Auxetic fabric structures, of the sort which can be useful in conjunction with composite materials, and related methods of fabrication.
before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments
AUXETIC FABRIC STRUCTURES AND RELATED FABRICATION METHODS

This application claims priority benefit of application serial no. 60/936,857 filed on June 21, 2007, the entirety of which is incorporated by reference.

The United States government has certain rights to this invention pursuant to support from the National Textile Center, NTC F06-MD09, pursuant to Grant No. S17052656706000, U.S. Department of Commerce 02-07400, to the University of Massachusetts.

Background of the Invention

Auxetic structures can enable an article to exhibit an expansion in a lateral direction, upon subjecting the article to a longitudinal stress or strain. Conversely, auxetic structures also exhibit a contraction in the lateral direction upon subjecting such an article to longitudinal compression. Such materials are understood to exhibit a negative Poisson's ratio. Synthetic auxetic materials have been known since 1987 and are, for instance, described in the U.S. Patent 4,668,557, the entirety of which is incorporated herein by reference. The '557 materials were prepared as open-celled polymeric foam and a negative Poisson's ratio was obtained as a consequence of compressive deformation of the foam. More recently, auxetic materials have been provided in the form of polymer gels, carbon filled composite laminates, metallic foams, honeycombs and microporous polymers. Recent research suggests that auxetic behavior generally results from a cooperative effect between the material's internal structure (geometry) and the deformation mechanism it undergoes when submitted to stress. (Grima, J.N; Alderson, A; Evans, K.E., Auxetic behaviour from rotating rigid units, Physica Status Solidi B:242(3), 561-576, 2005. Yang, Wei; Li, Zhong-Ming; Shi, Wei; Xie, Bang-Hu; Yang, Ming-Bo, Review on auxetic materials, Jour. Mater. Sci, 39(10), 3269 – 3279, 2004.) This counter-intuitive behavior imparts many beneficial effects on the material's macroscopic properties that make auxetics superior to conventional materials in many applications.
Auxetic behavior is also scale-independent. Thus, a considerable amount of research has focused on the 're-entrant honeycomb structure' which exhibits auxetic behavior when deformed through hinging at the joints or flexure of the ribs. Traditional textile technologies have been adopted for manufacturing fabric reinforcements for advanced polymer composites. Knitting in particular is well suited to the rapid manufacture of components with complex shapes due to their low resistance to deformation. The use of net-shape/near net-shape preforms is highly advantageous in terms of minimum material waste and reduced production time.

However, despite exceptional formability, knit structures are often characterized as having in-plane mechanical performance less than optimal, as compared to more conventional woven or braided fabric structures. This problem is associated with the limited utilization of fiber stiffness and strength of the severely bent fibers in the knit structure and the damage inflicted on the fibers during the knitting process. However, knitted performs for composites, built up of multiple layers of fabric, can exhibit better tensile and compressive strength, strain-to-failure, fracture toughness and impact penetration resistance, compared to laminates with only a single layer of fabric. (Leong, K.H., Ramakrishna, S., Huang, Z.M., Bibo, G.A., The potential of knitting for engineering composites, Composites: Part A, 31, 197, 2000.) Such benefits have been attributed to either increased fiber content, mechanical interlocking between neighboring fabric layers through nesting, or both.

As mentioned above, the negative Poisson's ratio effect is due to the geometric layout of the unit cell microstructure, leading to a global stiffening effect in many mechanical properties, such as in-plane indentation resistance, transverse shear modulus and bending stiffness. (Smith, C.W., Grima, J.N., and Evans, K.E., A novel mechanism for generating auxetic behaviour in reticulated foam: Missing rib foam model, Acta Materiala, 48, 4349-4356, 2000.) The highly looped fiber architecture of a knit fabric provides one approach to an auxetic fabric, in that the structure undergoes a significant amount of deformation when subjected to external forces. (Ugbolue, S.C.O.,
Relation between yarn and fabric properties in plain-knitted structures, Jour. Text. Inst., 74, 272, 1983.) In addition, the three-dimensional (3D) nature of knit fabrics provides some fiber bridging that facilitates opening mode fracture toughness, so improvements of up to an order of magnitude over those of glass prepreg and woven thermosets composites have been reported. Moderate improvements to the strength and stiffness of knit composites can be achieved by the incorporation of float stitches into basic architecture; weft-insert weft-knit fabrics and weft-insert warp-knit fabrics have been produced on flat-bed and warp knitting machines. 3D knit sandwich composites and 3D warp knit non-crimp composites are recent developments, but limited published information is available on their mechanical properties. Various researchers report that these composites have a higher energy absorption capacity, but exhibit lower flexural stiffness and specific compressive strength compared with several conventional sandwich polymer composites containing polymer (PMI) foam or Nomex™ cores. Overall, there remains in the art a need for an auxetic textile structure and method of fabrication, to better utilize the corresponding benefits and advantages.

Summary of the Invention.

In light of the foregoing, it is an object of the present invention to provide one or more auxetic fabric structures, composite articles and/or methods for their fabrication, thereby overcoming various deficiencies and shortcomings of the prior art, including those outlined above. It will be understood by those skilled in the art that one or more aspects of this invention can meet certain objectives, while one or more other aspects can meet certain other objectives. Each objective may not apply equally, in all its respects, to every aspect of this invention. As such, the following objects can be viewed in the alternative with respect to any one aspect of this invention.

It is an object of the present invention to provide one or more auxetic fabric structures as can be produced economically using available apparatus and production facilities.
It can be another object of the present invention to provide one or more auxetic fabric materials and/or composites without incorporation of any particular individual auxetic filament or yarn component of the prior art.

It can be an object of the present invention alone or in conjunction with one or more of the preceding objectives, to provide auxetic fabric structures and/or composite materials from readily available textile yarns and/or filaments, thereby overcoming any particular yarn/filament deficiency or otherwise precluding auxetic character.

Other objects, features, benefits and advantages of the present invention will be apparent from this summary and the following descriptions of certain embodiments, and will be readily apparent to those skilled in the art having knowledge of various fabric structures, composites, articles and fabrication techniques. Such objects, features, benefits and advantages will be apparent from the above as taken into conjunction with the accompanying examples, data, figures and all reasonable inferences to be drawn therefrom, alone or with consideration of the references incorporated herein.

In part, the present invention can comprise an auxetic knit fabric net structure from at least two sets of component yarns. Such a structure can comprise a plurality of first yarn components and a plurality of second yarn components disposed at an angle to the first yarn components. Such an angle can approach $0^\circ$ with stretch of the first yarn components, such a fabric structure providing a Poisson's ratio less than or equal to zero. In certain embodiments, such a fabric structure provides an effective negative Poisson's ratio with a value ranging between 0 and about -5.0. In certain such embodiments, such a Poisson's ratio with a value ranging between 0 and about -1, depends on tricot course and/or chain course length.

Regardless, the first and second yarn components can comprise natural fibers, manufactured fibers and combinations thereof in continuous filament yarn and/or staple yarn forms. Without limitation, natural fiber materials can be selected from a plant origin (cotton, flax etc.) and animal origin (wool, silk etc.) Alternatively, manufactured fibers can, without limitation, be selected.
from viscose rayon, polyesters [polytrimethylene terephthalate (PTT),
poly lactate (PLA), poly ethylene terephthalates (PET) etc.], polyamides,
poly amid s, poly alkylene s, polycarbonate s, polysulfone s, polyethers,
pol yimides and combinations thereof. In any event, in certain embodiments,
such a fabric structure can be without or absent an auxetic first or second yarn
component. In certain such embodiments, at least one yarn component is
elastic and can, optionally, comprise a multi-filament configuration.

In certain embodiments, such a net structure can be produced using at
least two guide bars, with no more than one guide bar fully set. In certain such
embodiments, such a structure can comprise one or more open work net
structures, a non-limiting example of which is a fillet warp knitted fabric.
Without limitation, as illustrated below, such a warp knitted fabric can be
produced using between two and about eight guide bars partially-set, with no
fully-set guide bars. In certain other embodiments, such a net structure can
comprise an inlay warp knitted fabric. In certain such embodiments, as
illustrated below, such a warp knitted structure can be produced using two
guide bars one of which can be partially-set and the other fully-set.

Regardless of any particular net configuration, an auxetic fabric
structure of this invention can comprise a single layer, tubular or multiple
layers, depending upon the number of needle bars employed. Whether single
or multi-layered, such an auxetic fabric structure can be present in conjunction
with a composite, such a composite as can comprise an inventive auxetic fabric
structure of the sort described herein coupled to or positioned on a substrate
component. Various articles of manufacture can comprise such a composite.

In particular, without limitation, the present invention contemplates articles for
medical application, such articles including but not limited to, blood-vessel
replacements, compression bandages comprising an auxetic fabric structure and
a suitable substrate component.

In part, the present invention can also comprise a method of using a
warp knitting technique to fabricate an auxetic warp knit net structure. Such a
method can comprise providing a warp knitting system or technology
comprising one or two needle beds and a plurality of guide bars; setting each
guide bar with at least one yarn component; and drawing-in each such guide
bar. In certain embodiments, each guide bar can be partially set. Use of one or
more yarn components can, in certain such embodiments, be used to provide an
auxetic net open work structure. In certain other embodiments, at least one
guide bar can be fully set, with at least one other guide bar partially-set. Use of
one or more yarn components can be used, in certain such embodiments, to
provide an auxetic inlay warp net structure. Yarn components can be selected
from those described herein or as would otherwise be understood by those
skilled in the art.

Brief Description of the Drawings.

Figure 1 illustrates a convectional structure of the prior art.

Figure 2 provides an illustration of a representative auxetic structure, in
accordance with one or more embodiments of this invention.

Figure 3 illustrates another auxetic structure, in accordance with a non-
limiting embodiment of this invention.

Figure 4 illustrates an auxetic structure with inlay yarns, in accordance
with one or more embodiments of this invention.

Figure 5 provides a schematic illustration of a geometrical model for an
auxetic textile structure in accordance with one or more embodiments of this
invention.

Figure 6 illustrates lapping movements of two guide bars for producing
corresponding knit auxetic fabric, in accordance with this invention.

Figure 7 illustrates lapping movement showing the creation of a
corresponding carcass, in accordance with one or more embodiments of this
invention.

Figure 8 graphically illustrates representative Poisson's ratio test results
of auxetic warp knit structures, in accordance with this invention.

Detailed Description of Certain Embodiments.

As can relate to certain embodiments of this invention, textiles with net
structure are often preferred for composites. The selection of a knit structure
can be based on three technical criteria: First, the deformability of the knitted fabric, as it determines what shapes can be formed with it; as a second selection criterion, the resulting mechanical (and other) properties of the knitted fabric composite; and as a third criterion for selection of a knit structure, the hand.

(Ugbolue, Samuel C., Warner, Steve B., Kim. Yong, K., Fan, Qinguo, Yang, Chen-Lu, Feng, Yani, The Formation and Performance of Auxetic Textiles, National Textile Center, Project F06- MD09, Annual Report November 2006.) As would be understood in the art, warp knitting technology provides a suitable know-how for net structures and offers major advantages in its versatility and high production speed. However, the set-up costs are considerable because the knitting machine has to be equipped with one or two needle beds and many guide bars. Nevertheless, a huge variety of knit structures can be produced and no other technology can match warp knitting technology in the production of net structures. With the right stitch construction and proper material selection, it is possible to knit square, rectangular, rhomboidal, hexagonal or almost round shape. (Whitty J.P.M., Alderson A., Myler P., Kandola B., Towards the design of sandwich panel composites with enhanced mechanical and thermal properties by variation of the in-plane Poisson's ratios. Composites. Part: Applied Science and Manufacturing, 2003, 34, 525-534.) See, also, warp knitting machines and related methods of fabrication, as described in U.S. Pat. Nos. 4,703,631 and 4,395,888, each of which is incorporated herein by reference in its entirety. A number of commercially-available warp knitting systems and apparatus can be used in conjunction with this invention. The auxetic fabrics herein were prepared using a warp knitting apparatus/system from Jakob Müeller, AG (model RV3MP3-630), Frick, Switzerland.

More particularly, as relates to one embodiment of this invention, fillet knitting structures are employed on a warp knitting machine with one (for single layer auxetic fabrics) or two needle beds (for tubular or 3-D double layer auxetic fabrics) using both conventional and herringbone stitches to produce auxetic structures with one or several yarn types, each of which can be with symmetrical or asymmetrical yarn inlays. The holes in the fillet knits can be
formed in loop courses with return loops, and for this reason, an incomplete
drawing-in of guide bars can be used to produce the net structures.
Symmetrical nets can be produced when two identically-threaded guide bars
overlap in balanced lapping movements in opposite directions. The threaded
guides of an incomplete arrangement in each bar should pass through the same
needle space at the first link in order to overlap adjacent needles otherwise both
may overlap the same needle and leave the other without a thread.

For example, knitted fabric of the prior art shown in Fig. 1 is formed
from two different yarns using a partial, (1-in/1-out), drawing-in of a guide bar.
After knitting and allowing for some fabric relaxation under standard
conditions, the warp knit structures form hexagonal nets. A typical net consists
of vertical ribs \(ab\) and \(de\) from tricot courses of length \(h\) and diagonal ribs \(bc,\)
\(cd, ef\) and \(fa\) from chain courses of length \(l\). The diagonal rib is disposed at an
angle \(\alpha\) to the horizontal. The net's size depends primarily on the machine
gauge and linear density of the yarn, but the rib's lengths \(h\) and \(l\) depend on the
number of courses in each part of the repeating unit.

In contrast to the prior art and illustrating one embodiment of this
invention, reference is made to Fig. 2. It is possible to create honeycomb
fabrics with different net sizes on the same machine by changing the knitting
parameters. In such a convectional structure, the wale moves past one another
during fabric deformation in the wale direction causing the warp knit fabric and
its varying size between vertical ribs \(ab\) and \(de\) within the net to decrease.
However, disposition of the ribs in a net can be changed in order to form a
functional auxetic knit structure. With reference to a substructure of Fig. 2,
during stretch deformation in the wale direction, the distance between points \(c\)
and \(f\) increases. The diagonal ribs \(bc, cd, ef\) and \(fa\) move to the horizontal
disposition, which is perpendicular to the stretch direction. In this mode, the
angle \(\alpha\) is approaching to \(0^\circ\) and the distance between vertical ribs \(ab\) and \(de\)
increases. Figures 2-3 illustrate the auxetic ability of such structures. (See,
also, Table 3.)
To achieve this auxetic property, a high elastic yarn is employed in the basic structure. Such a yarn should be placed between the stitch wale in the knitting direction to ensure that the fabric structure will retain necessary configuration after relaxation. The filling yarn should be laid between neighboring wales to wrap the junctures of the ground loops and provide better stability in fabrics of a structure such as that shown in Fig. 4.

In certain embodiments, to achieve such an auxetic property, an elastic yarn can be employed in the base structure. This yarn is placed between the stitch wale in the knitting direction to insure that the fabric structure retains necessary configuration after relaxation. The filling yarn is laid between neighboring wales to wrap the junctures of the ground loops and provide better stability in the fabric structure. As known in the art, three or four or more guide bars can be used to produce such knit structures.

As relates to the preceding and other embodiments hereof, the measure of the Poisson's ratio can be a characteristic of an auxetic material: Conventional materials have positive Poisson's ratio (e.g., $\sim +0.2$ to $\sim +0.5$), while auxetic materials have negative Poisson's ratios.

The Poisson's ratio is given by

$$\nu_{yx} = -\frac{\varepsilon_x}{\varepsilon_y},$$

where $\varepsilon_x$ is strain in course direction and $\varepsilon_y$ is strain in wale direction.

For example, if there is initial contact between points $c$ and $f$ in the fabric structure of Fig. 2, then:

$$\varepsilon_x = \frac{l - l\cos\alpha}{l\cos\alpha} = \frac{1}{\cos\alpha} - 1;$$

$$\varepsilon_y = \frac{2h - h}{h} = 1;$$

$$\nu_{yx} = -\left(\frac{1}{\cos\alpha} - 1\right) = 1 - \frac{1}{\cos\alpha}.$$

Also, if there is contact between points $c$ and $f$ in the fabric structure and $l = h$, then $\alpha = 60^\circ$ and $\nu_{yx} = -1$. 

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It is noted that the Poisson's ratio depends on angle \( \alpha \) between the positions of a diagonal rib: before and after the stretch deformation. The value of the angle \( \alpha \) depends on the effect of \( h \) and \( l \), on the elastic yarn tension and on the basic yarn slippage.

5 With reference to Fig. 2, auxetic knit structures can be prepared from non-auxetic yarns. With reference to Tables 1 and 2, various representative types of fillet warp knit fabrics and types of in-lay warp knit fabrics were produced. These fabrics were made on a 10 gauge crochet knitting machine with one needle bed. The fillet warp knit fabrics were made from 250 denier polyester yarn as ground. The 150 denier polyester sheath serving as the cover yarn for the 40 denier polyurethane core yarn provided a high elastic in-lay component. Several types of warp knit auxetic fabrics were produced based on different numbers of tricot courses (3, 5 or 7) and different numbers of chain courses (from 1 to 3), as detailed in Table 1. In order to study the influence of the yarn density, two types of yarns were used to produce the auxetic warp knit fabrics: 250 denier polyester yarn and 200 denier Nomex yarn. Also, to facilitate study of the influence of net size in the auxetic warp knit in-lay structures, three variants of drawing-in of guide bars with in-lay yarn were used, namely: one in/one out, |•|•, one in/two out, |••|•, and one in/three out, |•••|•. Digital reproductions of representative, non-limiting samples of in-lay warp knit auxetic fabrics are shown in Table 2.

Table 1. Engineered auxetic warp knitted structures

<table>
<thead>
<tr>
<th>Basic structure</th>
<th>Number of tricot courses</th>
<th>3</th>
<th>3</th>
<th>3</th>
<th>5</th>
<th>5</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of chain courses</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Numbers 1 – 4 Guide bars</th>
<th>Type of yarn</th>
<th>Polyester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yarn linear density</td>
<td>250 den x 2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No 5 and 6 Guide bars</th>
<th>Type of yarn</th>
<th>Lycra (Spandex) covered polyester filament yarns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yarn linear density</td>
<td>40/1/150/96</td>
<td></td>
</tr>
<tr>
<td>Loops length, mm</td>
<td>#1 guide bar</td>
<td>7.69</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>#3 guide bar</td>
<td>6.25</td>
<td>5.88</td>
</tr>
<tr>
<td>#5 guide bar</td>
<td>1.92</td>
<td>1.95</td>
</tr>
<tr>
<td>#6 guide bar</td>
<td>1.85</td>
<td>1.97</td>
</tr>
<tr>
<td>Number of wales per 100 mm, $N_w$</td>
<td>32</td>
<td>28</td>
</tr>
<tr>
<td>Number of courses per 100 mm, $N_c$</td>
<td>128</td>
<td>141</td>
</tr>
<tr>
<td>Stitch Density, $S = (N_w N_c)/100$</td>
<td>41</td>
<td>40</td>
</tr>
<tr>
<td>Thickness, mm</td>
<td>0.36</td>
<td>0.37</td>
</tr>
<tr>
<td>Basis weight, $g/m^2$</td>
<td>223.1</td>
<td>183.7</td>
</tr>
<tr>
<td>Breaking load, N (Wale Direction)</td>
<td>129.5</td>
<td>137.1</td>
</tr>
<tr>
<td>Strain % (Wale Direction)</td>
<td>278</td>
<td>298</td>
</tr>
<tr>
<td>Lowest Poisson's Ratio (Wale direction)</td>
<td>-0.5</td>
<td>-0.15</td>
</tr>
</tbody>
</table>
Table 2. Examples of in-lay auxetic knit structures using guide bars #1 and #2

| Sample 3a | #1 Nomex 200x2 den x 2 full | #2 Polyester 250 den x 2 | Sample 4a | #1 Nomex 200x2 den x 2 full | #2 Polyester 250 den x 2 | Sample 4b | #1 Nomex 200x2 den full | #2 Polyester 250 den x 2 | Sample 4c | #1 Polyester 250 den x 2 full | #2 Nomex 200x2 den | Sample 4d | #1 Polyester 250 den x 2 full | #2 Nomex 200x2 den | Sample 4e | #1 Polyester 250 den x 2 full | #2 Nomex 200x2 den |
|-----------|-----------------------------|--------------------------|-----------|-----------------------------|--------------------------|-----------|------------------------|--------------------------|-----------|-----------------------------|-------------------|-----------|-----------------------------|-------------------|-----------|-----------------------------|-------------------|-----------|-----------------------------|

As discussed above, the measure of the Poisson's ratio is a main characteristic of the auxetic ability of materials. The conventional materials have positive Poisson's ratio whereas the auxetic materials have negative Poisson's ratio. The results of the lowest Poisson's ratio (walewise direction) given in Table 1 and shown in Fig. 8 indicate that all the fabricated fillet warp knit fabrics have negative Poisson's ratio, especially at first stage of stretching.

To further illustrate this invention, reference is made to Tables 3-4. Ten types of fillet warp knit fabrics and nine types of filling/inlay warp knit fabrics
were produced, illustrating such representative embodiments of this invention. These fabrics were made on a 10-gauge crochet warp knitting machine with one needle bed. Table 3 gives an overview of the different types of fillet knitted fabrics (e.g., Fig. 2) and Table 4 gives an overview of the different types of two guide-bar open pillar/inlay warp knit fabrics (e.g., Figs. 3-4). In order to study the effect of the yarn density, two types of yarns were used: 250 denier polyester yarn and 200 denier Nomex® yarn.
Table 3. Data for the production of different types of fillet warp knitted fabrics

<table>
<thead>
<tr>
<th>Samples</th>
<th>5a</th>
<th>5b</th>
<th>6a</th>
<th>6b</th>
<th>7a</th>
<th>7b</th>
<th>8a</th>
<th>8b</th>
<th>9a</th>
<th>9b</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of yarn</td>
<td>Poly-ester</td>
<td>Nomex</td>
<td>Poly-ester</td>
<td>Nomex</td>
<td>Poly-ester</td>
<td>Nomex</td>
<td>Poly-ester</td>
<td>Nomex</td>
<td>Poly-ester</td>
<td>Nomex</td>
</tr>
<tr>
<td>Yarn linear density</td>
<td>250den x 2</td>
<td>200 den</td>
<td>250den x 2</td>
<td>200 den</td>
<td>250den x 2</td>
<td>200 den</td>
<td>250den x 2</td>
<td>200 den</td>
<td>250den x 2</td>
<td>200 den</td>
</tr>
<tr>
<td>Drawing-in</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
</tr>
<tr>
<td>Lapping movement</td>
<td>2/3-2/1-2/3-2/1</td>
<td>1-2/1-2/1-0/1-2/1</td>
<td>1-2/1-2/1-0/1-2/1</td>
<td>1-2/1-2/1-0/1-2/1</td>
<td>1-2/1-2/1-0/1-2/1</td>
<td>1-2/1-2/1-0/1-2/1</td>
<td>1-2/1-2/1-0/1-2/1</td>
<td>1-2/1-2/1-0/1-2/1</td>
<td>1-2/1-2/1-0/1-2/1</td>
<td>1-2/1-2/1-0/1-2/1</td>
</tr>
<tr>
<td>Second guide bar</td>
<td>Type of yarn</td>
<td>Poly-ester</td>
<td>Nomex</td>
<td>Poly-ester</td>
<td>Nomex</td>
<td>Poly-ester</td>
<td>Nomex</td>
<td>Poly-ester</td>
<td>Nomex</td>
<td></td>
</tr>
<tr>
<td>Yarn linear density</td>
<td>250den x 2</td>
<td>200 den</td>
<td>250den x 2</td>
<td>200 den</td>
<td>250den x 2</td>
<td>200 den</td>
<td>250den x 2</td>
<td>200 den</td>
<td>250den x 2</td>
<td>200 den</td>
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<tr>
<td>Drawing-in</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
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<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
</tr>
<tr>
<td>Lapping movement</td>
<td>1-2/2-1/2-1/2/1</td>
<td>1-2/1-2/1-0/1-2/1</td>
<td>1-2/1-2/1-0/1-2/1</td>
<td>1-2/1-2/1-0/1-2/1</td>
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<td>1-2/1-2/1-0/1-2/1</td>
<td>1-2/1-2/1-0/1-2/1</td>
</tr>
<tr>
<td>Third guide bar</td>
<td>Type of yarn</td>
<td>Poly-ester</td>
<td>Nomex</td>
<td>Poly-ester</td>
<td>Nomex</td>
<td>Poly-ester</td>
<td>Nomex</td>
<td>Poly-ester</td>
<td>Nomex</td>
<td></td>
</tr>
<tr>
<td>Yarn linear density</td>
<td>250 den x 2</td>
<td>200 den</td>
<td>250den x 2</td>
<td>200 den</td>
<td>250den x 2</td>
<td>200 den</td>
<td>250den x 2</td>
<td>200 den</td>
<td>250den x 2</td>
<td>200 den</td>
</tr>
<tr>
<td>Drawing-in</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
<td>†††</td>
</tr>
<tr>
<td>Lapping movement</td>
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Another general auxetic textile structure is shown in Fig. 5. The in-lay warp knit is preferred to create such an auxetic knit textile structure. It is feasible to use two types of filling yarns: a - vertical (warp) and b - horizontal (weft), in such structure, although difficulties can be encountered when producing knit structures with long weft filling yarn on a typical warp knitting machine. Several knit structures were prepared in which filling in-lay yarns are used to effect compound repeating units. In these structures, the chain can be used as a base structure, with only two guide bars to produce such knit auxetic fabrics. (See, Fig. 6.) The first guide bar which forms the base loops has a full drawing-in and the second guide bar which forms the inlay structure has a partial drawing in. For better contact to in-laying yarns in point n (Fig. 5) and facilitate the creation of the carcass from in-lay yarns, there was incorporated a design that allowed formation of loops from in-lay yarns in the same courses. (See Table 4; a stitch diagram of which is represented in Fig. 7.)

As shown, this invention can provide a cost effective way of producing auxetic fabrics from readily available textile yarns by employing geometrically engineered structures and novel design configurations. While novel designs and methods of inserting the fillet and in-lay yarns in the knit structures are illustrated, various other auxetic fabric structures are available, in accordance with the broader aspects of and considerations relating to this invention.

The present invention, without limitation to any one fabric structure or construction, can also be used in conjunction with a range of composite materials, personal protective appliances, fibrous materials, biomedical filtration materials, medical bandages. The novel fabrics of this invention offer improved shear stiffness, enhanced dimensional stability, increased plane strain fracture toughness and increased indentation resistance. In terms of cost and performance, the new auxetic textiles will be technically superior and environmentally viable, providing users with a distinct competitive advantage.
What is claimed:

1. An auxetic fabric net structure, said net structure comprising a plurality of first yarn components and a plurality of second yarn components disposed at an angle to said first yarn components, said angle approaching 0° with stretch of said first yarn components, said fabric structure providing a Poisson's ratio with a value selected from 0 and values less than 0.

2. The fabric structure of claim 1 providing an effective negative Poisson's ratio value ranging from 0 to about 5.

3. The fabric structure of claim 2 wherein said Poisson's ratio value ranges from 0 to about 1.

4. The fabric structure of claim 1 wherein said first and second yarn components are independently selected from natural fibers, manufactured fibers and combinations thereof.

5. The fabric structure of claim 1 absent an auxetic yarn component.

6. The fabric structure of claim 4 wherein at least one of said yarn components is elastic.

7. The fabric structure of claim 6 wherein said elastic yarn component comprises a multi-filament configuration.

8. The fabric structure of claim 1 comprising a construction selected from single layer, tubular and multi-layer constructions.

9. The fabric structure of claim 8 wherein said construction is selected from single and multi-layer constructions, said fabric structure incorporated into a composite comprising said fabric structure coupled to a substrate component.

10. The fabric structure of claim 9 wherein said composite is incorporated into one of a compression bandage and an intravascular bandage.

11. The fabric structure of claim 9 wherein said composite is incorporated into an intravascular stent.

12. A fabric structure of claim 1 obtainable by a warp knitting process using at least two guide bars, wherein the number of fully set guide bars is selected from 0 and 1.

14. The fabric structure of claim 13 wherein 0 to 1 guide bars are fully-set and between 2 and about 8 guide bars are partially-set.

15. The fabric structure of claim 12 comprising an inlay warp knit fabric.

16. The fabric structure of claim 15 using two guide bars, one said guide bar partially-set and said other guide bar fully-set.

17. The fabric structure of claim 12 providing an effective negative Poisson’s ratio value ranging from 0 to about 1, said value dependent on at least one of tricot course length and chain course length.

18. The fabric structure of claim 12 absent an auxetic yarn component.

19. A method of using a warp knitting technique to fabricate an auxetic warp knit net structure, said method comprising:
   - utilizing a warp knitting apparatus comprising a plurality of guide bars and equipment selected from one and two needle beds;
   - setting each guide bar with at least one yarn component; and
   - drawing-in each said guide bar.

20. The method of claim 19 wherein each said guide bar is partially set.

21. The method of claim 20 comprising use of at least one yarn component to provide an auxetic net warp knit structure.

22. The method of claim 19 wherein at least one said guide bar is fully-set and at least one said guide bar is partially-set.

23. The method of claim 22 comprising use of at least one yarn component to provide an auxetic inlay warp net structure.

24. The method of claim 23 wherein the in-lay warp knit auxetic structure is fabricated using a - vertical (warp) and b - horizontal (weft) filling yarn.
25. The method of claim 19 comprising use of a yarn component selected from natural fibers, manufactured fibers and combinations thereof.
Figure 3

Figure 4
Figure 8
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER
IPC(8) - D04B 23/00; D04B 23/16 (2008.04)
USPC - 66/207, 204, 203
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
IPC(8): D04B 23/00; D04B 23/16 (2008.04)
USPC - 66/207, 204, 203

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched
USPC - generally all classes as limited by search terms below

Electronic database consulted during the international search (name of database and, where practicable, search terms used)
PubWEST([USPT,PGPB,EPAB,EPA]; Google Scholar; Google; Google Patents
Search Terms Used: warp, knit, knitting, filament, knit, fabric, dependent, tricot, course, weft, filling, net, guide bar, auxetic

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<th>Category</th>
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<td>US 2006/01221577277 A1 (Hengelmoet) 15 June 2006 (15.06.2006); fig 1; para[0003], [0005], [0013], [0014], [0044]</td>
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<td>US 3,688,524 A (Peschel et al.) 05 September 1972 (05.09.1972); figs. 1, 7, 7A; col 4 in 16, 17; col 5 in 6; col 6 in 50-65</td>
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<td>US 5,331,028 A (Weis et al.) 26 July 1994 (26.07.1994); col 1 in 36-42</td>
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<td>US 2006/01201805 A1 (Krulic) 08 June 2006 (08.06.2006); para[0006]</td>
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☐ Further documents are listed in the continuation of Box C.

☐

Special categories of cited documents:
“A” document defining the general state of the art which is not considered to be of particular relevance
“E” earlier application or patent but published on or after the international filing date
“L” document which may throw doubt on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
“O” document referring to an oral disclosure, use, exhibition or other means
“P” document published prior to the international filing date but later than the priority date claimed

“T” later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
“X” document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
“Y” document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
“&” document member of the same patent family

Date of the actual completion of the international search 13 October 2008 (13.10.2008)

Date of mailing of the international search report 29 OCT 2008

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Facsimile No. 571-273-3201

Authorized officer: Lee W. Young
PCT Helpdesk: 571-272-3300
PCT OSP: 571-272-7774

Form PCT/ISA/210 (second sheet) (April 2007)