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(54) **LITHIUM ION BATTERY**

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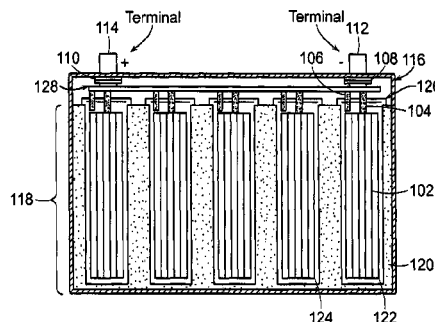
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(57) **ABSTRACT**

A multi-core lithium ion battery includes a sealed enclosure and a support member disposed within the sealed enclosure. The support member includes a plurality of cavities and a plurality of lithium ion core members which are disposed the plurality of cavities. The battery further includes a plurality of cavity liners, each of which is positioned between a corresponding one of the lithium ion core members and a surface of a corresponding one of the cavities.

28 Claims, 8 Drawing Sheets



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- (58) **Field of Classification Search**
- CPC .. H01M 2/1094; H01M 2/347; H01M 2/1016; H01M 2/1027; H01M 2/1686; H01M 4/366; H01M 4/485; H01M 4/505; H01M 4/5825; H01M 10/0567; H01M 10/0431; H01M 16/00; H01M 2010/4271; H01M 2200/00; H01M 2200/103; H01M 2220/10; H01M 2220/20; Y02T 10/7011
- See application file for complete search history.

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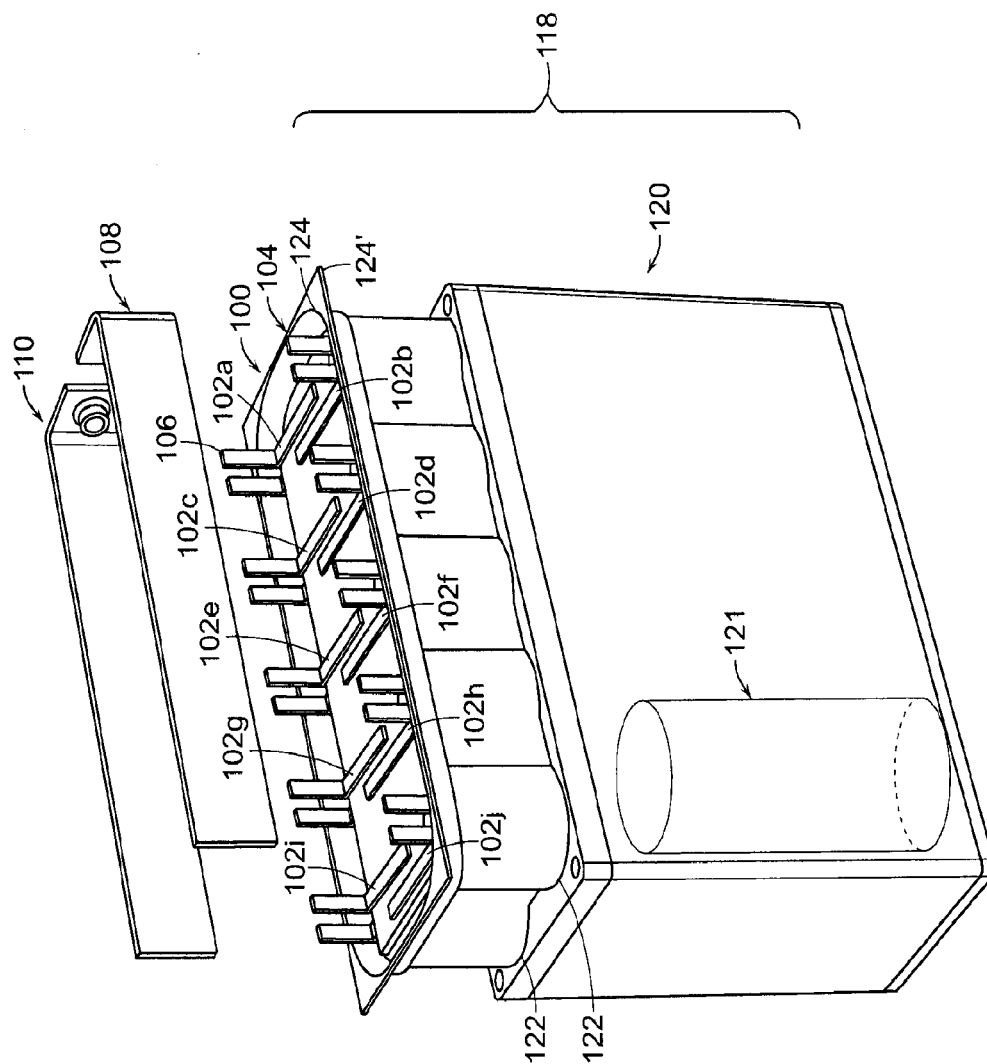


FIG. 1A

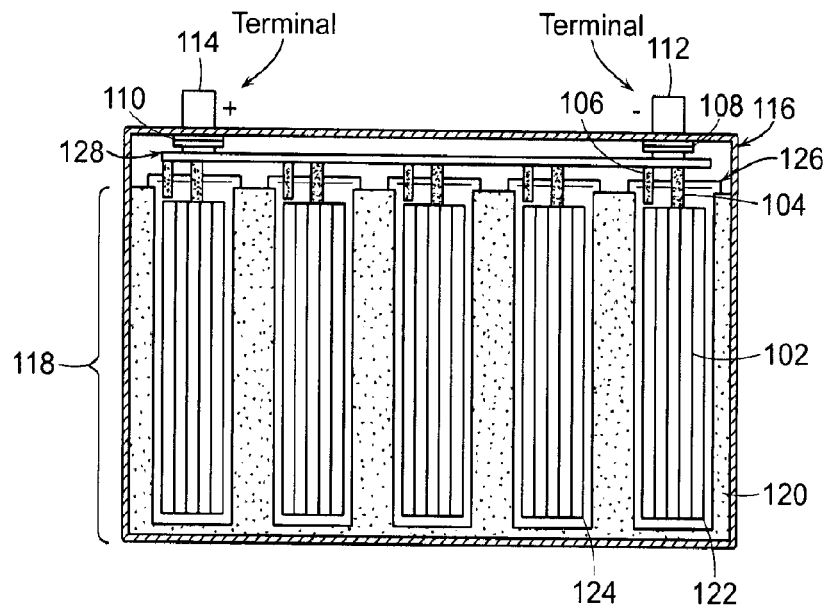


FIG. 1B

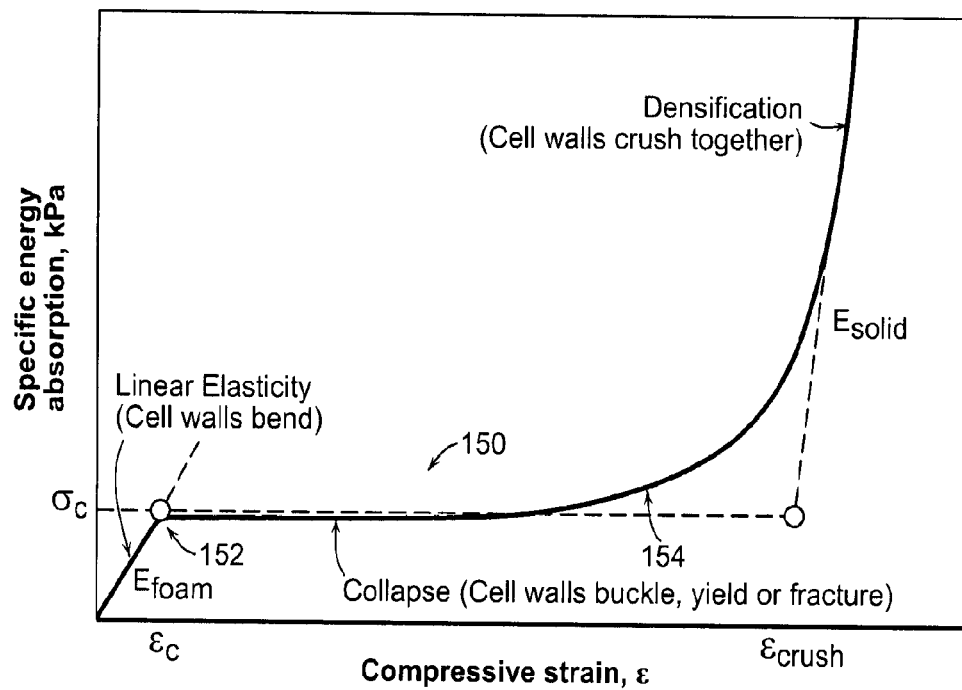


FIG. 1C

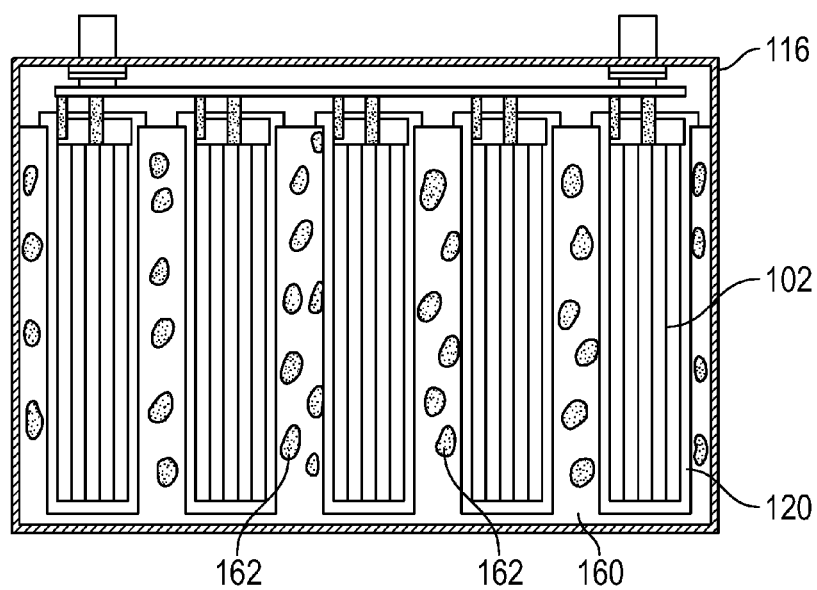


FIG. 1D

# of Cells	Preferred				Preferred	
	7	8	9	9 (dual size)	10	11 (straight)
Bore Dia (Mm)	22.79	22.14	21.2	21.2 21.8	20.4	18.4
Jelly Roll Dia (mm)	21.39	20.74	19.8	5 @ 19.8 4 @ 20.4	19	16
capacity (Ah)	84.46	90.41	92.11	51.17+43.63=94.8	93.66	70.6
						11 (staggered)
						17.4
						18.22
						16.82
						6 @ 16
						38.53+51.17=89.7

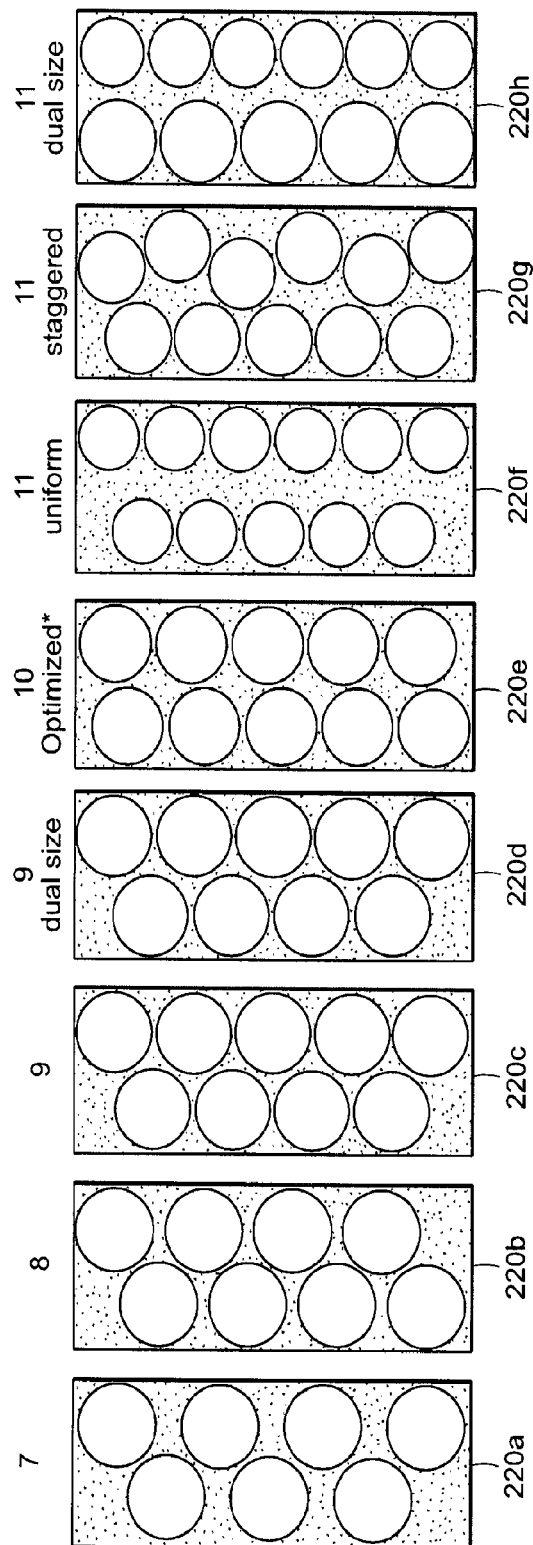
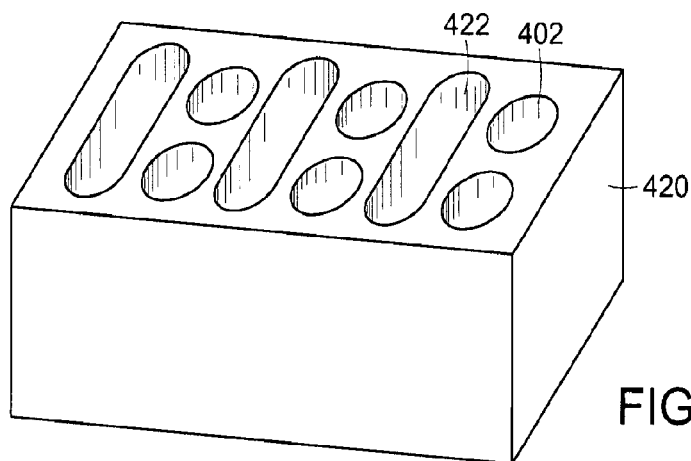
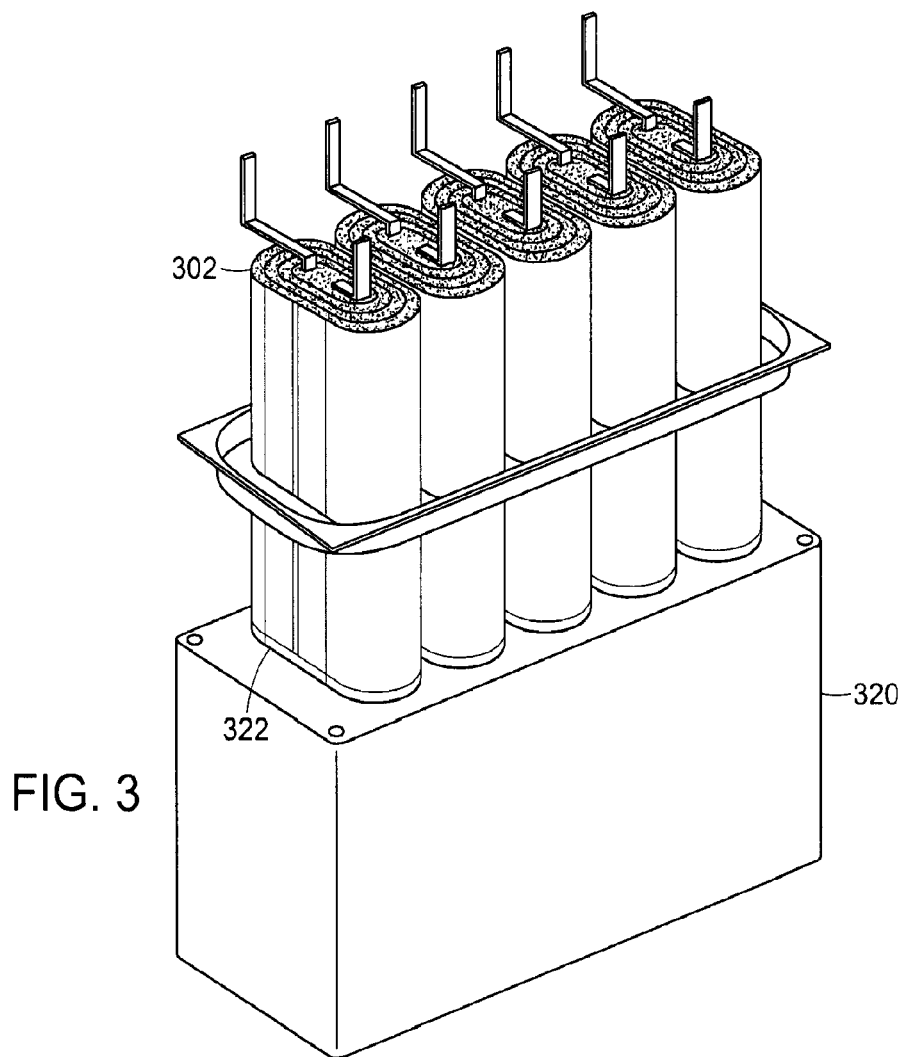


FIG. 2



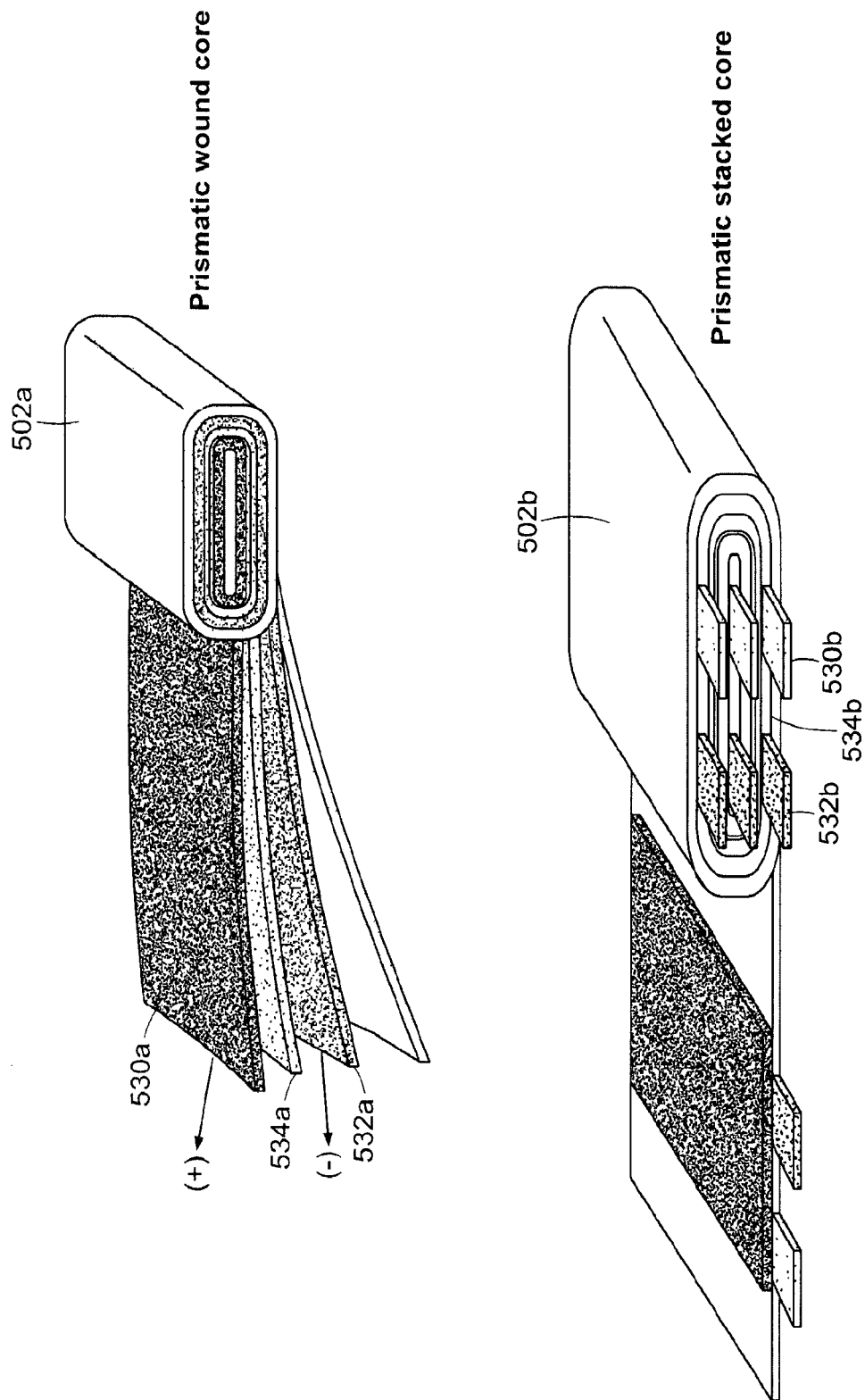


FIG. 5

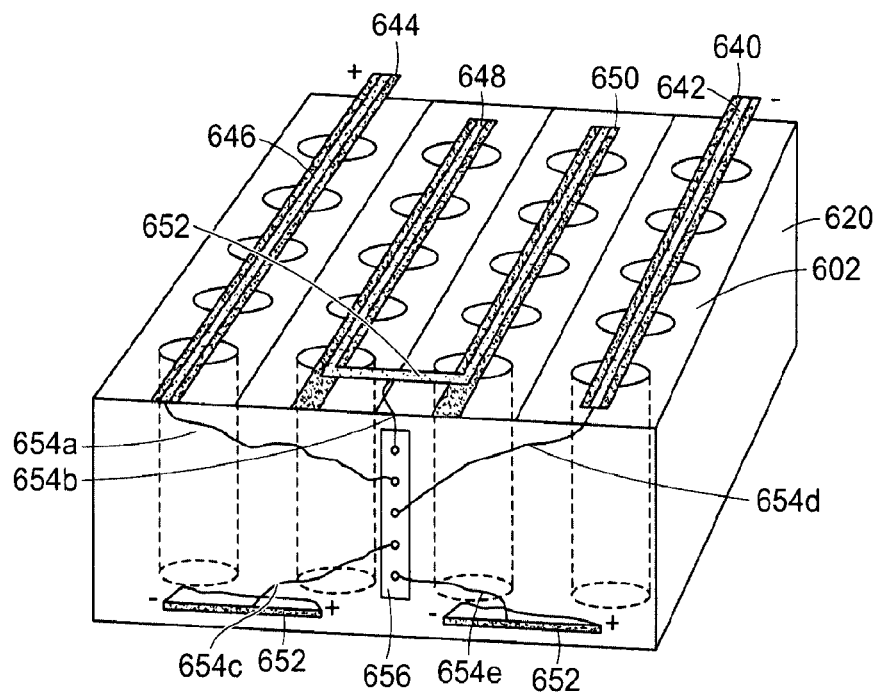


FIG. 6A

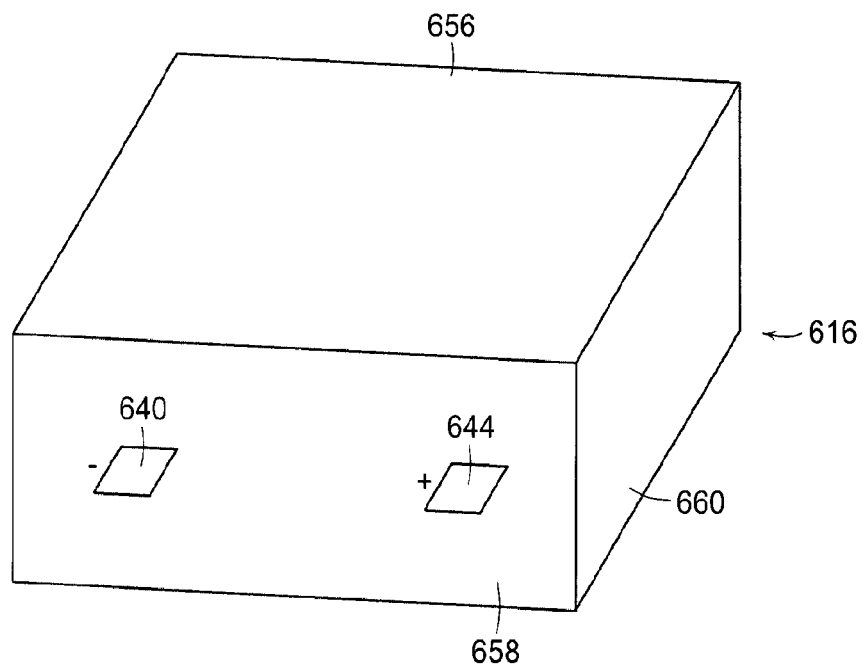


FIG. 6B

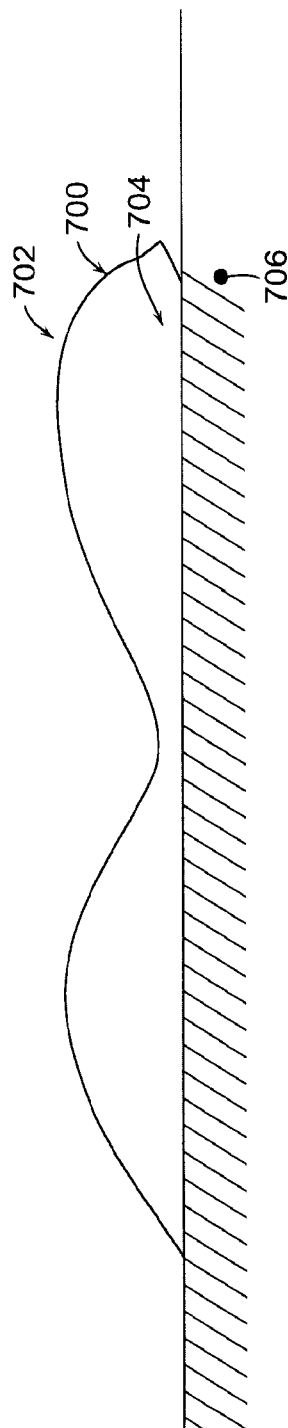


FIG. 7A

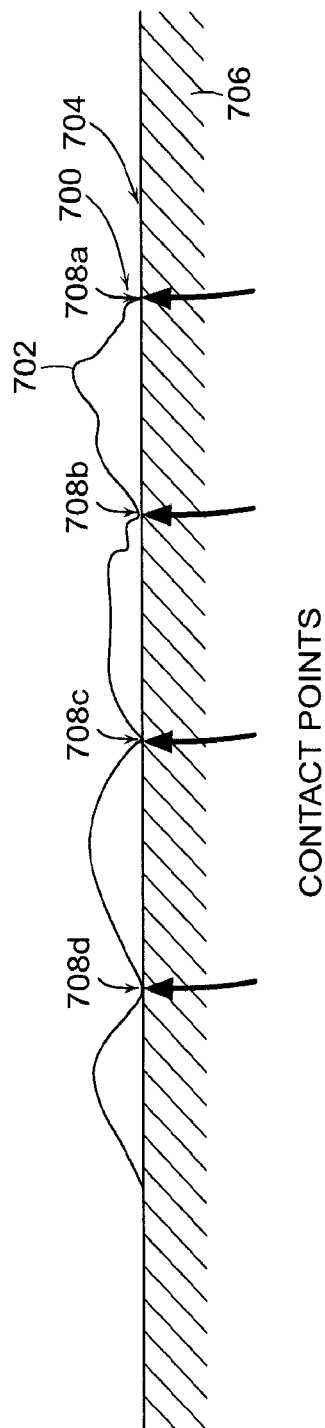


FIG. 7B

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LITHIUM ION BATTERY**CROSS-REFERENCE TO RELATED APPLICATIONS**

This application claims the benefit of U.S. Provisional Patent Application No. 61/795,150, filed on Oct. 11, 2012. The prior application is incorporated herein by reference in its entirety.

FIELD OF DISCLOSURE

This invention relates to lithium ion batteries and more particularly to multi-core lithium ion batteries having improved safety and reduced manufacturing costs.

BACKGROUND

The demand for electro-chemical power cells, such as Lithium-ion batteries, is ever increasing due to the growth of applications such as electric vehicles and grid storage systems, as well as other multi-cell battery applications, such as electric bikes, uninterrupted power battery systems, and lead acid replacement batteries. It is a requirement for these applications that the energy and power densities are high, but just as important, if not more, are the requirements of low cost manufacturing and increased safety to enable broad commercial adoption. There is further a need to tailor the energy to power ratios of these batteries to that of the application.

For grid storage and electric vehicles, which are large format applications multiple cells connected in series and parallel arrays are required. Suppliers of cells are focused either on large cells, herein defined as more than 10 Ah (Ampere hours) for each single cell, or small cells, herein defined as less than 10 Ah. Large cells, such as prismatic or polymer cells, which contain stacked or laminated electrodes, are made by LG Chemical, AESC, ATL and other vendors. Small cells, such as 18650 or 26650 cylindrical cells, or prismatic cells such as 183765 or 103450 cells and other similar sizes are made by Sanyo, Panasonic, EoneMoli, Boston-Power, Johnson Controls, Saft, BYD, Gold Peak, and others. These small cells often utilize a jelly roll structure of oblong or cylindrical shape. Some small cells are polymer cells with stacked electrodes, similar to large cells, but of less capacity.

Existing small and large cell batteries have some significant drawbacks. With regard to small cells, such as 18650 cells, they have the disadvantage of typically being constrained by an enclosure or a 'can', which causes limitations for cycle life and calendar life, due in part to mechanical stress or electrolyte starvation. As lithium ion batteries are charged, the electrodes expand. Because of the can, the jelly roll structures of the electrodes are constrained and mechanical stress occurs in the jelly roll structure, which limits its life cycle. As more and more storage capacity is desired, more active anode and cathode materials are being inserted into a can of a given volume which results in further mechanical stresses on the electrode.

Also the ability to increase the amount of electrolyte in small cells is limited and as the lithium intercalates and de-intercalates, the electrode movement squeezes out the electrolyte from the jelly roll. This causes the electrode to become electrolyte starved, resulting in concentration gradients of lithium ions during power drain, as well as dry-out of the electrodes, causing side reactions and dry regions that block the ion path degrading battery life. To overcome these

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issues, especially for long life batteries, users have to compromise performance by lowering the state of charge, limiting the available capacity of the cells, or lowering the charge rate.

On the mechanical side, small cells are difficult and costly to assemble into large arrays. Complex welding patterns have to be created to minimize the potential for weld failures. Weld failures result in lowered capacity and potential heating at failed weld connections. The more cells in the array the higher the failure risk and the lower manufacturing yields. This translates into higher product and warranty costs. There are also potential safety issues associated not only by failure issues in welds and internal shorts, but also in packaging of small cells. Proper packaging of small cells is required to avoid cascading thermal runaway as a result of a failure of one cell. Such packaging results in increased costs.

For large cells, the disadvantages are primarily around safety, low volumetric and gravimetric capacity, and costly manufacturing methods. Large cells having large area electrodes suffer from low manufacturing yields compared to smaller cells. If there is a defect on a large cell electrode more material is wasted and overall yields are low compared to the manufacturing of a small cell. Take for instance a 50 Ah cell compared to a 5 Ah cell. A defect in the 50 Ah cell results in 10× material loss compared to the 5 Ah cell, even if a defect for both methods of production only occurs every 50 Ah of produced cells.

Another issue for large cells is safety. The energy released in a cell going into thermal runaway is proportional to the amount of electrolyte that resides inside the cell and accessible during a thermal runaway scenario. The larger the cell, the more free space is available for the electrolyte in order to fully saturate the electrode structure. Since the amount of electrolyte per Wh for a large cell typically is greater than a small cell, the large cell battery in general is a more potent system during thermal runaway and therefore less safe. Naturally any thermal runaway will depend on the specific scenario but, in general, the more fuel (electrolyte) the more intense the fire in the case of a catastrophic event. In addition, once a large cell is in thermal runaway mode, the heat produced by the cell can induce a thermal runaway reaction in adjacent cells causing a cascading effect igniting the entire pack with massive destruction to the pack and surrounding equipment and unsafe conditions for users.

When comparing performance parameters of small and large cells relative to each other, it can be found that small cells in general have higher gravimetric (Wh/kg) and volumetric (Wh/L) capacity compared to large cells. It is easier to group multiples of small cells using binning techniques for capacity and impedance and thereby matching the entire distribution of a production run in a more efficient way, compared to large cells. This results in higher manufacturing yields during battery pack mass production. In addition, it is easier to arrange small cells in volumetrically efficient arrays that limit cascading runaway reactions of a battery pack, ignited by for instance an internal short in one cell (one of the most common issue in the field for safety issues). Further, there is a cost advantage of using small cells as production methods are well established at high yield by the industry and failure rates are low. Machinery is readily available and cost has been driven out of the manufacturing system.

On the other hand, the advantage of large cells is the ease of assembly for battery pack OEMs, which can experience a more robust large format structure which often has room for common electromechanical connectors that are easier to

use and the apparent fewer cells that enables effective pack manufacturing without having to address the multiple issues and know-how that is required to assemble an array of small cells.

In order to take advantage of the benefits of using small cells to create batteries of a larger size and higher power/energy capability, but with better safety and lower manufacturing costs, as compared to large cells, assemblies of small cells in a multi-core (MC) cell structure have been developed.

One such MC cell structure, developed by BYD Company Ltd., uses an array of MC's integrated into one container made of metal (Aluminum, copper alloy or nickel chromium). This array is described in the following documents: EP1952475 A0; WO2007/053990; US2009/0142658 A1; CN 1964126A. The BYD structure has only metallic material surrounding the MCs and therefore has the disadvantage during mechanical impact of having sharp objects penetrate into a core and cause a localized short. Since all the cores are in a common container (not in individual cans) where electrolyte is shared among cores, propagation of any individual failure, from manufacturing defects or external abuse, to the other cores and destruction of the MC structure is likely. Such a cell is unsafe.

Methods for preventing thermal runaway in assemblies of multiple electrochemical cells have been described in US2012/0003508 A1. In the MC structure described in this patent application, individual cells are connected in parallel or series, each cell having a jelly roll structure contained within its own can. These individual cells are then inserted into a container which is filled with rigid foam, including fire retardant additives. These safety measures are costly to produce and limit energy density, partly due to the excessive costs of the mitigating materials.

Another MC structure is described in patent applications US2010/0190081 A1 and WO2007/145441 A1, which discloses the use of two or more stacked-type secondary batteries with a plurality of cells that provide two or more voltages by a single battery. In this arrangement single cells are connected in series within an enclosure and use of a separator. The serial elements only create a cell of higher voltage, but do not solve any safety or cost issues compared to a regularly stacked-type single voltage cell.

These MC type batteries provide certain advantages over large cell batteries; however, they still have certain shortcomings in safety and cost.

SUMMARY

The present invention provides a novel type MC lithium ion battery structure, having reduced production costs and improved safety while providing the benefits of a larger size battery, such as ease of assembly of arrays of such batteries and an ability to tailor power to energy ratios.

A multi-core lithium ion battery is described having a sealed enclosure with a support member disposed within the sealed enclosure. The support member including a plurality of cavities and a plurality of lithium ion core members, disposed within a corresponding one of the plurality of cavities. There are a plurality of cavity liners, each positioned between a corresponding one of the lithium ion core members and a surface of a corresponding one of the cavities. The support member includes a kinetic energy absorbing material and the kinetic energy absorbing material is formed of one of aluminum foam, ceramic, and plastic. There are cavity liners are formed of a plastic material and the plurality of cavity liners are formed as part of a mono-

lithic liner member. There is further included an electrolyte contained within each of the cores and the electrolyte comprises at least one of a flame retardant, a gas generating agent, and a redox shuttle. Each lithium ion core member includes an anode, a cathode and separator disposed between each anode and cathode. There is further included an electrical connector within said enclosure electrically connecting said core members to an electrical terminal external to the sealed enclosure. The electrical connector comprises two bus bars, the first bus bar interconnecting the anodes of said core members to a positive terminal member of the terminal external to the enclosure, the second bus bar interconnecting the cathodes of said core members to a negative terminal member of the terminal external to the enclosure.

In another aspect of the invention, the core members are connected in parallel or they are connected in series. Alternatively, a first set of core members are connected in parallel and a second set of core members are connected in parallel, and the first set of core members is connected in series with the second set of core members. The support member is in the form of a honeycomb structure. The kinetic energy absorbing material includes compressible media. The enclosure includes a wall having a compressible element which when compressed due to a force impacting the wall creates an electrical short circuit of the lithium ion battery. The cavities in the support member and their corresponding core members are one of cylindrical, oblong, and prismatic in shape. The at least one of the cavities and its corresponding core member have different shapes than the other cavities and their corresponding core members.

In another aspect of the invention, the at least one of the core members has high power characteristics and at least one of the core members has high energy characteristics. The anodes of the core members are formed of the same material and the cathodes of the core members are formed of the same material. Each separator member includes a ceramic coating and each anode and each cathode includes a ceramic coating. At least one of the core members includes one of an anode and cathode of a different thickness than the thickness of the anodes and cathodes of the other core members. At least one cathode comprises at least two out of the Compound A through M group of materials. Each cathode includes a surface modifier. Each anode comprises Li metal or one of carbon or graphite. Each anode comprises Si. Each core member includes a rolled anode, cathode and separator structure or each core member includes a stacked anode, cathode and separator structure.

In another aspect of this invention, the core members have substantially the same electrical capacity. At least one of the core members has a different electrical capacity than the other core members. At least one of the core members is optimized for power storage and at least one of the core members is optimized for energy storage. There is further included a tab for electrically connecting each anode to the first bus bar and a tab for electrically connecting each cathode to the second bus bar, wherein each tab includes a means for interrupting the flow of electrical current through each said tab when a predetermined current has been exceeded. The first bus bar includes a fuse element, proximate each point of interconnection between the anodes to the first bus bar and the second bus bar includes a fuse element proximate each point of interconnection between the cathodes to the second bus bar, for interrupting the flow of electrical current through said fuse elements when a predetermined current has been exceeded. There is further included a protective sleeve surrounding each of the core

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members and each protective sleeve is disposed outside of the cavity containing its corresponding core member.

In yet another aspect of the invention, there are include sensing wires electrically interconnected with said core members configured to enable electrical monitoring and balancing of the core members. The sealed enclosure includes a fire retardant member and the fire retardant member comprises a fire retardant mesh material affixed to the exterior of the enclosure.

In another embodiment, there is described a multi-core lithium ion battery comprising a sealed enclosure. A support member is disposed within the sealed enclosure, the support member including a plurality of cavities, wherein the support member comprises a kinetic energy absorbing material. There are a plurality of lithium ion core members, disposed within a corresponding one of the plurality of cavities. There is further included a plurality of cavity liners, each positioned between a corresponding one of the lithium ion core members and a surface of a corresponding one of the cavities. The cavity liners are formed of a plastic material and the plurality of cavity liners are formed as part of a monolithic liner member. The kinetic energy absorbing material is formed of one of aluminum foam, ceramic, and plastic.

In another aspect of the invention, there is an electrolyte contained within each of the cores and the electrolyte comprises at least one of a flame retardant, a gas generating agent, and a redox shuttle. Each lithium ion core member includes an anode, a cathode and separator disposed between each anode and cathode. There is further included an electrical connector within said enclosure electrically connecting said core members to an electrical terminal external to the sealed enclosure. The electrical connector comprises two bus bars, the first bus bar interconnecting the anodes of said core members to a positive terminal member of the terminal external to the enclosure, the second bus bar interconnecting the cathodes of said core members to a negative terminal member of the terminal external to the enclosure. The core members are connected in parallel. The core members are connected in series. The lithium ion battery of claim 51 wherein a first set of core members are connected in parallel and a second set of core members are connected in parallel, and the first set of core members is connected in series with the second set of core members.

In another aspect, the support member is in the form of a honeycomb structure. The kinetic energy absorbing material includes compressible media. The lithium enclosure includes a wall having a compressible element which when compressed due to a force impacting the wall creates an electrical short circuit of the lithium ion battery. The cavities in the support member and their corresponding core members are one of cylindrical, oblong, and prismatic in shape. At least one of the cavities and its corresponding core member have different shapes than the other cavities and their corresponding core members. At least one of the core members has high power characteristics and at least one of the core members has high energy characteristics. The anodes of the core members are formed of the same material and the cathodes of the core members are formed of the same material. Each separator member includes a ceramic coating. Each anode and each cathode includes a ceramic coating. At least one of the core members includes one of an anode and cathode of a different thickness than the thickness of the anodes and cathodes of the other core members.

In yet another aspect, at least one cathode comprises at least two out of the Compound A through M group of materials. Each cathode includes a surface modifier. Each

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anode comprises Li metal, carbon, graphite or Si. Each core member includes a rolled anode, cathode and separator structure. Each core member includes a stacked anode, cathode and separator structure. The core members have substantially the same electrical capacity. Wherein at least one of the core members has a different electrical capacity than the other core members. At least one of the core members is optimized for power storage and at least one of the core members is optimized for energy storage.

In another aspect of the invention, there is further included a tab for electrically connecting each anode to the first bus bar and a tab for electrically connecting each cathode to the second bus bar, wherein each tab includes a means for interrupting the flow of electrical current through each said tab when a predetermined current has been exceeded. The first bus bar includes a fuse element, proximate each point of interconnection between the anodes to the first bus bar and a fuse element, proximate each point of interconnection between the cathodes to the second bus bar, for interrupting the flow of electrical current through said fuse elements when a predetermined current has been exceeded. There is further included a protective sleeve surrounding each of the core members and each protective sleeve is disposed outside of the cavity containing its corresponding core member.

In another embodiment of the invention, there are sensing wires electrically interconnected with said core members configured to enable electrical monitoring and balancing of the core members. The sealed enclosure includes a fire retardant member and the fire retardant member comprises a fire retardant mesh material affixed to the exterior of the enclosure.

In another embodiment, a multi-core lithium ion battery is described which includes a sealed enclosure, with a lithium ion cell region and a shared atmosphere region in the interior of the enclosure. There is a support member disposed within the lithium ion cell region of the sealed enclosure and the support member includes a plurality of cavities, each cavity having an end open to the shared atmosphere region. There are a plurality of lithium ion core members, each having an anode and a cathode, disposed within a corresponding one of the plurality of cavities, wherein said anode and said cathode are exposed to the shared atmosphere region by way of the open end of the cavity and said anode and said cathode are substantially surrounded by said cavity along their lengths. The support member includes a kinetic energy absorbing material. The kinetic energy absorbing material is formed of one of aluminum foam, ceramic and plastic.

In another aspect, there are a plurality of cavity liners, each positioned between a corresponding one of the lithium ion core members and a surface of a corresponding one of the cavities and the cavity liners are formed of a plastic material. The pluralities of cavity liners are formed as part of a monolithic liner member. There is an electrolyte contained within each of the cores and the electrolyte comprises at least one of a flame retardant, a gas generating agent, and a redox shuttle. Each lithium ion core member includes an anode, a cathode and separator disposed between each anode and cathode. There is an electrical connector within said enclosure electrically connecting said core members to an electrical terminal external to the sealed enclosure. The electrical connector comprises two bus bars, the first bus bar interconnecting the anodes of said core members to a positive terminal member of the terminal external to the enclosure, the second bus bar interconnecting the cathodes of said core members to a negative terminal member of the terminal external to the enclosure.

In yet another aspect, the core members are connected in parallel or the core members are connected in series. Alternatively, a first set of core members are connected in parallel and a second set of core members are connected in parallel, and the first set of core members is connected in series with the second set of core members.

In another embodiment, a lithium ion battery is described and includes a sealed enclosure and at least one lithium ion core member disposed within the sealed enclosure. The lithium ion core member having an anode and a cathode, wherein the cathode comprises at least two compounds selected from the group of Compounds A through M. There is only one lithium ion core member. The sealed enclosure is a polymer bag or the sealed enclosure is metal canister. Each cathode comprises at least two compounds selected from group of compounds B, C, D, E, F, G, L, and M and further including a surface modifier. Each cathode comprises at least two compounds selected from group of Compounds B, D, F, G, and L. The battery is charged to a voltage higher than 4.2V. Each anode comprises one of carbon and graphite. Each anode comprises Si.

In yet another embodiment a lithium ion battery is described having a sealed enclosure and at least one lithium ion core member disposed within the sealed enclosure. The lithium ion core member having an anode and a cathode. An electrical connector within said enclosure electrically connecting said at least one core member to an electrical terminal external to the sealed enclosure; wherein the electrical connector includes a means for interrupting the flow of electrical current through said electrical connector when a predetermined current has been exceeded. The electrical connector comprises two bus bars, the first bus bar interconnecting the anodes of said core members to a positive terminal member of the terminal external to the enclosure, the second bus bar interconnecting the cathodes of said core members to a negative terminal member of the terminal external to the enclosure. The electrical connector further includes a tab for electrically connecting each anode to the first bus bar tab for electrically connecting each cathode to the second bus bar, wherein each tab includes a means for interrupting the flow of electrical current through each said tab when a predetermined current has been exceeded. The electrical connector wherein first bus bar includes a fuse element, proximate each point of interconnection between the anodes to the first bus bar and the second bus bar includes a fuse element, proximate each point of interconnection between the cathodes to the second bus bar, for interrupting the flow of electrical current through said fuse elements when a predetermined current has been exceeded.

BRIEF DESCRIPTION OF THE FIGURES

The invention will be better understood on reading the description which follows, given solely by way of nonlimiting example and made with reference to the drawings in which:

FIG. 1A is an exploded perspective view of the multicore, lithium ion battery according to this invention.

FIG. 1B is a cross-sectional view of the multicore, lithium ion battery according to this invention.

FIG. 1C is a stress-strain plot of an exemplary energy absorbing material of the support member according to this invention.

FIG. 1D is a cross-sectional view of another embodiment of multicore, lithium ion battery according to this invention.

FIG. 2 is a top down view of a plurality of support member configurations according to this invention.

FIG. 3 is perspective view of another embodiment of the multicore, lithium ion battery according to this invention.

FIG. 4 is perspective view of another embodiment of support member having mixed oblong and cylindrical cavities according to this invention.

FIG. 5 is perspective view of prismatic wound and stacked core members according to this invention.

FIG. 6A depicts a parallel/series connected MC lithium ion battery according to this invention.

FIG. 6B is perspective view of a parallel/series connected MC lithium ion battery according to this invention

FIG. 7A is a cross-sectional view of an egg-box shaped wall of the enclosure according to this invention.

FIG. 7B is a cross-sectional view of an egg-box shaped wall of the enclosure according to this invention during a mechanical impact on the wall.

DETAILED DESCRIPTION

In FIGS. 1A and 1B there is shown a multi-core (MC) array **100** of lithium ion core members **102a-j**, having a jelly roll cores structure and a cylindrical shape. Various shapes and size ion core members may be used in connection with this invention and certain shapes and sizes are described below. There is a set of electrically conductive tabs **104** connected to the cathodes of each of the core members **102a-j** and a set of electrically conductive tabs **106** connected to the anodes of each of the core members **102a-j**. Tabs **104** are also connected to cathode bus bar **108** and tabs **106** are connected to anode bus bar **110**. The cathode tabs **104** and the anode tabs **106** are welded to the bus bars **108,110** using spot welding or laser welding techniques. The bus bars **108,110** are interconnected to negative terminal **112** and positive terminal **114**, respectively, on the exterior of the MC enclosure **116**. In this configuration, all of the ion core members **102a-j** are connected in parallel, but they may be connected in series or in other configurations as will be apparent to those skilled in the art.

MC enclosure **116**, FIG. 1B, is hermetically sealed. The support structure **120**, which can be a part of the enclosure **116** or a separate part is constructed so that ion core members can be housed with adequate separation, so that limited expansion can take place during charge and discharge reactions thereby preventing mechanical interaction of the individual ion core members. Preferably enclosure **116** is made of plastic or ceramic materials, but can also be made of metal. If a metal is used, exposed steel is not preferred, and any steel container would need to be coated with an inert metal such as nickel. Preferred metals are Aluminum, Nickel or other inert metal to the chemicals used. Many types of plastic and ceramic as long as they are inert to the chemical and electrochemical environment. Examples of plastics and ceramics are polypropylene, polyethylene, alumina, zirconia. Enclosure **116** can include a fire retardant mesh affixed to the exterior of the enclosure for the purpose of preventing fire from reaching the interior of the enclosure.

Within enclosure **116**, in lithium ion core region **118**, is an electrically insulated support member **120** which can be made of ceramic, plastic, such as polypropylene, polyethylene, or other materials, such as aluminum foam. Support member **120** must be sufficiently deformable/compressible so as to protect the core members from damage when an impact occurs. In addition it is desired that the thermal conductivity be tailored to the application by means of dispersing heat during charge and discharge of the battery, creating a uniform temperature distribution, and by means of

diverging heat during a catastrophic failure, such as an internal short causing thermal runaway of one core member. Proper heat dispersing properties would limit the chance of cascading runaway between cores. The support member can also be absorptive to electrolyte, which could be constrained in the support member, should it be expelled during abuse of the core member.

A deformable and kinetic energy absorbing support member **120** is particularly desirable, as it distributes impact loads over larger areas reducing the amount of local deformation at each core member **102a-j**, thereby reducing the likelihood of an electric short circuit. Examples of kinetic energy absorbing materials are foams, such as aluminum foam, plastic foams, porous ceramic structures, honeycomb structures, or other open structures, fiber filled resins, and phenolic materials. An example of fiber fillers for plastic and resin materials could be glass fiber or carbon fibers. Examples of aluminum containing energy absorbers are aluminum foam, having open or closed pores, aluminum honeycomb structures, and engineered material such as the Altucore™ and CrashLite™ materials. As the support member collapses during impact, crash or other mechanical abuse, it is important that the cores, as much as possible, are protected from penetration as to avoid internal mechanically induced shorts. This creates a safer structure.

Energy absorbers are a class of materials that generally absorb kinetic mechanical energy by compressing or deflecting at a relatively constant stress over an extended distance, and not rebounding. Springs perform a somewhat similar function, but they rebound, hence they are energy storage devices, not energy absorbers. Once an applied stress exceeds the “crush plateau”, see **150** of FIG. **1C**, of the kinetic energy absorber material, the energy absorber will begin to compress at a fairly constant stress out to about 50-70% of strain of the material. This extended section of the stress/strain curve defines the behavior of an ideal energy absorber. In this zone, the area under the curve represents the product of stress×strain, or “work”. In an actual block of energy absorber material of a finite size, such as support member **120**, this would be represented as:

Force×Displacement

Recognizing that

Force (pounds)×Displacement (feet)=Work
(foot-pounds)

and

Work (foot-pounds)=kinetic energy (foot-pounds)

The work that would be done to compress support member **120** is equivalent to the kinetic energy of a mass that might impact support member **120** When designed with appropriate thickness and compression strength, as will be apparent to one skilled in the art, support member **120** may be made of kinetic energy absorbing material could absorb all of the kinetic energy of an impact on the battery, for example in a crash of an electric vehicle. Most importantly, the cargo in the support members **120**, i.e. the lithium ion core members **102a-j**, would never see a force higher than the crush strength of the material (defined below). Thus, by absorbing the energy of the impacting mass over a controlled distance with a constant force, the protected structure, i.e. the lithium ion core members **102a-j**, would not have to endure a concentrated high-energy/high force impact that would occur if the mass impacted the structure directly, with potentially catastrophic results.

When a load is applied to a structure made of an energy absorbing material, it will initially yield elastically in accord with the Young's modulus equation. However, at approximately 4-6% of strain, **152** of FIG. **1C**, in this particular example of Al foam, depending on the structure size it will begin to buckle and collapse continuously at a relatively constant stress. Depending upon the initial relative density of the material, this constant collapse will proceed to approximately 50-70% of strain, **154** of FIG. **1C**, for this Al foam material. At that point, the stress/strain curve will begin to rise as the energy absorbing material enters the “densification” phase. The point in the stress/strain curve where the material transitions from the elastic to plastic deformation phase defines the “crush strength” of the material.

The long, relatively flat section of the curve between the 4-6% transition and 50-70% of strain (covering approximately 45-65% of the possible strain values of the material), called the “crush plateau. This unique characteristic of kinetic energy absorbing materials makes them very useful to absorb the kinetic energy of an impacting mass while protecting the cargo being carried.

To further protect the core member, a cylindrical material made of metal, ceramic or plastic may be added as a sleeve **121**, FIG. **1A**, around the core structure. This sleeve can either be added directly surrounding the individual cores, on the outside of the liner material, or be applied the inside of the cavities structures in the support member. This prevents sharp objects from penetrating the cores. Although only one sleeve is shown in the figure it will be readily understood that sleeves would be included for each core member.

Support member **120** could alternatively be designed with open regions **160**, as shown in FIG. **1D**, which contain filling materials **162**. Examples of filling materials are irregularly or regularly shaped media, which can be hollow or dense. Examples of hollow media are metal, ceramic or plastic spheres, which can be made compressible at various pressure forces and with the purpose of functioning as an energy absorber for crash protection. Specific examples are aluminum hollow spheres, ceramic grinding media of alumina or zirconia, and polymer hollow spheres.

Support member **120** may also be optimized to transfer heat rapidly throughout the support member and distribute it evenly throughout the battery or limit heat exposure between cores, should one core experience thermal runaway during abuse. Besides greater safety, this will increase battery life by limiting maximum operating temperatures and enable the battery to have no, or passive, thermal management. Most importantly, the thermal characteristics of support member **120** help to prevent failure propagation from a failed core member to other core members due to the optimized heat transfer properties of the material and the ability to disrupt flame propagation. Since the material is also absorptive, it can absorb leaking electrolyte into the material which can help reduce the severity of a catastrophic failure.

Support member **120** increases overall safety of the MC battery by a) allowing the distribution of the ion core members **102a-j** to optimize the battery for both safety and high energy density, b) arresting rapid thermal propagation ion core members **102a-j**, while simultaneously allowing cooling, c) providing a protective crash and impact absorbing structure for ion core members **102a-j** and the reactive chemicals, and d) use of a widely recognized fire proof material through flame arrest.

Cylindrical cavities **122** are formed in support member **120** for receiving the lithium ion core members **102a-i**, one core per cavity. In this configuration, the cylindrical cavities

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122 have openings 126 with a diameter that is slightly larger than those of the lithium ion core members 102. Openings 126 face and are exposed to shared atmosphere region 128 within enclosure 116. Without having individual smaller enclosures (such as a can or polymer bag that hermetically provides a seal between the active core members), the anodes/cathodes of the core members are also directly exposed to the shared environment region 128. Not only does the elimination of the canned core members reduce manufacturing costs, it also increases safety. In the event of a failure of a core member and a resulting fire, the gasses expelled are able to occupy the shared environment region 128, which provides significantly more volume than would be available in a typical individually 'canned' core member. With the canned core member pressure build up, an explosion is more likely than with the present invention, which provides a greater volume for the gases to occupy and therefore reduced pressure build up. In addition, a can typically ruptures at much higher pressures than the structure of the invention, resulting in a milder failure mode with the present invention.

Within each cavity 122 is placed a thin cavity liner 124, which is positioned between support member 120 and lithium ion core members 102a-i. Typically, all cavity liners (in this case 10 corresponding to the number of cavities) are formed as part of a monolithic cavity liner member 124'. The liner is preferably made out of polypropylene, polyethylene, or any other plastic that is chemically inert to electrolyte. The liner may also be made of a ceramic or metal material, although these are at higher cost and non-preferred. However, in the case where the support member is electrically conductive, the liner must be electrically insulating so as to electrically isolate the core members from the support member. The cavity liners are important for multiple reasons. First, they are moisture and electrolyte impermeable. Secondly, they may contain flame retarding agents, which can quench a fire and thirdly, they allow a readily sealable plastic material to contain the electrolyte within a hermetic seal.

During manufacturing, cavities 122 can be simultaneously filled with electrolyte and then simultaneously formed and graded for capacity during the continued manufacturing process. The forming process consist of charging the cell to a constant voltage, typically 4.2V and then letting the cell rest at this potential for 12-48 hours. The capacity grading takes place during a charge/discharge process, where the cell is fully discharged to a lower voltage, such as 2.5V, then charged to highest voltage, typically in a range of 4.2-4.5V, and subsequently discharged again, upon which the capacity is recorded. Multiple charge/discharge cycles may be needed to obtain an accurate capacity grading, due to inefficiencies in the charge/discharge process.

The cavity liner enables a precise and consistent amount of electrolyte to be introduced to each core member, due to its snug fit with the core. One way to accomplish the filling is with through holes in enclosure 116 which can then be filled and sealed after the electrolyte has been introduced to the cavities and processed. A jelly roll type core member having about 3 Ah capacity will need about 4-8 g of electrolyte, depending on density and surrounding porous material. Electrolyte filling is done so that entire jelly roll is equally wetted throughout the roll with no dry areas allowed. It is preferred that each core member has the equivalent amount of electrolyte from core to core, with a variation within 0.5 g, and even more preferred within 0.1 g and yet even more preferred within 0.05 g. The variation adjusts with the total amount electrolyte and is typically less than

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5% or even more preferred <1% of the total amount of electrolyte per core. Placing the assembly in a vacuum helps with this filling process and is crucial for full and equal wetting of the electrodes.

The size, spacing, shape and number of cavities 122 in support member 120 can be adjusted and optimized to achieve the desired operating characteristics for the battery while still achieving the safety features described above, such as mitigating failure propagation between/among core members 102.

As shown in FIG. 2, support members 220a-h may have different numbers of cavities, preferably ranging from 7 to 11, and different configurations, including support members having different size cavities as in the case of support members 220d and 220h. The number of cavities is always more than 2 and is not particularly limited on the upper end, other than by geometry of the support member and jelly roll size. A practical number of cavities are typically between 2 and 30. The cavities can be uniformly distributed, as in support member 220f, or they can be staggered, as in the case of support member 220g. Also shown in FIG. 2 are the cavity diameters and diameter of the core member that can be inserted into the cavities for each of the support members 220a-h depicted. In addition, the capacity of in Ampere hours (Ah) for each configuration is shown.

Different shaped cavities and core members can be used as well. As shown in FIG. 3, support member 320 includes cavities 322 having an oblong shape for receiving like shaped core members 302. In FIG. 4, support member 420 has a mixture of oblong cavities 422 and cylindrical cavities 402 for receiving like shaped core members (not shown).

In FIG. 5, another shape of core member 502a, suitable for this invention is shown. This is a jelly roll structure, but with a prismatic shape rather than cylindrical or oblong as previously described. The core member includes anode 530a, cathode 532a and electrically insulating separator 534a. Although not depicted in the previous figures each core member includes a separator between the anodes and the cathodes. Core member 502b is also prismatic in shape, however, a stacked construction is used, includes anode 530b, cathode 532b and separator 534b.

Thus far the core members have been shown electrically connected in a parallel, however, they may be connected in series or in a combination of parallel and series connections. As shown in FIG. 6, there is support member 620 (made of aluminum foam or polymer foam) together with inserted jelly rolls core members 602. For clarity, the tabs to the core members connecting to the bus bars are not shown, but present. Negative battery terminal connector 640 is electrically connected to the lower voltage bus bar 642. Positive battery terminal connector 644 is electrically connected to the high voltage bus bar 646. Adjacent block bus bars 648 and 650 connect each the core members in their respective rows in parallel. Each bus bar 642, 644, 648 and 650 has a complementary bus bar on the opposite side of the core member, which is not shown. Every parallel bus bar is individually connected in series through three connecting bars, 652, allowing a serial electrical path. Sensing cables 654a-654e are positioned on each electrical unique point, allowing detection of voltage levels across each of the parallel linked jelly roll voltage points in a serial system. These wires can also be used for providing balancing current to keep core members at the same state of charge during charge and discharge and are connected to a feed through contact 656. Those skilled in the art of cell balancing systems will realize the purpose of such connections within a unit of the invention having serially connected cores.

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FIG. 6B shows an enclosure 616 that houses the support member 320. Enclosure 616 consist of a plastic lid 658 and a box 660 that are hermetically sealed through ultrasonic welding. At the end of enclosure 616 opposite the side of lid 658 is the feed through sensing contact 656. Extending from lid 658 are negative battery terminal connector 640 and positive battery terminal connector 644. It can be understood that various arrangements as to the position of the connectors sensing contact can be achieved by those skilled in the art and also that different serial or parallel arrangement cells can be used for the purpose of the invention.

In the case of a metal lid it is closed with welding methods, such as laser welding, and in the case of plastics, adhesives (glues) can be used, or thermal or ultrasonic weld methods can be used, or any combination thereof. This provides for a properly sealed MC battery. Jelly rolls are connected in parallel or series inside the enclosure.

All feedthroughs, sensing, power, pressure, etc., needs to be hermetically sealed. The hermetical seals should withstand internal pressure of in excess or equal to about 1 atm and also vacuum, preferably more than 1.2 atm. A vent can also be housed on the container, set at a lower internal pressure than the seal allows.

Another way of providing balancing and sensing ability is to have individual connectors that provide an external lead from each of the positive and negative terminals of individual core members allowing connectors external to the container to connect with each of the individual core members. The balancing circuit detects imbalance in voltage or state-of-charge of the serial cells and would provide means of passive or active balancing known to those skilled in the art. The connecting leads are separate from the terminals providing means of leading current from the cells for the purpose of providing power from the battery and typically only used when cells are connected in series within one container. The sensing leads can optionally be fused outside the container, for avoidance of running power currents through the individual jelly rolls through the sensing circuit.

Enclosure 116, 616 may be configured with egg box shaped wall 700, FIG. 7A, such that upon mechanical impact on the enclosure the MC battery can be short circuited externally of the enclosure. Egg box shaped portion 702 of the wall 700, made out of aluminum, contacts a plate of non conductive material 704, made of polyethylene plastic (prior to impact). A second plate 706, which is made out of aluminum or other conductive material, is located below the plastic plate 704. The egg box shaped material 702 is connected to either the negative or the positive pole of the MC battery and the other conductive plate 706 is connected to the opposite pole. Upon impact, nail penetration, or non-normal pressure on the wall, such as in a crash, the egg box shaped wall 702 compresses so that the plastic plate 704 is penetrated and makes contact with conductive plate 706 external contact points 708a-d, FIG. 7B, creating an external electrical short circuit in the MC battery.

The individual core members are typically connected by means of an internal bus bars, as described above. Sometimes the bus bar common connector can be a wire or plastic coated wire. It can also be a solid metal, such as copper, aluminum or nickel. This bus bar connects multiple core members in series or parallel and has the capability of transferring currents in the multi-core member structure to a connector, allowing an external connection to the multi-core array. In the case of external bus bar individual feed through connectors through the enclosure from each jelly roll would be needed.

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Whether internal or external bus bars are used, they can be constructed to provide a fuse between the core members. This can be accomplished in a variety of ways, including creating areas where the cross section of the bus bar is limited to only carry a certain electrical current or by limiting the tab size, which connects the core member to the bus bar. The bus bar or tabs can be constructed in one stamped out piece, or other metal forming technique, or by using a second part that connects the divisions of the bus bars with a fuse arrangement. For instance, if two rectangular cross section areas of copper bus bars are used, where anode and cathode tabs of 10 core members are connected to each of by the bus bar, each bus bar having a cross sectional surface area of 10 mm², at least one area on the bus bar can be fabricated to have a reduced surface area compared to the rest of the bus bar. This provides a position where fusing occurs and current carrying capability is limited. This fuse area can be at one or more points of the bus bar, preferably between each core member, but most effective in the case of many cells at the mid-point. If an external short were to occur, this fuse would limit the heating of the core members and potentially avoid thermal runaway. Also in the case of internal shorts in a core member, either due to manufacturing defects or due to external penetration during an abuse event, such as a nail, that penetrates into the core members causing an internal short to the cell, this fuse arrangement can limit the amount of current that is transferred to the internal short by shutting off the malfunctioning core to the other parallel cores.

Empty space inside the enclosure can be filled with shock absorbing materials, such as foam or other structure that allows less impact to the core members, thereby further reducing the risk of internal shorts. This ruggedization can also provide means of shifting the self-vibration frequency of the internal content to the enclosure, providing increased tolerance to shock and vibration and mechanical life. The filler material should preferably contain fire retardant materials that would allow extinguishing of any fire that could arise during thermal runaway of the cell or melt during the same thermal runaway, thereby taking up excess heat and limit the heating of a cell. This provides for increased safety in the case of catastrophic event. Examples of fire retardants can be found in the open engineering literature and handbooks, such as Polyurethanes Handbook published by Hanser Gardner Publications or as described in U.S. Pat. No. 5,198,473. Besides polyurethane foam also epoxy foams or glass fiber wool and similar non-chemically or electrochemically active materials, can be used as filler materials in empty spaces inside the enclosure. In particular, hollow or dense spheres or irregularly shaped particulates made of plastic, metal or ceramic can be used as low cost fillers. In the case of hollow spheres, these would provide additional means for energy absorption during a crash scenario of the multi core cell. In a special case, the support member is aluminum foam. In another special case, the support member is dense aluminum foam between 10-25% of aluminum density. In yet another special case, the pores in the aluminum foam has an average diameter that is less than 1 mm.

For the case when the MC battery has only core members arranged in parallel, the core members may contain one or more core members that are optimized for power and one or more core members that are optimized for energy. In another special case, the MC battery may have some core members with anode or cathode using certain materials and other core members utilizing anodes and cathodes using different materials. In yet another special case, the anode or cathode, may have different thickness electrodes. Any combination of

having varying electrode thickness, cathode or anode active material, or electrode formulation may be combined in a parallel string, with the objective of tailoring the energy to power ratio of the battery. Some core members may be configured to withstand rapid power pulses, while other core members may be optimized for high energy storage thus providing a battery that can handle high power pulses, while having high energy content. It is important however that the core members have chemistry that is matched electrochemically, so as to provide chemical stability in the voltage window for the chemistry chosen.

For instance, a LiCoO_2 cathode can be matched with a $\text{LiNi}_{0.8}\text{Co}_{0.15}\text{Al}_{0.05}\text{O}_2$ cathode, as long as an upper potential of 4.2V is used and a lower potential of about 2V to 2.5V, however, as potential goes above 4.2V, to for instance 4.3V, for instance a magnesium doped LiCoO_2 material should not be matched with an NCA material, as the NCA material degrades at the higher voltages. However, in the latter example, the two materials can be mixed as long as the upper potential is limited to 4.2V. It is an objective of the invention to use blended cathode materials in the correct voltage range and the inventor has found certain combinations that are particularly useful for high energy or high power, elaborated on later in the description.

The power and energy optimization can take place by either adjusting the formulation of the electrode, such as using higher degree of conductive additive for increased electrical conductivity, or by using different thickness electrodes. Additionally the energy cores can have one set of active materials (cathode and anode) and the power cores another type of materials. When using this method it is preferred that the materials have matched voltage range, such as 2.5-4.2V or in case of high voltage combinations 2.5V-4.5V, so as to avoid decomposition. Upper voltage is characterized as above 4.2V and is typically below 5V per isolated core member in a Li-ion multi-core battery.

The following are descriptions of anode, cathode, separator, and electrolyte which can be used in connection with this invention.

Anode

The anode of these core members are those commonly found in Li-ion or Li polymer batteries and described in the literature, such as graphite, doped carbon, hard carbon, amorphous carbon, Silicon (such as silicon nano particles or Si pillars or dispersed silicon with carbon), tin, tin alloys, Cu_6Sn_5 , Li, deposited Li onto metal foil substrates, Si with Li, mixed in Li metal powder in graphite, lithium titanate, and any mixtures thereof. Anode suppliers include, for example, Morgan Carbon, Hitachi Chemical, Nippon Carbon, BTR Energy, JFE Chemical, Shanshan, Taiwan Steel, Osaka Gas, Conoco, FMC Lithium, Mitsubishi Chemical. The invention is not limited to any particular anode compound.

Cathode

The cathode used for the jelly rolls are those that are standard for the industry and also some new high voltage mixtures, which are described in more detail below. These new cathodes can be used in MC structures or in single cell batteries wherein the anode/cathode structure is contained in a sealed metal canister or a sealed polymer bag. Due to the richness of cathode materials available to the industry, the classes of materials as to each materials group herein are referred to as "Compounds"; each compound can have a range of compositions and are grouped due to similarity in crystal structure, chemical composition, voltage range suitability, or materials composition and gradient changes. Examples of suitable individual materials are Li_xCoO_2 (re-

ferred to as Compound A), $\text{Li}_x\text{M}_z\text{Co}_w\text{O}_2$ (Compound B, where M is selected from Mg, Ti, and Al and partly substituting Co or Li in the crystal lattice and added in the range $Z=0-5\%$, typically W is close to 1, suitable for charge above 4.2V), $\text{Li}_x\text{Ni}_y\text{Mn}_z\text{Co}_w\text{O}_2$ (in particular the combinations of about $a=1/3$, $b=1/3$, $c=1/3$ (Compound C) and $a=0.5$, $b=0.3$, $c=0.2$ (Compound D), and Mg substituted compounds thereof (both grouped under Compound E)).

Another example is $\text{Li}_x\text{Ni}_d\text{Co}_e\text{Al}_f\text{O}_2$ (Compound F) and its Mg substituted derivative $\text{Li}_x\text{Mg}_d\text{Ni}_e\text{Co}_e\text{Al}_f\text{O}_2$ (Compound G), where in a special case $d=0.8$, $e=0.15$, $f=0.05$, but d, e, and f can vary with several percent, y ranges between 0 and 0.05. Yet another example of individual cathode materials are Li_xFePO_4 (Compound H), Li_xCoPO_4 (Compound I), Li_xMnPO_4 (Compound J), and $\text{Li}_x\text{Mn}_2\text{O}_4$ (Compound K). In all of these compounds, an excess of lithium is typically found ($x>1$), but X can vary from about 0.9 to 1.1. A class of materials that is particularly suited for high voltages, possessing high capacity when charged above 4.2V, are the so-called layered-layered materials described for instance by Thackeray et al. in U.S. Pat. No. 7,358,009 and commercially available from BASF and TODA (Compound L).

The compound initially described by Thackeray can be made stable at voltages above 4.2V. Some of these cathodes are stable at high voltages, above 4.2V (the standard highest voltage using graphite as anode) and those materials can be preferably mixed. Although one of the above materials can be used in the invention, it is preferred to mix two or more of the materials compounds selected from B, C, D, E, F, G, I, J, and L. In particular two or more component mixture of the Compounds B, D, F, G, and L is preferred. For very high energy density configurations a mixture of (B and L) or (B and G) or (G and L) are most beneficial and when these are made as thin electrodes also high power can be achieved. The thin (power) and thick (energy) electrodes can enter into core members for tailoring of energy to power ratio, while having same suitable voltage range and chemistry.

A particular new cathode, the so-called, core shell gradient (CSG) material (referred to as Compound M), has a different composition at its core compared to its shell. For instance Ecopro (website www.ecopro.co.kr or (<http://ecopro.co.kr/xe/?mid=emenu31>, as of date Oct. 10, 2010) or Patent Application and registration PCT/KR2007/001729 (PCT) (2007), which describes such a Compound M material in their product literature as "CSG material" (Core Shell Gradient) as $x\text{Li}[\text{Ni}_{0.8}\text{Co}_{0.1}\text{Mn}_{0.1}\text{O}_2]_y(\text{Li}_{1-x})\text{Li}[\text{Ni}_{0.46}\text{Co}_{0.23}\text{Mn}_{0.31}\text{O}_2]$ and another M-type compound is also described by Y-K Sun in *Electrochimica Acta* Vol. 55 Issue 28 p. 8621-8627, and third description of M-type compound can be found by in *Nature Materials* 8 (2009) p. 320-324 (article by YK Sun et al), which describes a CSG material of similar composition but formula $\text{Bulk}=\text{Li}(\text{Ni}_{0.8}\text{Co}_{0.1}\text{Mn}_{0.1}\text{O}_2)_y$, gradient concentration $=\text{Li}(\text{Ni}_{0.8-x}\text{Co}_{0.1+y}\text{Mn}_{0.1+z})_y$, where $0\leq x\leq 0.34$, $0\leq y\leq 0.13$, and $0\leq z\leq 0.21$; and surface layer $=\text{Li}(\text{Ni}_{0.46}\text{Co}_{0.23}\text{Mn}_{0.31}\text{O}_2)_z$. A forth description can be found in patent WO2012/011785A2 (the "785A2" patent), describing the manufacturing of variants of Compound M described as $\text{Li}_{x1}[\text{Ni}_{1-y1-z1-w1}\text{Co}_{y1}\text{Mn}_{z1}\text{M}_{w1}\text{O}_2]$ (where, in the above formula, $0.9\leq x1\leq 1.3$, $0.1\leq y1\leq 0.3$, $0.0\leq z1\leq 0.3$, $0\leq w1\leq 0.1$, and M is at least one metal selected from Mg, Zn, Ca, Sr, Cu, Zr, P, Fe, Al, Ga, In, Cr, Ge, and Sn); and an exterior portion including the compound of $\text{Li}_{x2}[\text{Ni}_{1-y2-z2-w2}\text{Co}_{y2}\text{Mn}_{z2}\text{M}_{w2}\text{O}_2]$ (where, in the exterior formula, $0.9\leq x2\leq 1.3$, $0\leq y2\leq 0.33$, $0\leq z2\leq 0.5$, $0\leq w2\leq 0.1$ and M is at least one metal selected from Mg, Zn, Ca, Sr, Cu, Zr, P, Fe, Al, Ga, In, Cr, Ge, and

Sn). All four ranges of variants of compound M are incorporated herein as reference for Compound M to be used in various aspects of the invention.

It is preferred that the M compound may further have Li content that could be at about 1, but vary within a few percent and that the Li or Ni/Mn/Co compounds can be substituted with Mg, Al and first row transition metals, by optimization, and that it is preferred to blend one or more of these M compounds as described above with Compounds B, C, D, E, F, G, L for use in Li-ion batteries. It is likely that the core Compound M material can contain up to 90% nickel and as low as 5% Cobalt and up to 40% Mn, and the gradient would then go from one of these boundary compositions to as low as 10% Ni, 90% Cobalt, and 50% Mn.

In general, high power can be achieved by using thin electrodes of the compounds or blends described within this invention for anode and cathodes. A thick electrode is typically considered to be above 60 μm of thickness up to about 200 μm , when measuring the electrode coating layer thickness from the aluminum foil, while thinner electrodes (i.e. less than 60 μm) are better for high power Li-ion battery configurations. Typically for high power, more carbon black additive is used in the electrode formulations to make it more electrically conductive. Cathode compounds can be bought from several materials suppliers, such as Umicore, BASF, TODA Kogyo, Ecopro, Nichia, MGL, Shanshan, and Mitsubishi Chemical. Compound M, is available from Ecopro and described in their product literature as CSG material (such as $x\text{Li}[\text{Ni}_{0.8}\text{Co}_{0.1}\text{Mn}_{0.1}]\text{O}_2(1-x)\text{Li}[\text{Ni}_{0.46}\text{Co}_{0.23}\text{Mn}_{0.31}]\text{O}_2$) and another M-type compound also as described by Y-K Sun in *Electrochimica Acta* Vol. 55 Issue 28 p. 8621-8627, all of which can preferably be blended with compounds as described above.

The compounds A-M blended as two or more compounds into high voltage cathodes can preferably be coated with a surface modifier. When a surface modifier is used, it is preferred, although not necessary, that each compound is coated with the same surface modifier. The surface modifier helps increase first cycle efficiency of the cathode mixture and rate capability. Also, useful life is improved with applying the surface modifying material. Examples of surface modifiers are Al_2O_3 , Nb_2O_5 , ZrO_2 , ZnO , MgO , TiO_2 , metal fluorides such as AlF_3 , metal phosphates AlPO_4 and CoPO_4 . Such surface modifying compounds have been described in the literature earlier [J. Liu et al, *J. of Materials Chemistry* 20 (2010) 3961-3967; ST Myung et al, *Chemistry of Materials* 17 (2005) 3695-3704; S. T. Myung et al *J. of Physical Chemistry C* 111 (2007) 4061-4067; ST Myung et al *J. of Physical Chemistry C* 1154 (2010) 4710-4718; BC Park et al, *J. of Power Sources* 178 (2008) 826-831; J. Cho et al, *J. of Electrochemical Society* 151 (2004) A1707-A1711], but never reported in conjunction with blended cathodes at voltages above 4.2V. In particular it is beneficial to blend surface modified compounds B, C, D, E, F, G, L, and M for operation above 4.2V.

The cathode material is mixed with a binder and carbon black, such as ketjen black, or other conductive additives. NMP is typically used to dissolve the binder and PVDF is a preferred binder for Li-ion, while Li polymer type can have other binders. The cathode slurry is mixed to stable viscosity and is well known in the art. Compounds A-M and their blends described above are herein sometimes referred collectively as "cathode active materials". Similarly anode compounds are referred to as anode active materials.

A cathode electrode can be fabricated by mixing for instance a cathode compound, such as the blends or individual compounds of Compound A-M above, at about 94%

cathode active materials and about 2% carbon black and 3% PVDF binder. Carbon black can be Ketjen black, Super P, acetylene black, and other conductive additives available from multiple suppliers including AkzoNobel, Timcal, and Cabot. A slurry is created by mixing these components with NMP solvent and the slurry is then coated onto both sides of an Aluminum foil of about 20 micrometer thickness and dried at about 100-130° C. at desired thickness and area weight. This electrode is then calendared, by rolls, to desired thickness and density.

The anode is prepared similarly, but about 94-96% anode active material, in case of graphite, is typically used, while PVDF binder is at 4%. Sometimes SBR binder is used for cathode mixed with CMC and for that type of binder higher relative amounts of anode active materials at about 98% can typically be used. For anode, carbon black can sometimes be used to increase rate capability. Anode is coated on copper foil of about 10 micrometer.

Those skilled in the art would easily be able to mix compositions as described above for functional electrodes.

To limit electrode expansion during charge and discharge fiber materials of PE, PP, and carbon can optionally be added to the electrode formulation. Other expansion techniques use inert ceramic particulates such as SiO_2 , TiO_2 , ZrO_2 or Al_2O_3 in the electrode formulation. Generally the density of cathodes is between 3 and 4 g/cm^3 , preferably between 3.6 and 3.8 g/cm^3 and graphite anodes between 1.4 and 1.9 g/cm^3 , preferably 1.6-1.8 g/cm^3 , which is achieved by the pressing. Separator

The separator needs to be an electrically insulating film that is inserted between anode and cathode electrodes and should have high permeability for Li ions as well as high strength in tensile and transverse direction and high penetration strength. The pore size is typically between 0.01 and 1 micrometer and thickness is between 5 micrometer and 50 micrometer. Sheets of non-woven polyolefins, such as polyethylene (PE), polypropylene (PP) or PP/PE/PP structures are typically used. A ceramic, typically consisting of Al_2O_3 , may be applied onto the film to improve shrinking upon heating and improve protection against internal shorts. Also the cathode or the anode can be coated similarly with a ceramic. Separators can be procured from multiple suppliers in the industry including Celgard, SK, Ube, Asahi Kasei, Tonen/Exxon, and WScope.

Electrolyte

The electrolyte is typically found in the industry containing solvents and salts. Solvents are typically selected between DEC (diethyl carbonate), EC (ethylene carbonate), EMC (ethyl methyl carbonate), PC (propylene carbonate), DMC (dimethyl carbonate), 1,3dioxolane, EA (ethyl acetate), tetrahydrofuran (THF). Salts are selected between LiPF_6 , LiClO_4 , LiAsF_6 , LiBF_4 , sulfur or imide containing compounds used in electrolyte includes LiCF_3SO_3 , $\text{LiN}(\text{CF}_3\text{SO}_2)_2$, $\text{LiN}(\text{CF}_3\text{CF}_2\text{SO}_2)_2$, or a plain sulfonation by bubbling SO_2 through a premixed electrolyte such as EC/EMC/DMC (1:1:1 ratio) and 1M LiPF_6 . Other salts are LiBOB (Lithium Bis-oxalateborate), TEATFB (tetraethylammoniumtetrafluoroborate), TEMABF_4 (triethylmethylammoniumtetrafluoroborate). Additive for effective SEI formation, gas generation, flame retardant properties, or redox shuttling capability can also be used, including BP (biphenyl), FEC, pyridine, triethylphosphite, triethanolamine, ethylenediamine, hexaphosphorictriamide, sulfur, PS (propylenesulfite), ES (ethylenesulfite), TPP (triphenylphosphate), ammonium salts, halogen containing solvents, such as carbon tetrachloride or ethylene trifluoride and additionally CO_2 gas to improve high temperature storage characteris-

tics. For solid/gel or polymer electrolytes PVDF, PVDF-HFP, EMITFSI, LiTFSI, PEO, PAN, PMMA, PVC, any blends of these polymers, can be used along with other electrolyte components to provide a gel electrolyte. Electrolyte suppliers include Cheil, Ube, Mitsubishi Chemical, BASF, Tomiyama, Guotsa-Huasong, and Novolyte.

There are electrolytes that work for both supercapacitors (those having electrochemical doublelayers) and standard Li-ion batteries. For those electrolytes one or more supercapacitor cores can be mixed with one or more regular Li-ion core member in an enclosure, so that the supercapacitor component works as a power agent and the Li-ion core member as an energy harvesting agent.

EXAMPLE

In this example a set of 5 jelly roll type core members of cylindrical shape that are connected in parallel to two common bus bars (positive and negative), like the MC battery configuration shown in FIG. 1, but with only half as many core members. The negative connector is connected to the tabs extending from the jelly roll's anode foil (copper), has a coated graphite electrode, and the positive connector to the jelly roll's cathode foil (aluminum) has a blended oxide electrode structure of Compound M and Compound F. The anode tab made out of nickel and the cathode tab made of aluminum is welded to the bus bar using spot welding or laser welding techniques. The enclosure and support member are made of plastic material (polyethylene). For this example, cylindrical cavities with an 18 mm diameter and the jelly roll core members with a slightly smaller diameter (17.9 mm) were used. The enclosure and lid are made of plastic material that is ultrasonically welded together and thereby creating a hermetic seal.

One skilled in the art can select and vary the property of the core members, as described above, achieve high energy or high power cores. The table shown below outlines three examples, with varying core compositions of the 5 core member example described above and the different properties of the MC battery that can be achieved.

CORE	EXAMPLE 1	EXAMPLE 2	EXAMPLE 3
1	3 Ah, energy core M cathode	1.5 Ah, power core D cathode	2.5 Ah, power core (0.8 F/0.2 D) cathode mix
2	3 Ah, energy core M cathode	3.0 Ah, energy core D cathode	3.0 Ah, energy core M cathode
3	3 Ah, energy core M cathode	3.0 Ah, energy core D cathode	3.0 Ah, energy core M cathode
4	3 Ah, energy core M cathode	3.0 Ah, energy core D cathode	3/0 Ah, energy Core M cathode
5	3 Ah, energy core M cathode	1.5 Ah, power core D cathode	3.0 Ah, energy core M cathode
SUMMARY	IDENTICAL PROPERTIES ON ALL CORES	MIXED POWER AND ENERGY CORES, MIXED CAPACITY, SAME VOLTAGE	MIXED POWER AND ENERGY CORES, MIXED CAPACITY, MIXED VOLTAGE

The invention may be embodied in other specific forms without departing from the spirit or essential characteristics thereof. The present embodiments are therefore to be considered in respects as illustrative and not restrictive.

What is claimed is:

1. A multi-core lithium ion battery, comprising:

a support member including a plurality of cavities defined by cavity surfaces, wherein each of the plurality of cavities is configured to receive a lithium ion core member through a cavity opening;

a plurality of lithium ion core members, each of the plurality of lithium ion core members including an anode, a cathode, a separator positioned between the anode and the cathode, and electrolyte, and

a hermetically sealed enclosure that surrounds and encloses the support member;

wherein each of the plurality of lithium ion core members is positioned in one of the plurality of cavities of the support member;

wherein each of the lithium ion core members is surrounded by a cavity surface of one of the plurality of cavities along its length such that electrolyte is prevented from escaping the cavity within which it is contained; and

wherein the hermetically sealed enclosure defines a shared atmosphere region to which (i) each of the cavities opens, and (ii) the anode, cathode and electrolyte of each ion core member are directly exposed through a cavity opening when positioned in a cavity of the support member.

2. The lithium ion battery of claim 1, wherein the support member includes a kinetic energy absorbing material.

3. The lithium ion battery of claim 2, wherein the kinetic energy absorbing material is formed of one of aluminum foam, ceramic, and plastic.

4. The lithium ion battery of claim 1, further comprising a cavity liner positioned in each cavity, wherein each of the cavity liners is formed of a plastic or aluminum material and receives one of the lithium ion core members.

5. The lithium ion battery of claim 4, wherein the plurality of cavity liners are formed as part of a monolithic liner member.

6. The lithium ion battery of claim 1, further including an electrical connector within said hermetically sealed enclosure electrically connecting said ion core members to an electrical terminal external to the hermetically sealed enclosure.

7. The lithium ion battery of claim 6, wherein said electrical connector comprises a first bus bar and a second

bus bar, the first bus bar interconnecting the anodes of said ion core members to a positive terminal member of the terminal external to the hermetically sealed enclosure, and the second bus bar interconnecting the cathodes of said ion core members to a negative terminal member of the terminal external to the hermetically sealed enclosure.

8. The lithium ion battery of claim 1, wherein the support member is in the form of a honeycomb structure.

9. The lithium ion battery of claim 2, wherein the kinetic energy absorbing material includes compressible media.

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10. The lithium ion battery of claim 1, wherein the hermetically sealed enclosure includes a wall having a compressible element which when compressed due to a force impacting the wall creates an electrical short circuit of the lithium ion battery.

11. The lithium ion battery of claim 1, wherein the plurality of cavities included in the support member and their corresponding ion core members are one of cylindrical, oblong, and prismatic in shape.

12. The lithium ion battery of claim 11, wherein at least one of the plurality of cavities and its corresponding ion core member have different shapes than the other of the plurality of cavities and their corresponding ion core members.

13. The lithium ion battery of claim 1, wherein at least one of the ion core members has high power characteristics and at least one of the ion core members has high energy characteristics.

14. The lithium ion battery of claim 7, further including a tab for electrically connecting each anode to the first bus bar and a tab for electrically connecting each cathode to the second bus bar, wherein each tab includes a means for interrupting the flow of electrical current through each said tab when a predetermined current has been exceeded.

15. The lithium ion battery of claim 7, wherein the first bus bar includes a fuse element proximate each point of interconnection between the anodes to the first bus bar, and the second bus bar includes a fuse element proximate each point of interconnection between the cathodes to the second bus bar, for interrupting the flow of electrical current through said fuse elements when a predetermined current has been exceeded.

16. The lithium ion battery of claim 1, wherein the hermetically sealed enclosure includes a fire retardant member.

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17. The lithium ion battery of claim 1, wherein: the hermetically sealed enclosure defines a lithium ion cell region and the shared atmosphere region in the interior of the hermetically sealed enclosure.

18. The lithium ion battery of claim 1, further including a protective sleeve surrounding each of the ion core members.

19. The lithium ion battery of claim 1, wherein the support member is absorptive to electrolyte.

20. The lithium ion battery of claim 1, wherein the support member is deformable and kinetic energy absorbing in response to an impact load.

21. The lithium ion battery of claim 4, wherein the cavity liner is moisture and electrolyte impermeable.

22. The lithium ion battery of claim 1, wherein the cavities are uniformly distributed in the support member.

23. The lithium ion battery of claim 1, wherein the cavities are staggered in the support member.

24. The lithium ion battery of claim 16, wherein the fire retardant member comprises a fire retardant mesh material affixed to the exterior of the hermetically sealed enclosure.

25. The lithium ion battery of claim 16, wherein the fire retardant member is selected from the group consisting of a polyurethane foam, an epoxy foam, and glass fiber wool.

26. The lithium ion battery of claim 16, wherein the fire retardant member comprises filler material positioned in empty space inside the hermetically sealed enclosure.

27. The lithium ion battery of claim 26, wherein the filler material is selected from the group consisting of hollow spheres, dense spheres, irregularly shaped particulates and wherein the filler material is made of a plastic, metal or ceramic material.

28. The lithium ion battery of claim 1, wherein each of the ion core members is introduced to a cavity of the support member without an individual hermetic enclosure.

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