Microstructure Measurement and Microgeometric Packing Characterization of Rigid Polyurethane Foam Defects

Jie Xu^{1*}, Tao Wu^{1*}, Jianwei Zhang², Hao Chen³, Wei Sun⁴, Chuang Peng^{1*}

¹Department of Chemical and Environmental Engineering, Faculty of Science and Engineering, University of Nottingham Ningbo Campus, Ningbo, China 315100.

²Weilan Furniture Ltd, Baotong road, Konggang industrial park, Yubei district, Chongqing, China 410021.

³Department of Mechanical Engineering, Faculty of Science and Engineering, University of Nottingham Ningbo Campus, Ningbo, China 315100.

⁴Department of Mechanical Engineering, Faculty of Engineering, University of Nottingham, Nottingham, UK NG7 2RD.

*Corresponding author(s) email: Jie.xu@nottingham.edu.cn (Jie Xu) and Chuang.peng@nottingham.edu.cn (Chuang Peng)

HIGHLIGHTS

- Defect foams show great morphological variability but little difference in cell growth
- Overpacking affects more on cell size distribution than anisotropy degree.
- The regular polyhedron approximation based on volume constant calculation shows great difference of packing structure for defect foam cells.
- Volumetric isoperimetric quotient calculations confirm the cell sphericity of defect foams.

GRAPHICAL ABSTRACT

- Volume constants: C_{ε} (cell) and C_{k} (polyhedron)

Icosidodecahedron

ABSTRACT

Streak and blister cell defects pose extensive surface problems for rigid polyurethane foams. In this study, these morphological anomalies were visually inspected using 2D optical techniques, and the cell microstructural coefficients including degree of anisotropy, cell circumdiameter, and the volumetric isoperimetric quotient were calculated from the observations. A geometric regular polyhedron approximation method was developed based on relative density equations, in order to characterize the packing structures of both normal and anomalous cells. The reversely calculated cell volume constant, C_c , from polyhedron geometric voxels was compared with the empirical polyhedron cell volume value, C_h . The geometric relationship between actual cells and approximated polyhedrons was characterized by the defined volumetric isoperimetric quotient. Binary packing structures were derived from deviation comparisons between the two cell volume constants, and the assumed partial relative density ratios of the two individual packing polyhedrons. The modelling results show that normal cells have a similar packing to the Weaire-Phelan model, while anomalous cells have a dodecahedron/icosidodecahedron binary packing.

KEYWORDS

Microstructure, Microgeometry, Relative density, Polyhedrons, Anisotropy, Cell volume constant, Isoperimetric quotient

1. INTRODUCTION

Polyurethane foams are commonly used in a wide range of applications, from vibration management to thermal insulation. In this regard, laminated insulation panels made of rigid foams are high-performance materials, economically comparable to other candidate materials¹. Nonetheless, the out-of-equilibrium processing and formulation variability of the foams may result in various foam surface defects, which could affect the foams' properties. The anomalous surface tessellation of streak and blister cells, which have unexpected geometric irregularities and anomalies, has been commonly observed in the production of panels. The possible causes for these defects can be immiscible hydrocarbon contamination, insufficient polydispersion, and foam overrunning and undulation. Though rarely studied, extensive microgeometric packing characterization is a facile tool that can help reveal the underlying causes for the aforementioned defects.

According to the theory of homogenization², the macroscopic properties of heterogeneous materials, such as polyurethane, can be characterized by measurements of their microscopic values, obtained within the representative elementary volume (REV) of idealized unit-cell tessellations. Despite the cells heterogeneity and disorderness causing measurement inaccuracy, the quantitative assessment of the morphological characteristics of a material is still an effective tool to understand the material's micro and macro properties.

Regular or irregular polyhedrons are usually employed to approximate the packing structure of a cell's microgeometry, regardless of whether extensive irregularities exist. In 1873, Plateau³ first identified the rhombic dodecahedron cell configuration, and proposed the equalvolume partition rule to describe the equilibrium of cell structures. Kevin conjectured a bodycentred-cubic (bcc) structured tetrakaidecahedron unit cell, with six square and eight hexagonal faces, and slightly curved edges³. Subsequently, Weaire and Phelan^{4,5} developed a counterexample of polyhedral packing, by proposing a foam cell structure consisting of six 14-sided truncated hexagonal trapezohedras, and two 12-sided pentagonal dodecahedras. This foaming structure is the structure with the most tessellation and the lowest surface energy, having about 0.3% less surface area per unit volume than the structure proposed by Kevin⁶. However, this model is only recognized as a conjecture of geometric packing structure, and has not been experimentally proven to be the most efficient model⁷. Some numerical models have also been developed recently, based on microstructural reproduction techniques using tomographic computation^{8,9}. These models were developed, based on measured microstructural variables in order to predict the representativeness of the cells' macromechanics¹⁰, which are practically straightforward based on the unit cells under the homogenization restriction. However, geometric heterogeneousness becomes a challenging factor to all these inherently deterministic methods. Specific to polyurethane foam that is produced based on formulation chemistry, the cells grow at random gaseous nuclei sites, abiding to Gibbs isotherm theory, through nucleation, coarsening, propagation, and coalescence. This growth process attributes to the vast cell geometric variability and significantly divergent inhomogeneity, which can compromise the applicability of the Weaire and Phelan model. Meanwhile, non-equilibrium foaming can further aggravate the cells heterogeneousness and impair equipartition. In addition, the equilibrium fraction of packing polyhedrons, with a known hexagonal trapezohedron and pentagonal dodecahedron ratio, can become indeterminable. All this variability may lead to failure of the Wearie-Phelan packing structure, even when plenty dodecahedron images are observed. The packing idealization of polyurethane foam, under foaming variability, is still a subject of discussion.

Foam morphological characterization is usually broken down into microstructural measurements and microgeometric modelling. The measurements are conducted on cell structural factors such as nodes/connectivity, struts/skeletons, and walls/windows, in correspondence with the polyhedral voxels of vertices, edges, and faces. Some microstructural coefficients have been developed to further characterize cells and to construct numerical simulations. The degree of anisotropy, which is defined as the ratio of large to small cell diameters, is a widely adopted parameter used to characterize cell orientation by foaming, and cell elongation by mechanical deformation $11,12$. Moreover, the degree of anisotropy has also been employed to define the compressive micromechanics of carbon nanotube polyurethane composites¹³. The axisymmetric cell measurement method greatly contributes to two admitted models: the parallelepiped¹⁴ and tetrakaidecahedron cell¹⁵ models. The isoperimetric quotient ratio, which mathematically defines the maximum volume found within a minimum surface, is also used to characterize the cell volume. However, in this study, a more sophisticated volumetric isoperimetric quotient is proposed, as the merit aspect ratio, to maximize the volume of the enclosed polyhedral within the assumed corresponding circumscribed sphere, and to effectively feature the spherical degree of the cells.

The morphologic characterization of foams is most often conducted through visual inspections using optical microscopy techniques^{16,17}, but this characterization method is susceptible to relevant variability. Classical stereological techniques provide a great quantitative 3D interpretation of 2D measurements by random and systematic sampling, and have been adopted to study the microstructure of polyurethane¹⁸. These studies are based on the assumption that structural homogeneity exists, and can be an effective method to quantify the overall cell properties, such as total surface area and volume fraction. Nonetheless, the conventional 2D

imaging techniques, such as optical microscopy and scanning electron microscopy (SEM), are always regarded as easily accessible techniques in spite of variability and disturbances by the 3D cell complexity^{19,20}. Thus, a digital crosscheck of the extracted legible images can significantly improve the data reliability.

The purpose of this study is to characterize defects in the cell morphology using structural measurements and geometric modelling, in order to gain more insight about cell anomalies in out-of-equilibrium processing, and to develop a practical mathematical idealization approach for cell tessellation characterization based on relative density equations. The cell microstructural factors were measured using optical instruments, and the characteristic coefficients were calculated and analysed with statistical software. The cell packing structure was characterized into two idealized regular polyhedrons. The volumetric isoperimetric quotient, instead of the isoperimetric quotient, was used to evaluate the cell spherical degree. The geometric characteristics of regular polyhedrons were also assessed for their similarity to actual cells.

2. MATERIALS AND METHODS

2.1 Materials

Rigid polyurethane panels were produced by a discontinuous multilayer press process. The preblended polyols were supplied by Wanhua China. Formulation A (245fa) and formulation B (141b) are identical, with their only difference being the blowing agents. Detailed technical data for both formulations are listed in Table 1.

The sample panels from each trial were taken to the Honeywell labs for instrument-aided analysis. The foam specimens, with a defined size, were carefully taken from different positions on normal and defected foam surfaces. The same measurements were conducted on specimens with different overpacking percentages (15% and 20%).

2.2 Cell microstructure

The microstructure measurements of the foams were conducted using a scanning electron microscope (SEM, Hitachi SU 8200), and an optical microscope (ZEISS Axioskop 2 MAT, both x100 and x200 focuses). The axisymmetric dimension, strut length/thickness, and wall thickness of each cell, within the observation scope, were measured. All images were documented for crosschecking and further measurements. The edges and vertexes at the connectivity of each cell were also carefully examined. The sophistication of specimen lamination, and optical focal adjustment, allow for great access to cell structure. The degree of anisotropy of each cell was calculated by dividing its maximum height (along the y-axis) by its orthogonal maximum length (along the x-axis). The mean value of both measurements was approximated as the cell's diameter. The cell size was calculated using the formula for the area of a circle, $A_i = \pi \left(\frac{d_i}{2} \right)$ $\frac{d_i}{2}$, based on the obtained mean diameter value. The statistical cell size calculations and anisotropy distribution normality analysis were conducted using the MINITAB 16 software.

2.3 Cell microgeometry

The recorded cell shapes were carefully compared with the features of identical geometric polyhedrons. The standard orthogonal projections of each assumed polyhedron were employed for further conformation examinations, and the cell growth and tessellation theories were recalled for rationalization. Through the integration of geometric identification and theoretical reasoning, it was possible to determine the microgeometry of the cell. For the relative density ratio calculations, the foam densities were measured using a densimeter (ULTRAPYC 1200C). Each measurement was repeated three times for data reproducibility.

2.4 Relative density equation

To characterize the cell packing structure, the measured microstructural factors were substituted into the following relative density equation²¹:

$$
\frac{\rho^*}{\rho_s} = \frac{\frac{\bar{n}f}{2z_f}lt_e^2 + \frac{f}{2}l^2t_f}{Cl^3} = \frac{f}{C} \left[\frac{\bar{n}}{2z_f} \left(\frac{t_e}{l} \right)^2 + \frac{1}{2} \left(\frac{t_f}{l} \right) \right]
$$
(1)

where C is the volume constant, a key characteristic factor for cell geometry approximations, which is calculated from the relative density ratio of porous and solid polymers (ρ^* $/\rho_s$); t_f/ρ_i is

the ratio of the face thickness and edge length; t_e ℓ_l is the ratio of the edge thickness and length based on experimental measurements; and \bar{n} is the average number of edges per face, which is defined by the following equation:

$$
\bar{n} = \frac{Z_e Z_f}{Z_e - 2} \left(1 - \frac{2}{f} \right) \tag{2}
$$

where Z_e denotes the number of edges at one vertex, Z_f denotes the number of faces at one edge, and f is defined as the total number of faces on the packing polyhedron.

3. MORPHOLOGICAL CHATACTERIZATION

3.1 Cell size

The cell axisymmetrical measurements of the maximum length (x-axis) and the maximum height (y-axis) (Figure 1) were divergent for all cells. The normal cell cluster has a slightly lower concentration, and smaller cell dimensions, than the streak cell cluster in the close domain. The blister cell cluster presents a wide range of cell dimensions, ranging from \sim 100 to \sim 1,400 μ m, with less unity. The Anderson-Darling normality analysis of the isoperimetric circumdiameter (Table 2) suggests that the streak cells have a relatively larger size than the other two groups. The mean size value of the blister cells resembles that of the normal cells, but with exponentially more discreteness and variance. The negative skewness of the streak cells at smaller size ranges indicates the possibility of streak cells suffering from negative growth inhibition.

Meanwhile, the visual inspection show the foam cells present more homogeneousness at the point close to the injection point and more anomalousness at the point far from the injection

point, which suggests that the injecting head pressure had a positive impact on the cell growth. The blowing agents vaporize as they flow over the nucleating sites. Geometrically speaking, there is no other site inside the circumsphere of any simplex of one particular site. The law of closest pair points states that the shape of Voronoi cells is define by the points whose distance to the nuclei point is less than or equal to their distance to any other point. The nucleating sites density is higher at the point close to injection point, which is also where the normal cells grow further. As material fluids flow, the blowing agents vaporization from continuous injection pressure reducing and reaction temperature rising aggravates the incompatibility of the dispersion, leading to extensive cell inflation and the growth of blisters. This dispersion problem also affects the effectiveness of the surfactant, which results in severe blister cell size variability. The streak pattern occurs because the flow undulation gets wrapped with possible immiscible contaminants, which becomes severe when the pressure continuously goes down.

Figure 1 – Latitudinal and longitudinal cell size (Normal/Streak/Blister)

Table 2 - Key normality coefficients of cell circumdiameters

3.2 Degree of Anisotropy (DA)

The higher isotropic characteristics of blister cells, compared to normal and streak cells, were confirmed by running Anderson-Darling normality tests with the MINITAB 16 software (Figure 2). This result provokes the argument that more non-equilibrium may lead to a better homogeneity, and more accessible spherical shapes with a high volumetric isoperimetric quotient. The statistical analysis of the anisotropic degree further suggests that normal cells exhibit a higher standard deviation, variance, and skewness, in comparison with defect cells (streak and blister). These latter ones, i.e. the defect cells, showed quite similar normality with near sphere features (Table 3). These results reflect that normal cells have more variability in their anisotropic degree measurements, and defect cells seem less susceptible to disorderness.

The degree of anisotropy is related to the foaming pressure, flow viscosity, and space confinement, and is a more common problem for continuous panel production processes, than for discontinuous processes. It can be interpreted by the elliptic differential equation of Laplace's law, which states that two radii of curvature (R_x, R_y) with surface tension (y) can determine the pressure difference across the interface. The minimal surface can be achieved at a zero mean

curvature. When the anisotropic degree is close to 1, or in other words when the two radii are approximately equal $(R_x = R_y)$, and the shape of the cell is close to a sphere, with streak and blister cells present in this case, the wall tension of the polymer window face and the imbalance of the cohesive forces are minimized. This means that the partial vapour pressure of the blowing agents in streak and blister cells is higher than in normal cells, in order to outperform the viscosity forces in the bulk polymer liquid, until a final net-force of zero is reached. Otherwise, a dispersion problem will arise due to a compromised flow force underperforming at the foaming pressure, which will lead to the production of more spherical cells.

Figure 2 - Degree of anisotropy normality (Normal – AR/N, Streak – AR/S, Blister – AR/B)

Table 3 - Key normality coefficients of the anisotropy degree

	Normal	Streak	Blister
Mean	1.0942	1.0825	1.0301
Std. Dev.	0.2490	0.1722	0.1677
Variance	0.0620	0.0297	0.0281

3.3 Microstructural voxels

The 3D illustration of the measured microstructural voxels, for both normal and defect cells (Figure 3), presents an obtrusive ascent, with almost similar slopes, at the SL-WT (strut length/strut thickness) and SL-ST (strut length/wall thickness) planes. This characterized steady rise is found to grow proportionally to the cell size, as analysed by the circumdiameter of the cell. The cell skeleton growth is a good manifestation of Gibbs-Marangoni effects. The mass transfer over the surface tension gradient takes place along the interface between the polymer fluids and the blowing agent vapour. The surface tension imbalance at this interface forces the polymer liquid to pull any surrounding liquid. The created gradient causes the liquid to flow away from regions of low surface tension, and towards the edge of the cell. Voronoi cells form in terms of dual graph and Delaunay triangulation. The polymer liquid starts accumulating at convex hulls during the cell nucleation, leading to the production of a Plateau border. A much deeper slope was observed in low cell domains with shorter struts and thinner walls (Figure 3), which suggests that cell strut stretches are dominant during early coarsening, right after nucleation. During the Plateau border formation, the cell skeletons and windows (strut and wall) are additionally strengthened by further liquid polymer drainage, and solidification in propagation and coalescence. Both normal and defect cells present no differences in their growth mechanism under non-equilibrium conditions.

Figure 3 - 3D graph of strut length (SL), strut thickness (ST), and wall thickness (WT) (Normal/Streak/Blister)

3.4 Foaming effects

Usually, low-boiling-point blowing agents, i.e. HFC-245fa, can produce more homogenized equiaxed spherical cells, in comparison with other blowing agents with higher boiling points, i.e. HCFC-141b. Nonetheless, non-equilibrium foaming can alter and transform quasi-homogenous cell configuration, and make it more variable. Disorderness can be aggravated by out-of-equilibrium processing, such as inadequate overpacking or insufficient pressurization. In Figure 4a, better and smaller sized normal cells (~423.6 um) are observed, in comparison to streak cells $({\sim}636.7 \text{ um})$, for two tests conducted with the same overpacking parameter. This result suggests that normal cells have a finer small cellular size than streak cells, although both show the same distribution; and it indicates that foams with more streak problems possess potential performance problems in regards to their insulation and mechanics. Under the same processing conditions, bigger sized cells were produced using more blowing agent and higher partial vapour pressures. The dispersion problem of the surfactants, which results from surface tension differences, can be the key to this issue. The interfacial rheological surfactant effects, including elasticity and viscosity, attribute to the differences in the concentration distribution that govern the geometric growth and stabilization of the cell. Further tests conducted with severe less overpacking from 20% to 15%, (Figure 4b) indicate that the same mean cell size values, albeit with a different distribution, can be produced by overpacking variances. These differences can cause defect blister cells. This means that extensive lack of overpacking can aggravate the cell size distribution more than the cell size value, which suggests that the best way to control the cell size is by changing the processing method. However, the overpacking adjustment may lead to more surface problems of disorderness and heterogeneity.

(a)

Figure 4 - Cell circumdiameter distribution (a) same overpacking (b) different overpacking

3.5 Microgeometry

In most cases, the most accepted idealized cell geometries are the two-packing polyhedrons of the Weaire-Phelan model – the irregular dodecahedron and tetrakaidecahedron – which are projected orthogonally into the patterns of a pentagon and a hexagon. In this study, a well-preserved dodecahedron geometric shape, with a distinctive skeleton structure, was clearly identified on the normal cells. Most observed polygonal structures were compared with featured polyhedral orthogonal projections, and it was confirmed that the regular/irregular dodecahedron is the primary cell geometry for the normal polyurethane foam (Figure 5).

Figure 5 –Dodecahedron projection pattern of normal cells

Similar but more irregular pentagonal, as well as hexagonal, geometries with a larger size variation were found on anomalous cells, which suggests that the Weaire-Phelan model could still be applicable under aggressive circumstances. Further observations show that other geometric shapes of considerable cell size variation, with increasing voxel values and higher spherical degrees, exist for anomalous cells (both streak and blister) (Figure 6a). This foam defect growth mechanism is similar to the "void effect" that is attributed more to differences in surface tensions. When the mixed gases of the blowing agents accumulate at nuclei sites in inhomogeneous randomness, the cell inflation rate is influenced by the gaseous concentration, i.e. the site with higher gas concentration and less surface tension grows faster than the site with lower gas concentration and higher surface tension, which results in cell geometric variability. The cell grows more spherical as more work is exerted from the gaseous force. The flow of the liquid polymer along the tension gradient attributes to the cell wall thickness and Plateau border formation. The loosing surfactant effects can result in a thicker cell membrane and staunch nodes (Figure 6a). Meanwhile, an increase in the number of neighbouring cells was observed in less overpacking tests (Figure 6b), with the presence of a fair amount of small sized cells, of 133.50 μ m, in the 1st quartile of the wide size range. This abnormal feature is a consequence of smaller cells aggregating at the connectivity points, creating root gradation under certain larger cell sites. The root gradation results from the high concentration of blowing agents accumulating at the point site of the triangulation centre, with extra coordinates and dimensions, where exclusive distance coalescence is not eligible. This accumulation behaviour observed for the blister cells, coupled with the compromised surfactant effect, can aggravate and result in a hierarchal "rooting effect", which leads to the potential damage of the mechanical properties of the foam.

Figure 6 – SEM images of foam cell defects (blister): (a) high spherical degree cells (b) root neighbouring cells

4. PACKING STRUCTURE

4.1 Regular polyhedron approximation method

A geometric regular polyhedron approximation method was developed to characterize the cell packing structure, which has been proven to be a practical idealization method that can be further improved with ancillary instrumental analysis and statistical manipulations.

In order to calculate the cell volume constant C_c , and to compare it with the empirical polyhedron volume constant C_h of each assumed regular polyhedron, all measured cell microstructural factors (t_e, t_f, l) and empirical regular polyhedron voxel factors (Z_e, Z_f, f) were inputted into the relative density equation Eq (1). Both the polyhedron volume constant C_h and the geometric voxel factors (Z_e, Z_f, f) can be easily collected from available mathematic reference tables. The value of \bar{n} was calculated from Eq (2). For the cell relative density ratio ρ^* $/\rho_s$), ρ^* can be experimentally measured, and ρ_s can be calculated by:

$$
\rho_s = \varphi \rho_p + (1 - \varphi)\rho_i \tag{3}
$$

where ρ_p denotes the density of polyol, ρ_i denotes the density of isocyanate, φ is defined as $\frac{1}{1+\sigma}$ (where σ is the iso/polyol index from the formulation). The packing structure can be derived from further evaluations of the approximation deviation of the two volume constants (C_c and C_h). A smaller deviation means more similarity, i.e. the cells have similar shape and size. Supposing the translation unit of the packing structure is constructed in binary, two individual packing polyhedrons are conclusive as having the least deviation, either negative or positive, to the actual cells.

The packing fractions can also be derived from evaluations of the relative density ratio. In this study, $\left(\frac{\rho_A^*}{\sigma_A^*}\right)$ $\frac{\rho_A^*}{\rho_A}$ and $\left(\frac{\rho_B^*}{\rho_B}\right)$ $\frac{\rho_B}{\rho_B}$) are assumed as the relative density ratios for the two obtained packing polyhedrons, A and B . The relative density ratios were calculated from Eq (1), using the cell microstructural factors and the polyhedron geometric voxels, together with the volume constant C_h . The fractional relationship of the relative density ratios between the cell $\left(\frac{\rho^*}{\rho}\right)$ $\frac{\rho}{\rho_s}$) and the two individual polyhedrons, $(\frac{\rho_A^*}{\sigma_A^2})$ $\frac{\rho_A^*}{\rho_A}$ and $\left(\frac{\rho_B^*}{\rho_B}\right)$ $\left(\frac{\rho_B}{\rho_B}\right)$, can be expressed as follows:

$$
\frac{\rho^*}{\rho_s} = \delta \frac{\rho_A^*}{\rho_A} + (1 - \delta) \frac{\rho_B^*}{\rho_B} \tag{4}
$$

Hence, the cell packing fraction for binary idealized polyhedrons, δ , can be obtained as:

$$
\delta = \frac{\frac{\rho^*}{\rho_S} - \frac{\rho_A^*}{\rho_A}}{\frac{\rho_A^*}{\rho_A} - \frac{\rho_B^*}{\rho_B}}
$$
\n
$$
\tag{5}
$$

4.2 Volumetric isoperimetric quotient

The approximation deviation between the two volume constants, C_c and C_h , implicates the conformation similarity between the cell microgeometry and the idealized polyhedrons. With respect to the calculated volumetric isoperimetric quotient, which represents the analogousness of the polyhedral to the sphere, the volume constant deviation is able to provide a prediction on the geometric conformity of the idealized individual polyhedrons to the actual cells. It is widely admitted that cells grow into a spherical shape under any circumstance, eventually approximating to an ideal perfect condition, which is characterized by a volumetric isoperimetric quotient of 1 that indicates the polyhedron is isometric to a sphere. The asymptotic trend shown for the approximation deviation of individual polyhedrons over volumetric isoperimetric quotients (Figure 7), indicates that a higher spherical similarity corresponds to a higher conformation. The polyhedron with high voxel factors values (more face, edge, and vertex), and a high corresponding quotient, has more geometric conformity with the actual cells. Both normal and anomalous cells are observed to follow the same trend; that is to say, they have smaller sphericity deviations. Anomalous cells (streak and blister) have more resemblance to the idealized polyhedrons than the normal cells, in terms of less deviation derived from the calculations (Figure 7). Nonetheless, although approximation deviations and comparisons of the volumetric isoperimetric quotient are not a straightforward way to identify the representative packing polyhedrons, these parameters are informative when determining cell sphericity.

Figure 7 – Deviation of the calculated cell volume constant against the volumetric isoperimetric quotient

4.3 Calculation results

The key parameters used in the calculations of the binary packing structures are detailed in Table 4. The derivations show that a dodecahedron is the primary packing polyhedron for all three types of cells. However, the dodecahedron can combine with other polyhedrons, such as a truncated octahedron or an icosidodecahedron, to form binary packing structures with different packing fractions. Each packing combination of the three types of cells implicates a different cell growth process:

4.3.1 Normal cells

Irregular dodecahedrons (pyritohedrons) and tetrakaidecahedrons (hexagonal truncated trapezohedrons) are the two conclusive packing polyhedrons obtained from our approximations (Figure 8), and they are similar to the geometrical shapes proposed by the Wearie-Phelan model. In spite of cell structural concavity and microscopic imaging faintness, a great amount of regular pentagonal symmetries were clearly identified in our observations. These observed pentagonal symmetries provide concrete evidence of the modelling results. Nonetheless, it is not always easy to distinguish between irregular and regular shapes due to cell orientation and deformation. The isometric truncated octahedron and tetrakaidecahedron symmetries are also substituted to the approximation calculations to test if other possible packing combinations fit the same values. The results show a slight difference when the same voxel values are used. Furthermore, the

packing fractions derived from the approximation, 29% dodecahedrons and 71% truncated octahedrons, do not conform to the Wearie-Phelan model's typical packing of 75% pyritohedrons, and 25% hexagonal truncated trapezohedrons. This difference is attributed to increasing randomness at the nuclei sites by a less homogenized foaming susceptibility.

Figure 8 – Approximated packing polyhedrons for normal cells

4.3.2 Streak cells

The packing model for streak cells is idealized as a combination of dodecahedrons and icosidodecahedrons (Figure 9). The fraction for dodecahedron packing is extremely low, only 3% (Table 4), which is contradictory to most pentagon geometries observed by SEM. The presence of icosidodecahedron geometries cannot be confirmed even with the increasing numbers of pentagonal faces found in the observations. The icosidodecahedron geometry contains 12 pentagonal faces constituting a [dodecahedron,](http://en.wikipedia.org/wiki/Dodecahedron) and 20 triangular faces constituting an [icosahedron,](http://en.wikipedia.org/wiki/Icosahedron) which is the result of [dodecahedron](http://en.wikipedia.org/wiki/Dodecahedron) rectification, or the full-edge truncation of the [icosahedron.](http://en.wikipedia.org/wiki/Icosahedron) The calculated volumetric isoperimetric quotient suggests the icosidodecahedron

has a greater geometric proximity to spheres of larger volumes than most polyhedrons. This volumetric feature partly confirms the conclusion from the cell size measurements (Table 3), in that streak cells present relatively larger sizes attributable to a stronger coarsening variability after nucleation. Cell coarsening is more than leverage between dimensional expansion and geometric transformation towards a more spherical approximation. In terms of polyhedral geometric transformation, truncation and rectification occur simultaneously and alternatively during cell growth, and the vertex numbers increase in non-linear proportions to the face transformation. Streak cells are conjectured to undertake extensive inflation under a less localized surface tension effect by the surfactants, and there is possibly more coalescence in subsequent propagations, creating more disorderness in the dispersion, and more heterogeneousness in the structure. Albeit of less evidence in observation, the presence of icosidodecahedron geometries is still a valid finding supported by the cell growth theory.

Figure 9 – Approximated packing polyhedrons for streak cells

4.3.3 Blister cells

The same packing combination found for streak cells was found for the blister cells, i.e. dodecahedron and icosidodecahedron, but with different packing fractions (Figure 10). Very similar deviation results from the approximation calculations for each assumed polyhedron brings about more indeterminateness to idealization, and also indicates the possibility of multipacking rather than binary-packing structures for blister cells. The SEM investigation confirms the presence of two major types of cells with different sizes on the blister surface – more spherical large-sized cells, and more concentrated small-sized cells. Similarly to the growth of streak cells but more aggressively, blister cells are assumed to nucleate in considerable randomness during initiation, followed by extensive coarsening. This blister cell growth behaviour leads to the production of well-grown polyhedral cells in large volumes. The growth competition causes more variability in the cell configuration. The resulted inhibition effects acting beyond exclusive distance coalescence theory lead to the accruement and accumulation of smaller cells, with more geometric transformation than dimensional expansion, at different connectivities. These two groups of cells, different in size and shape, contribute greatly to eventual Voronoi anomalousness. Large numbers of observed spherical small cells found at roots are deemed to be supportive evidence to our conclusion, drawn from the calculations, that icosidodecahedrons are the main packing component of the cell.

Figure 10 – Approximated packing polyhedrons for blister cells

5. CONCLUSIONS

This study is a practical case of using a geometric regular polyhedron approximation method, alongside optical instrumental measurements, to characterize the microstructure of foam cells and the geometric packing structure of rigid foam defects. As the morphological measurements showed, streak and blister cells have a larger size and are more spherical than normal sized cells. In this regard, normal sized cell presented a more anisotropic and divergent behaviour. Extensive overpacking can have a bigger effect on the cell size distribution than on the degree of anisotropy. Orthogonal projection analysis provided collateral validations on the primary packing polyhedron conclusion of dodecahedron shapes. Numerous small neighbouring cells were observed aggregating at random connectivity nodes for anomalous foams.

As a modelling calculation, a polyhedron with a higher volumetric isoperimetric quotient has less approximation deviations. Defect cells tend to be more spherically shaped than normal cells at certain volumetric isoperimetric quotients. Normal cells are idealized to have the same packing combination of dodecahedron and truncated octahedron as the Wearie-Phelan model, but with different packing fractions. Anomalous cells, both streak and blister, are approximated to have similar packing structures of dodecahedron and icosidodecahedron symmetries, but with different packing fractions. Our conclusion of packing idealization is well interpreted by Voronoi tessellations and the cell growth theory. The high approximation deviation observed for some calculations indicates the great possibility that a multi-packing structure, rather than a binarypacking one, exists for anomalous cells.

ACKNOWLEDGEMENTS

This work was supported by the NSFC (Grant No. 21403119). The authors would like to thank the kind assistance offered by the Honeywell Shanghai Lab for analytical works, TICA China for providing trial opportunities and panel specimens, and Wanhua China for supplying the preblended polyols and isocyanates for this study.

REFERENCES

- [1] Carlsson L. A., Kardomateas G. A., Structural and Failure Mechanics of Sandwich Composites, NY, USA (2011).
- [2] Doutres O., Ouisse M., Atalla N., Ichchou M., J Acoust Soc Am, 136, (2014), 1666-1681.
- [3] Plateau JAF. Statique experimentale et theorique des liquides soumis aux seules forces moleculaires, Paris: Gauthier–Villiard (1873).
- [4] Weaire D. A. Phil Mag Lett, 69, (1994), 107-110.
- [5] Bock J, Jacobi A. M., Mater Character, 75 (2013) 35-43.
- [6] Buffel B., Desplentere F., Bracke K., Verpoest I., Int J Solids Struct, 51 (2014), 3461-3470.
- [7] Gabbrielli R., Meagher A. J., Weaire D. et al., Phil Mag Lett, 92 (2012), 1-6.
- [8] Montminy M. D., Tannenbaum A. R., Macosko C. W., J. Colloid Interface Sci, 280 (2004), 202–211.
- [9] Youssef S., Maire E., Gaertner R., Acta Mater, 53 (2005), 719–730.
- [10] Beckmann C., Hohe J., Mech Mater, 96 (2005), 96-105.
- [11] Ridha M., Shim V. P.W., Exp Mech, 48 (2008), 763-776.
- [12] Hamilton A. R., Thomsen O. T., Madaleno L. O. M., Jensen L. R., Rauhe J. C. M., Pyrz R. Compos Sci Technol, 87 (2013), 210-217.
- [13] Espadas-Escalante J. J., Aviles F. Mech Mater, 91 (2015), 167-176.
- [14] Huber A. T., Gibson L. J. J Mater Sci, 23 (1988), 3031–3040.
- [15] Sullivan R .M. , Ghosn, L. J., Lerch B. A., Int J Solids Struct, 45 (2008), 1754-1765.
- [16] Rhodes M., J Elas Plast, 12 (1980), 201-218.
- [17] Hamza R. Polymeric Foams: Science and Technology, Washington, DC, USA (1997).
- [18] Ryszkowska J. Mater Character, 60 (2009), 1127 1132.
- [19] Rodriguez-Perez M., Cell Polym, 21 (2002), 165-194.
- [20] Pardo-Alonso E. A., J Europ Polym, 49 (2013), 999-1006.
- [21] Gibson L. J. Cellular Solids: Structure and Properties. 2nd edn, Cambridge, UK (1997).