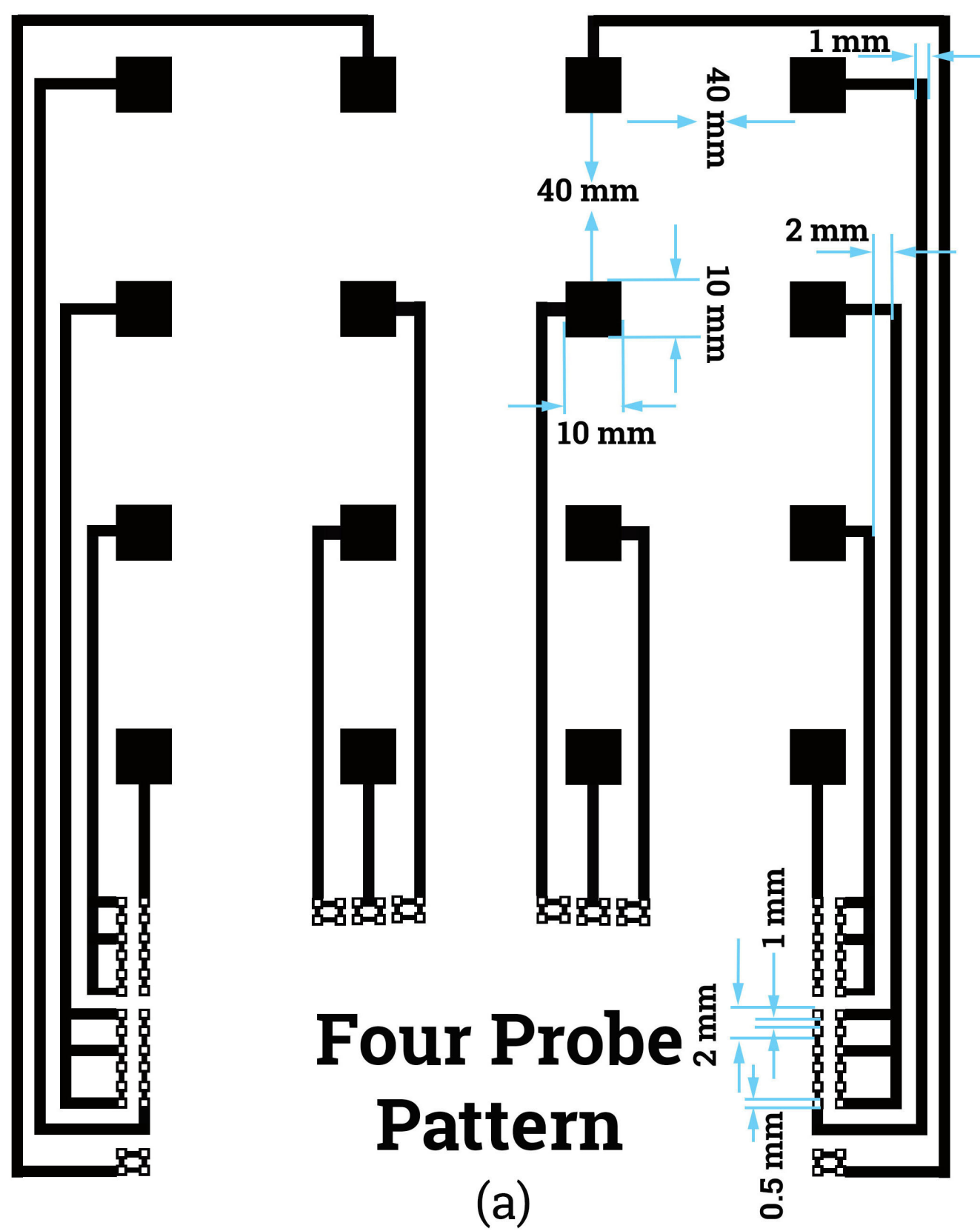


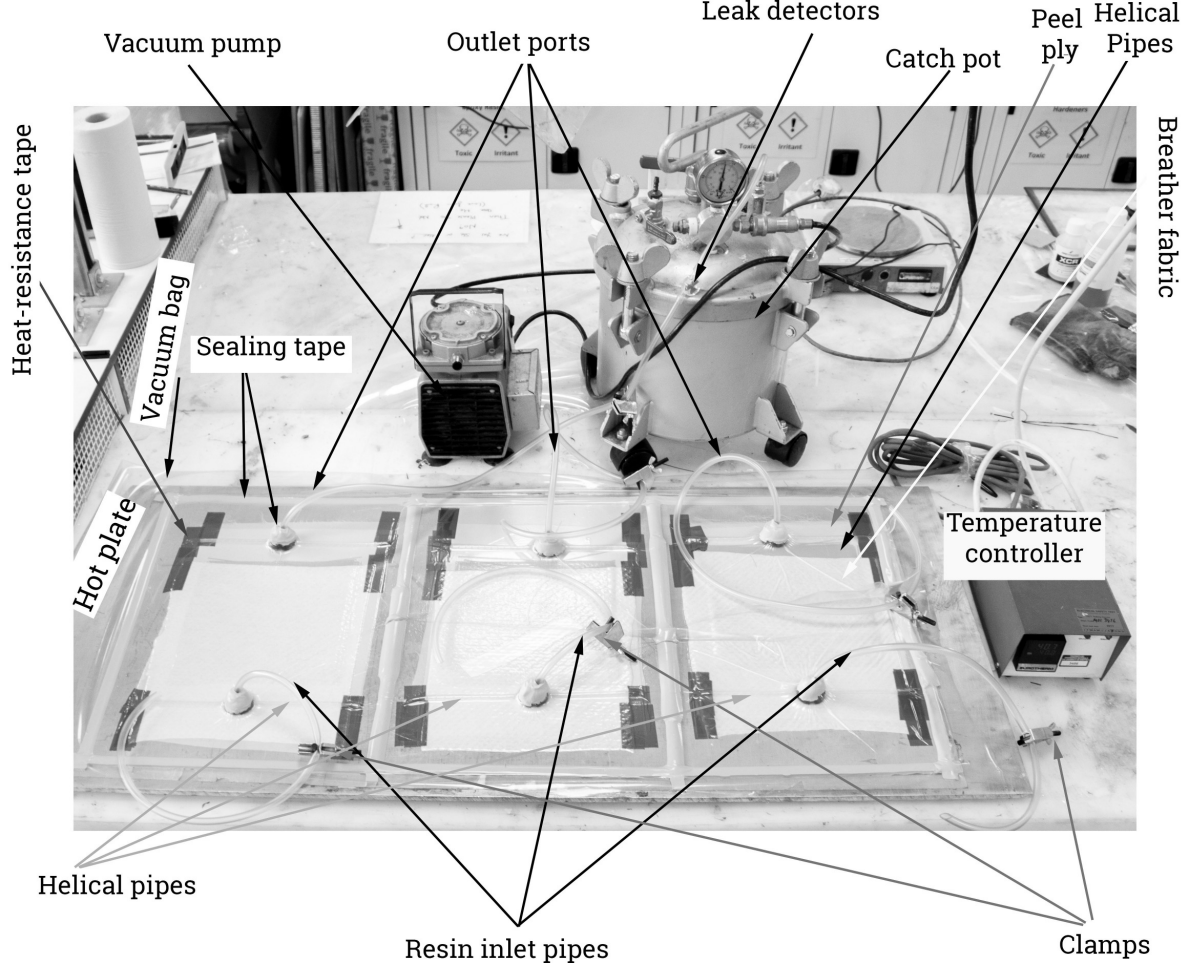
(d)

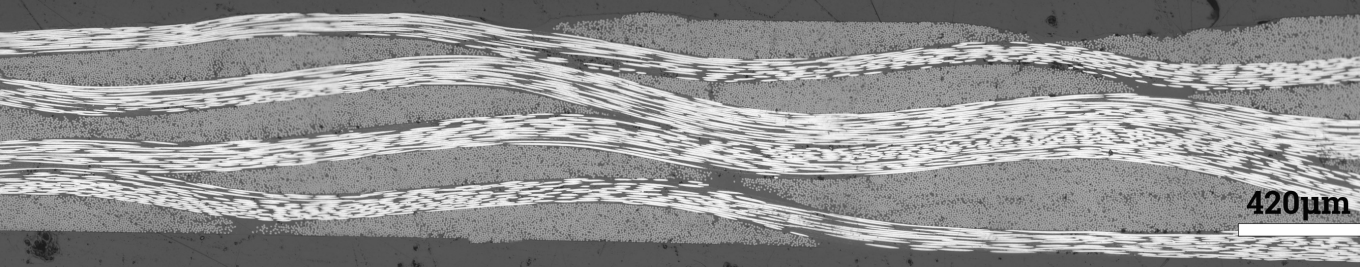


(e)

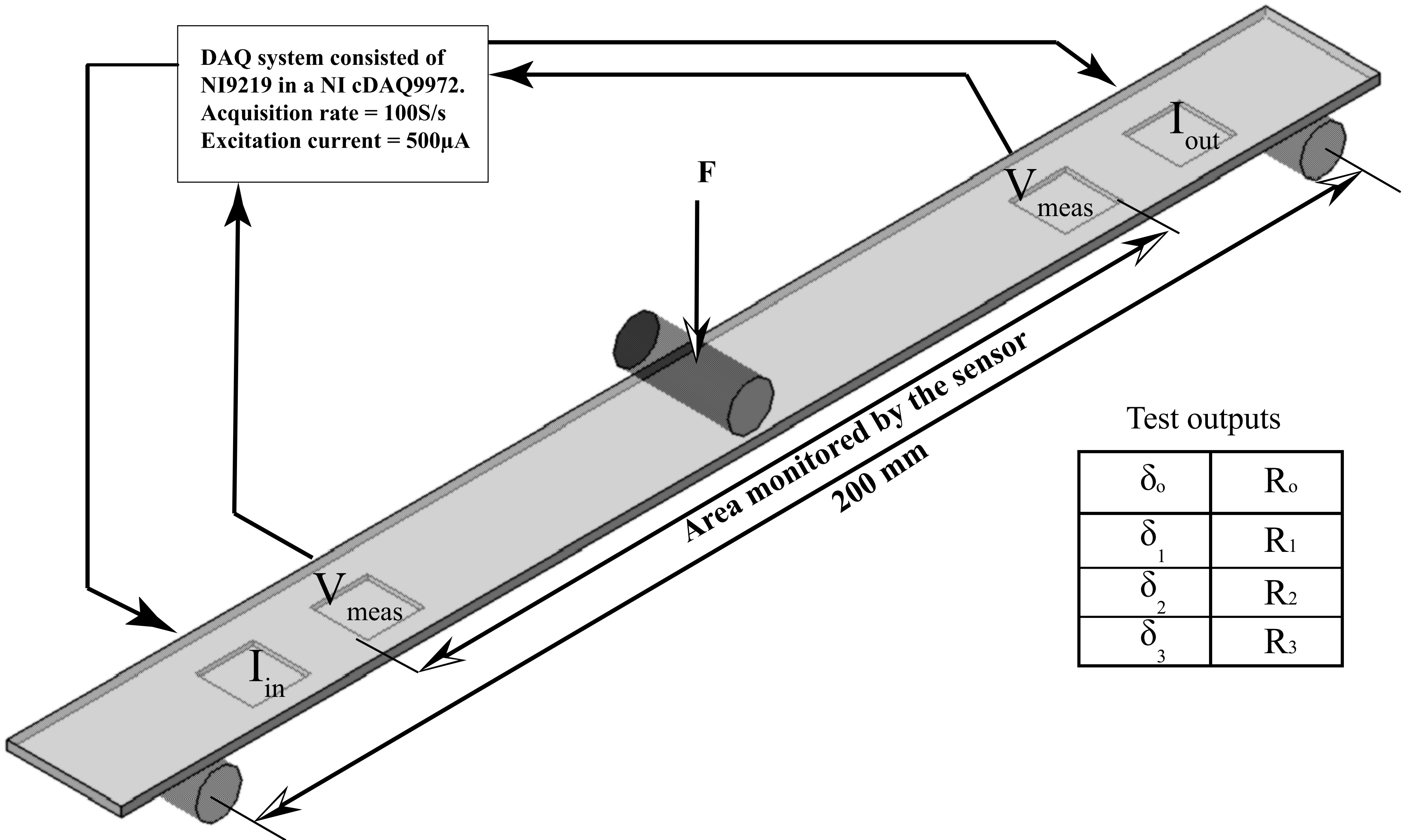






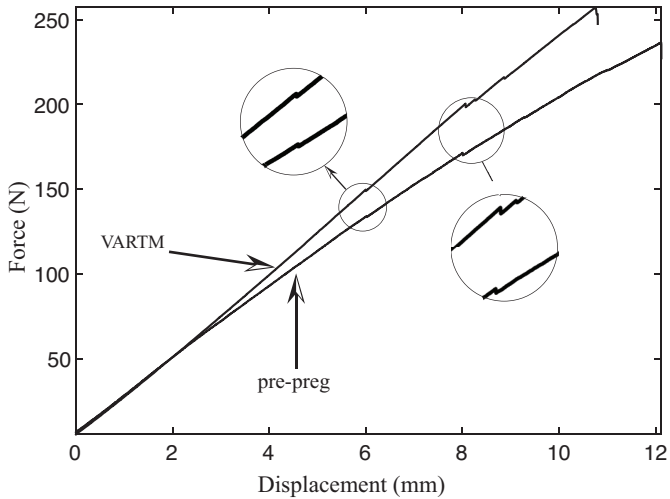


420 μm



Test outputs

$\delta_o$	$R_o$
$\delta_1$	$R_1$
$\delta_2$	$R_2$
$\delta_3$	$R_3$



● Autoclave mat 1 ◀ Autoclave mat 2 ◆ VARTM mat 1 ▶ VARTM mat 2

