A new test apparatus to measure the adhesive shear strength of impact ice on titanium 6Al-4V alloy

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Abstract

We present a new shear test which may be used in an icing environment. Ice is formed on a jig containing the sample material and this is then loaded by a forcing mechanism to effect the adhesive test. It allows impact (atmospheric) ice adhesive shear tests to be undertaken without disturbance or delay, in icing conditions. Finite element analysis is used in order to evaluate the controlling shear stresses in the most highly stressed zone of the ice/substrate interface and some sample experimental data is given for the adhesion of some impact ices to Ti-6Al-4V alloy with different surface finishes. The adhesion forces reported, represent peak values rather than spatially averaged stress values. Therefore values of adhesive shear strength obtained are higher than previous authors (in the range from 2 to 14 MPa instead of 0.05 to 0.5 MPa).

Keywords: atmospheric ice, impact ice, finite element analysis, shear strength, fracture mechanics

1 1. Introduction

Impact ice (also known as atmospheric ice) is the term for ice formed from supercooled water droplets impinging on a solid body. Such droplets can exist extensively in clouds as nuclei which are able to cause the condensation of a droplet, are often not effective as freezing nuclei until the temperature

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falls to several tens of degrees below freezing point [1]. The super-cooled
water droplets will however freeze readily on ice particles (producing hail for
instance), aircraft, ships, power transmission lines, trees, wind turbines and
many other natural and man-made objects leading to a range of hazards.

This study has been conducted for the particular case of ice shedding from 10 aeroengine fan blades. In aircraft engines, fans are not actively protected 11 with any anti-icing or deicing system. Hence, when ice builds up on fan 12 blades, it generally sheds due to the centrifugal force acting on it. Ice pieces 13 can damage the nacelle or be injected by the engine and damage components 14 further down stream. Therefore it is of the highest importance to determine 15 the strength of ice adhesion to the blade in order to allow the ice fragment size 16 to be determined. Furthermore, in the view of the potential to reduce cost 17 of testing, manufacturers are trying to model ice shedding from engine parts 18 and need values for the adhesive strength (in shear and tension) together 19 with the cohesive strength of ice. 20

Adhesive shear strength has been extensively studied during the last century, 21 however only few authors have reported data on adhesive shear strength 22 of impact ice. Impact ice is quite difficult to obtain. It is necessary to 23 have either a natural site, a cold room or icing tunnel where water can be 24 sprayed. The second difficulty is to have a test apparatus able to work in 25 these conditions. The new test apparatus developped at Cranfield university 26 is able to measure the adhesive shear strength of ice attached to a substrate 27 in a running icing tunnel. Given that the thermal expansion coefficient of ice 28 is generally reported to be approximately 50 microstrains per degree at -10° C 29 (six times that of Titanium) and that significant creep is to be expected at 30 these high homologous temperatures, the means to perform a shear test on 31 ice which is still forming is expected to be of value. 32

33 2. Previous studies

Two types of shear test have been described for impact ice: "static" tests where the ice is pushed, pulled or twisted to separate it from the body it has grown on, and rotational tests where the ice is removed due to the centrifugal force. These different types of test used lead to a wide range of values reported for the adhesive shear strength (figure 1).

Most of the results fall in the range between 50 and 500 kPa. All authors presented a range of values due to the fact that ice is a brittle material which means that scatter will be involved in the results and that several tests need



Figure 1: Range of adhesive shear strength values found by the different authors

to be carried out for each icing condition or substrate coating tested. Statistical analysis have been conducted on the experimental results and a mean value and standard deviation have usually been reported. However the scatter does not by itself explain the difference of value reported by the different authors. Three major points could explain the difference in the results: the method of measurements, the different conditions used to form the ice and the properties and the state of the substrate surface.

The first rotational test was carried out by Stallabrass and Price [2]. A cylin-49 drical specimen was mounted on a helicopter rotor blade. Ice was formed by 50 spraying water in a cold room. The blades were rotating at a constant speed 51 of 500 RPM. The centrifugal load was determined using strain gauge mea-52 surements. As ice built up, the centrifugal load increased until the adhesive 53 or cohesive strength of ice was reached and ice shed. Five different materials 54 were tested (aluminium, stainless steel, titanium, teflon and viton) through 55 a range of temperature between -7° C and -18° C. No special care was taken 56 to clean the blades as it was considered that in application, blades were 57 not cleaned in any way and were contaminated by dust and other sorts of 58 particles. The adhesive shear strength of aluminium and titanium were re-59 spectively found to be in the range from 30 to 130 kPa and from 20 to 250 60 kPa. Whilst this method is realistic for application to spinning components 61 in using centrifugal force to apply the load, it does not force the fracture to 62 follow the interface between the ice and the substrate. Furthermore, it is not 63

always possible to see whether the fracture event was confined to the interface (adhesive) or whether the ice broke within itself (cohesive). The authors
reported significant cohesive ice fracture with viton and reported that it was
difficult to determine the presence or abscence of ice on the metal substrate
surface. Therefore, the results do not tell us with certainty what the ice bond
strength was.

Fortin and Perron [3] used a similar method but the ice was accreted directly 70 on the blades of a helicopter rotor. The rotating speed was kept constant 71 around 3230 RPM and, as the ice built up, the power needed to rotate the 72 blades increased. An ice shedding event was recorded as a sudden drop in 73 power. The blades were made of aluminium alloy and were resurfaced with 74 scotch brite after each test. Four temperatures spanning the range between 75 -5°C and -20°C have been tested. The adhesive strength is calculated from 76 the balance of the centrifugal, cohesive and adhesive force. The assumption 77 made was that the ice thickness has a linear increase from hub to tip. Values 78 between 70 and 260 kPa were found for the shear strength of ice on Alu-79 minium. Like for the test rig used by Stallabrass and Price, this test rig does 80 not guarantee that an adhesive break can be made. The crack responsible 81 for the fracture will take the easiest path to propagate, either within the ice 82 or at the interface. In case of cohesive failure, the rotational test rigs will 83 then provide lower values for what is taken as the shear strength compared to 84 purely adhesive shear test rigs. In their paper, Stallabrass and Price specified 85 that their results at low temperature were probably underestimated by 50%86 due to an overestimation of the area of contact in case of cohesive failure. 87

Laforte and Beisswenger [4] used a slightly different system. Icing was built 88 up at the extremity of beams by spraying water and the beams were then 89 placed in a centrifuge. The speed of the centrifuge was increased from 0, 90 at a rate of 300 RPM/s, until ice shedding occured. The shedding event 91 was picked up by two piezoelectric cells which can detect vibrations, placed 92 on the side of the centrifuge casing. The shear strength was calculated by 93 dividing the centrifugal force by the iced area. An average value of 350 kPa 94 was obtained for ice on aluminium at a temperature of -10° C. Nothing was 95 said about the cleanliness or the roughness of the beams. In this test, only 96 the values when adhesive fracture occurs were kept. The authors specified 97 that cohesive fracture can happen but the tests were discarded. 98

In general, the rotational tests give lower values than "static" (non-rotating)
test rigs. This is probably due to the fact that rotational test rigs are subject
to additional forces like vibrations, aerodynamic forces or local heating which

¹⁰² are not taken into consideration in "static" test rigs. These additional forces ¹⁰³ are thought to contribute to crack initiation and propagation and therefore ¹⁰⁴ results in lower apparent force needed to debond the ice. Whilst rotational ¹⁰⁵ tests are probably the best method to test how ice sticks to rotating compo-¹⁰⁶ nents, they cannot give a suitable value for pure adhesive shear strength.

Both Druez et al. [5, 6] and Chu and Scavuzzo [7–9] used a test apparatus 107 which pushed the ice accreted around a metalic cylinder. In both cases the 108 ice was formed in an icing tunnel by spraying water on the cold metal sur-109 face, then the mechanical test was carried out. In their experiments, Druez 110 et al. used a metal disc to push the ice until it was removed from the sur-111 face and the force was recorded by four strain gauges. The shear strength 112 was calculated by dividing the force applied by the contact area between the 113 ice and the substrate. Each adhesion measurement was made at the same 114 temperature as the icing formation but a delay of 20 minutes was observed 115 before any measurement. Substrates were carefully cleaned and dried be-116 fore ice accretion. Values in the range from 40 to 450 kPa were obtained on 117 aluminium. Substrate of different roughness have been tested and adhesive 118 shear strength has been found to increase with increasing roughness until it 119 reaches a plateau for a roughness of 20 μ m. Chu and Scavuzzo's specimens 120 were made using two concentric cylinders. A window on the outer cylinder 121 allowed ice to stick on the inner cylinder which is made of the metal of in-122 terest. The adhesive shear force was measured by pushing the inner cylinder 123 until ice became detached. A load cell was used to record the force and a 124 linear variable displacement transducer to determine the instant of shedding. 125 The test temperature was obtained by heating the interface ice/substrate 126 using a heating element placed at the center of the inner cylinder. The inner 12 cylinder was dipped in acetone and allow to dry. All parts were assembled 128 using tongs to minimise contamination by hand oil. Different material rough-129 ness have been tested and this parameter has been found to influence largely 130 the adhesion of ice. Values between 100 and 500 kPa have been obtained 131 depending on the icing conditions. In all these tests, only purely adhesive 132 shear strength values were reported. The authors reported some cohesive 133 failure especially with rime ice but the values were discarded. In these tests 134 the ice is allowed to rest after being built up, so any thermal stresses that 135 could arise as a results of the solidification process will not be involved in 136 the mechanical test. Chu and Scavuzzo even used a different temperature 137 for growing and testing the ice. As the thermal coefficient of expansion of 138 ice is relatively high compared to the thermal coefficient of metal and as the 139

ice formation process involves some cooling, a small variation in temperature
will induce high thermal stresses which would modify the ice adhesion properties and might lead to a bias of the adhesive shear strength.

Millar [10] has studied the adhesion of ice on a wing. After accretion, a piece of ice is isolated by removing the neighboring ice and then it is pushed using a hydraulic ram device. Values between 100 and 2500 kPa were obtained depending on the material tested (range of icephobic materials like polyurethane, teflon paint or silicone).

The adhesive strength can also be obtained by bending a beam of mate-148 rial which ice is accreted on. Blackburn et al. [11] have argued that, for a 149 specific thickness of ice, when the neutral axis is positioned at the interface 150 ice/substrate, the ice is debonded adhesively and therefore the adhesive shear 15 strength can be obtained. This test was conducted in two steps: the first 152 one where the ice was accreted on aluminium beams in a cold chamber at 153 -10° C and the second one where the iced beams were tested. Several test 154 have been conducted and an average value of 230 kPa has been obtained. 155 No information on LWC, tunnel wind speed or droplet size have been given 156 hence a direct comparison with other values is not possible. Again the ice 15 was fractured in conditions which were not the same as those under which 158 it formed (different static temperature and the ice was allowed to rest after 159 accretion). 160

Javan-Mashmool et al. [12] also tried to use the bending properties of an aluminium bar to measure the shear strength of ice bonded to it. Prior to the ice accretion, piezoelectric film sensors were attached to the aluminium beams. The iced aluminium beams were clamped onto an electric shaker and the ice adhesion was measured by monitoring bending vibrations. The test temperature was set at -10°C and the wind speed at 3.3 m.s⁻¹. An average value of 285 kPa was obtained.

Laforte and Laforte [13] reported about other tests to measure the adhesion 168 of ice on an aluminium substrate. They used tests where the ice was only 169 constrained at the interface ice/substrate and the force was applied to the 170 substrate and not to the ice. Due to the applied force, the substrate was 171 strained and the strain propagated into the ice. The force was applied in 172 three different ways: tension, torsion and bending. In all tests, the adhesion 173 of ice was measured in terms of deicing strain directly measured by strain 174 gauges placed on the aluminium bar. Normal stress or shear stress at the 175 instant of shedding can then be calculated from the strain value and the 176 Young's modulus. Only the torsion test gave a value for pure shear strength. 177

Average values of 2300, 1000 and 400 kPa were obtained for ice thickness of 178 2, 5 and 10 mm respectively. With a thicker sample of ice, the probability of 179 larger defects in the ice increases which results in a lower value of the ice ad-180 hesive shear strength. Furthermore, two different materials, aluminium and 18 nylon, have been tested with different surface finishes and results showed an 182 absence of influence of the substrate material but an increase in the shear 183 strength with roughness. Here again time was allowed between ice formation 184 and mechanical test for relaxing the internal stresses. 185

These tests [5-13] were carried out in two steps: ice was made in one location 186 then moved and was tested in another location. Moving the ice introduce 187 mechanical and thermal shocks that could influence the values obtained [14]. 188 The only static experiment carried out in a running icing tunnel was done 189 by Petrenko [15]. Stainless steel wires of 0.5 mm in diameter were placed 190 on a surface and, as ice accumulated, the wires were pulled out. The force 191 needed to pull the wires was measured using a force sensor. The time at 192 which the wire was pulled and the tensile force were recorded. The adhesive 193 shear strength of ice was obtained from the measured tensile force and the 194 iced surface of the wires. A curve of adhesive strength variation through time 195 was obtained. For ice made at a temperature of -10° C and a tunnel speed 196 of 20 $\mathrm{m.s^{-1}}$, values between 150 and 350 kPa were obtained depending on 197 the LWC of the cloud. The thickness of the wires were chosen in such a way 198 that the wires could not stretch as they were pulled out of the ice. 199

200 3. The new ice shear test

The main objective of this new test is to provide an adhesive shear test which is able to be conducted in a working icing tunnel and provide a shear strength value.

The ice was grown over the face of a plunger and the substrate (figure 2). 204 The substrate has a surface parallel to the direction in which the plunger 205 can be made to move. Once an ice layer of sufficient thickness to provide 206 a satisfactory stress distribution for the test has been accreted, the plunger 207 was pushed with increasing force until the ice becomes detached from the 208 substrate by the shearing action. The pressure needed to move the ice was 209 measured and then converted to a shear strength value through a finite ele-210 ment analysis. 211

Several test devices could be placed in the tunnel at the same time. Each test device included a substrate, a plunger, a rubber tube and a supporting



Figure 2: Schematic diagram of the shear test

structure. The substrate can be changed easily so different materials can be tested. Nitrogen gas under pressure passed into the rubber tube which, by inflating, pushed the plunger. The rate at which the gas was allowed into the rubber tube can be varied resulting in controlling the strain rate.

The test rig was placed in the tunnel at an angle of 45° with respect to the flow stream. In this way both the substrate surface and the plunger wall were uniformly covered by ice. Ice growth on top and bottom parts of the test rig were mainly avoided by the presence of two shields which caught the supercooled water droplets before they impiged on surfaces. This prevented ice from bridging between the moving and the fixed parts. For the same



Figure 3: Test rig

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reason, the front face of the plunger extended for the full width of the test

fixture so that the ice connecting the plunger to the substrate was isolated from other ice on the test fixture (figure 3).

²²⁷ The rubber tube was connected to a source of high pressure nitrogen through

a pressurization system. The pressurization system consisted of a system of 228 valves allowing several test fixture to be operated independently. A needle 229 valve was employed to select the flow rate of the gas and an electronic valve 230 was used to allow gas to enter the system. A house-made connector consisting 23 of two wires, one positioned on the top of the device and the other between 232 the plunger and the overall structure, was used to determine the instant when 233 the plunger starts to move. The two wires were connected through a little 234 electrical circuit made up of resistors, battery and lights. During the setting 235 of the test, the plunger was pulled back against the structure so the circuit 236 was closed and a current could be measured. The lights were used as a visual 237 indication of the circuit being close or open. When the plunger started to 238 move, the electrical circuit became open, the light went off and a drop in 239 the voltage of the circuit can be observed (figure 4). In most of the cases, 240 the drop of voltage corresponded to a change in the slope of the curve repre-24 senting the pressure increase through the rubber tube. After the movement



Figure 4: Graph representing the pressure of the gas going through the rubber tube (green curve) and the voltage of the current going through the contactor (blue curve) during a mechanical test

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of the plunger (and therefore detachment of ice), the pressure was still able 243 to increase as there was no escape route for the gas. The whole pressuriza-244 tion system had to be purged by the operator manually. The pressure was 245 measured using a pressure transducer and a recording of one value each ms 246 was made by a data acquisition system (DI-718B from DATAQ instruments). 24 The test rigs were placed in the tunnel on two support bars. Attention was 248 made to constrain the rubber tubes well so they can only expand inside the 249 test rig and not on the outside (which can lead to a bursting of the rub-250 ber tube). Natural rubber tubing was used because of its exceptional strain 251 capability at the temperature required. 252

4. Test procedure and analysis

The substrate surfaces were first cleaned with ethanol and dried using a 254 hot air gun. Special care was made to remove any water which might have 255 gone under the plunger. The test jigs were covered and the air supply to the 256 tunnel atomising system was switched on so that any water still in the nozzles 25 can be purged without it landing on the test jigs before the experiment was 258 started. The test jigs were then uncovered, the tunnel working section was 259 closed and the main fan and the cooling system were started. The different 260 parameters (LWC, temperature, tunnel speed) were set and when the tunnel 261 was in stable condition, the water was sprayed. 262

A thickness of 3 mm was found to be best to obtain a clean adhesive re-263 moval of the ice from the substrate in a single piece. Therefore when such 264 a thickness was reached, which took about 5 minutes, the mechanical test 265 could be started. The tunnel was kept running with the water still being 266 sprayed. Each test device was operated in turn by selecting the individual 267 valve and switching on the electrical valve until the ice sheded. The substrate 268 was visually free of any ice. Therefore the ice fracture mode was assumed to 269 be purely adhesive. 270

The force applied by the plunger to the ice was calculated from the pressure measured by the pressure transducer taking into account the thickness of the rubber tube walls. The rate at which the test fixture is pressurized was controlled to approximately 10 bars per second for the current investigation. This typically gives fracture in one to two seconds. The strain rate is of the order of 10^{-4} s⁻¹.

A post-processing task consisted of recovering the instant of shedding and 27 noting the value of pressure needed to shed the ice. This latter was called 278 critical pressure measured $(P_{c measured})$. It has to be drawn to the attention 279 of the reader that the value of $P_{c\,measured}$ represent the pressure of the gas 280 needed to move the plunger. Hence, to calculate the critical pressure applied 283 on the ice (P_c) , the thickness of the rubber tube and the force required to 282 push the plunger when no ice is present need to be taken into consideration. 283 The former point is a coefficient obtained from the geometry of the rubber 284 tube and directly applied to the measured critical pressure value. The lat-285 est required an experimental test in a dry icing tunnel at a temperature of 286 -10°C. The pressure required to move the plunger was measured at 1.08 bars 28 $(P_{c \text{ measured no ice}})$. This value was used as an offset of the critical pressure 288

 $_{289}$ measured during the test (equation 1).

$$P_c = P_{c \,measured} \times \frac{d_0 - 2e}{d_0} - P_{c \,measured \,no \,ice} \tag{1}$$

where d_0 is the diameter and e the thickness of the rubber tube.

As ice is usually considered as a brittle material, the experimental results 291 will include some scatter, even when a lot of care is taken to reproduce 292 the same conditions exactly. To deal with this, several values of critical 293 pressure were obtained for each condition. It has been proved previously that 294 the strength of brittle materials follows a Weibull distribution [16], hence, a 295 statistical analysis was run. The software Statistica¹ was used and, for each 296 conditions, the software determined the Weibull distribution that best fitted 297 the data (two parameters Weibull distribution). These parameters consist 298 on the shape parameter (or Weibull modulus) which give an indication of the 299 distribution of the flaws in the material, and on the scale parameter which 300 represents the spread of the distribution. A low value of the shape parameter 301 means that the flaws are distributed non-uniformely and that the strength 302 will present more scatter, whereas a high value means a higher reliability 303 in the strength value. The Weibull modulus ranged mainly between 4 and 304 8 (as a comparison, Weibull modulus for ceramics are in the range from 5 305 to 20 and about 100 for steel). In a two parameters Weibull distribution 306 the scale parameter is the value at which 63% of the specimens would have 30 failed. At the end of the process a mean value and a standard deviation were 308 calculated using equations 2 and 3 where λ is the scale parameter, k is the 309 Weibull modulus and Γ is the Gamma function. 310

$$\bar{n} = \lambda \times \Gamma(1 + 1/k) \tag{2}$$

$$\sigma = \sqrt{\lambda^2 [\Gamma(1+2/k) - (\Gamma(1+1/k))^2]}$$
(3)

311 5. Determination of shear strength

1

Two different approaches were used to calculate a shear strength value from the critical pressure:

- A shear strength value which is an average over the whole area of ice in contact with the substrate.

¹Statistica is a statictics and analytics sofware developped by StatSoft, http://www.statsoft.com

- A shear strength value which is a peak value related to the most highly stressed region where the plunger, the substrate and the ice meet.

The first value is useful to compare with values reported by other authors while the second is desirable for general modelling efforts away from experiments.

The average value, τ_{av} , was calculated from the classic definition of shear 321 stress, $\tau = F/A$, where τ is the shear stress, F is the force applied and A is 322 the area of contact. Here F is the pressure acting on the plunger surface and 323 is equal to $F = P_c \times r_0 \times w$ where P_c is the critical pressure needed to move 324 the plunger and therefore detach the ice, r_0 is the internal diameter of the 325 rubber tube (0.9 cm) and w is the width of the jig. The area of contact, A, 326 represent the area of substrate in contact with the ice and is equal to 1 cm 327 times the width of the jig. Hence the average shear strength was obtained 328 from 329

$$\tau_{av} = 0.9 \times P_c \tag{4}$$

The average shear stress does not reflect the true stress state at the ice/substrate 330 interface which is affected by edge effects. In particular, even though the ap-331 plied pressure is constant, the stress distribution at the interface will be 332 non-uniform; its near field will decay with $r^{-1/2}$ away from the edge (where 333 the plunger apply the force on ice) of the interface [17, 18]. Thus, the average 334 shear strength τ_{av} will act as a scalable measure of the applied pressure at 335 which the sliding begins. The adhesive shear strength, on the other hand, 336 may only be determined from further considerations regarding the form of 337 the interfacial stress distribution. 338

The peak shear strength was obtained from Finite Element Modelling. The 339 commercial software Abaque 9.2 2 has been used for the determination of a 340 correlation between the critical pressure and the stress intensity at the junc-341 tion between the ice, the interface and the plunger. The local shear strength 342 was then calculated from the latter using the average grain size as a typical 343 flaw size. The use of a finite element analysis allowed us to get the value of 344 the adhesive shear strength through the fracture toughness at the location 345 the force was applied. Therefore, the value obtained will not be an average 346 value along the susbstrate surface but the exact value of shear stress needed 34

 $^{^2 \}rm A baqus$ is the name of a finite element analysis software developped by Simulia, http://www.simulia.com

- ³⁴⁸ to detach the ice at the point where the fracture initiates.
- ³⁴⁹ The finite element model, the geometry of which is shown in figure 5, con-
- ³⁵⁰ sisted of a rectangular shaped piece representing the substrate, a "L" shaped
- ³⁵¹ piece representing the ice and another piece representing the plunger which have a circular wall at the location where the pressure was applied. The



Figure 5: Schematic of the Finite Element Model

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plunger and the ice were tied together using a tied constraint, hence these 353 two parts will stay stuck together throughout the whole simulation. The 354 plunger and the substrate were linked with a surface to surface contact inter-355 action with no friction so the plunger was allowed to slide on the substrate 356 surface. The ice and the substrate were linked by a tied constraint. This 35 simulation was made to calculate the shear strength of ice corresponding to 358 the pressure needed to remove the ice. The ice was not supposed to be re-359 moved until this pressure was reached, then the ice can be assumed to be 360 completely tied to the substrate for the whole simulation. 361

During the mechanical test, the gas pressure inflates the rubber tube which 362 will apply pressure to the plunger. To simplify the model, the rubber tube 363 was not represented as a part and the gas pressure was applied directly on the 364 plunger curved wall with an allowance made for the thickness of the rubber 365 tube. The pressure was assumed to be uniform and had a set magnitude. It 366 was applied with a smooth amplitude step to ensure a quasi-static simula-36 tion. Two boundary conditions were set: one to restrict the substrate from 368 any movement (encastre boundary condition on the bottom surface of the 369 substrate) and the other to restrict the plunger movements to only transla-370 tion in the horizontal direction x. 37

³⁷² The mesh has been particularly refined at the corner of the "L" shaped ice

piece as this is the location of the crack initiation. An 8 nodes linear brick element with reduced integration and hourglass control was used for the mesh
of all parts. A more detailled discussion on the mesh dependence can be
found in [19].

The finite element analysis was conducted in 3D. This was done to account for potential edge effects around the free surfaces, which may have affected the stress distribution along the ice/substrate interface. By gradually reducing the width of the system along the z direction, we verified that given high translational symmetry of the system and its loading along this z direction, the system works in plane strain.

Furthermore, the observed edge effects were minimal, so we were able to reduce the width without affecting the distribution of stress in the bodies and along the interfaces.

The substrate material was titanium alloy, Ti6Al4V, with a Young's modu-386 lus and density of 113 GPa and 4130 kg.m⁻³ respectively. Despite the fact 387 that the Young's modulus of ice could vary from 2.5 to 14 GPa and the ice 388 density from 700 to 914 kg.m⁻³ depending on the icing conditions, an hy-389 pothesis was made that these two parameters were constant over the range of 390 icing conditions explored in the present investigation. A value of $870 \text{ kg} \text{ m}^{-3}$ 39: was chosen for the ice density which is an average value found through the 392 literature. For the Young's modulus of ice, a value of 13.2 GPa was cho-393 sen which correspond to an average of the values measured during previous 394 experiments on a few icing conditions (obtained by measuring the speed of 395 sound through ice [19]). These two values are dependent on the ambient 396 conditions used to build the ice. However, as a first approximation and in 39 lack of values, it was assumed that they would be constant throughout the 398 whole range of conditions tested. The plunger material was Aluminium alloy, 399 with a Young's modulus of 70 GPa and a density of $2700 \text{ kg} \text{.m}^{-3}$. 400

As the pressure value increases, the shear stress build up. The stress field will be near singular at the edge of interface (as shown by Bogy [20]) and away from it decay with $\approx r^{-1/2}$ in the near field. A path reading for out putting local stress components was set at the middle of the ice's interface. The values of the shear stress along the path were taken. A value similar to the stress intensity factor, K_{II}^* , associated with the interfacial shear stress distribution was defined as

$$K_{II}^* = \tau \sqrt{2\pi r} \tag{5}$$

408 where τ is the shear stress and r is the distance from the edge.

The value of the stress intensity factor K_{II}^* when the applied pressure reaches 409 its critical value P_c is a universal measure of the interfacial adhesive strength. 410 Barring natural experimental scattering, the critical stress intensity, K_{IIc}^* , is 411 a characteric of each material and is independent of geometry or loading. In 412 order to determine the K_{IIc}^* value from the FEM analysis, the stress intensity 413 factor was calculated from the stress distribution and plotted against the 414 distance from the edge. The curve obtained was fitted by a polynomial 415 equation. The value for r = 0, was the critical stress intensity K_{IIc}^* . A 416 correlation can be obtained for different critical pressure applied (figure 6): 417

$$K_{IIc}^* = 182128 \times P_c \tag{6}$$

where the critical pressure, P_c , is expressed in MPa and the critical stress intensity factor, K_{IIc}^* in $Pa\,m^{1/2}$. As may be seen, a linear fit between K_{IIc}^* and P_c was obtained which is in agreement with theoretical expressions for the contact stress field between wedges and planar surfaces of dissimilar materials

[18]. From the value of the critical stress intensity and taking the grain size



Figure 6: Correlation between critical pressure and fracture toughness

423 as an indication of material inherent defect size, a shear strength value can
424 be calculated:

$$\tau = \frac{K_{IIc}^*}{\sqrt{\pi a_g}} \tag{7}$$

425 where a_g is the average grain size in m.

422

The use of a_g as the representative lengthscale with which to define the shear strength is justified on the grounds that, give that ice is brittle material, the grain size is expected to control the initial crack size and the separation between defects [21–24]. In the following results, the average grain size was obtained from measurement using a nail varnish replica method [25].

431 6. Results

Each result presented was derived statistically from five or more shear 432 tests performed in the same condition. On the graphs, the crosses represent 433 the main value and the error bars represent one standard deviation above 434 and below the main value. Shear strength was obtained using the correlation 435 presented in the previous section and the average grain size measured during 436 microstructure observations. Assumptions have been made that the Young 437 modulus, the poisson ratio and the density of the ice do not vary significantly 438 with tunnel temperature, tunnel wind speed or LWC. The values used are 439 respectively 13.2 GPa, 0.31 and 870 kg m^{-3} . In all the following, the sub-440 strate used was made of titanium alloy Ti-6Al-4V and had a mirror polished 441 finish. 442

443 6.1. Influence of temperature

The temperature referred to is the total temperature (that is the apparant 444 temperature of the flow once it has been brought to rest) inside the tunnel. 445 It was set prior to the ice accretion process and was kept constant during the 446 whole experiment. The runs made to investigate the influence of temperature 44 have been made using a low and a moderate value of the LWC (respectively 448 0.4 g.m^{-3} and 0.7 g.m^{-3}). The tunnel wind speed and the droplet size were 449 kept constant at respectively 50 m.s⁻¹ and 20 μ m for the whole series of ex-450 periments. 451

The shear strength has been found to increase as the temperature decreases in the range of temperature from -2°C to -12°C (figure 7 and 8).

The values obtained range between 2.1 and 10.8 MPa which is a lot higher 454 than the values found in the literature. At a temperature of -10°C, values 455 less than 500 kPa were usually reported by previous authors. In the present 456 study, the ice was shed from its substrate in exactly the same conditions 457 as during its formation; meaning that no redistribution of thermal stresses 458 has been involved within the ice. Also the shear force reported relates to 459 the peak shear force where fracture initiates, not the mean force/area factor 460 usually used. Shear stress decreases as the distance from the edge increases 461 meaning that an average value would be lower than the value at the edge. 462



Figure 7: Effect of temperature on the peak shear strength of ice (LWC=0.4g.m $^{-3})$



Figure 8: Effect of temperature on the peak shear strength of ice $({\rm LWC}{=}0.7{\rm g.m^{-3}\,})$

By using equation 4, an average shear strength was calculated. The values obtained lie in the range between 0.3 and 1.0 MPa which is closer to the values obtained by previous authors.

The trend of adhesive shear strength to increase with decreasing temperature is relatively comparable with the previous studies. Druez et al. [5, 6], Chu and Scavuzzo [7–9], Stallabrass and Price [2] and Fortin and Perron [3] reported an increase in shear strength as the temperature decreases with either a constant or a maximum value reached at a certain temperature.

471 6.2. Influence of Liquid Water Content (LWC)

A series of tests has been conducted where the LWC of the cloud has 472 been modified while keeping the tunnel temperature, wind speed and droplet 473 size constant at respectively -5° C, 50 m.s⁻¹ and 20 μ m. Five different values 474 of LWC have been tested from 0.4 to 0.8 $g.m^{-3}$. Microstructure has been 475 studied at a LWC of 0.4 g.m^{-3} and 0.7 g.m^{-3} only. Therefore the value of 476 the grains size has been estimated for the other LWC from the known val-477 ues. Grains have been found to double in size from 225 μ m at a LWC of 478 $0.4~{\rm g.m^{-3}}$ to 522 $\mu{\rm m}\,{\rm at}$ a LWC of 0.7 ${\rm g.m^{-3}}$. In the abscence of microstruc-479 ture observations at each LWC value and of any trend of behaviour of grains 480 size with LWC, a linear fit was assumed between these two values and ex-481 trapolated for the LWC at 0.8 g.m^{-3} . As this hypothesis could be wrong 482 and therefore mislead the results in terms of peak shear strength, the aver-483 age shear strength will also be presented and discussed here (figure 9). As



Figure 9: Effect of LWC on the shear strength of ice (T=-5°C, V=50 m.s^{-1}, MVD=20 μm)

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shown on figure 9, the average shear strength was quasi independent of LWC
whereas the peak shear strength was decreasing as the LWC increased. From
equation 7, with a similar value of critical pressure, larger grains size leads

to lower value of peak shear strength hence the trend observed. Druez et 488 al. [6] conducted experiments with two different LWC and droplet size. He 489 reported that an increase in this combination of parameters resulted in an 490 increase in the adhesive shear strength. The same kind of observation was 491 made by Petrenko [15] who concluded that adhesive shear strength increases 492 with LWC in the range from 0.3 to 2.4 g.m⁻³. In these two studies, the wind 493 velocity used was much lower than in the present experiments (between 8 494 and 20 $m.s^{-1}$ for Druez, 20 $m.s^{-1}$ for Petrenko and 50 $m.s^{-1}$ for this study). 495

496 6.3. Influence of tunnel wind speed

In the same way as for the previous parameters, the tunnel wind speed has been modified while the temperature, the LWC and the droplet size were kept constant at respectively -5° C, 0.4 g.m⁻³ and 20 μ m. Different values have been tested from 50 to 80 m.s⁻¹ (figure 10). The average shear strength



Figure 10: Effect of tunnel wind speed on the shear strength of ice

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has been found to decrease from 0.52 MPa to 0.38 MPa as the tunnel wind speed increased from 50 to 80 m.s⁻¹. The trend of the peak shear strength is less obvious. A maximum seemed to appear at 70 m.s⁻¹ followed by a drop to 80 m.s⁻¹. More data would be needed to have a better view of the behaviour of peak shear strength with tunnel wind speed.

⁵⁰⁶ Druez et al. [5] reported an increase of shear strength with speed from 4 to ⁵⁰⁷ 16 m.s⁻¹ which level up until 20 m.s⁻¹. Chu and Scavuzzo [7] also found a ⁵⁰⁸ small increase of shear strength with speed between 20 and 90 m.s⁻¹ but the ⁵⁰⁹ trend was not clear due to scatter.

510 6.4. Influence of surface roughness

The aforementionned mechanical tests have been carried out on well polished titanium. Some preliminary work of the effect of the substrate surface finish has been made by finishing the titanium surface with coarse grinding paper. This results in the appearance of groves in the horizontal or vertical direction (figure 11). No microstructure observations have been made for



Figure 11: Representation of the different roughness on the substrate surface

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the ice accreted on these surface so, in order to compare the influence of substrate surface roughness, the average adhesive shear strength will be used in this section.

In general, the adhesive shear strength was seen to increase as the roughness increases and higher values have been found for the horizontal stripes rather than for the vertical stripes. On figure 12, the numbers (500, 800 and 1200) represent the grit of the silicone carbide paper and the letters, V and H, stands for vertical and horizontal respectively as shown on figure 11.

The increase in shear strength with the roughness was expected as the ice is assumed to stick more to a rough surface than a smooth surface. In the case of shear especially, ice is thought to slide more easily when accreted on a smoother surface.

The authors who have studied the effect of surface roughness reported an increase in adhesive shear strength as the roughness increases up to a certain



Figure 12: Effect of substrate roughness on the adhesive shear strength of ice

value at which further increase in roughness has no influence on the adhesive shear strength [5, 7–9, 13].

533 7. Conclusion

Whilst many workers have reported ice adhesion strengths to various 534 engineering surfaces, only few workers have done so for impact ice. The work 535 published on impact ice comes from a diversity of test rigs and procedures 536 each producing distinct thermal history and load transfer characteristics. 53 To this range we add a new shear test rig which may be operated in icing 538 conditions. It features a stress concentration to promote adhesive fracture 539 and minimise the influence of ice thickness and any geometrical irregularities. 540 The stress distribution has been analysed in terms of critical stress intensity 541 K_{IIc}^* as a function of applied pressure for crack to grow. This has been 542 applied, together with some information on the scale of the microstructure 543 to produce a shear strength. 544

The test has been used to illustrate the dependence of shear bond strength of impact ice to a Ti-6Al-4V alloy sheet material on the temperature at which the ice forms and is tested, cloud concentration, wind speed and surface roughness. The trends observed when the ambient temperature was varied, were similar to those reported by other workers but the shear strength values were significantly greater taking this peak stress approach.

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