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2D-wavelet based micro and macro texture analysis for asphalt pavement under snow or ice condition

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ABSTRACT

In ice and snow weather, the surface texture characteristics of asphalt pavement change, which will significantly affect the skid resistance performance of asphalt pavement. In this study, five asphalt mixture types of AC-5, AC-13, AC-16, SMA-13, SMA-16 were prepared under three conditions of the original state, ice and snow. In this paper, a 2D-wavelet transform approach is proposed to characterize the micro and macro texture of pavement. The Normalized Energy (NE) is proposed to describe the pavement texture quantitatively. Compared with the mean texture depth (MTD), NE has the advantages of full coverage, full automation and wide analytical scale. The results show that snow increases the micro-scale texture because of its fluffiness, while the formation of the ice sheets on the surface reduces the micro-scale texture. The filling effect of snow and ice reduces the macro-scale texture of the

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pavement surface. In a follow-up study, the 2D-wavelet transform approach can be applied to improve the intelligent driving braking system, which can provide pavement texture information for the safe braking strategy of driverless vehicles.

Keywords: 2D-wavelet; Asphalt pavement; Micro-texture; Macro-texture; Ice; Snow

INTRODUCTION

The pavement texture refers to the characteristics of the concave-convex structure on the surface areas, and it is an important index to evaluate the roughness of the pavement surface. The pavement surface texture was subdivided into four ranges based on the wavelength by PIARC (World Road Association [1987](#)): microtexture, macrotexture, megatexture, and unevenness with wavelengths from 0mm to 0.5mm, 0.5mm to 50mm, 50mm to 500mm and 500mm to 50m, respectively. It is known from the reports by various studies that the pavement surface texture plays a significant role in the road skid resistance performance. These texture scales have different contributions to tire-pavement friction (Reginald et al. [2016](#)). Typically, a more pronounced depth of macrotexture leads to a better skid resistance performance for roads of the same material (Wang et al. [2013](#), [2014](#)).

Snow and ice weather have a significant influence on the skid resistance of pavement. In snow and ice weather, the ice or snow attached to the pavement surface will fill the gap of the mixture, significantly reduce the roughness of the pavement surface texture, and significantly change the skid resistance performance of the road surface, which could lead to treacherous driving conditions (Huaxin Chen et al. [2018](#), Naser et al. [2019](#), Zafrul et al. [2019](#)).

Pavement surface texture is usually characterized by the mean texture depth (MTD) and the mean profile depth (MPD). Previous research shows that the two parameters are highly correlated (Puzzo et al. [2017](#)). On the one hand, the mean texture depth (MTD) obtained by the sand patch method is not accurate enough to ensure the objectivity of the testing results. On the other hand, the mean profile depth (MPD) by high-speed profiler measurements do not consider all surface profile properties. From what has been discussed above, the two description methods cover many original features of pavement surface texture and fails to meet the needs of current research.

In recent years, various methods have emerged to characteristics of pavement macrotexture accurately (Li Shuo et al. [2016](#), Reginald et al. [2018](#), Qiang Joshua Li et al. [2018](#)). High-resolution equipments are frequently used to obtain three-dimensional

48 texture information of road surface(Wang et al. [2018](#), Xin et al. [2017](#), Zhang et al. [2014](#)). Mistakidis used the surface fractal
49 dimension to describe the pavement texture (Mistakidis et al. [1998](#)). De Chen proposed a cost-effective and relatively precise image-
50 based texture analysis method (ITAM) based on digital image processing and spectral analysis technologies(Chen et al. [2015,2018](#)).
51 Puzzo Lorenzo used five common cameras to collect pavement surface pictures and calculate the digital Mean Texture Depth (MTD)
52 starting from the Digital Surface Model (DSM) generated by the photos (Puzzo et al. [2017](#)). Liqun Hu used a handy laser scanner
53 to collect 3D texture data of asphalt surface, and eight different roughness parameters were used to describe the 3D characteristics
54 of macrotecture images (Hu et al. [2016](#)). Persson presented a mathematical model that quantitatively determines the kinetic friction
55 coefficient of rubber sliding against a hard, rough substrate, which can be used to predict and calculate skid resistance(Persson [2001](#)).
56 Andreas Ueckermann used a chromatic white light sensor to measure pavement texture and calculated the skid resistance based on
57 the measured texture by means of a rubber friction model(Andreas et al. [2015](#)).

58 Signal processing methods were applied to analyze the texture data through the researchers' study in recent years (Gendy et al.
59 [2011](#)). Aggregate physical descriptors and Fourier transforms have been used to characterize the texture properties of the aggregates
60 used in asphalt concrete surface courses (Cafiso and Taormina [2007](#)). The power spectral density (PSD) was applied to analyze the
61 pavement texture profile signals (Abbas et al. [2007](#)). However, the advanced data analysis methodologies mask the spatial reference
62 of the data (Kanafi and Tuononen [2017](#)). Wavelet transforms allow frequency domain analysis while preserving spatial reference
63 (Ayenu-Prah and Atttoh-Okine [2009](#)). Hence, the wavelet transform was carried out to research the correlation between MPD and
64 wavelet-based parameters (Zezelew et al. [2013](#), Zezelew et al. [2014](#), Yang et al. [2018](#)). The wavelet analysis was applied in
65 quantifying aggregate particle surface texture using two-dimensional(2D) grey-scale images (Al-Rousan et al. [2007](#)). Work by Abbas
66 et al. also used wavelet analysis to characterize the 3D surface texture of Portland cement concrete (PCC) cores captured through
67 X-ray computed tomography(Abbas et al. [2017](#)). Yuchuan Du conducted the 2D-wavelet decomposition on eight types of mixtures
68 and used the Relative Energy (RE) and 2D-Entropy to represent the mixture surface texture distribution properties(Du et al. [2020](#)).

69 After making a general survey of studies conducted in the past decades, there is still an obvious limitation that the previous
70 research only focuses on the profile analysis in one direction and neglects the entire surface feature. The pavement surface is a

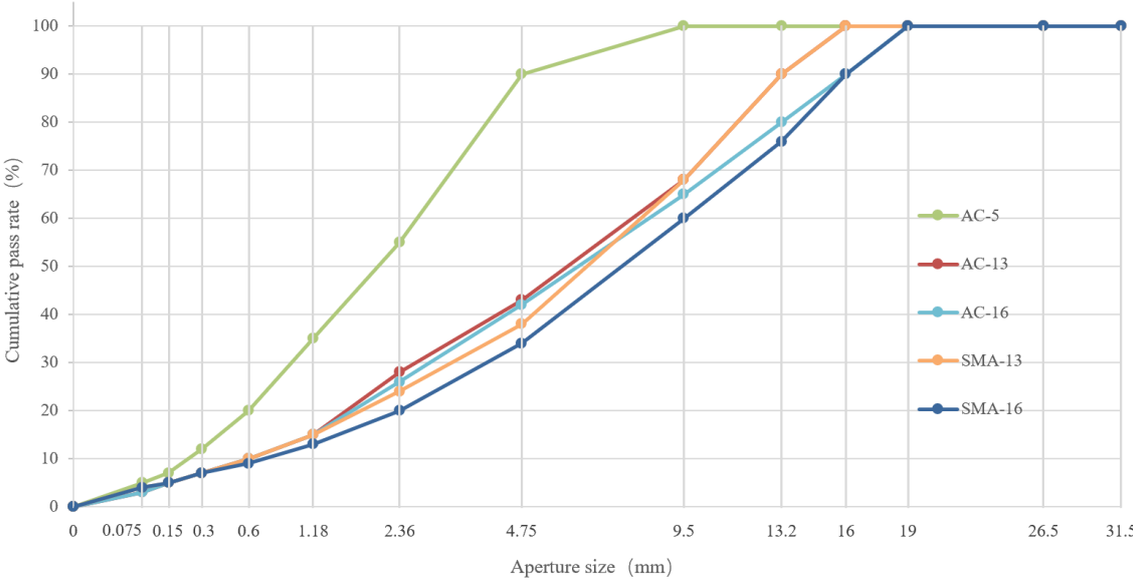
71 complex three-dimensional structure, and many important features will be lost in transforming the three-dimensional pavement
 72 surface structure into two-dimensional images and sections. Therefore, the current indicators are the average value of calculating
 73 the feature based on a two-dimensional profile, so they lack spatial relations and cannot accurately represent the pavement texture.
 74 Because of the above shortcomings, this paper analyzes the three-dimensional pavement surface structure.

75 This paper aims to implement a two-dimensional discrete wavelet transform to decompose pavement surface texture at micro and
 76 macro scales. The 2-D wavelet transform approach separates microtexture and macrotexture into six levels by wavelengths while
 77 preserving spatial information. The total energy of each level and the normalized energy (NE) of all surface macro-scale textures
 78 are used as the wavelet-based indicators. To evaluate the pavement texture performance under ice or snow condition, we compare
 79 the decomposition results of five types of mixtures under three different conditions.

80 **DATA ACQUISITION AND PROCESSING**

81 **Preparation of test specimens**

82 In this paper, two types of asphalt mixtures (asphalt concrete (AC), stone mastic asphalt (SMA)) were chosen to characterize the
 83 pavement texture. Three nominal maximum aggregate sizes (NMAS) were used with mixture AC (AC-5, AC-13, AC-16). At the
 84 same time, two NMASs were used with SMA (SMA-13, SMA-16). The forming method of the mixture specimen was the wheel -
 85 grind method. **Figure 1** shows the grading curve of the mixture types.



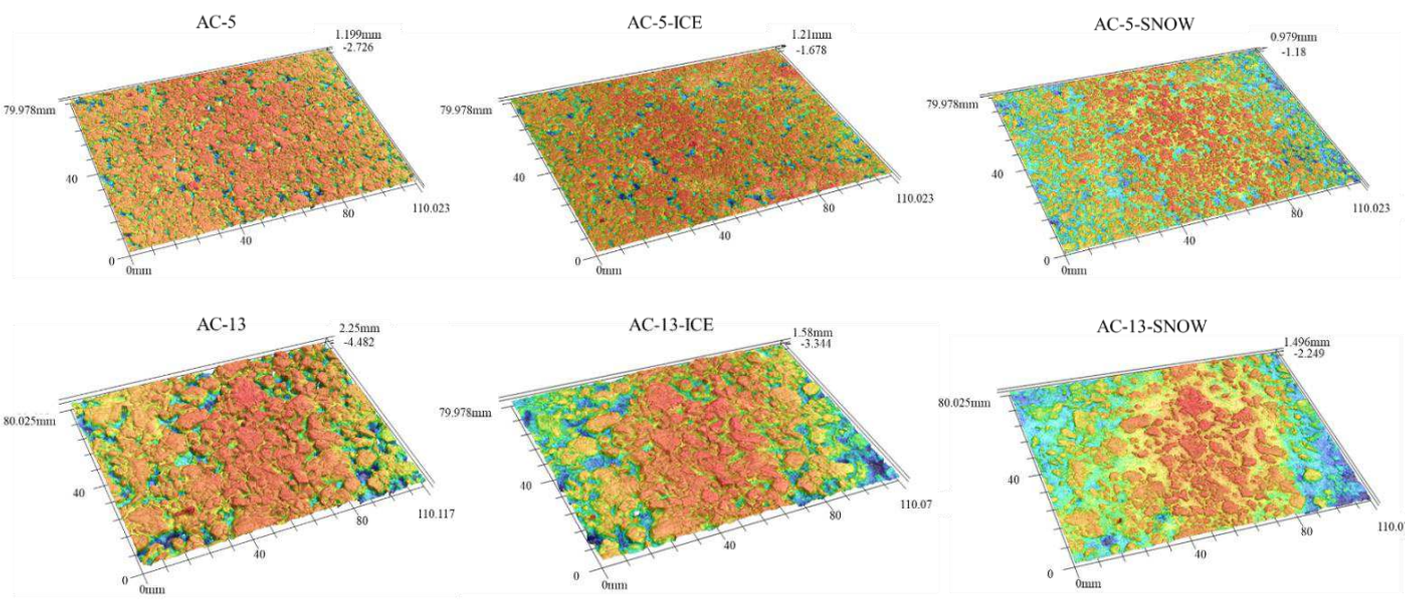
86
87

Figure 1 Grading Curve.

88 The asphalt mixture slabs of different gradation types were respectively cut into three specimens of 100mm×300mm×50mm. A
89 simulated test of snow and ice on the five mixtures surface was carried out to describe the influence of snow and ice on the surface
90 texture. When simulating the road surface with ice, water was sprinkled on the surface of the specimens and frozen outdoors at -
91 10 °C for 1 hour. Considering the rolling action of the wheel on the road surface, the snow was scattered on the surface of the
92 specimens and compacted with a rubber hammer to simulate the texture state of the pavement surface after snow. According to the
93 marked points on the test piece of each specimen, the texture data with the size of 80 mm×110 mm was sampled to ensure that the
94 same position was measured every time.

95 **Data acquisition**

96 In order to measure the surface texture of the specimen, we used a high-resolution three-dimensional profile scanner called VR-
97 3000, which is developed by the company KEYENCE. In this paper, the scanning rate was 12x. The scanning accuracy of the
98 apparatus is 1μm for horizontal and 0.5μm for vertical, the sampling frequency of the specimen scanning in this paper is 1mm. The
99 scanner measured the texture of a 200mm×100mm area of the surface in one pass. Three-dimensional scanning results of the
100 specimen surface are shown in **Figure 2**.



101
102
103 **Figure 2 Three-dimensional scanning results of the specimen surface.**

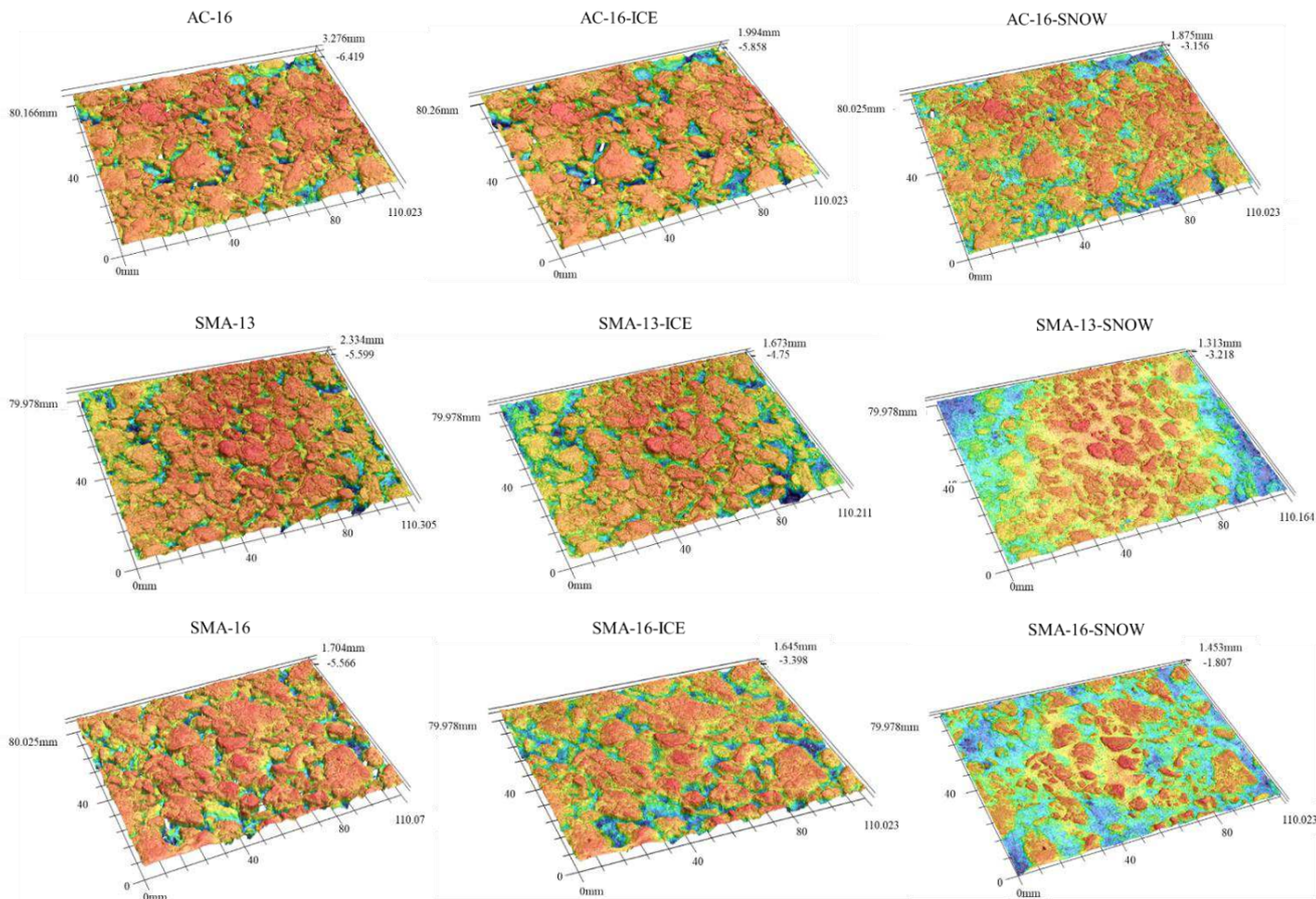
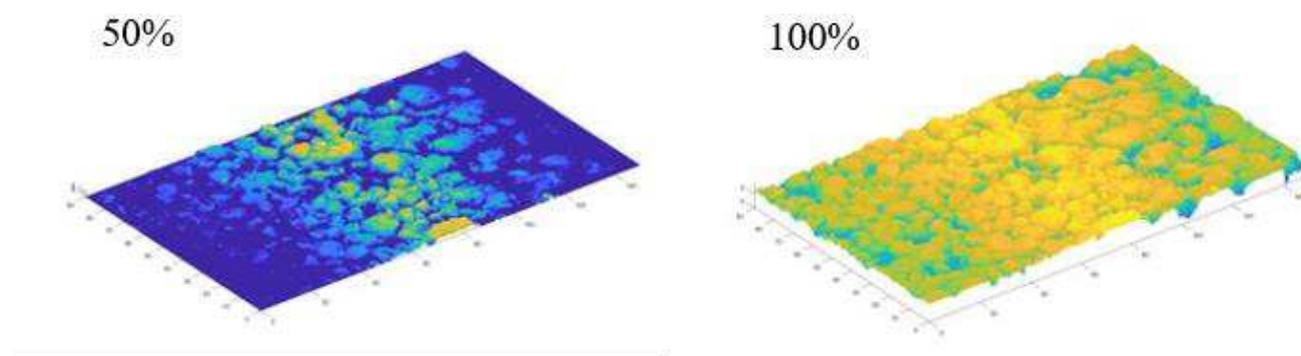


Figure 2 Continued

Because of the roughness of the pavement texture, the scanner will miss some concave data blocked by the convex texture. In order to ensure the accuracy of the data, we need to use a 2-D filter to remove the outliers in the scanned data. Meshing the point cloud before the data pre-processing. A 1170×850 grid is established at 0.1mm intervals both in x- and y-direction. The outliers are assigned by the interpolation method. Afterward, the data are standardized by subtracting the mean value. A 3×3 sliding window was applied to deal with the local abnormal. The sliding window moves in the x and y plane with a step size of 1. When the z variance (z means the height of the point) of the points in the sliding window is greater than a certain threshold (0.1 in this paper), the point is regarded to be abnormal, and its value is replaced by the median value of the surrounding points.

The skid resistance performance of the asphalt mixture is closely related to its surface convex and concave distribution, which is a macroscopic reflection of its microstructure (Huang et al. 2008). The convex points are the main factors of hysteresis on dry roads, and the concave points are the main factors of drain away running water on wet roads. So the concave and convex points are necessary conditions for skid resistance. In this paper, the influence of convex points on skid resistance performance is mainly

119 considered, but the influence of concave points on drainage is not considered. Kanafi and Tuononen suggest that the analysis from
120 a top cut of the surface topography on 50% or less surface area and found a high correlation with friction and top 20% of PSDs
121 (Kanafi and Tuononen [2017](#)). In this paper, based on existing practical experience, the top 50% of the fractal surface was selected
122 as the cutting plane for research and analysis and the top 100% of the fractal surface was used to make comparative observations,
123 and the z values below the plane were denoted as zero. **Figure 3** shows the fractal surface plane on the different cutting planes.



124
125 **Figure 3 An Example of Fractal Surface on Different Cutting Plane.**

126 **Extended measuring method of MTD**

127 There are many standard parameters for the characterization of the pavement surface macrotexture. The most commonly used
128 parameters are mean texture depth (MTD), mean profile depth (MPD), and sensor measured texture depth (SMTD). Among them,
129 MTD is obtained by calculating the ratio of the volume of sand to the average area of the covered circle by the sand patch method.
130 Although this method is easy to operate and has no special requirements for operators, reproducing the results on one spot is difficult
131 so that it is not suitable for large-sample testing. At the same time, this method is a fixed-point detection method, which cannot
132 reflect the macrotexture of the whole region. After the surface profile is generated by the laser detection system, MPD and SMTD
133 can be calculated according to the average algorithm, which can be used to represent the construction depth of the landmark.
134 However, They have similar limitations to MTD. For example, the use of average algorithms masks some of the macroscopic
135 construction characteristics of the pavement surface.

136 Based on the uncertainty and unrepeatability of the MTD, a new numerical calculation method is presented. Calculating the
137 volume of a rectangular box between the peak plane and the bottom plane of texture, which is filled with sand and pavement texture,
138 the volume of texture and that of the sand are interrelated. Using ANSYS to divide the texture into hexahedron units. According to

the number and the average volume of the units, calculate the volume of surface texture. The mean texture depth was calculated according to the following equation:

$$MTD^* = \frac{(h_1 - h_2) \cdot S - N \cdot V}{S} = (h_1 - h_2) - \frac{N \cdot V}{S} \quad (1)$$

where h_1 and h_2 are, respectively, the height coordinates of the peak and the nadir on pavement texture, N is the number of texture units, V is the average volume of texture unit, and S is the projected area of surface texture model.

In this study, based on the basic MTD measurement principle that the ratio of the volume of sand and the area of the sand, an extended method of MTD is proposed. The concave volume can be easily obtained from the software VR-3000, which is the bundled software with the 3D scanner. As shown in **Figure 4**, after setting the peak and nadir plane, the volume of the blue area means the concave diagram. The area of the texture is the scanning area. The MTD is calculated by the following equation:

$$MTD = \frac{V_c}{S} \quad (2)$$

where V_c is the concave volume, and S is the scanning area.

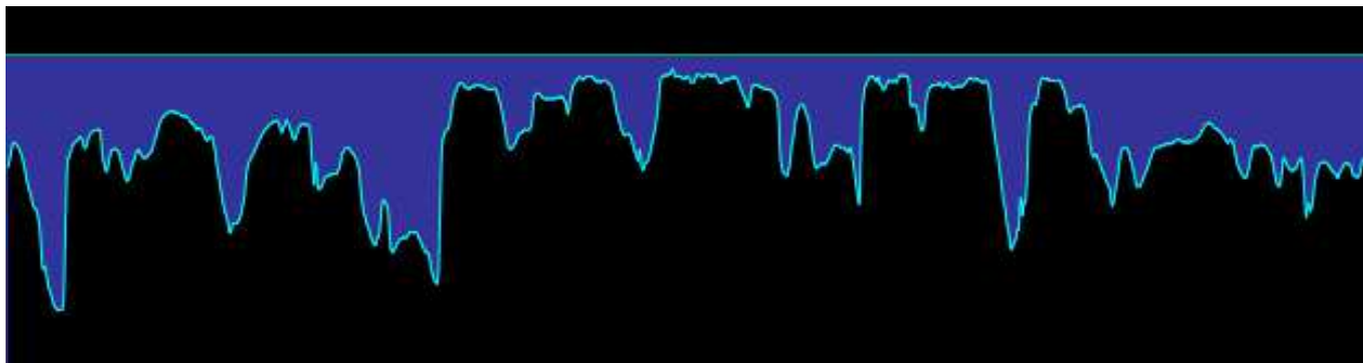


Figure 4 concave volume diagram.

Wavelet Transform

As we all know, the wavelet transform is an improved method of Fourier transform, which is widely used for multi-scale signal decomposition. Mallat came up with an efficient algorithm for discrete wavelet transform which is widely used in pavement texture analysis (Zeleeuw et al. [2013](#), Zeleeuw et al. [2014](#), Yang et al. [2018](#)).

In Mallat's algorithm, the five-level discrete wavelet decomposition can be represented by

$$s = a_1 + d_1$$

$$s = a_2 + d_2 + d_1$$

$$s = a_3 + d_3 + d_2 + d_1 \quad (3)$$

$$s = a_4 + d_4 + d_3 + d_2 + d_1$$

$$s = a_5 + d_5 + d_4 + d_3 + d_2 + d_1$$

The energy is an indicator that measures the overall condition of each part and it can be denoted as:

$$E = \sum_x \sum_y |Z_{x,y}|^2 \quad (4)$$

The energy can also represent the sum of the texture profile elevation with units of length squared(e.g.mm²). The energy (E)

characterizes the overall roughness, which varies significantly from different specimens. Moreover, for the same specimen, E is

susceptible to slight changes in the detection position. The Total Energy (TE) for all sub-bands (L) can be denoted as:

$$TE = \sum_{j=1}^L E_j^d \quad (5)$$

Therefore, the Relative Energy (RE) that indicates the proportion of the energy of each scale, is introduced as:

$$RE_{ij} = \frac{E_{ij}}{\sum_{i=1}^n \sum_{j=1}^n E_{ij}}, \quad (1 \leq i \leq n, 1 \leq j \leq n) \quad (6)$$

The Normalized Energy (NE) allows comparisons between total energy statistics obtained from different specimens.

$$NE = \frac{\sum_{i=1}^n \sum_{j=1}^n E_{ij}}{Ndx dy} \quad (7)$$

where dx is the distance increment in units of length in the x-direction (e.g., m), dy is the distance increment in units of length in

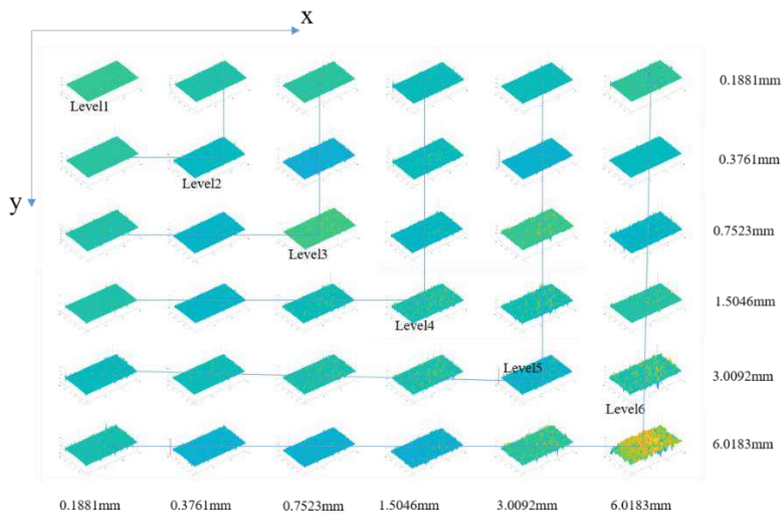
the y-direction (e.g., m).

In this paper, the analysis was carried out using MATLAB Wavelet Toolbox. The selection of the mother wavelet function plays a critical role in the wavelet transform. The Daubechies wavelet families are the most common application in surface texture analysis, which is composed of 10 compactly supported orthonormal wavelet functions (db1, db2, db3, ..., db10). Several studies have used db3 mother wavelet to analyze pavement surface texture, roughness, and degree of aggregate segregation. The Symlets wavelets are the improved version of dbN. In this paper, sym4 was chosen as the mother wavelet for further analysis.

Decomposing the data into six levels, five of which were the detail signal denote as Level 1 (d1), Level 2 (d2), ..., Level 5 (d5).

Level 6 (a5) represents the approximation signal. The wavelength of the decomposition levels are 0.1881mm, 0.3761mm, 0.7523mm,

174 1.5046mm, 3.0092mm, 6.0183mm. According to the definition specification, the wavelength range of macrotexture is
 175 0.5mm~50mm. Therefore, Level 3~Level 6 represents macro-texture. Two-dimensional discrete wavelet transform algorithm is used
 176 by decomposing the data in both x- and y-direction, as shown in **Figure 5**.



177

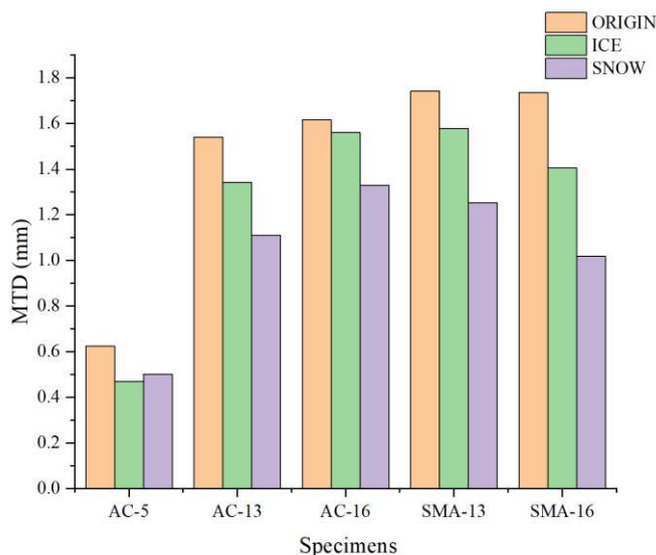
178

Figure 5 Two-dimensional discrete wavelet transform.

179 **RESULTS AND DISCUSSION**

180 **Determination of MTD**

181 A comparison between the original specimens and the ice-snow conditions, specimens MTD results is shown in **Figure 6**. The
 182 higher the MTD value, the more complex the macrotexture of the road and the rougher the surface.



183

184

Figure 6 MTD Results.

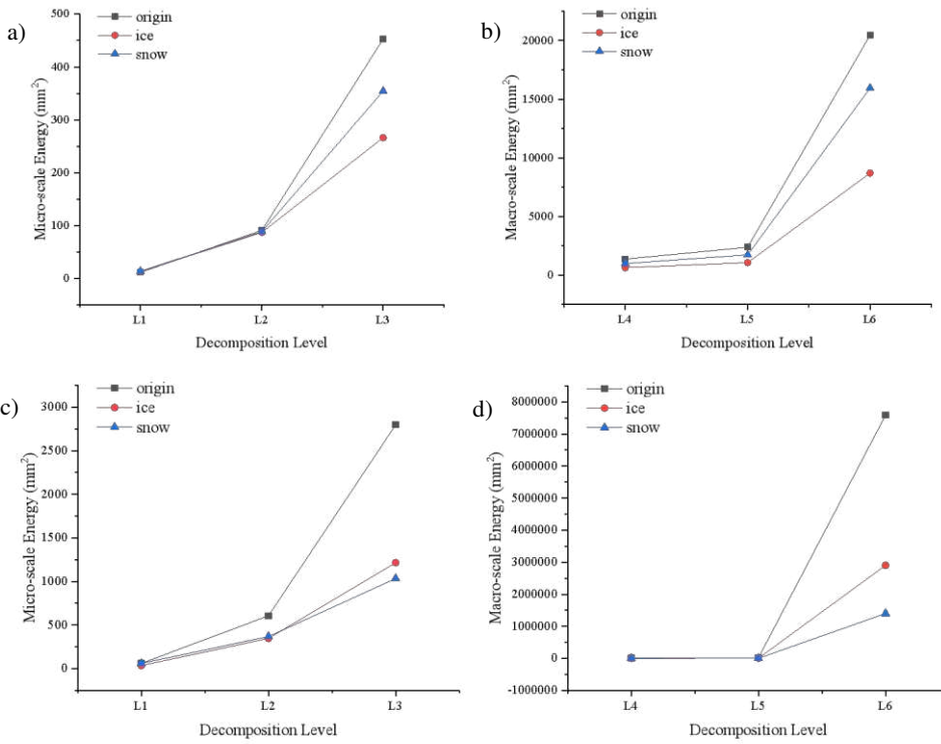
185 The texture complexities of different specimens were analyzed by comparing the MTD values of the original surfaces of the five

specimens in **Figure 6**. A closer look at the statistic reveals that higher MTD values were measured in SMA specimens, which means SMA is rougher than AC. Compared with all the specimens, AC-5 had the lowest MTD values and SMA-13 had the highest MTD values. As can be noticed from Figure 1, the SMA specimens used a gap grinding, which considered a higher percentage of coarse aggregates resulting in higher MTD results. AC-5 had the lowest MTD values because of its minimum nominal particle size. Normally, SMA-16 should have the highest MTD values; however, because the feature extraction area of the scanner was small, the texture features of SMA-16 specimens with larger aggregate size were not fully displayed in a small area, so the experimental results showed that SMA-13 had the highest MTD values.

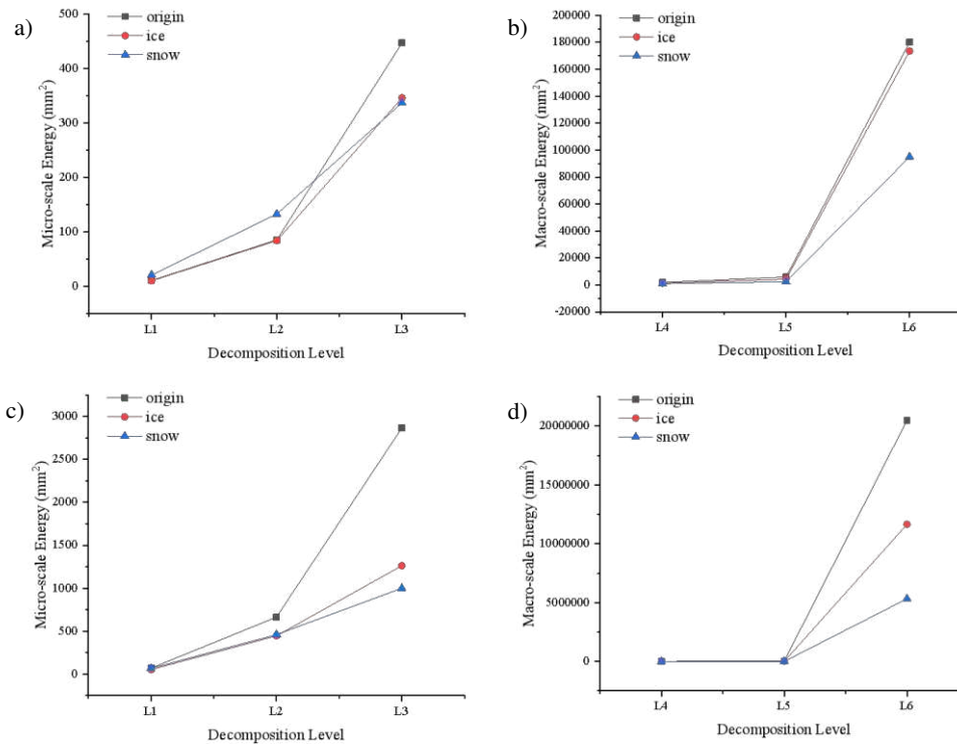
The detailed statistical analysis was asked to identify the changes of MTD values when specimens were in ice or snow conditions. It can be noticed from **Figure 6** that, for most different types of asphalt mixtures, the original surface had the highest MTD value when the surface with snow had the lowest MTD value. The reason why AC-5 had different results from others is when sprayed water on the surface, AC-5 formed an ice sheet on the surface because of its dense structure. At the same time, water sprayed on other specimens permeated into the texture slot and frozen. In general, the MTD value range from 0.469mm for the frozen AC-5 specimen surface to 1.741mm for the original SMA-13 surface.

Determination of wavelet energy

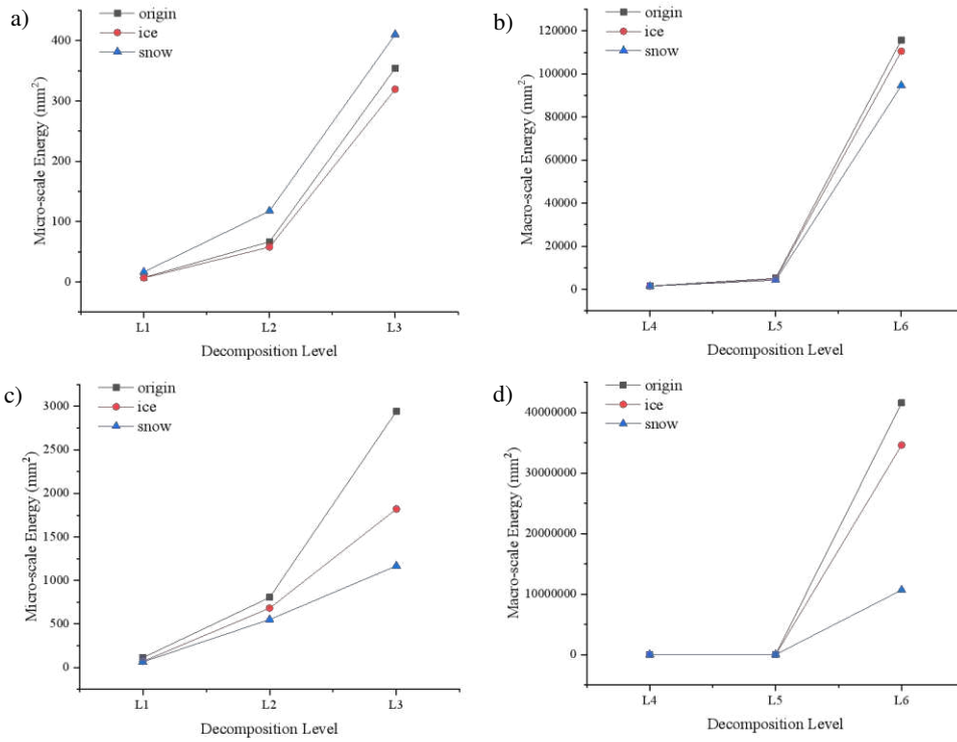
The 2D energy matrix was formed as 6*6. The levels in two dimensions are redefined in **Figure 5**: Level 6 includes the sixth row and column; Level 5 contains the fifth row and column except for the part in Level 6; Level 4 includes the fourth row and column except for the part in Level 5 and 6, and so on. As mentioned above, the 3-D model was respectively cut at the top 50% and 100% of a fractal surface plane. **Figure 7~Figure 11** show the energy results on the 50% and 100% cutting plane in micro- and macro-scale. In each of the figures below, The black line represents the original surface, the red line represents the icy surface, and the blue line represents the snowy surface.



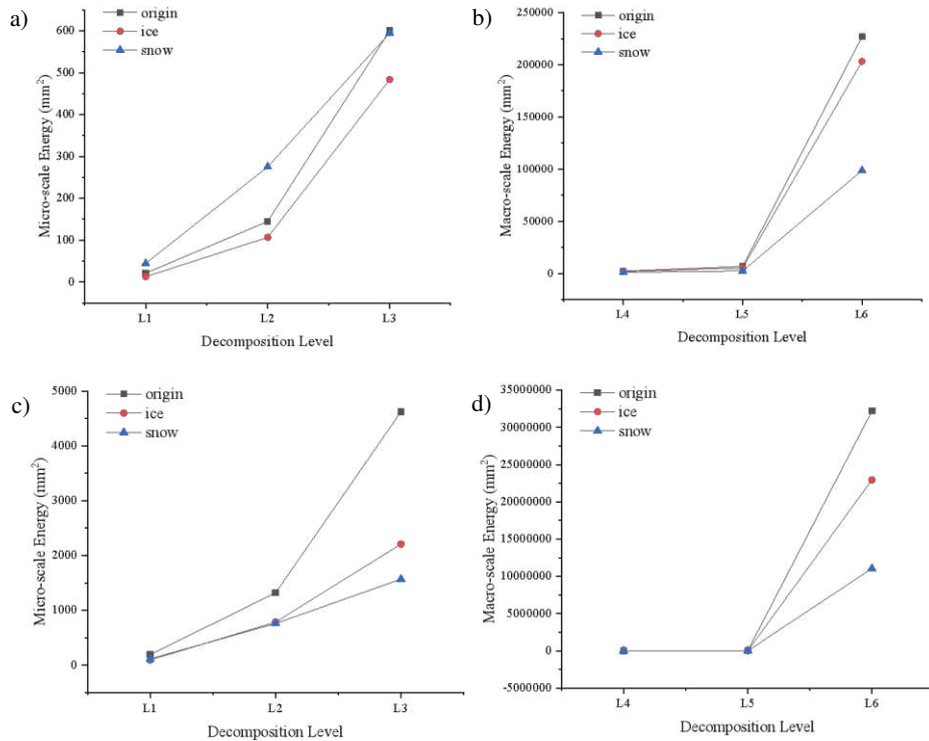
206
 207 **Figure 7 the Energy Results of AC-5; a) 50% Cutting Plane in micro-scale, b)50% Cutting Plane in macro-scale, c)100%**
 208 **Cutting Plane in micro-scale, d)100% Cutting Plane in macro-scale.**



209
 210 **Figure 8 the Energy Results of AC-13; a) 50% Cutting Plane in micro-scale, b)50% Cutting Plane in macro-scale, c)100%**
 211 **Cutting Plane in micro-scale, d)100% Cutting Plane in macro-scale.**



212
 213 **Figure 9 the Energy Results of AC-16; a) 50% Cutting Plane in micro-scale, b)50% Cutting Plane in macro-scale, c)100%**
 214 **Cutting Plane in micro-scale, d)100% Cutting Plane in macro-scale.**



215
 216 **Figure 10 the Energy Results of SMA-13; a) 50% Cutting Plane in micro-scale, b)50% Cutting Plane in macro-scale,**
 217 **c)100% Cutting Plane in micro-scale, d)100% Cutting Plane in macro-scale.**

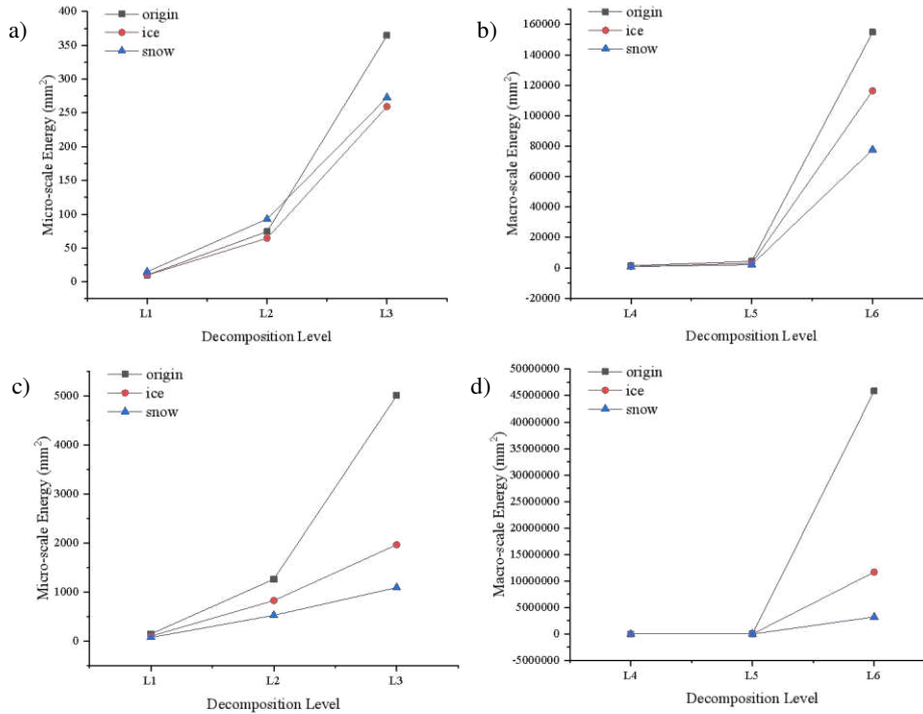


Figure 11 the Energy Results of SMA-16; a) 50% Cutting Plane in micro-scale, b)50% Cutting Plane in macro-scale, c)100% Cutting Plane in micro-scale, d)100% Cutting Plane in macro-scale.

The wavelet energy parameter for each of the decomposition levels can be used to explain the differences in the properties of pavement surfaces. It can be seen from Figure 7~Figure 11 that the micro-scale energy results of AC-5, SMA-13, SMA-16 specimens on the 50% cutting plane were consistent. On the micro-scale, the original surface showed the highest energy and the icy surface showed the lowest energy. As for the micro-scale energy results of AC-13 specimens, the energy results of icy surface and snow surface were quite similar; the factors that contribute to this situation include the errors generated in the preparation and data collection of specimens. In the micro-scale energy results of AC-16 specimens, the energy value of the snowy surface exceeded that of the original surface. The above characteristics showed that snow increases the micro-scale texture of the pavement surface because of its fluffiness, which leads to severe irregularities on the micro-scale, and the snow surface has abundant micro-scale texture. The icy surface had the lowest energy and the simplest micro-scale texture, which meant the formation of ice sheets on the surface reduced the micro-scale texture.

In Figure 8~Figure 11, it is shown that the macro-scale energy results of AC-13, AC-16, SMA-13 and SMA-16 specimens on the 50% cutting plane are consistent. The original surface showed the highest energy and the snowy surface showed the lowest

233 energy. It indicated that the original surface texture is the most complex, and because of the filling effect of snow and ice on the
234 surface texture, the energy value of the pavement surface was reduced.

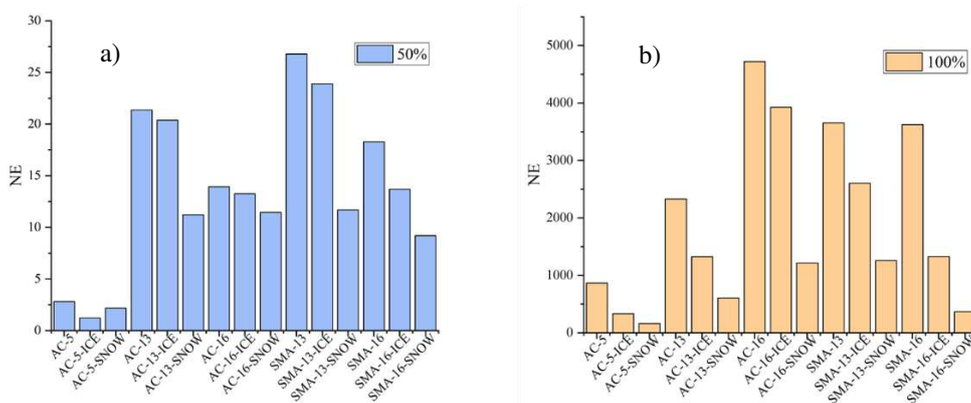
235 In **Figure 7~Figure 11**, it can be seen that the energy results of each mixture type on the 100% cutting plane showed the same
236 change rule no matter on the macro scale or the micro-scale. The original surface showed the highest energy and the snowy surface
237 showed the lowest energy.

238 **Wavelet NE results**

239 The energy on a single scale is not suitable to represent the overall macrotexture of the pavement surface. Therefore, the
240 Normalized Energy (NE) was proposed as a new alternative metric to characterize the overall pavement macrotexture. NE is
241 introduced as Equation(7). This statistic represents the sum of the squares of the profile for the wavelengths in the macrotexture
242 range. For the data set analyzed in this paper, it includes wavelengths longer than 0.5mm (i.e., wavebands d_4 to d_6).

243 **Figure 12** presents a comparison of wavelet NE values of the selected pavement specimens under various conditions. A Higher
244 NE value indicates more complex macrotexture and vice versa. Firstly, the NE values of the original surfaces of various specimens
245 were compared and analyzed. As shown in Figure 12, on the 50% cutting plane, the maximum value of NE is 26.785 measured by
246 the SMA-13 specimen, and the minimum value of NE is 2.810 measured by the AC-5 specimen. As can be noticed from Figure 1,
247 the SMA specimens used a gap grinding, which considered a higher percentage of coarse aggregates resulting in higher NE results.
248 It is an unexpected result that SMA-16, which has a larger aggregate particle size, has a lower NE value than SMA-13, so as the
249 AC-13 and AC-16. The reason for this result may be due to the limited scanning area of the 3D profile scanner, that larger particle
250 size reduces the macrotexture of the surface. The NE results on the 50% cutting plane are consistent with the MTD results of the
251 original surfaces of various specimens mentioned above. On the whole, the NE value of the AC mixture type was less than that of
252 the SMA mixture type. While the results of the 100% cutting plane of each gradation type show different characteristics from that
253 of the 50% cutting plane. On the 100% cutting plane, the maximum value of NE is 4721.311 measured by the AC-16 specimen and
254 the minimum value of NE is 865.374 measured by the AC-5 specimen. It shows that the texture features of the 50% cut plane can
255 better represent the macrotexture characteristics of the road surface.

256 Besides, by observing and comparing the NE values of each specimen under different conditions, it can be found that, compared
 257 with the original surface, the NE value of the snowy surface decreases more than that of the ice surface. On the 50% cutting plane,
 258 the minimum value of NE is 1.219 measured by the icy AC-5 specimen. On the 100% cutting plane, the minimum value of NE is
 259 160.525 measured by the snowy AC-5 specimen. It can be known that ice and snow will reduce the pavement surface macrotexture
 260 and the snow has a more significant impact on pavement texture than ice does.



261
 262 **Figure 12 the NE result; a) the NE results on 50% cutting plane, b) the NE results on 100% cutting plane.**

263 **Comparison between MTD and NE**

264 A simple comparison between MTD and NE values was given in the previous section. The statistical correlation between MTD
 265 and NE for each specimen in different conditions was presented in **Table 1**. The correlation coefficient (R^2) is used to evaluate the
 266 correlation between the two parameters and distinguish the accuracy of their data. The results in this Table suggest that NE is directly
 267 related to MTD and can be described by a simple linear relationship (i.e., $y=ax+b$). It is evident that when a 50% cutting plane was
 268 chosen, the correlation between MTD and NE would show a higher R^2 value, which indicates that the texture upper than 50% height
 269 can almost represent the surface macrotexture.

270 **Table 1 Correlation between MTD and NE.**

Cutting Plane	Condition	Equation	R^2
50%	Original	$MTD = 0.045NE + 0.699$	0.7616
	Icy	$MTD = 0.045NE + 0.624$	0.7146
	snowy	$MTD = 0.079NE + 0.324$	0.9489
100%	Original	$MTD = 0.0003NE + 0.637$	0.7153
	Icy	$MTD = 0.0003NE + 0.791$	0.5806
	snowy	$MTD = 0.0006NE + 0.633$	0.7466

271 Note: R^2 means the correlation coefficient.

272 In addition, **Figure 13** displays a comparison between MTD and NE on the 50% cutting plane for each specimen in different
273 conditions. For simplicity, the MTD values and the NE values were plotted on the same figure. The NE values were shown in the
274 form of a histogram with the vertical axis on the left. The MTD values were shown in the form of a scatter diagram with the vertical
275 axis on the right. For the convenience of observation, the three points under different conditions of the same gradation type were
276 connected into three-point line segments.

277 It is shown in this figure that the trends (increase, decrease, or no change) in macrotexture properties among the specimens were
278 consistent for both MTD and NE. However, compared with MTD values, the NE values have the advantages of full coverage, full
279 automation and wide analytical scale. Firstly, the variations in the macrotexture properties are better captured using the NE than the
280 MTD. The NE values are calculated based on the entire pavement texture information. In contrast, the MTD values use the sand
281 patch method, a fixed-point detection method, to not reflect the macrotexture of the whole region. Combined with the vehicle driving
282 characteristics in daily life, the wheel paths on the road surface, although concentrated in some locations, also exist and are random
283 in other locations. Therefore, the texture characteristics of the whole pavement surface should be analyzed, which shows that the
284 NE value has practical value due to its full coverage advantage. Secondly, the use of the computer algorithm realizes the automatic
285 measurement of pavement texture properties. Thirdly, because of a high-resolution three-dimensional profile scanner and wavelet
286 transform method, NE extracts and analyzes the pavement texture properties on micro and macro scales respectively, and the analysis
287 scale was wider. Above all, it suggests that the wavelet approach is better suited to characterize the macrotexture properties of
288 asphalt pavements.

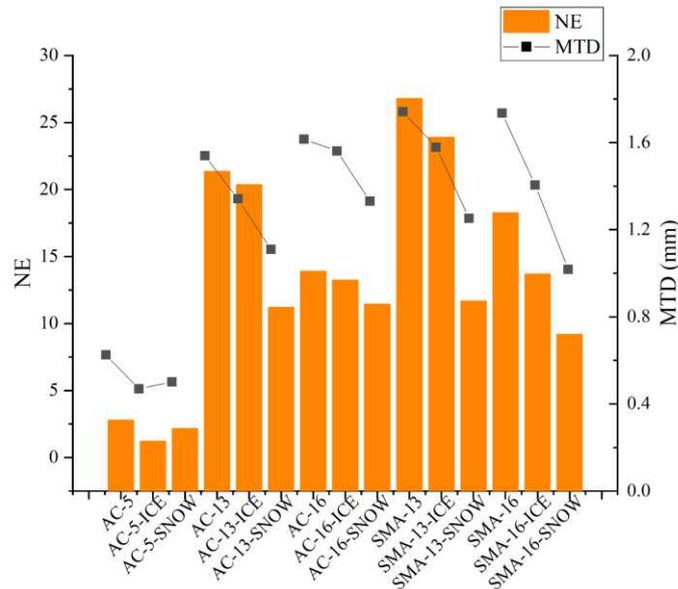


Figure 13 Comparison between MTD and NE for 50% cutting plane.

CONCLUSIONS

In this study, a 2D-wavelet transform approach was proposed to decompose the 3D pavement texture measured by a high-resolution 3D profile scanner into micro-scale and macro-scale in two directions. The asphalt pavement specimens consisted of two asphalt mixture types (asphalt concrete (AC) and stone mastic asphalt (SMA)), and the pavement surface was under different conditions (original, icy, and snowy). The surface topography was made a top cut off at 50% and 100% height before decomposition. The Normalized Energy (NE) was used as the wavelet-based indicator. Through the observation and data analysis of the experimental results in this paper, the following conclusions were obtained:

- (1) The 2D-wavelet transform approach can be used as a tool to make in-depth use of the high-resolution 3D data, and then the road performances, such as skid resistance and degree of wear, can be evaluated. It shows that the Normalized Energy (NE), a macro texture description index based on the 2D-wavelet approach proposed in this paper, has a strong correlation with the traditional index MTD. MTD and NE results show the same trend of macroscopic texture. Compared with MTD values, the NE values have the advantages of full coverage, full automation and wide analytical scale. Therefore, the 2D-wavelet transform approach is more suitable for the characterization of texture properties of pavement surfaces.
- (2) The 2D-wavelet transform approach is further applied to analyze the texture properties on the pavement covered with snow and ice. On the micro-scale, original surfaces had the highest micro-scale energy, and icy surfaces had the lowest micro-scale energy.

306 The snow increased the micro-scale texture of the pavement surface because of its fluffiness, which led to severe irregularities
307 on the micro-scale, and the snowy surface had abundant micro-scale texture. The formation of the ice sheets on the surface
308 reduced the micro-scale texture, making the texture of the icy surface the simplest. As for the macro scale, the origin surfaces
309 had the highest energy, and the snowy surfaces had the lowest energy. The reason for this was that the filling effect of snow and
310 ice on the surface reduced the macro-scale texture of the pavement surface.

311 (3) The 2D-wavelet transform approach can be used to extract and analyze the micro and macro texture, and can be applied to both
312 scientific researches and engineering practice in a future study. For example, nowadays, the unmanned drive is a hot topic in
313 today's smart city construction. This approach can be applied to improve the intelligent driving braking system due to its full
314 automation characteristics, which can provide pavement texture feature information for the safe braking strategy of driverless
315 vehicles and improve the braking safety of driverless vehicles.

316 Finally, in a follow-up study, we will attempt to use long-term texture monitoring to evaluate the wavelet-energy variation during
317 traffic loads adequately. Further research can focus on both the macro and micro-texture under different gradation types and working
318 conditions.

319 **DECLARATIONS**

320 **Availability of data and materials**

321 Not applicable.

322 **Competing interests**

323 The authors declare that they have no competing interests.

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327 **Authors' contributions**

328 FL and SZ participated in the design of this study, GA carried out the study and collected important background

329 information, ZW and YD provided assistance for data acquisition, data analysis and statistical analysis, GA and YL both drafted the
330 manuscript. All authors read and approved the final manuscript.

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332 Not applicable.

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Figures

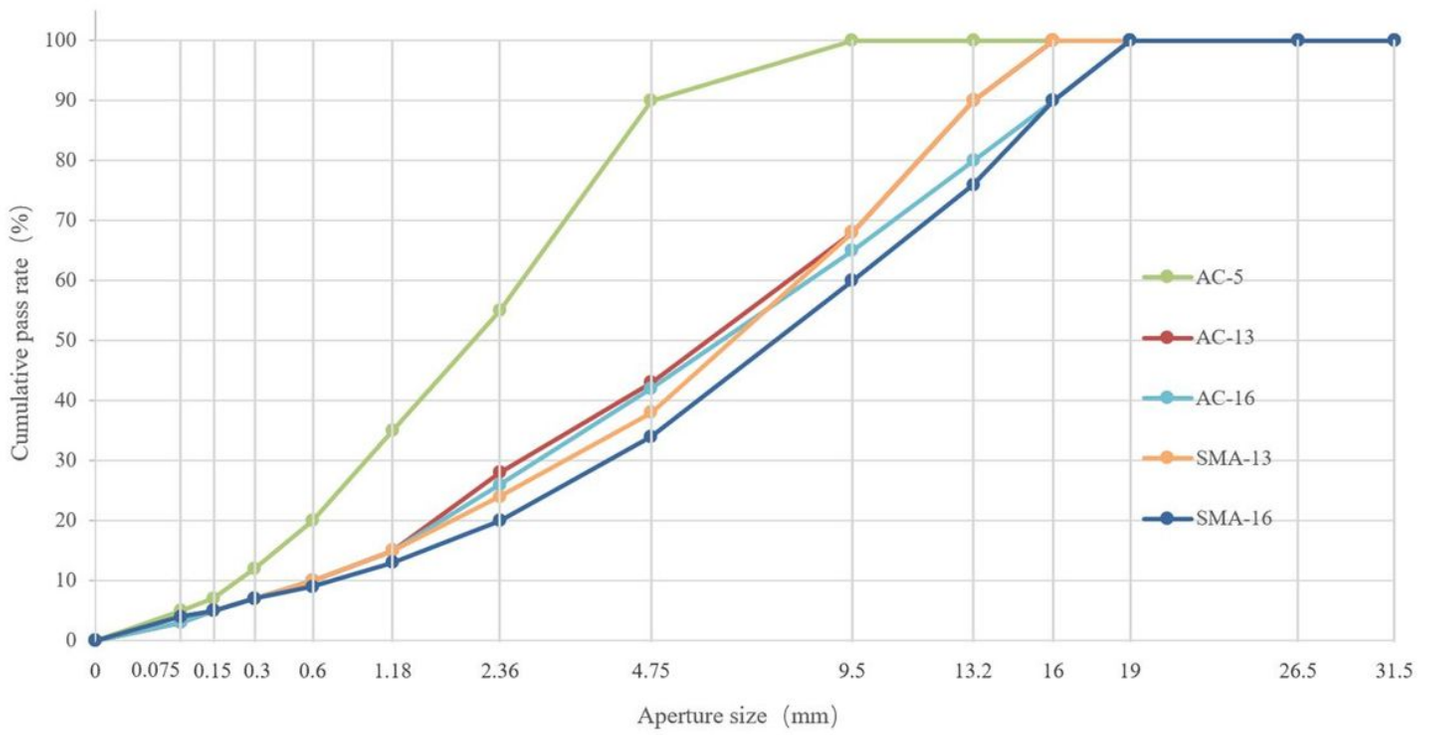


Figure 1

Grading Curve.

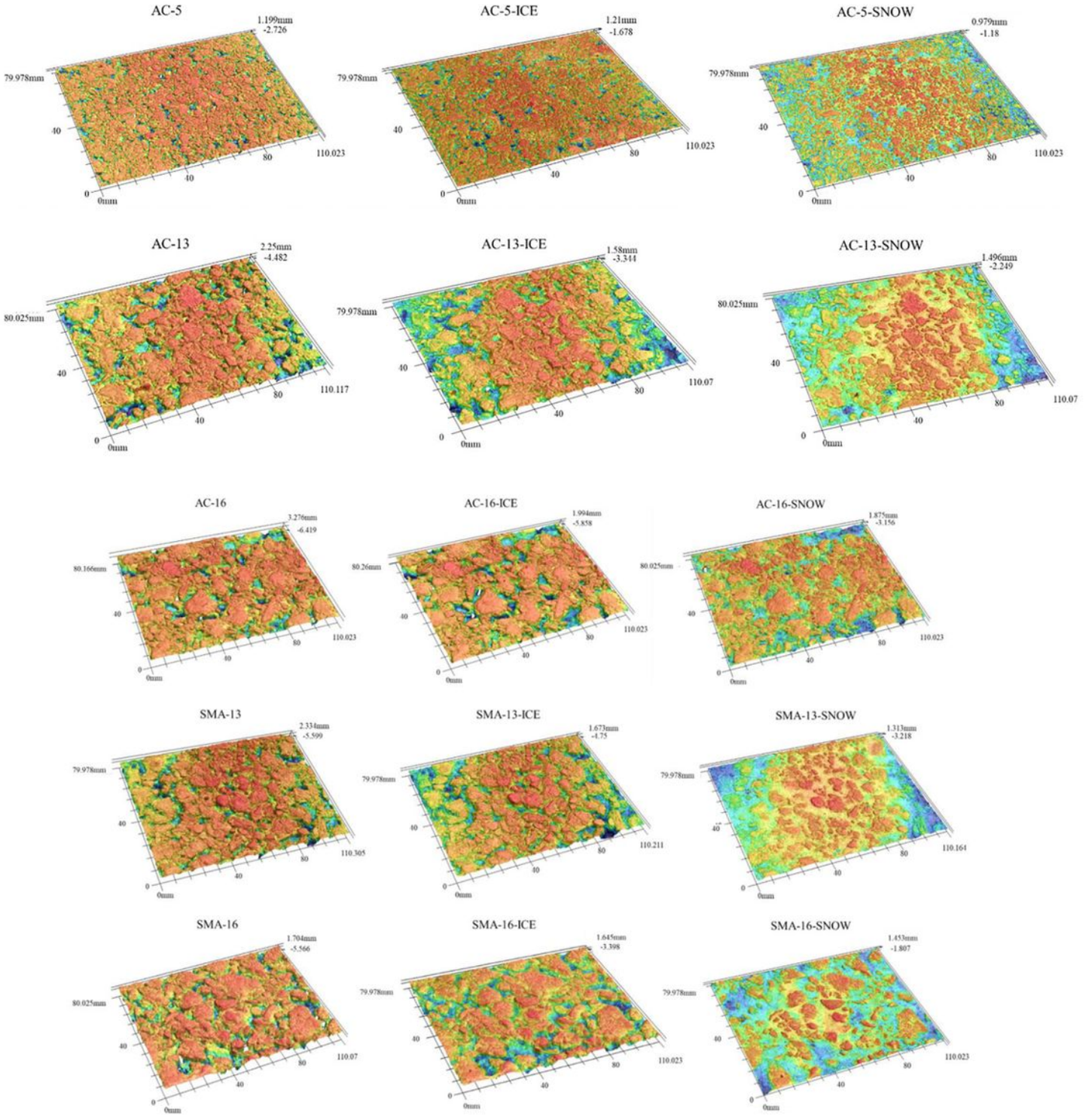


Figure 2

Three-dimensional scanning results of the specimen surface.

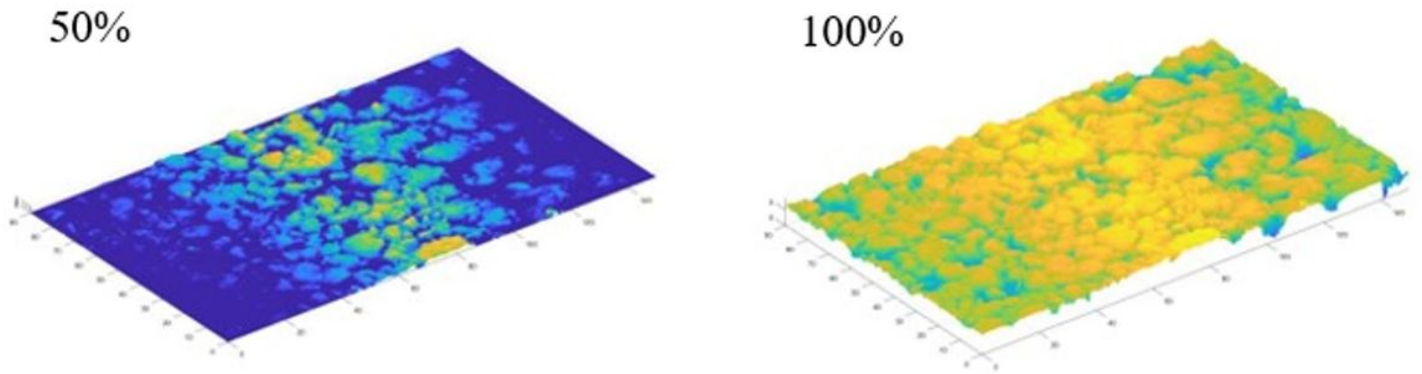


Figure 3

An Example of Fractal Surface on Different Cutting Plane.

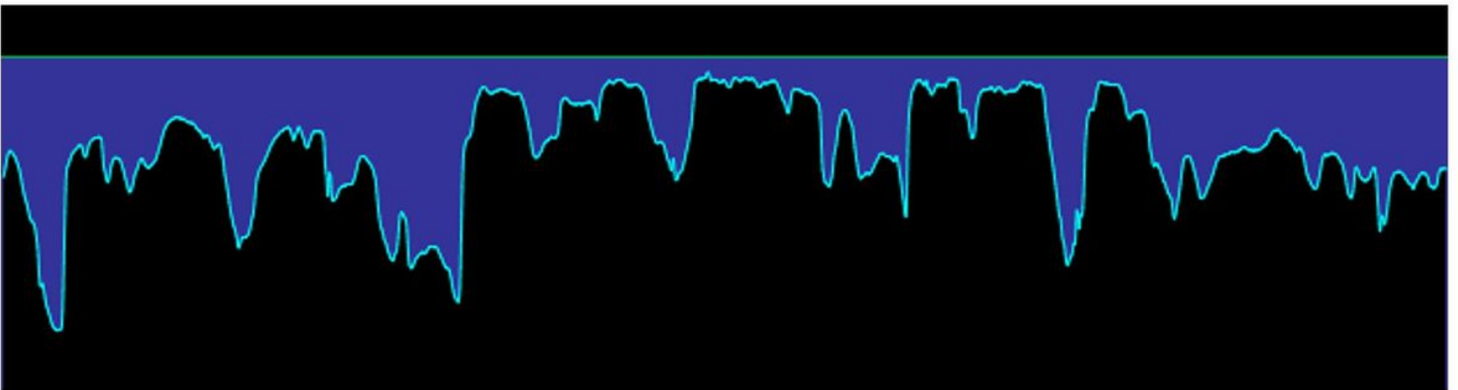


Figure 4

concave volume diagram.

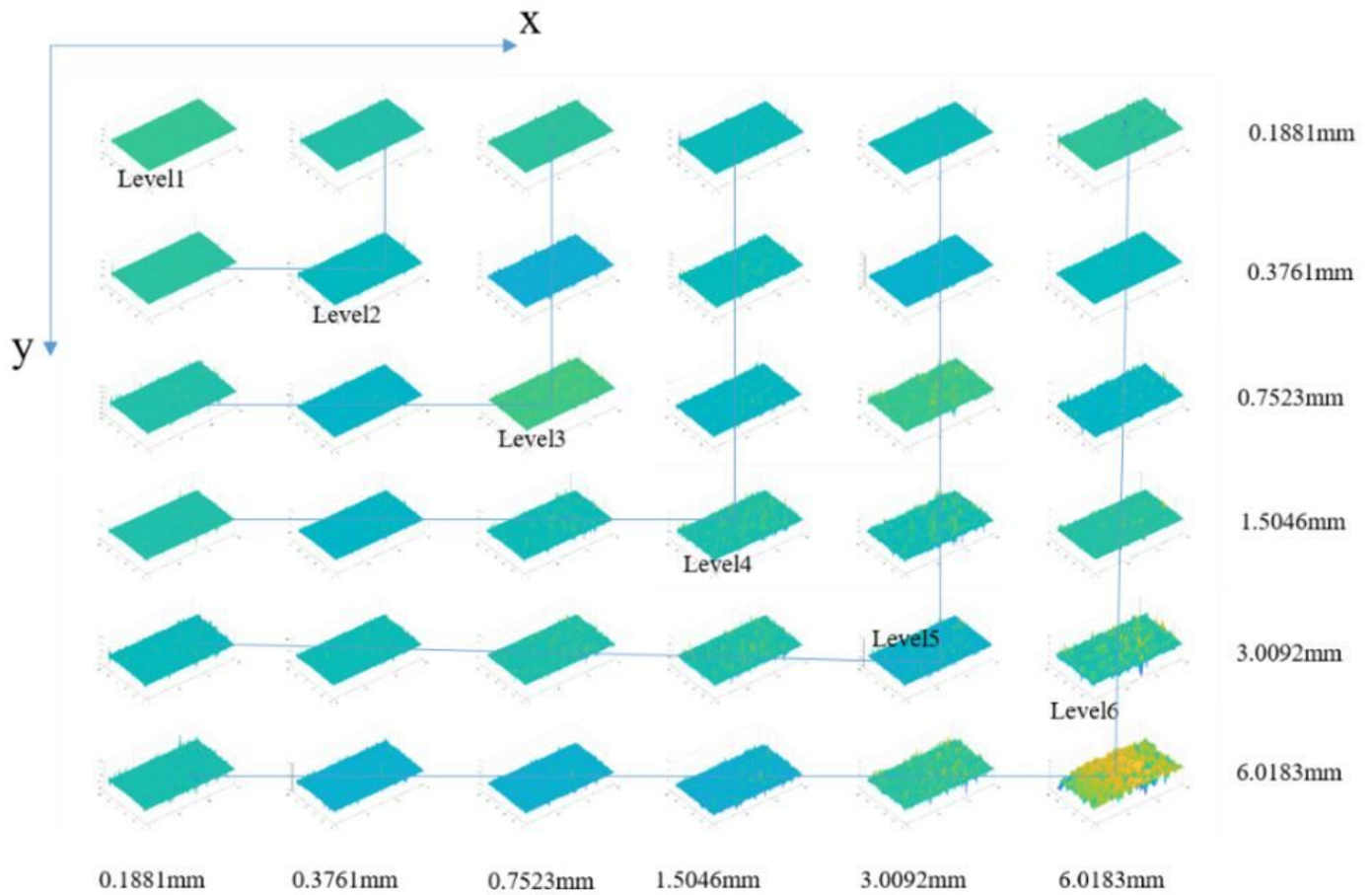


Figure 5

Two-dimensional discrete wavelet transform.

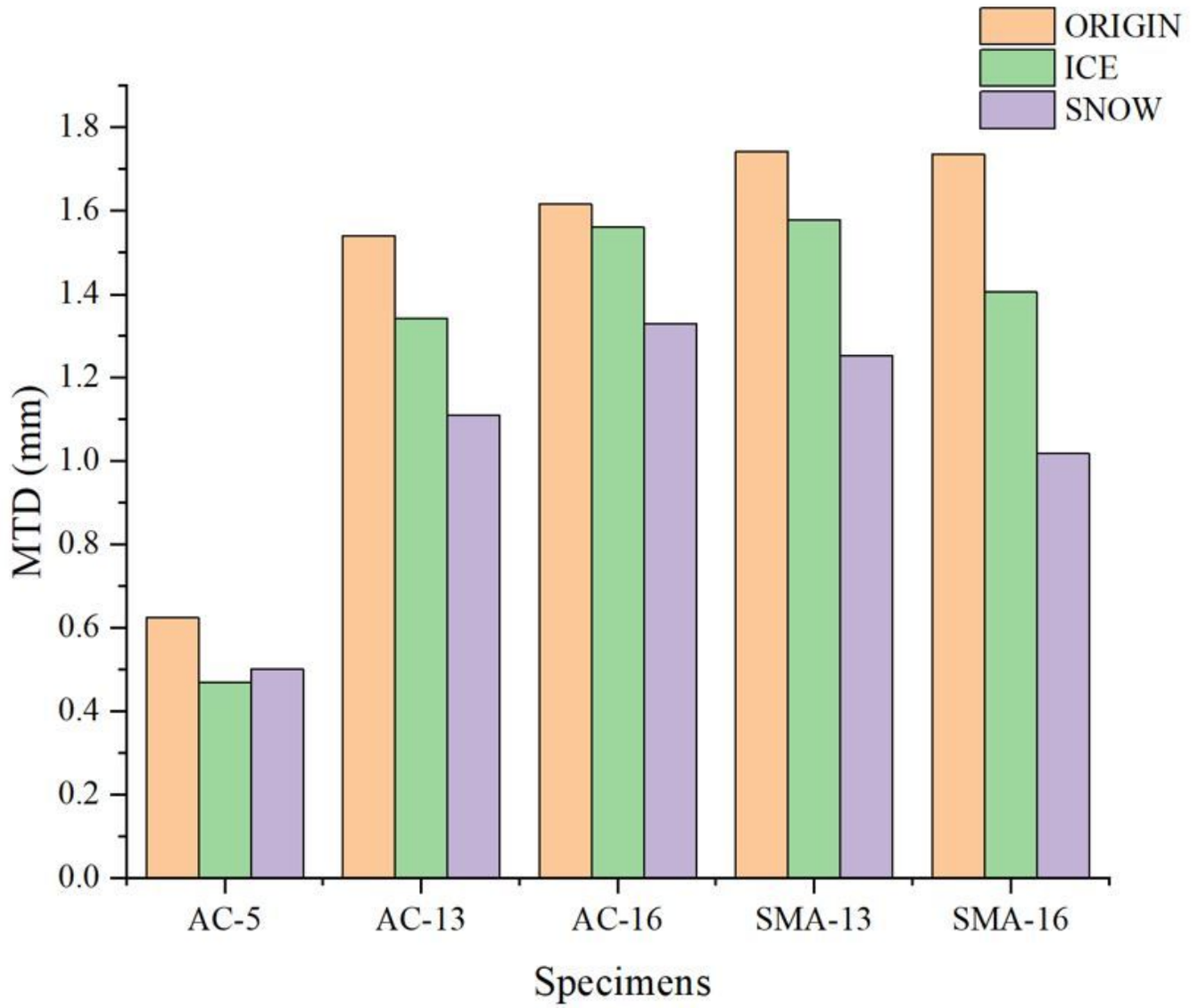


Figure 6

MTD Results.

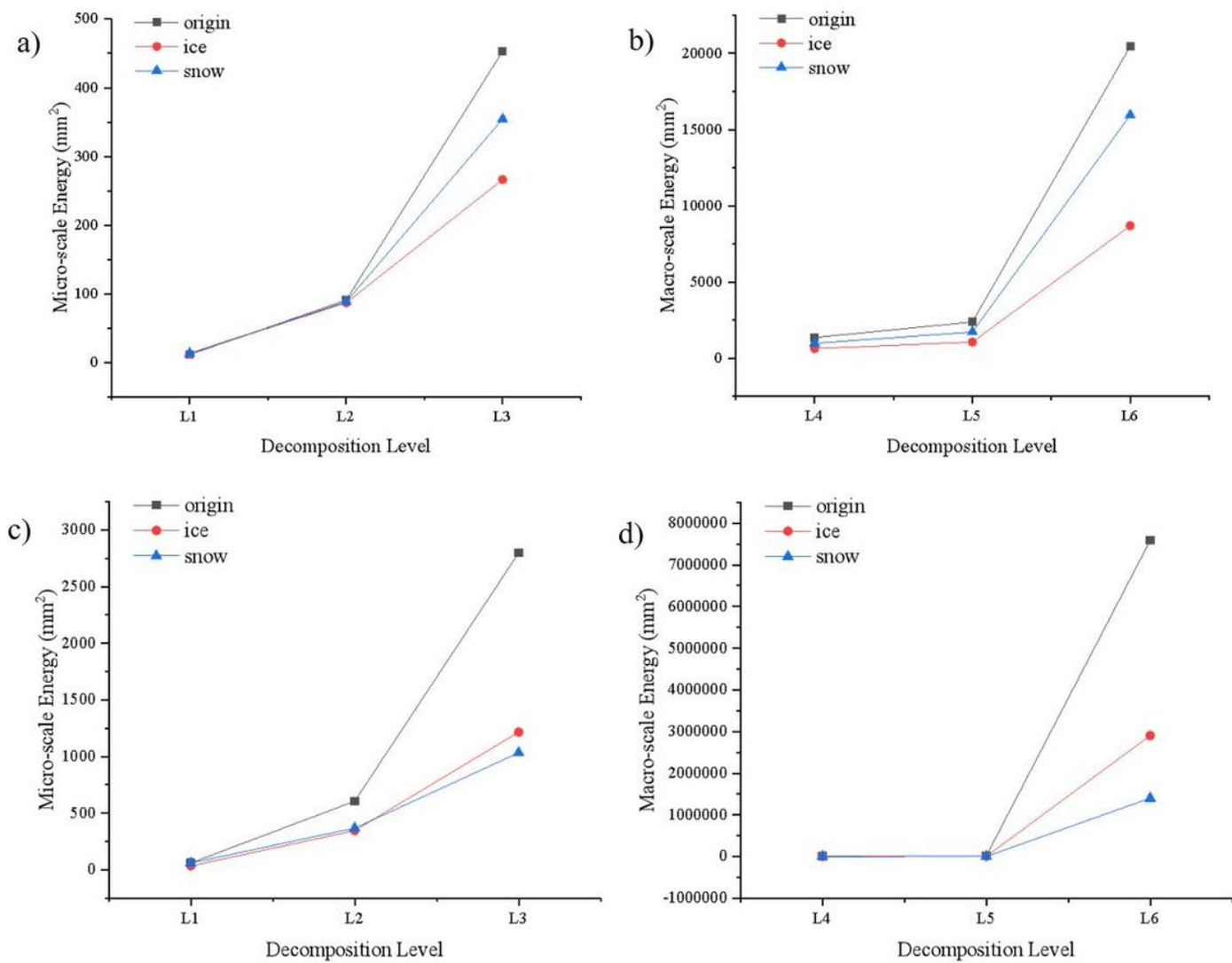


Figure 7

The Energy Results of AC-5; a) 50% Cutting Plane in micro-scale, b) 50% Cutting Plane in macro-scale, c) 100% Cutting Plane in micro-scale, d) 100% Cutting Plane in macro-scale.

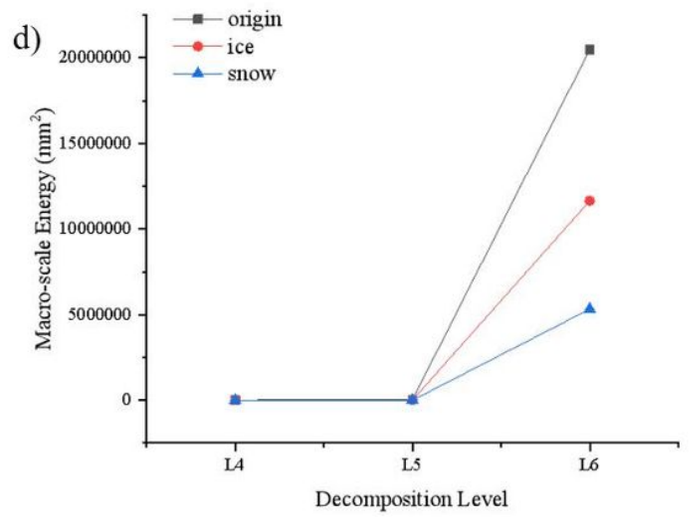
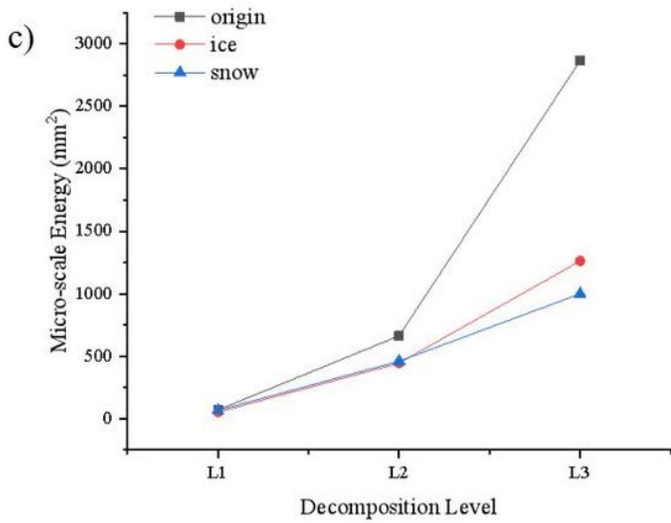
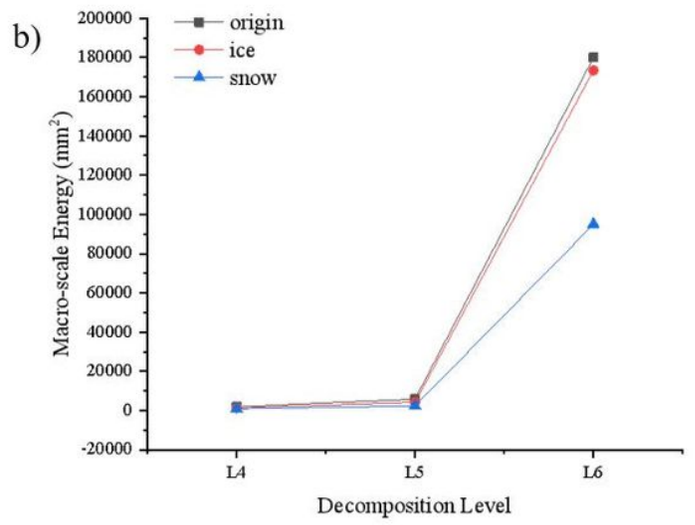
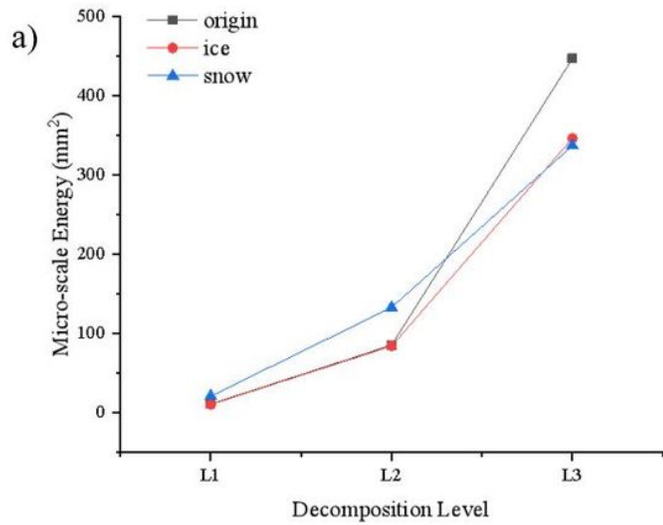


Figure 8

The Energy Results of AC-13; a) 50% Cutting Plane in micro-scale, b) 50% Cutting Plane in macro-scale, c) 100% Cutting Plane in micro-scale, d) 100% Cutting Plane in macro-scale.

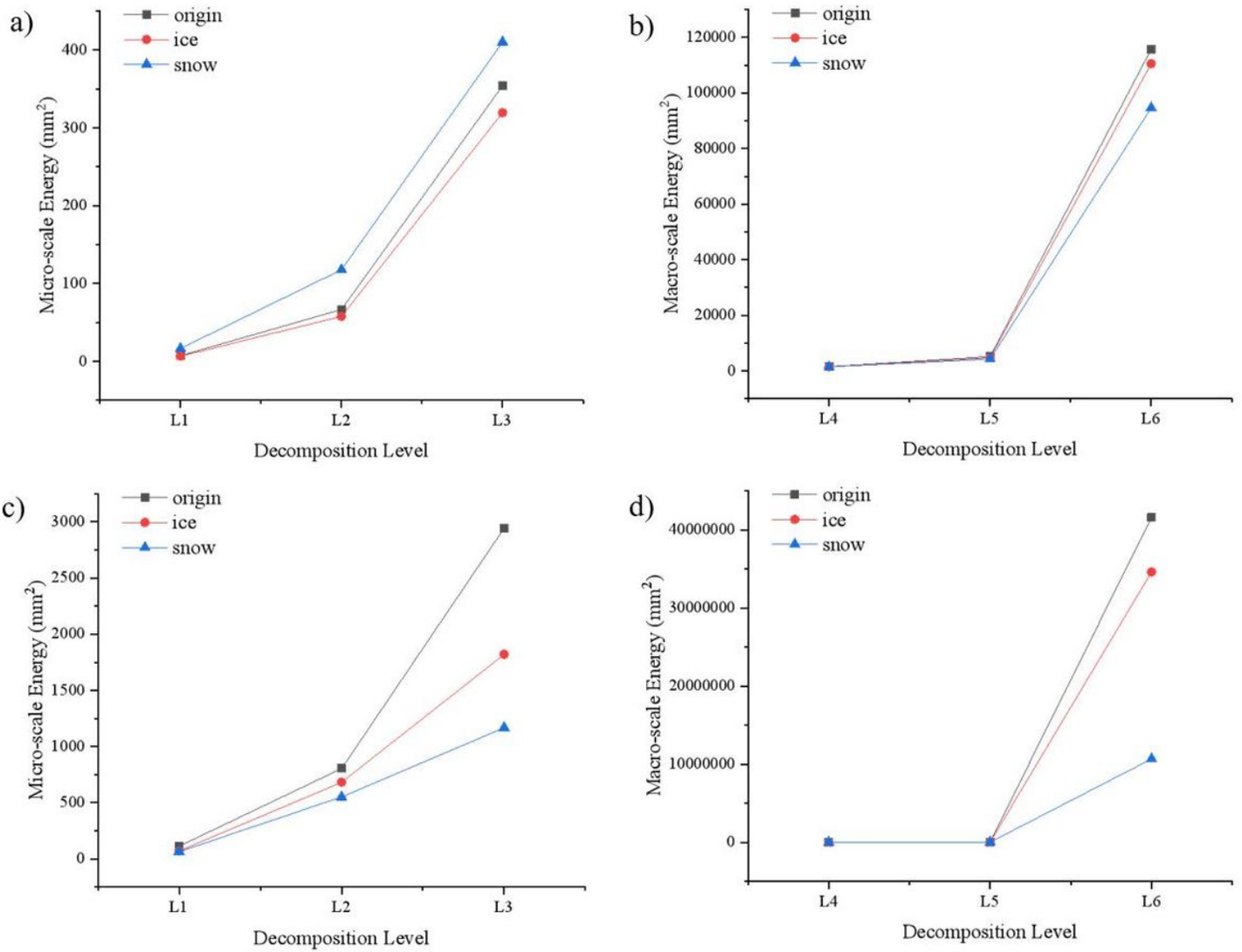


Figure 9

The Energy Results of AC-16; a) 50% Cutting Plane in micro-scale, b) 50% Cutting Plane in macro-scale, c) 100% Cutting Plane in micro-scale, d) 100% Cutting Plane in macro-scale.

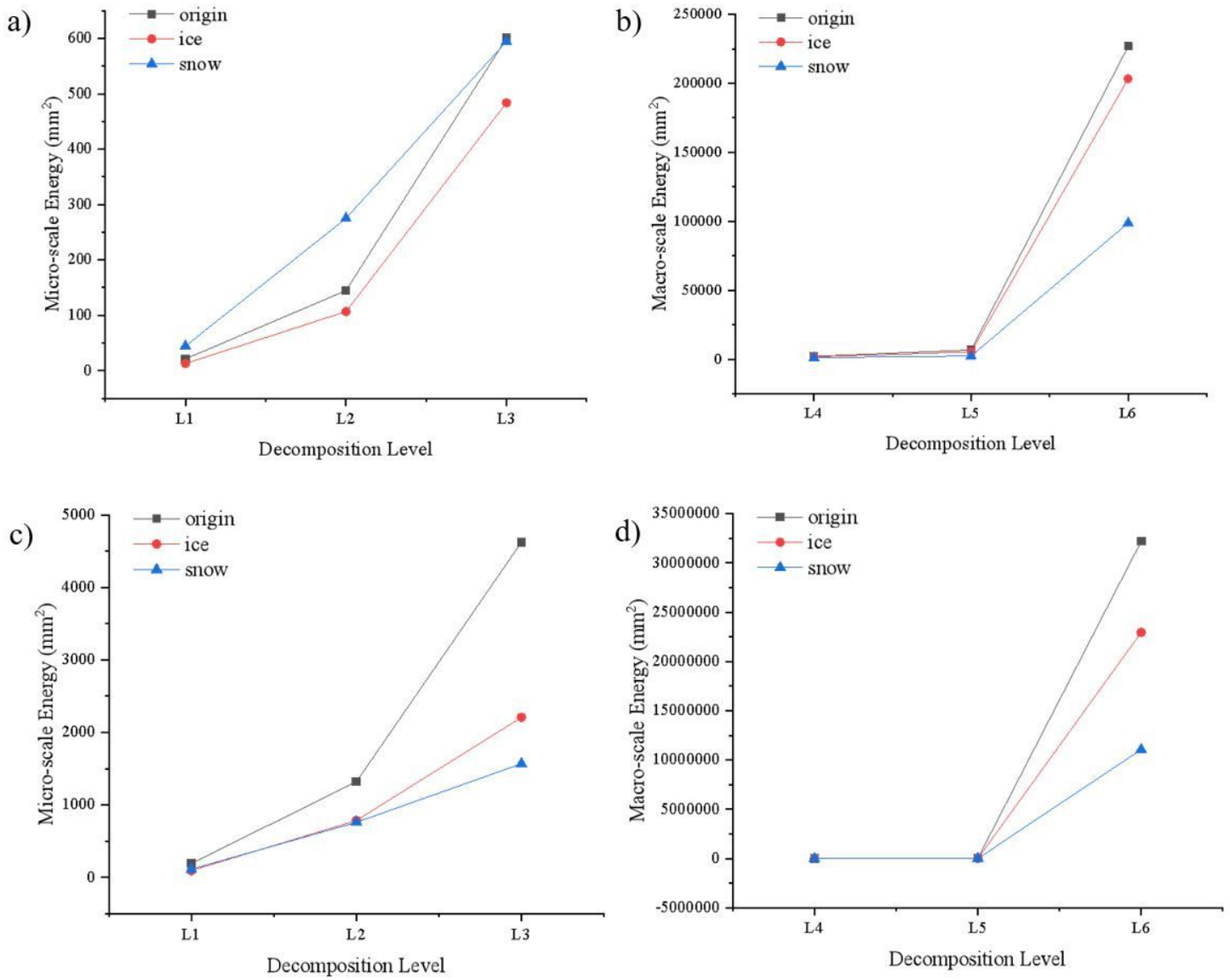


Figure 10

The Energy Results of SMA-13; a) 50% Cutting Plane in micro-scale, b) 50% Cutting Plane in macro-scale, c) 100% Cutting Plane in micro-scale, d) 100% Cutting Plane in macro-scale.

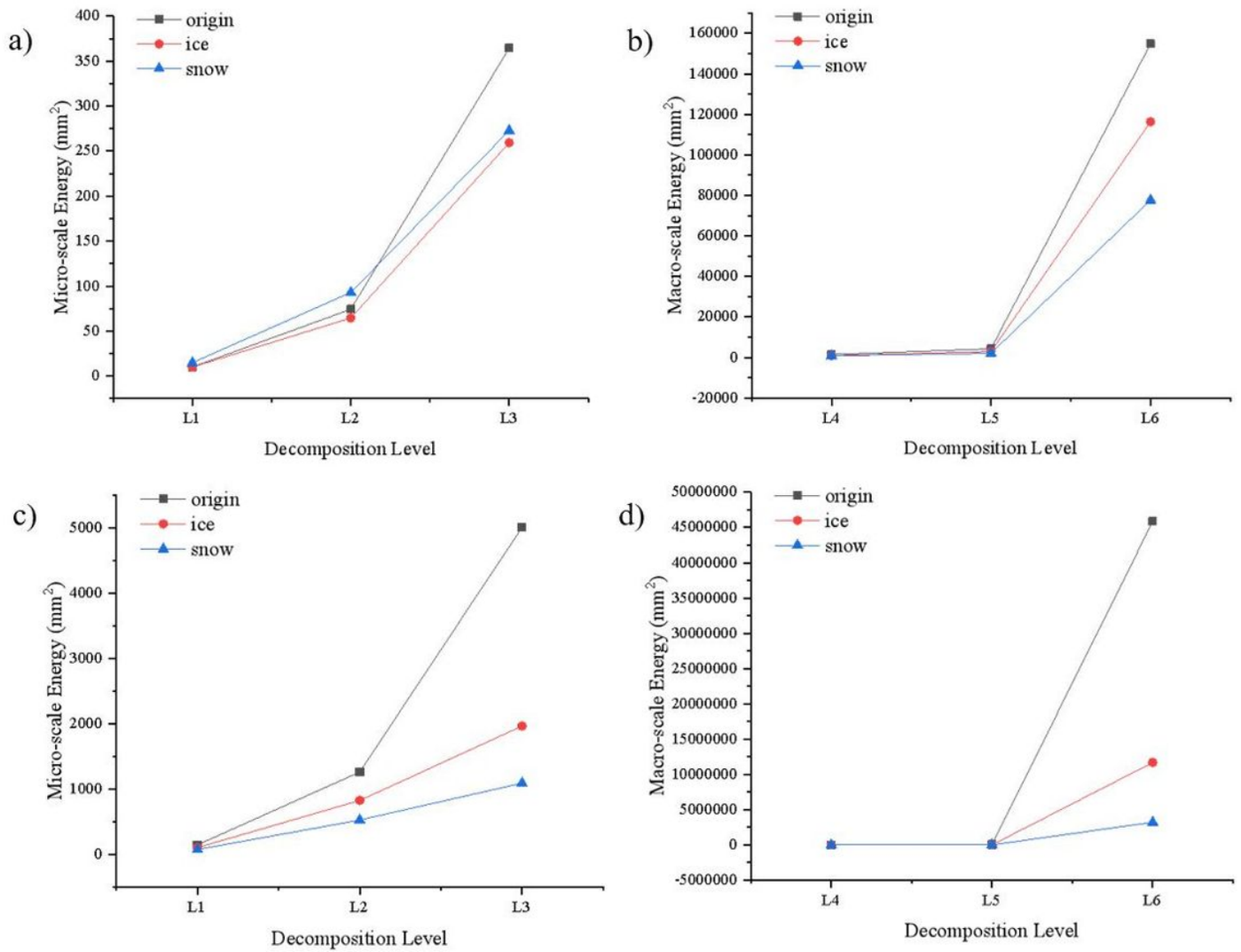


Figure 11

The Energy Results of SMA-16; a) 50% Cutting Plane in micro-scale, b) 50% Cutting Plane in macro-scale, c) 100% Cutting Plane in micro-scale, d) 100% Cutting Plane in macro-scale.

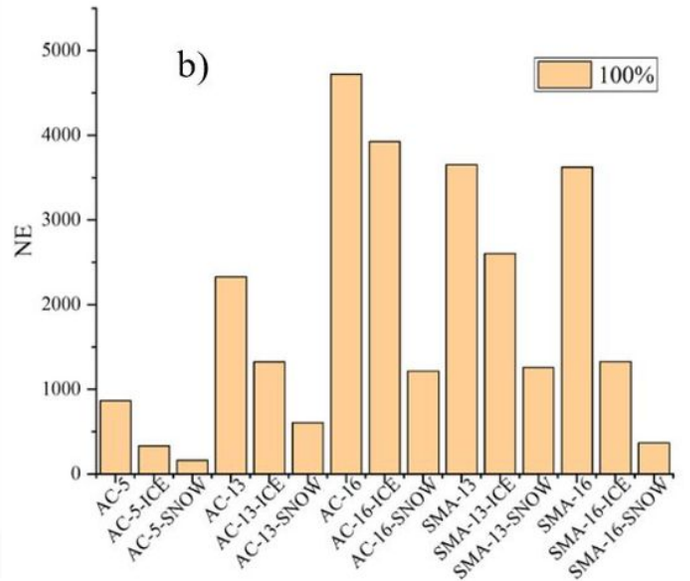
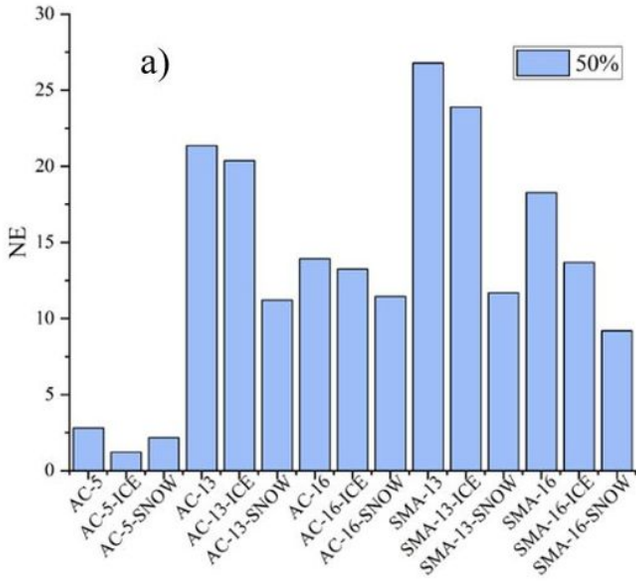


Figure 12

The NE result; a) the NE results on 50% cutting plane, b) the NE results on 100% cutting plane.

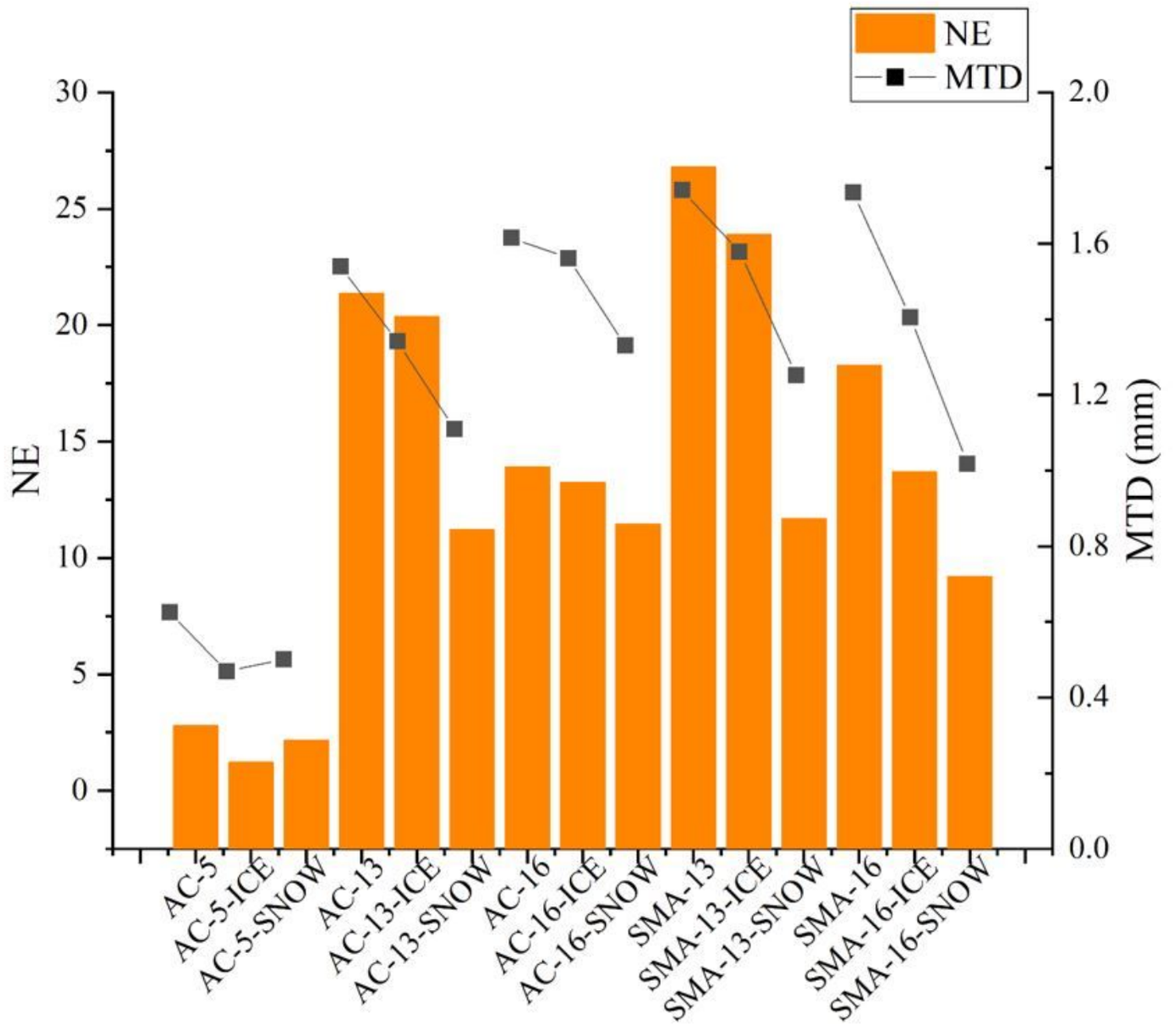


Figure 13

Comparison between MTD and NE for 50% cutting plane.