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Description

BACKGROUND OF THE INVENTION

Field of the Invention

[0001] The present invention relates to a honeycomb structural body and a die for forming the honeycomb structural body by extrusion. More particularly, the present invention relates to a honeycomb structural body suitably used as a filter for collecting fine particles in exhaust gas from internal combustion engines, boilers, and the like or as a filter for liquids in water supply system, sewerage system, and the like, while controlling an increase in the pressure loss during use, and to a die capable of easily forming such a honeycomb structural body by extrusion.

Description of Background Art

[0002] In view of the effects on environment, necessity for removing fine particles and toxic substances from exhaust gas of internal combustion engines, boilers, and the like has been increasing. In particular, regulations on removal of particulates from diesel engines are showing an intensified trend in the U.S., Europe, and Japan. A honeycomb filter utilizing a honeycomb structural body to collect particulates (hereafter called a diesel particulate filter or DPF) is used. The honeycomb filter utilizing a honeycomb structural body is also used for filtering liquids in water supply and sewerage systems (see JP-A-4-301114).

[0003] As shown in Figures 14(a) and 14(b), the honeycomb filter used for such an objective generally comprises an inlet port end face 42 and an outlet port end face 44 for a fluid, a partition wall 32 extending from the end face 42 to the end face 44, and a number of cells 33a and 33b with a square cross-section divided by the partition wall 32 and penetrating from the inlet port end face 42 through the outlet port end face 44, wherein each of adjacent cells 33a and 33b are plugged at the opposite end face so that the inlet port end face 42 and an outlet port end face 44 have respectively in a checkerwise pattern as a whole. In the honeycomb filter 31 having such a configuration, since a fluid such as a gas and liquid flows into cells 33b opening in the inlet port end face 42, specifically the cells 33b plugged at the outlet port end face 44, penetrates through the porous partition wall 32 into the adjacent cells 33a which are plugged at the inlet port end face 42, specifically the cells 33a opening on the outlet port end face 44, and is discharged from the cells 33a. In this instance, the partition wall 32 serves as a filtration side and the collected matters are deposited on the partition wall 32.

[0004] However, when the honeycomb filter 31 using such a honeycomb structural body is used as a DPF and the like, if a large amount of deposits such as soot accumulate in the opening of the cells 33b on the inlet port end face 42, the open area on the inlet port end face 42 decreases or the opening is blocked resulting in an increase in the pressure loss of the honeycomb filter 31. The output of the diesel engine is lowered and the fuel consumption decreases.

[0005] The present invention has been completed in view of such a situation and has an object of providing a honeycomb structural body suitably used as a filter for collecting fine particles in exhaust gas from internal combustion engines, boilers, and the like or as a filter for liquids in water supply and sewerage systems while controlling an increase in the pressure loss during use, a filter structure utilizing such a honeycomb structural body, and a die capable of easily forming such a honeycomb structural body by extrusion.

[0006] FR-A-2789327 shows in its Figs. 1 to 3 a honeycomb structure for filtration having rectangular-section fluid passages extending from one end face to another, separated by porous walls from each other. The passages are of two types, those of a first type being closed at the inlet end face and those of the second type being closed at the outlet end face. The passages of the second type are each larger in cross-sectional area than each passage of the first type. This is achieved because the walls extending in one direction across the structure are not aligned with each other. The walls all have the same thickness.

[0007] JP-A-58-150015 shows a similar honeycomb filter structure in which rectangular and square passages are formed by walls which extend in straight lines across the structure. The spacing of these walls in each direction are not uniform, so that cells of three cross-sectional sizes are formed, two of square shape and one of rectangular shape.

SUMMARY OF THE INVENTION

[0008] In order to achieve the above object, the present invention provides the honeycomb structural body set out in claim 1.

[0009] Preferably the intervals of the partition walls in the x axis direction and/or the intervals of the partition walls in the y axis direction are determined by a repetition of a unit in a prescribed pattern, whereby the intervals of the partition walls are changed, as predetermined.

[0010] Preferably one of the open end faces of the specified cells and the other open end face of the remaining cells are alternately plugged to form a checkerwise pattern as a whole.

[0011] Preferably the partition wall has a porosity of 20% or more.

[0012] Preferably the partition walls are made of a material containing a ceramic and/or a metal as major component.

[0013] Preferably the major component forming the partition wall is one or more materials selected from cordierite, mullite, alumina, spinel, silicon carbide, silicon nitride, aluminum nitride, zirconia, lithium aluminum sili-
cate, aluminum titanate, Fe-Cr-Al metals, metal silicon, activated carbon, silica gel, and zeolite.

[0014] Preferably a catalyst is carried on the surface of the partition wall and/or the pore surface inside the partition wall.

[0015] The invention also consists in a filter structure comprising a honeycomb structural body of the invention installed in a fluid passage to collect substances to be removed from the fluid.

[0016] In the filter structure preferably the cells having the largest cross-sectional area (hereinafter sometimes referred to as the largest cells) among the cells forming the honeycomb structural body are open without being plugged at the open end face on the inlet port side of the fluid.

[0017] Preferably in this filter structure, the honeycomb structural body is installed so that the total sum of the cross-sectional areas perpendicular to the fluid flow direction of the cells that are open on the end face on the inlet port side of the fluid is larger than or equal to the total sum of the cross-sectional areas of the fluid flow direction of the cells that are open on the outlet port side of the fluid.

[0018] The invention also provides use of the filter structure of the invention described above, wherein the honeycomb structural body is used to collect and remove fine particulates in exhaust gas as a filter.

[0019] In another aspect, the invention provides a die for forming the honeycomb structural body, as set out in claim 12.

[0020] In this die, preferably either the intervals between the two adjacent slits opening in the x axis direction or the intervals between the two adjacent slits opening in the y axis direction are not equal, with the other intervals being equal.

[0021] Preferably both the intervals between the two adjacent slits opening in the x axis direction and the intervals between the two adjacent slits opening in the y axis direction are not equal and the pattern of unequal intervals is the same in both x and y axis directions.

[0022] Preferably both the intervals between the two adjacent slits opening in the x axis direction and the intervals between the two adjacent slits opening in the y axis direction are not equal and the pattern of unequal intervals in the x axis direction differs from the pattern of unequal intervals in the y axis direction.

BRIEF DESCRIPTION OF THE DRAWINGS

[0023] Figure 1(a) is a perspective view showing one construction of a honeycomb structural body and Figure 1(b) is a plan view showing the end face on the side from which a fluid is introduced in the honeycomb structural body, this body not being according to the present invention and being described for explanation.

Figure 2(a) and Figure 2(b) are cross-sectional views schematically showing the process of blockage of the opened end of cells forming a conventional honeycomb structural body with fine particles and the like when the conventional honeycomb structural body is used as a filter.

Figure 3 is a plan view showing the end face on the side from which a fluid is introduced in another honeycomb structural body not within the present invention and described for explanation.

Figure 4 is a plan view showing the end face on the side from which a fluid is introduced in an embodiment of the honeycomb structural body of the present invention.

Figure 5 is a cross-sectional view schematically showing a process of deposition of particulates collected by a common filter in the form of a honeycomb structural body on the partition walls of the honeycomb structural body.

Figure 6(a), Figure 6(b) and Figure 6(c) are enlarged views of cells forming a conventional honeycomb structural body schematically showing a process in which particulates collected by a filter are deposited in partition walls when the conventional honeycomb structural body is used as the filter.

Figure 7 is a view schematically illustrating one embodiment of the filter structure of the present invention.

Figure 8 is a perspective view schematically showing one die for forming the honeycomb structural body by extrusion according to the present invention.

Figure 9(a) is a plan view showing one end face (the end face on the raw material introducing side) of a die for forming a honeycomb structural body by extrusion, Figure 9(b) is a plan view showing the other end face (the end face on the raw material extruding side) of the die for forming the honeycomb structural body by extrusion, Figure 9(c) is a cross-sectional view showing the die for forming the honeycomb structural body by extrusion, and Figure 9(d) is an enlarged plan view showing the first end face (the end face on the raw material introducing side) of the die for forming the honeycomb structural body by extrusion.

Figure 10 is a perspective view schematically showing another die for forming a honeycomb structural body by extrusion molding.

Figure 11 is a block diagram for illustrating a soot generator used in an example described below.

Figure 12(a) and Figure 12(b) are cross-sectional views showing a process of particulate matter deposition on the honeycomb structural body in the example described below.

Figure 13(a) and Figure 13(b) are cross-sectional views showing a process of particulate matter deposition on the honeycomb structural body in the comparative example.

Figure 14(a) is a perspective view of a conventional
honeycomb structural body and Figure 14(b) is an enlarged plan view of cells forming the honeycomb structural body.

DETAILED DESCRIPTION OF THE EMBODIMENT

[0024] An embodiment of the honeycomb structure of the present invention is described below in detail with reference to Fig. 4 of the drawings. However, the present invention is not limited to this embodiment.

[0025] First, a honeycomb structural body which is not within the first invention will be described in detail. As shown in Figure 1(a) and Figure 1(b), the honeycomb structural body 1 has a plurality of cells 3 used as passages for a fluid. The cells are formed being defined by porous partition walls 2. Of the two open end faces 13 and 14 for the cells 3, the open end face 13 of specific cells 3a is plugged and the open end face 14 of the cells 3b other than the cells 3a is plugged. The fluid flowing into the open end face 13 side for the cells 3a is caused to pass through the cells 3 and permeate through the partition walls 2. The permeated fluid is discharged from the open end face 14 side for the cells 3b. The cross-section of the partition wall 2 perpendicular to the flow direction of the fluid has a grille-like shape of which gratings cross in the x axis and Y-axis directions, respectively. The distance 4 between the partition walls 2 in the x-axis direction and/or the distance 5 between the partition walls 2 in the y axis direction are varied (wide or narrow). For example, in Figure 1(a) and Figure 1(b), the distance 4a between the partition walls 2 in the x-axis direction of some cells differs from the distance 4b between the partition walls 2 in the x-axis direction of the other cells. Thus, the cross-sectional area vertical to the flow direction of the fluid of some cells 3 differs from that of the other cells 3. In Figure 1(a), Figure 1(b), and the following drawings, shadow cells 3b indicate the cells plugged at that end face.

[0026] In this construction, there are two kinds of cells 3 different in cross-sectional areas perpendicular to the flow of the fluid by virtue of changing the distance 4 between the partition walls 2 in the x axis direction and/or the distance 5 between the partition walls 2 in the y axis direction. The cells 3 having a large cross-sectional area hardly clog up with deposited materials and the like. When compared with a conventional honeycomb structural body of the same size, of which the cross-section perpendicular to the flow direction of the fluid consists of a number of squares with the same shape and the same dimensions, the honeycomb structural body 1 of this embodiment may contain cells 3c with a large cross-sectional area without changing the filtration area or the surface area of the partition walls 2. The honeycomb structural body configured in this manner can be suitably used as a filter for collecting fine particles in exhaust gas from internal combustion engines, boilers, and the like or a filter for liquids in water supply systems, sewerage systems, and the like while controlling an increase in the pressure loss during use.

[0027] In a conventional honeycomb structural body 41 shown in Figure 2(a) used for DPF and the like, particulates 34 contained in exhaust gas discharged from diesel engines gradually accumulate from the periphery of the end face 43a of cells 33 on the inlet port side, thereby decreasing the open area. A deposit of particulates 34 bridges with an adjacent deposit, finally clogging the open end face 43a of the cells 33 as shown in Figure 2(b). If the open end faces 43a of all cells 33 forming the honeycomb structural body 41 are clogged up, exhaust gas cannot be discharged to the outside. Problems such as breakdown of diesel engines may occur. For this reason, the honeycomb structural body must be frequently regenerated by oxidizing the deposit such as soot by heating the DPF and the like before the opening end face 43a is clogged. Since the honeycomb structural body 1 has cells 3c with a relatively large cross-sectional area as shown in Figure 1(b), the period of time until the open end of the cells 3c on the inlet port side is clogged can be extended, whereby frequency of the regeneration operation mentioned above can be reduced. In addition, since DPF and the like are not subjected to unnecessary temperature stress if the frequency of the regenerating operation is decreased, degradation of the partition walls 2 forming the honeycomb structural body 1 can be suppressed.

[0028] In this construction, the distance 4 between the partition walls 2 in the x axis direction and/or the distance 5 between the partition walls 2 in the y axis direction are preferably determined by a repetition of which the unit is a prescribed pattern, whereby the distances (intervals) between the partition walls 2 are changed as shown in Figure 1(a) and Figure 1(b). In the honeycomb structural body 1 shown in Figure 1(a) and Figure 1(b), the distance 5 between the partition walls 2 in the x axis direction is fixed and the distance between the partition walls 2 in the y axis direction varies for every other grading as shown by 4a and 4b in Figure 1(a) and Figure 1(b). This need not be necessarily always applied. For instance, the distances 4a and 4b between the partition walls 2 in the x axis direction and the distances 5a and 5b in the y axis direction may be repeated in the same pitch for every other grading as shown in Figure 3, or the distance between the partition walls 2 in the x axis direction and the distance between the partition walls 2 in the y axis direction may be repeated for every other grading in different pitches (not shown in the Figures). Figure 3 is a plan view schematically showing the end face 13 on the side from which a fluid is introduced in another honeycomb structural body which is not within the present invention.

[0029] It is preferable in this embodiment that one of the end faces 13 of specified cells 3a and the other end face 14 of cells 3b other than the cells 3a are alternately plugged so that the gratings form a checkerwise pattern as a whole as shown in Figure 1(a) and Figure 1(b). This configuration ensures effective utilization of the partition walls 2 as a filter membrane.
In the honeycomb structural body 1 shown in Figure 1(a) and Figure 1(b), the total cross-sectional areas of openings of the cells 3 that open on one of the end faces 13 is the same as the total cross-sectional areas of openings of the cells 3 that open on the other end face 14. In the honeycomb structural body 1 shown in Figure 3, the total cross-sectional areas of openings of the cells 3 that open on one of the end faces 13 is larger than the total cross-sectional areas of openings of the cells 3 that open on the other end face. The honeycomb structural body 1 shown in Figure 3 can reduce the pressure loss at an initial stage without changing the filtration area as compared with a conventional honeycomb structural body. In this construction, there are three types of cells each of which has a different cross-sectional area perpendicular to the fluid flow direction. [0031] In the honeycomb structural body 1 of this invention, when the cells 3 that open on one of the end faces 13 are rectangular as shown in Figure 4, the thickness of the partition wall 2 forming the long side of the cell 3d having the largest cross-sectional area is thicker than the thickness of the partition wall 2 forming the short side. In Figure 4, since the cell 3d with a largest cross-sectional area is a rectangle of which the long side is in the y axis direction, the thickness of the partition wall 2 forming the long side (in the y axis direction) should be greater than the thickness of the partition wall 2 forming the short side (in the x axis direction). This configuration can increase the mechanical strength of the honeycomb structural body 1. An increased thickness of the partition wall 2 enlarges the volume of the partition wall 2, which results in an increased pore surface area inside the partition wall 2. When a catalyst is carried on the pore surface, a reaction with particulates will be promoted, giving rise to an increase in the regeneration capacity of particulates. In addition, since the amount of particulates stored inside the partition walls 2 can decrease, the amount of the particulates deposited on the surface of partition walls 2 can decrease, whereby it is possible to delay narrowing of the cell 3 passages due to deposition of particulates. Furthermore, since the heat capacity increases due to the increased thickness of the partition walls 2, it is possible to control the effect of heat generated when particulates are burnt for regeneration. Instead of increasing the thickness of the partition walls 2 to control the effect of heat during burning of particulates, a means to cover the surface of the partition walls 2 and the pore surface with a heat resistant material with a high heat capacity such as aluminum titanate, alumina, mullite, silicon carbide, silicon nitride, zirconium, tungsten, or tantalum, either alone or in combination with other materials is effective. Incorporating such a heat resistant material in the partition wall material organization is also an effective means. These means may be employed in combination with thickening the partition walls 2. When incorporating the heat resistant material in the partition wall material organization, the material may be either in the shape of particles or fiber. In the case of the fiber, a short fiber may be dispersed inside the organization or a long fiber may be arranged along the cell passage. There are no specific limitations to the shape of particles or the cross-sectional shape of the fibers. [0032] Although there are no specific limitations to the average cell density of the honeycomb structural body 1 of the embodiment shown in Figure 1(a), if the average cell density is too small, the strength and effective GSA (geometric surface area) may be insufficient when the honeycomb structural body 1 is used as a filter, whereas if the average cell density is too large, the pressure loss at the initial stage increases. The cell density is preferably 6-2,000 cells/in² (0.9-311 cells/cm²), more preferably 50-1,000 cells/in² (7.8-155 cells/cm²), and most preferably 100-400 cells/in² (15.5-62.0 cells/cm²). [0033] Although there are no specific limitations to the thickness of the partition wall 2 in the honeycomb structural body 1 of this embodiment, if the partition wall 2 is too thick, the initial pressure loss when a fluid penetrates through the porous partition wall 2 will be too large; whereas if too thin, the strength of the partition wall 2 is insufficient. The thickness of the partition wall is preferably 30-2,000 μm, more preferably 40-1,000 μm, and most preferably 50-750 μm. The partition wall 2 is preferably provided with a peripheral wall 7 covering the periphery. The thickness of the peripheral wall 7, which is preferably larger than the thickness of the partition wall 2 to increase the strength of the honeycomb structural body 1, is in the range of preferably 45-6,000 μm, more preferably 60-4,000 μm, and most preferably 75-2,000 μm. In addition to an integral wall formed integrally with the partition wall 2 at the time of fabrication, a peripheral wall 7 coated with a cement, which is formed by cutting the periphery after fabrication to form a prescribed shape and forming the peripheral wall 7 using cement or the like, can be used. [0034] The partition wall 2 of the honeycomb structural body 1 of this embodiment is a porous material. There are no specific limitations to the pore size. A person skilled in the art may appropriately determine the pore size according to the application. In general, the pore size can be determined according to the viscosity of a fluid and the object to be separated in the fluid. In the case of using the honeycomb structural body 1 as a DPF, for example, a preferable average pore size is about 1-100 μm. The pore size is preferably 0.01-10 μm when the honeycomb structural body 1 is used for purifying water. [0035] In the honeycomb structural body 1 of this embodiment, the porosity of the partition wall 2 is important and has a significant effect on the initial pressure loss. Too small a porosity of the partition wall 2 is undesirable because the initial pressure loss is too large. When the honeycomb structural body 1 is used for a DPF, for example, the porosity is preferably 20% or more, more preferably 30% or more, and particularly preferably 40% or more. Increasing the porosity by decreasing the thickness of the partition wall 2 is a preferable embodiment.
in the present invention from a viewpoint of reducing the initial pressure loss. The honeycomb structural body with a thickness of the partition wall of 0.5 mm or less, preferably 0.45 mm or less, and more preferably 0.4 mm or less, and a porosity of 30% or more, and more preferably 40% or more, for example, is preferable. Since too large a porosity decreases the strength, the porosity is preferably 90% or less. When the honeycomb structural body 1 is used as a filter required to be low in pressure loss such as a filter which carries a catalyst thereon to continuously incinerate particulates, the porosity is preferably 30-90%, more preferably 50-80%, and particularly preferably 50-75%. When the honeycomb structural body 1 of this embodiment is used as a filter of the type in which the catalyst to promote burning of particulates in exhaust gas is carried on the partition wall 2, the honeycomb structural body 1 must be formed from a material dense and strong enough to resist a thermal stress produced when particulates are burnt. The porosity of such a material is preferably 20-80%, more preferably 25-70%, and particularly preferably 30-60%. In this embodiment, the porosity is indicated by volume percent.

Although there are no specific limitations to the material for the partition wall 2 in the honeycomb structural body 1 of this embodiment, the major component for the material is preferably various oxide or non-oxide ceramics or metals from the viewpoint of hardness, heat resistance, durability, and the like. As specific examples of the ceramics, cordierite, mullite, alumina, spinel, silicon carbide, silicon nitride, aluminum nitride, zirconia, lithium aluminum silicate, and aluminum titanate can be given. As examples of the metals, Fe-Cr-Al series metals, silicon metal, and the like can be given. A material containing one or more of these major components is preferable. Adsorption materials such as activated carbon, silica gel, and zeolite can also be given as suitable materials for the partition wall 2. From the viewpoint of high strength and high heat resistance, one or more materials selected from the group consisting of alumina, mullite, zirconia, silicon carbide, and silicon nitride are preferable. From the viewpoint of the coefficient of thermal conductivity and heat resistance, silicon carbide or a silicon-silicon carbide composite material is particularly suitable. The main component herein refers to a component making up 50 mass% or more, preferably 70 mass% or more, and more preferably 80 mass% or more of the partition wall 2. A pore forming material may also be added. Any materials that can scatter and be dissipated during a sintering process can be used as the pore forming material. Inorganic substances such as carbonaceous materials, polymer compounds such as plastic materials, or organic substances such as starch may be used either independently or in combination of two or more.

Although there are also no specific limitations to the material for plugging the openings on the end faces 13 and 14, a material containing one or more substances selected from the group consisting of the ceramics, metals, and adsorption materials mentioned above as suitable materials for the partition wall 2 of the honeycomb structural body 1 as major components can be preferably used.

When the honeycomb structural body 1 of this embodiment is used as a filter, it is preferable to cause a catalyst which can remove deposits on the partition wall 2, for example, a metal possessing catalytic capability, to be carried on the surface of the partition wall 2 and/or the pore surface inside the partition wall 2. Particularly, when the honeycomb structural body 1 is used as a DPF, a catalyst possessing a function of promoting combustion of particulates collected by the partition wall 2 is preferably used. Specific examples of such a catalyst include noble metals such as Pt, Pd, and Rh, and non-metal perovskite-type catalysts. At least one of these catalysts is preferably carried on the surface of the partition wall 2.

A honeycomb structural body 1 fabricated by integrating two or more segments and a honeycomb structural body 1 having a slit are also preferable in this embodiment. The thermal stress can be dispersed and cracks due to the thermal stress can be prevented by breaking down a honeycomb structural body into two or more segments and integrating them into one piece, or by producing slits in the honeycomb structural body 1. Although there are no limitations to the size and shape of each segment when breaking down a honeycomb structural body into two or more segments and integrating them into one piece, the effect of preventing cracks by segmentation cannot be fully be demonstrated if each segment is too large, whereas too small segments are not preferable due to the requirement of a complicated procedure for production and integration of the small segments. The cross-sectional area of each segment is preferably 900-10,000 mm², more preferably 900-5,000 mm², and most preferably 900-3,600 mm². When the honeycomb structural body 1 is used as a filter, it is desirable that 70% or more of the filter volume be composed of the honeycomb segments of this dimension. A segment having a square cross-section, specifically a quadratic prism segment may be a basic configuration of the segment. A number of such segments are integrated for forming a honeycomb structural body. The shape of segments forming the periphery can be suitably selected according to the shape of the honeycomb structural body. There are no specific limitations to the cross-section shape of the honeycomb structural body 1. The shape is not limited to a circle shown in Figure 1(a), but may be, for example, approximately circular such as an oval, racetrack form, and ellipse, and a polygon such as a quadrangle and hexagon.

A deposition process of particulates collected by a common filter in the form of a honeycomb structural body on the partition walls will now be illustrated. As shown in Figure 5, when exhaust gas 38 flows into the honeycomb filter 31, the exhaust gas 38 turns at the inlet port of the cell 33 and flows in the cell 33 in a contracted state. The flow of exhaust gas 38 stagnates near the
surface of the partition wall 32 around the inlet port of the cell 33. The flow speed of the exhaust gas 38 is very low in the stagnated area. Since the flow speed of the particulates contained in the exhaust gas 38 is also reduced in the stagnated area, particulates 34 are easily collected by the partition wall 32 and produces many deposits around the inlet port of the cell 33.

[0041] The process of particulate matter deposition can be roughly divided into three stages shown in Figure 6(a) to Figure 6(c). In the first stage (inertial impaction and Brownian motion), as shown in Figure 6(a), particulates 34 are collected by the surface of the partition wall 32 and the pore surface within the partition wall 32. Deposition of the particulates proceeds in the pores opened on the surface of the partition wall 32 and the deposits block the pores. Since the deposits of particulates 34 begin to cover the surface of the partition wall 32, the pressure loss of the honeycomb filter 31 rapidly increases. Since many particulates 34 pass through the pores in the first stage, the collection efficiency is low. If the pore size is large, it takes a long time for the pores to become blocked by deposition of particulates 34 or the pores are not blocked.

[0042] After the first stage, as the particulates continue to accumulate, the process proceeds to the second stage (initial direct blockage). As shown in Figure 6(b), the thickness of the deposited layer of particulates 34 gradually increases on the surface of the partition wall 32. In the second stage, the pressure increases in proportion to the thickness of the deposited layer of particulates 34. The collection efficiency is high because the deposited layer of particulates 34 itself forms a cake-like layer that collects particulates 34.

[0043] After the second stage, as the particulates further accumulate, the process proceeds to the third stage (post direct blockage). Since the thickness of the deposited layer of particulates 34 rapidly increases as shown in Figure 6(c), the passage for the cell 33 becomes narrow, resulting in an increase in the flow resistance through the passage in the cell 33. For this reason, the pressure loss increases rapidly.

[0044] Therefore, when the honeycomb structural body is used as a filter, it is preferable that the second stage last for a long period of time and the honeycomb filter be regenerated during the second stage. In the honeycomb structural body of the embodiment, since the cross-section of the partition wall 2 perpendicular to the flow direction of the fluid has a griddle shape of which gratings cross in the x and y axis directions and there are at least two kinds of cells different each other in the cross-sectional areas perpendicular to the flow direction of fluid by virtue of changing the distance between the partition walls in the x axis direction and/or the distance between the partition walls in the y axis direction, it is possible to retard the first stage and the second stage in the deposition process of particulates as compared with a conventional honeycomb structural body having the same surface area of the partition walls and, as a result, it is possible to reduce the rate of increase in the pressure loss.

[0045] The honeycomb structural body of this embodiment can be manufactured by the following method, for example.

[0046] First, a puddle for forming the honeycomb structural body is prepared. The puddle can be prepared by kneading the raw materials mentioned above as preferable materials for the honeycomb structural body. For example, a mixture of silica, kaolin, talc, and alumina as a cordierite raw material is mixed with a foaming resin as a pore forming material, a binder, a dispersant, and water. The resulting mixture is kneaded to produce a puddle. As the pore forming material, any materials that can be scattered and dissipated during a firing process can be used. Inorganic substances such as carbonaceous materials, polymer compounds such as plastic materials, organic substances such as starch, or the like may be used either independently or in combination of two or more. The puddle thus obtained is extruded into a honeycomb structural body by extrusion using a die provided with a slit of a predetermined shape. The configuration of the die for extrusion forming of a honeycomb structural body will be described in detail later in the discussion of an embodiment of the second invention.

[0047] Second, the resulting honeycomb formed article is dried. Although it is possible to employ various drying methods, a combination of microwave drying and hot air drying or a combination of induction drying and hot air drying is preferable. A special method such as freeze-drying can also be suitably used.

[0048] Third, both end faces of the dry honeycomb formed article are cut to a prescribed size.

[0049] Fourth, specified cells in the dry honeycomb formed article are plugged at the end face. Specifically, in a masking secondary step, a film is attached to the end face of the dry honeycomb formed article. A polyester film is preferably used for this purpose. A film of which the one side is coated with an adhesive can be easily caused to adhere to the end face of the dry honeycomb formed article. Then, the film caused to adhere to the end face of the honeycomb formed article is processed using a laser apparatus that can allow NC scanning to open cells to form an open cell pattern in the shape of houndstooth check on the end face.

[0050] Fifth, a filling secondary step is performed. Water, a binder, and glycerol are added to a cordierite raw material to prepare a slurry with a viscosity of about 200 dPa·s. The slurry is filled into a vessel for plugging. The honeycomb formed article, with the film opened in a houndstooth check pattern being attached to the end face is inserted into the vessel to cause the slurry in the vessel to be injected into the cells through the openings, thereby filling the cells with the slurry. The honeycomb formed article is then removed from the vessel. In this manner, the cells on the end face of the honeycomb formed article are plugged in a houndstooth check pattern.

[0051] Sixth, to dry the plugged areas, hot air at a tem-
perature of about 140°C is blown for 5 minutes to the plugged end face of the honeycomb formed article without removing the film. The plugged areas may be also dried on a hot plate. Plugging of the end in a convex form can be confirmed by removing the film after drying. The same procedure is applied to the other end face to form a projected section in the plugging areas on both end faces. A honeycomb structural body of cordierite can be formed by sintering the formed honeycomb article. The method for manufacturing the honeycomb structural body of this embodiment is not limited to the above-described method.

The honeycomb structural body made of two or more integrated segments can be manufactured by fabricating the segments according to the above-mentioned method, bonding the segments using a ceramic cement, for example, and drying and curing the bonded article. A method known in the art may be employed for causing a catalyst to be carried on the honeycomb structural body manufactured in this manner. For example, the honeycomb structural body is wash-coated with a catalyst slurry, dried, and sintered to cause the catalyst to be carried thereon.

Next, one form of filter structure to which the present invention may be applied will be described. The filter structure comprises the honeycomb structural body 1 as shown in Figure 1(a) and Figure 1(b) installed in a fluid passage to collect substances to be removed from the fluid, particulates, for example.

This configuration not only ensures collection of substances to be removed contained in the fluid in a highly accurate manner, but also can reduce a rise of the pressure loss in the filter structure of this embodiment since cells 3c on one end face 13 of the honeycomb structural body 1 have a large cross-sectional area as compared with conventional honeycomb structural bodies as described above.

It is preferable that the honeycomb structural body 1 be installed so that the cells having the largest cross-sectional area (the largest cells) among the cells 3 forming the honeycomb structural body 1 are open (not plugged) on the end face 13 on the inlet port side of the fluid. The configuration in which the cells having the largest cross-sectional area among the cells 3 are open (not plugged) on the end face 13 on the inlet port side of the fluid effectively controls an increase in the pressure loss due to blockage of the cells on the open end face on the inlet port side with a deposited layer of substance to be removed.

In the filter structure, it is preferable that the honeycomb structural body 1 collect and remove fine particulates in exhaust gas as a filter. When exhaust gas discharged from an internal combustion engine or a boiler, particularly exhaust gas discharged from a diesel engine, is filtered as the fluid mentioned above, the effects of the honeycomb filter mentioned above are remarkable as compared with conventional filter structures. The honeycomb filter can also be suitably used as a filter for collecting and removing fine particulate substances contained in raw water, waste water, and the like.

As a specific example of the filter structure, a filter structure 8 as shown in Figure 7 can be given, wherein the filter structure 8 comprises the honeycomb structural body 1 used as a filter installed in a casing 17 communicating with a passage 16 for exhaust gas discharged from an engine 15, for example, particulates 18 in the exhaust gas are collected and removed by the honeycomb structural body 1, and purified gas is discharged via a passage 19 on the emission gas discharge side.

Next, a construction of a die for forming the honeycomb structural body by extrusion will be specifically described referring to Figure 8 and Figures 9(a) to 9(d). Figure 8 is a perspective view schematically showing a die 20 for forming the honeycomb structural body by extrusion. Figure 9(a) is a plan view showing one end face (the end face on the raw material introducing side) of the die 20 for forming the honeycomb structural body by extrusion, Figure 9(b) is a plan view showing the other end face (the end face on the raw material extruding side) of the die 20 for forming the honeycomb structural body by extrusion, Figure 9(c) is a cross-sectional view showing the die 20 for forming the honeycomb structural body by extrusion, and Figure 9(d) is an enlarged plan view showing the first end face (the end face on the raw material introducing side) of the die 20 for forming the honeycomb structural body by extrusion. As shown in Figure 8 and Figures 9(a) to 9(d), the die 20 for forming the honeycomb structural body by extrusion is composed of a die base 21 having at least two surfaces, which is provided with a raw material introducing part 23 for introducing a raw material 28 from a first opening 22 opening on one side 21a, a raw material supply route 24 communicating with the raw material introducing part 23 and functioning as a supply route for the raw material 28 introduced from the raw material introducing part 23, and an extrusion part 26 communicating with the raw material supply route 24 to extrude the raw material 28 supplied by the raw material supply route 24 from a second opening 25 opening on the one side 21b, thereby forming a honeycomb structural body. The cross-section of the second openings 25 composing the extrusion part 26 on the plane perpendicular to the direction in which the raw material 28 is extruded has a pattern of a grating 27 as a whole, with crossing slits opening either in the x axis direction and y axis direction, wherein either the intervals between the two adjacent slits opening in the x axis direction or
and spreads along the x axis direction and in the y axis direction to slits of second openings forming an extrusion section, passages, each communicating with the first openings, mentioned above as preferable materials for the honeycomb structural body by extrusion shown in Figure 8 and Figures 9, clay mixture. The clay mixture thus obtained was fabricated into a honeycomb structural body by extrusion molding using a die of a predetermined shape. A die with the same configuration as the die 20 for forming the honeycomb structural body by extrusion shown in Figure 8 was used.

EXAMPLES

A honeycomb structural body not within the present invention will be described in detail, for explanation.

(Example)

A mixture of silica, kaolin, talc, and alumina as a cordierite raw material was mixed with a foaming resin as a pore forming material, a binder, a dispersant, and water. The resulting mixture was kneaded to produce a clay mixture. The clay mixture thus obtained was fabricated into a honeycomb structural body by extrusion molding using a die of a predetermined shape. A die with the same configuration as the die 20 for forming the honeycomb structural body by extrusion shown in Figure 8 was used.

Next, the honeycomb formed article obtained was dried by a drying process combining microwave drying or induction drying with hot air drying. The resulting dry honeycomb formed article was cut into a prescribed shape.

Then, a film caused to adhere to the end face of the honeycomb formed article cut into a prescribed shape was processed using a laser apparatus that can allow NC scanning to open cells to form an open cell.
pattern in the shape of a houndstooth check on the end face.

[0070] Water, a binder, and glycerol were added to a cordierite raw material to prepare a slurry with a viscosity of about 200 dPa · s. The slurry was charged into a vessel for plugging. The honeycomb formed article with the film opened in a houndstooth check pattern attached was inserted into the vessel. In this manner, the cells were plugged in a houndstooth check pattern.

[0071] The plugged parts of each end face of the honeycomb formed article thus obtained were dried by blowing hot air at about 140°C for about 5 minutes and the dry honeycomb formed article was sintered to obtain a honeycomb structural body.

[0072] In the honeycomb structural body of this example, the cross-section of the partition wall perpendicular to the flow direction of the fluid had a grille shape of which gratings cross in the x and y axis directions and there was the intervals of the partition walls was changed in the y axis direction, while the number of the cells (gratings) was maintained at a prescribed number. Specifically, the diameter of the end face was about 229 mm, the length in the flow direction was about 150 mm, the cell form was square, and the thickness of the partition wall was about 0.3 mm. The cell pitch in the x axis direction was about 1.6 mm and the cell pitch in the y axis direction was designed to have a wide interval and a narrow interval at a ratio of 2:1. The plugging thickness from the end face to the back of the passage was about 3 mm. The porosity of the partition walls of the resulting honeycomb structural body measured using a mercury porosimeter was 67% and the average pore size was 27 μm.

(Comparative Example)

[0073] A honeycomb structural body was formed in the same manner as in Example 1 except that a die having slits with the same and fixed intervals in the x and y axis directions was used as the die for forming the honeycomb structural body by extrusion. The resulting honeycomb structural body has a cell pitch of about 1.6 mm in the x and y axis directions.

[0074] A test for particulate matter deposition was carried out on the resulting honeycomb structural bodies in the Example and Comparative Example using a soot generator to determine the pressure loss of the honeycomb structural bodies due to deposited particulates. As shown in Figure 11, the soot generator comprised a combustion chamber 51 to generate a large amount of particulates by burning diesel fuel, a passage route 52 through which the combustion gas and particulates generated in the combustion chamber 51 flow, and a test chamber 53 with a honeycomb structural body 54 installed therein to cause a large amount of particulates to be deposited in the honeycomb structural body 54 in a short period of time. A flow meter 55 is installed to supply fuel and air or oxygen, as required, to the combustion chamber 51. Another flow meter 55 is installed in a passage route 52 to supply air or, as required, oxygen and nitrogen. The test chamber 53 is equipped with a thermocouple 57 connected to a recorder 56 to measure temperatures and a manometer 58 for measuring the internal pressure of the test chamber 53. The test chamber 53 is connected to an exhaust gas conduit 59 to discharge gas flowing from the passage route 52 and passes through the honeycomb structural body 54. The temperature in the test chamber 53 while particulates 52 are collected was about 200°C and the flow rate was 9 Nm³/min. The amount of particulates in this instance was 90 g per hour.

The deposition of particulates on the end face of the honeycomb structural bodies 54 of the Example and Comparative Example was confirmed.

[0075] In the honeycomb structural body 54a of this Example, particulates 61 were deposited and accumulated around the entrance 60a of the cell 60 and narrowed the entrance 60a as shown in Figure 12(a). Since the honeycomb structural body 54a of this Example has a comparatively wide opening for the entrance 60a of the cell 60, particulates 61 invaded the cell 60. Even if particulates 60 were to be further deposited, the entrance 60a of the cell 60 having a large opening area was not blocked as shown in Figure 12(b). Moreover, since the surface area of the partition walls is large, the thickness of the deposition particulates 61 was slight. For these reasons, a rapid increase in the pressure loss did not take place in the honeycomb structural body 54a of this Example.

[0076] In the honeycomb structural body 54b of the Comparative Example, particulates 61 were deposited and accumulated around the entrance 60a of the cell 60 and narrowed the entrance 60a as shown in Figure 13(a). When particulates 60 were further deposited, the entrance 60a of the cell 60 was blocked as shown in Figure 13(b), resulting in a rapid increase in the pressure loss.

[0077] As described above, the present invention provides a honeycomb structural body suitably used as a filter for collecting fine particles in exhaust gas from internal combustion engines and boilers or as a filter for liquids in water supply and sewerage systems, while controlling an increase in the pressure loss during use, a system for removing fine particulates using such a honeycomb structural body, and a die for forming the honeycomb structural body by extrusion.

Claims

1. A honeycomb structural body (1) having a plurality of cells (3) to function as a passage for a fluid divided by porous partition walls (2), specified cells being plugged at one of open end faces of the body and the remaining cells being plugged at other end face alternately, a fluid flowing into the open end face side of one set of cells being caused to pass through the cells and permeate through the partition walls (2),
A filter structure comprising a honeycomb structural body according to any one of claims 1-7 installed in a fluid passage to collect substances to be removed from the fluid.

9. The filter structure according to claim 8, wherein the cells having largest cross-sectional area perpendicular to fluid flow direction among the cells (3) forming the honeycomb structural body are open without being plugged at an end face on an inlet port side for the fluid.

10. The filter structure according to claim 8 or claim 9, wherein the honeycomb structural body is installed in such manner that a total sum of a cross-sectional area perpendicular to the fluid flow direction at end face of cells that are open on an end face on an inlet port side of the fluid is larger than or equal to a total sum of a cross-sectional area perpendicular to the fluid flow direction at an end face of cells that are open on an end face on an outlet port side of the fluid.

11. Use of the filter structure according to any one of claims 8-10, wherein the honeycomb structural body is used as a filter to collect and remove fine particulates in exhaust gas.

12. A die (20) for forming a honeycomb structural body by extrusion comprising a die base (21) having at least two surfaces, which is provided with a raw material introducing part (23) for introducing a raw material from first openings (22) on one side and an extrusion part (26) communicating with the raw material introducing part from a second opening (25) on the other side, thereby forming a honeycomb structural body, wherein the cross-section of the extrusion part (26) composed of the second opening on the plane perpendicular to the direction in which the raw material is extruded has a pattern of a grille (27) as a whole, with crossing slits opening both in the x axis direction and in the y axis direction, wherein the intervals between the two adjacent slits opening in the x axis direction and/or the intervals between the two adjacent slits opening in the y axis direction are not equal, with the slits being arranged at unequal intervals in the x axis direction and/or the y axis direction, whereby the honeycomb structural body produced by the die has at least two kinds of cells different each other in their cross-sectional areas perpendicular to the longitudinal direction of the cells by virtue of changing intervals of the partition walls in the x axis direction and/or intervals of the partition walls in the y axis direction, characterized in that the slits of the die are mutually arranged so that the kind of cell of said honeycomb structural body having largest cross-section among said plurality of cells has a rectangle shape and the thickness of partition wall defining the short side of the cell having largest cross-section.
1. Wabenstrukturkörper (1) mit einer Vielzahl an Zellen (3), die als Durchlass für ein Fluid wirken und durch poröse Trennwände (2) voneinander getrennt sind, wobei ausgewählte Zellen an einer der offenen Stirnflächen des Körpers verschlossen sind und die verbleibenden Zellen an der anderen Stirnfläche verschlossen sind, wobei ein Fluid, das in die offene Stirnflächenseite einer Gruppe von Zellen strömt, veranlasst wird, sich durch die Zellen hindurch zu bewegen und durch die Trennwände (2) hindurchzudringen, sodass das hindurchgetretene Fluid an der offenen Stirnflächenseite der anderen Zellen ausgestoßen wird, wobei die Querschnittsform der Trennwände (2) im rechten Winkel auf die Strömungsrichtung des Fluids eine Gitterform hat, deren Gitterelemente einander in x- und y-Achsen-Richtung kreuzen, und wobei zumindest zwei Typen von Zellen ausgebildet sind, die sich in Bezug auf ihre Querschnittsflächen im rechten Winkel auf die Strömungsrichtung des Fluids insofern unterscheiden, als dass die Trennwände in x-Achsen-Richtung unterschiedlich voneinander beabstandet sind und/oder die Trennwände in y-Achsen-Richtung unterschiedlich voneinander beabstandet sind, dadurch gekennzeichnet, dass die Type der Zelle mit der größten Querschnittsfläche unter der Vielzahl an Zellen eine rechteckige Form aufweist und die Dicke der Trennwand, die die Längsseite der Zelle mit der größten Querschnittsfläche definiert, größer ist als die Dicke der Trennwand, die die Schmalseite der Zelle mit der größten Querschnittsfläche definiert.

5. Wabenstrukturkörper nach Anspruch 1, worin die Abstände der Trennwände (2) in x-Achsen-Richtung und/oder die Abstände der Trennwände (2) in y-Achsen-Richtung durch die Wiederholung einer vorbestimmten Einheitsstruktur bestimmt werden, wodurch die Abstände der Trennwände wie vorbestimmt variieren.

10. The die for forming the honeycomb structural body by extrusion according to claim 12, wherein both the intervals between the two adjacent slits opening in the x axis direction and the intervals between two adjacent slits opening in the y axis direction are not equal and a pattern of unequal intervals is identical in both x and y axis directions.

15. The die for forming the honeycomb structural body by extrusion according to claim 12, wherein both the intervals between the two adjacent slits opening in the x axis direction and the intervals between two adjacent slits opening in the y axis direction are not equal and a pattern of unequal intervals in the x axis direction differs from a pattern of unequal intervals in the y axis direction.

Patentansprüche

1. Wabenstrukturkörper (1) mit einer Vielzahl an Zellen (3), die als Durchlass für ein Fluid wirken und durch poröse Trennwände (2) voneinander getrennt sind, wobei ausgewählte Zellen an einer der offenen Stirnflächen des Körpers verschlossen sind und die verbleibenden Zellen an der anderen Stirnfläche verschlossen sind, wobei ein Fluid, das in die offene Stirnflächenseite einer Gruppe von Zellen strömt, veranlasst wird, sich durch die Zellen hindurch zu bewegen und durch die Trennwände (2) hindurchzudringen, sodass das hindurchgetretene Fluid an der offenen Stirnflächenseite der anderen Zellen ausgestoßen wird, wobei die Querschnittsform der Trennwände (2) im rechten Winkel auf die Strömungsrichtung des Fluids eine Gitterform hat, deren Gitterelemente einander in x- und y-Achsen-Richtung kreuzen, und wobei zumindest zwei Typen von Zellen ausgebildet sind, die sich in Bezug auf ihre Querschnittsflächen im rechten Winkel auf die Strömungsrichtung des Fluids insofern unterscheiden, als dass die Trennwände in x-Achsen-Richtung unterschiedlich voneinander beabstandet sind und/oder die Trennwände in y-Achsen-Richtung unterschiedlich voneinander beabstandet sind, dadurch gekennzeichnet, dass die Type der Zelle mit der größten Querschnittsfläche unter der Vielzahl an Zellen eine rechteckige Form aufweist und die Dicke der Trennwand, die die Längsseite der Zelle mit der größten Querschnittsfläche definiert, größer ist als die Dicke der Trennwand, die die Schmalseite der Zelle mit der größten Querschnittsfläche definiert.

2. Wabenstrukturkörper nach Anspruch 1, worin die Abstände der Trennwände (2) in x-Achsen-Richtung und/oder die Abstände der Trennwände (2) in y-Achsen-Richtung durch die Wiederholung einer vorbestimmten Einheitsstruktur bestimmt werden, wodurch die Abstände der Trennwände wie vorbestimmt variieren.

3. Wabenstrukturkörper nach Anspruch 1 oder 2, worin die offenen Stirnflächen der ausgewählten Zellen und die anderen offenen Stirnflächen der verbleibenden Zellen abwechselnd verschlossen sind, um insgesamt ein Schachbrettmuster zu bilden.

4. Wabenstrukturkörper nach einem der Ansprüche 1 bis 3, worin die Trennwände (2) eine Porosität von 20 % oder mehr aufweisen.

5. Wabenstrukturkörper nach einem der Ansprüche 1 bis 4, worin die Trennwände (2) aus einem Material bestehen, das ein Keramikmaterial und/oder ein Metall als Hauptbestandteil enthält.


7. Wabenstrukturkörper nach einem der Ansprüche 1 bis 6, worin ein Katalysator auf der Oberfläche der Trennwand (2) und/oder auf der Porenoberfläche innerhalb der Trennwand aufgebracht ist.

8. Filterstruktur, umfassend einen in einem der Ansprüche 1 bis 7 beschriebenen Wabenstrukturkörper, der in einem Fluiddurchlass eingebaut ist, um Substanzen aufzufangen, die aus dem Fluid entfernt werden sollen.

9. Filterstruktur nach Anspruch 8, worin die Zellen mit der im rechten Winkel auf die Strömungsrichtung größten Querschnittsfläche unter den den Wabenstrukturkörper bildenden Zellen (3) offen sind, ohne an der Stirnfläche auf der Einlassöffnungsseite für das Fluid verschlossen zu sein.

10. Filterstruktur nach Anspruch 8 oder 9, worin der Wabenstrukturkörper so eingebaut ist, dass die Gesamtsumme der im rechten Winkel auf die Fluidströmungsrichtung stehenden Querschnittsflächen an
13. Stempel zur Ausbildung des Wabenstrukturkörpers durch Extrusion nach Anspruch 12, wobei entweder die Abstände zwischen zwei benachbarten Schlitzten, die sich in x-Achsen-Richtung erstrecken, oder die Abstände zwischen zwei benachbarten Schlitzten, die sich in y-Achsen-Richtung erstrecken, nicht gleich sind, wobei die anderen Abstände jeweils gleich sind.

14. Stempel zur Ausbildung des Wabenstrukturkörpers durch Extrusion nach Anspruch 12, wobei sowohl die Abstände zwischen zwei benachbarten Schlitzten, die sich in x-Achsen-Richtung erstrecken, als auch die Abstände zwischen zwei benachbarten Schlitzten, die sich in y-Achsen-Richtung erstrecken, nicht gleich sind und die Struktur der ungleichen Abstände sowohl in x- als auch in y-Achsen-Richtung identisch ist.

15. Stempel zur Ausbildung des Wabenstrukturkörpers durch Extrusion nach Anspruch 12, wobei sowohl die Abstände zwischen zwei benachbarten Schlitzten, die sich in x-Achsen-Richtung erstrecken, als auch die Abstände zwischen zwei benachbarten Schlitzten, die sich in y-Achsen-Richtung erstrecken, nicht gleich sind und sich die Struktur der ungleichen Abstände in x-Achsen-Richtung von der Struktur der ungleichen Abstände in y-Achsen-Richtung unterscheidet.

Revendications

1. Corps structurel en nid d’abeilles (1) ayant une pluralité de cellules (3) fonctionnant comme un passage pour un fluide divisé par des cloisons poreuses (2), des cellules spécifiées étant bouchées au niveau de l’une des faces d’extrémité ouverte du corps et les cellules restantes étant bouchées à l’autre face d’extrémité de façon alternée, un fluide s’écoulant dans le côté de la face d’extrémité ouverte d’un jeu de cellules étant amené à traverser les cellules et à pénétrer les cloisons (2), le fluide ayant pénétré étant ainsi évacué du côté de la face d’extrémité ouverte des autres cellules, où le motif en coupe transversale des cloisons (2) perpendiculaires à la direction d’écoulement du fluide a une forme de grille dont les réseaux se croisent dans les directions d’axe x et d’axe y, et il existe au moins deux types de cellules différentes l’une de l’autre dans leurs coupes transversales perpendiculaires à la direction d’écoulement du fluide en vertu d’intervalles changeants des cloisons dans la direction d’axe x et/ou d’intervalles des cloisons dans la direction d’axe y, caractérisé en ce que le type de cellule ayant la plus grande coupe transversale parmi ladite pluralité de cellules a une forme de rectangle et l’épaisseur de la cloison définissant un grand côté de la cellule ayant la plus grande coupe transversale est plus grande que l’épaisseur de la cloison définissant le

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petit côté de la cellule ayant la plus grande coupe transversale.

2. Corps structurel en nid d’abeilles selon la revendication 1, dans lequel les intervalles des cloisons (2) dans la direction d’axe x et/ou les intervalles des cloisons (2) dans la direction d’axe y sont déterminés par une répétition d’un motif prescrit par unité, moyennant quoi les intervalles des cloisons sont changés, comme prédéterminé.

3. Corps structurel en nid d’abeilles selon la revendication 1 ou 2, dans lequel l’une des faces d’extrémité ouverte des cellules spécifiées et l’autre face d’extrémité ouverte des cellules restantes sont bouchées de manière alternée pour former globalement un motif de damier.

4. Corps structurel en nid d’abeilles selon l’une quelconque des revendications 1 à 3, dans lequel les cloisons (2) ont une porosité de 20 % ou plus.

5. Corps structurel en nid d’abeilles selon l’une quelconque des revendications 1 à 4, dans lequel les cloisons (2) sont constituées d’un matériau contenant une céramique et/ou un métal comme composant majeur.

6. Corps structurel en nid d’abeilles selon la revendication 5, dans lequel le composant majeur formant la cloison est au moins un matériau choisi parmi la cordiérite, la mullite, l’alumine, le spinelle, le carbure de silicium, le nitrure de silicium, le nitrure d’aluminium, la zircone, le silicate de lithium aluminium, le titanate d’aluminium, les métaux Fe-Al, le silicium métal, le charbon actif, le gel de silice et la zéolite.

7. Corps structurel en nid d’abeilles selon l’une quelconque des revendications 1 à 6, dans lequel un catalyseur est porté sur la surface de la cloison (2) et/ou la surface de pore à l’intérieur de la cloison.

8. Structure de filtre comprenant un corps structurel en nid d’abeilles défini dans l’une quelconque des revendications 1 à 7, installée dans un passage de fluide pour collecter des substances à enlever du fluide.

9. Structure de filtre selon la revendication 8, dans laquelle les cellules ayant la plus grande coupe transversale perpendiculaire à la direction d’écoulement de fluide parmi les cellules (3) formant le corps structurel en nid d’abeilles sont ouvertes sans être bouchées au niveau d’une face d’extrémité sur un côté orifice d’admission du fluide.

10. Structure de filtre selon la revendication 8 ou la revendication 9, dans laquelle le corps structurel en nid d’abeilles est installé de telle manière qu’une somme totale d’une coupe transversale perpendiculaire à la direction d’écoulement de fluide au niveau d’une face d’extrémité de cellules qui sont ouvertes sur une face d’extrémité sur un côté orifice d’admission du fluide est plus grande que ou égale à une somme totale d’une coupe transversale perpendiculaire à la direction d’écoulement de fluide au niveau d’une face d’extrémité de cellules qui sont ouvertes sur une face d’extrémité sur un côté orifice de refoulement du fluide.

11. Utilisation de la structure de filtre selon l’une quelconque des revendications 8 à 10, dans laquelle le corps structurel en nid d’abeilles est utilisé comme filtre pour collecter et enlever de fines particules dans des gaz d’échappement.

12. Filière (20) pour former un corps structurel en nid d’abeilles par extrusion comprenant une base de filière (21) ayant au moins deux surfaces, qui est pourvue d’une partie d’introduction de matière première (23) pour introduire une matière première depuis des premières ouvertures (22) sur un côté et une partie d’extrusion (26) communiquant avec la partie d’introduction de matière première pour extruder la matière première fournie par la partie d’introduction de matière première depuis une seconde ouverture (25) de l’autre côté, formant ainsi un corps structurel en nid d’abeilles, où la coupe transversale de la partie d’extrusion (26) composée de la seconde ouverture sur le plan perpendiculaire à la direction dans laquelle la matière première est extrudée a globalement un motif de grille (27), avec des fentes d’intersection s’ouvrant à la fois dans la direction d’axe x et dans la direction d’axe y, où les intervalles entre les deux fentes adjacentes s’ouvrant dans la direction d’axe x et/ou les intervalles entre les deux fentes adjacentes s’ouvrant dans la direction d’axe y ne sont pas égaux, les fentes étant agencées à des intervalles inégaux dans la direction d’axe x et/ou dans la direction d’axe y, moyennant quoi le corps structurel en nid d’abeilles produit par la filière a au moins deux types de cellules différentes l’une de l’autre dans leurs coupes transversales perpendiculaires à la direction longitudinale des cellules en vertu d’intervalles changeants des cloisons dans la direction d’axe x et/ou d’intervalles des cloisons dans la direction d’axe y, caractérisée en ce que les fentes de la filière sont mutuellement agencées de sorte que le type de cellule dudit corps structurel en nid d’abeilles ayant la plus grande coupe transversale parmi ladite pluralité de cellules a une forme de rectangle et l’épaisseur d’une cloison définissant un grand côté de la cellule ayant la plus grande coupe transversale est plus grande que l’épaisseur de la cloison définissant le petit côté de la cellule ayant la plus grande coupe...
transversale.

13. Filière pour former le corps structurel en nid d’abeilles par extrusion selon la revendication 12, dans laquelle soit les intervalles entre deux fentes adjacentes s’ouvrant dans la direction d’axe x, soit les intervalles entre deux fentes adjacentes s’ouvrant dans la direction d’axe y ne sont pas égaux, les autres intervalles étant égaux.

14. Filière pour former le corps structurel en nid d’abeilles par extrusion selon la revendication 12, dans laquelle à la fois les intervalles entre les deux fentes adjacentes s’ouvrant dans la direction d’axe x et les intervalles entre les deux fentes adjacentes s’ouvrant dans la direction d’axe y ne sont pas égaux et un motif d’intervalles inégaux est identique dans les deux directions d’axe x et d’axe y.

15. Filière pour former le corps structurel en nid d’abeilles par extrusion selon la revendication 12, dans laquelle les deux intervalles entre les deux fentes adjacentes s’ouvrant dans la direction d’axe x et les intervalles entre deux fentes adjacentes s’ouvrant dans la direction d’axe y ne sont pas égaux et un motif d’intervalles inégaux dans la direction d’axe x diffère d’un motif d’intervalles inégaux dans la direction d’axe y.
FIG. 11
REFERENCES CITED IN THE DESCRIPTION

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