

(54) POSITIVE ELECTRODE FOR LITHIUM-ION SECONDARY BATTERY, AND LITHIUM-ION SECONDARY BATTERY

-
- (72) Inventors: **Heidy Visbal**, Nara (JP); **Yuichi** (56) **References Cited Aihara**, Mino (JP) **EXECUTE: EXECUTE COOLE**
- (73) Assignee: SAMSUNG ELECTRONICS CO., LTD., Gyeonggi-Do (KR)
- (a) Notice. Subject to any disclaimer, the term of this (Continued) patent is extended or adjusted under 35 U.S.C. 154(b) by 195 days. FOREIGN PATENT DOCUMENTS
- (21) Appl. No.: **14/529,486** E
- (22) Filed: Oct. 31, 2014

(65) **Prior Publication Data**

US 2015/0118574 A1 Apr. 30, 2015

(30) Foreign Application Priority Data

- Oct . 31 , 2013 (JP) 2013 227115 Jul . 11 , 2014 (KR) . 10 - 2014 - 0087321
- (51) Int. Cl.

(52) U.S. Cl.
CPC $H01M 10/0562$ (2013.01); $H01M 4/131$ (2013.01); H01M 4/366 (2013.01); H01M 4/62 (2013.01); H01M 10/052 (2013.01);

(12) **United States Patent** (10) Patent No.: US 9,853,323 B2
Visbal et al. (45) Date of Patent: Dec. 26, 2017

(45) Date of Patent: Dec. 26, 2017

HOIM 4/525 (2013.01); HOIM 2004/028
(2013.01); HOIM 2300/0068 (2013.01); YO2T

(58) Field of Classification Search $10/7011$ (2013.01) CPC HO1M 10/052; HO1M 10/0562 See application file for complete search history . (71) Applicant : Samsung Electronics Co . , Ltd . , Suwon - si , Gyeonggi - Do (KR)

U.S. PATENT DOCUMENTS

OTHER PUBLICATIONS

Julien et al., Characterization of the carbon coating onto LiFePO4 particles used in lithium batteries, J. Appl. Phys. 100, 063511 (Sep. 22, 2006).*

(Continued)

Primary Examiner - Osei Amponsah (74) Attorney, Agent, or Firm - Cantor Colburn LLP

(57) ABSTRACT

A positive electrode for a lithium-ion secondary battery includes a positive electrode particle including a positive active material including a lithium salt, and a coating layer including an amorphous carbonaceous layer on a surface of the positive active material, and a sulfide solid electrolyte contacting the coating layer, wherein the sulfide solid electrolyte includes a solid sulfide.

21 Claims, 9 Drawing Sheets

(51) Int. Cl.
 $H0IM \frac{4}{525}$ HOIM 4/02 (2010.01) (2006.01)

U.S. PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS

OTHER PUBLICATIONS

Hee-Soo Moon et al., Characterization of protective-layer-coated LiMn2O4 cathode thin films, Journal of Power Sources, vols. LIMn2O4 cathode thin films, Journal of Power Sources, vols.
119-121, Jun. 1, 2003, pp. 713-716.*

Arie et al . , " Electrochemical characteristics of lithium metal anodes with diamond like carbon film coating layer", Diamond & Related

Materials, vol. 20, 2011, pp. 403-408.
Takada et al., "Progress and prospective of solid-state lithium batteries", Acta Materialia 61, 2013, pp. 759-770.

* cited by examiner

FIG. 1A

FIG. 1B

FIG. 2

FIG. 4A

FIG. $4B$

FIG. 5

FIG. 6A

FIG. 7

RELATED APPLICATIONS $5

This application claims priority to and the benefit of particles.

Japanese Patent Application No. 2013-227115, filed on Oct. The sulfide-based solid electrolyte may include sulfur and

31, 2013, in the Japanese Patent Off Application No. 10-2014-0087321, filed on Jul. 11, 2014, in 10^1 boron (B), aluminum (A1), germanium (Ge), zinc (Zn), the Korean Intellectual Property Office, the contents of both gallium (Ga), indium (In), a halogen el

lithium ion secondary battery and a lithium ion secondary $_{20}$ rial including a lithium salt, and a coating layer including an battery including the positive electrode.

Much attention has been paid to sulfide-based solid elector-
trolyte including a solid sulfide.
trolytes as solid electrolytes of lithium-ion secondary bat-
teries to provide improved lithium-ion conductivity. None-
the po and an all solid-state lithium-ion secondary battery including 30
tructure.
The lithium salt of the transition metal oxide having a
layered rock-salt type structure may be LiNi_xCo_vAl_zO₂ or

Provided is a positive electrode for a lithium-ion second- $35 \frac{z=1}{z}$ ary battery including a sulfide-based solid electrolyte which The sulfide-based solid electrolyte may include sulfur and is capable of inhibiting a reaction at an interface between a lithium, and further include phosphorus positive active material and the sulfide-based solid electro-
lyte. boron (B), aluminum (Al), germanium (Ge), zinc (Zn),
lyte. gallium (Ga), indium (In), a halogen element, or a combi-

Provided is a lithium-ion secondary battery including the 40 nation thereof.
positive electrode.
Additional aspects will be set forth in part in the descrip-BRIEF DESCRIPTION OF THE DRAWINGS

tion which follows and, in part, will be apparent from the description.

including a positive active material including a lithium salt; a positive electroments and according a positive active material including a lithium salt ; nying drawings in which :
FIGS. 1A and 1B are schematic diagrams of and a coating layer including an amorphous carbonaceous FIGS. 1A and 1B are schematic diagrams layer on a surface of the positive active material, wherein the ment of a lithium-ion secondary battery; layer on a surface of the positive active material, wherein the ment of a lithium-ion secondary battery;
sulfide solid electrolyte includes a solid sulfide. 50 FIG. 2 is a graph of normalized electron yield (arbitrary

acetylene, methane, benzene, toluene, xylene, naphthalene, 55 (milliampere-hours per gram, mAh·g⁻¹) showing initial cyclohexane, or combination thereof.

The coating layer may include a deposition product of an

The coating layer may include hydrogen atoms, wherein Example 1 and the Comparative Example, respectively;
amount of the hydrogen atoms is in the range of about 1 FIG. 5 is a graph of imaginary resistance $(-Z^{\prime\prime}$, ohms an amount of the hydrogen atoms is in the range of about 1 at % to about 50 at %, based on a total content of the coating at % to about 50 at %, based on a total content of the coating versus real resistance (*Z*', ohms) showing the results of layer.
Inpedance analysis of test cells according to Example 1,

The coating layer may include sp^2 hybridized carbon 65 Example 2, and Comparative Example at 4.0 V;
oms and sp^3 hybridized carbon atoms, and a content of the FIGS. 6A and 6B are each graphs of imaginary resistance atoms and sp³ hybridized carbon atoms, and a content of the $sp³$ hybridized carbon atoms in the coating layer may be in

POSITIVE ELECTRODE FOR LITHIUM-ION the range of about 10% to about 100%, based on a total **SECONDARY BATTERY, AND LITHIUM-ION** carbon content of the coating layer.

SECONDARY BATTERY The coating layer may be formed by plasma-enhanced chemical vapor deposition ("CVD") or physical vapor deposition ("PVD").

The sulfide-based solid electrolyte may be in the form of particles.

of the sulfide-based solid electrolyte may include: lithium
sulfide, and silicon sulfide, phosphorus sulfide, boron sul-

BACKGROUND

BACKGROUND

15 surfae; and stifce, both surface, phosphorus surface, boron surface, boron surface, or a combination thereof.

1. Field

1. Field

2. The present disclosure relates to a positive electrode for a
 positive electrode particle including a positive active matebattery including the positive electrode. amorphous carbonaceous layer on a surface of the positive
2. Description of the Related Art active material; a negative electrode layer including a nega-
Recently, all-solid-state an electrolyte, have drawn attention. 25 sulfide solid electrolyte layer includes a sulfide solid elec-
Much attention has been paid to sulfide-based solid elec-
trolyte including a solid sulfide.

SUMMARY layered rock-sait type structure may be $LIN1_xCo_yAl_zO_2$ or $LIN1_xCo_yAl_zO_2$ or $LIN1_xCo_yMn_zO_2$, where $0 < x < 1$, $0 < y < 1$, $0 < z < 1$, and $x + y +$

These and/or other aspects will become apparent and According to an aspect, a positive electrode of a lithium-45 more readily appreciated from the following description of ion secondary battery includes: a positive electrode particle the embodiments, taken in conjunction wi

sulfide solid electrolyte includes a solid sulfide.

The coating layer may include a deposition product of an

aliphatic hydrocarbon, an aromatic hydrocarbon, or any

the results of TEM-EELS analysis of a coating layer of mbination thereof.
The coating layer may include a deposition product of FIG. 3 is a graph of voltage (volts, V) versus capacity

charge and discharge curves of test cells according to Example 1 and Comparative Example;

alicyclic hydrocarbon of the formula $C_{4n+6}H_{4n+12}$, where n FIGS. 4A and 4B are each graphs of voltage (volts, V) versus capacity (milliampere-hours per gram, mAh g^{-1})
The coating layer may include diamond-like car showing rate characteristics of test cells according to Example 1 and the Comparative Example, respectively;

 $(-Z$ ", ohms) versus real resistance $(Z, \text{ ohms})$ showing the

results of impedance analysis of test cells according to larly, if the device in one of the figures is turned over,
Example 1 and Example 2, respectively, at 4.0 V, 4.1 V, and elements described as "below" or "beneath" oth

versus real resistance (Z', ohms) showing the results of 5 encompass both an orientation of above and below.

impedance analysis of a test cell according to Comparative "About" or "approximately" as used herein is inclusiv

elements throughout. In this regard, the present embodies tandard deviations, or within $\pm 30\%$, 20%, 10%, 5% of the elements throughout. In this regard, the present embodies stated value. ments may have different forms and should not be construed 15 stated value.
So being limited to the descriptions set forth herein Accord. Unless otherwise defined, all terms (including technical as being limited to the descriptions set forth herein. Accord-

ingly the embodiments are merely described below by and scientific terms) used herein have the same meaning as ingly, the embodiments are merely described below, by and scientific terms) used herein have the same meaning as
referring to the figures to explain aspects of the present commonly understood by one of ordinary skill in th referring to the figures, to explain aspects of the present commonly understood by one of ordinary skill in the art to description. Expressions such as "at least one of." when which this disclosure belongs. It will be furt description. Expressions such as "at least one of," when preceding a list of elements, modify the entire list of 20 that terms, such as those defined in commonly used diction-
elements and do not modify the individual elements of the aries, should be interpreted as having a mean list. Like reference numerals refer to like elements through-consistent with their meaning in the context of the relevant

as being "on" another element, it can be directly on the other 25 defined herein.

element or intervening elements may be present therebe-

Exemplary embodiments are described herein with refer-

tween. In contrast, when a " directly on" another element, there are no intervening elements present.

" second," " third" etc. may be used herein to describe various elements, components, regions, layers and/or sections, these elements, components, regions, layers and/or sections should not be limited by these terms. These terms are only used to distinguish one element, component, region, layer or 35 section from another element, component, region, layer or rough and/or nonlinear features. Moreover, sharp angles that section. Thus, "a first element," "component," "region," are illustrated may be rounded. Thus, the regi section. Thus, "a first element," "component," "region," are illustrated may be rounded. Thus, the regions illustrated "layer," or "section" discussed below could be termed a in the figures are schematic in nature and thei "layer," or "section" discussed below could be termed a in the figures are schematic in nature and their shapes are not second element, component, region, layer, or section with-
intended to illustrate the precise shape of

The terminology used herein is for the purpose of describ-
ing particular embodiments only and is not intended to be because they can provide improved conductivity. However, limiting. As used herein, the singular forms "a," "an," and when a sulfide-based solid electrolyte is used, a reaction may "the" are intended to include the plural forms, including "at occur at an interface between a posit least one," unless the content clearly indicates otherwise. 45 "Or" means "and/or." As used herein, the term "and/or" "Or" means " and/or." As used herein, the term " and/or" secondary battery, to generate a resistive component at the includes any and all combinations of one or more of the interface. When the resistive component is genera includes any and all combinations of one or more of the interface. When the resistive component is generated at the associated listed items. It will be further understood that the interface between the positive active mate associated listed items. It will be further understood that the interface between the positive active material and the solid terms "comprises" and/or "comprising," or "includes" and/
electrolyte, a resistance (e.g., an int or "including" when used in this specification, specify the 50 movement of lithium ions through the interface between the presence of stated features, regions, integers, steps, opera-
positive active material and the solid tions, elements, and/or components, but do not preclude the Due to the increase in resistance, lithium-ion conductivity presence or addition of one or more other features, regions, decreases, and thus, the output of the li

and "upper" or "top," may be used herein to describe one solid electrolyte by inhibiting reactions at the interface and element's relationship to another element as illustrated in the improving characteristics of the lithi element's relationship to another element as illustrated in the improving characteristics of the lithium-ion secondary bat-
Figures. It will be understood that relative terms are intended tery. Figures. It will be understood that relative terms are intended tery.
to encompass different orientations of the device in addition 60 "Alkali metal" means a metal of Group 1 of the Periodic
to the orientation depicted in device in one of the figures is turned over, elements rubidium, cesium, and francium.

described as being on the "lower" side of other elements "Alkaline-earth metal" means a metal of Group 2 of the

would then be oriented elements. The exemplary term "lower," can therefore, 65 calcium, strontium, barium, and radium.
encompasses both an orientation of "lower" and "upper," "Transition metal" as defined herein refers to an element
depending on depending on the particular orientation of the figure. Simi-

2 V; and would then be oriented "above" the other elements. The FIG. 7 is a graph of imaginary resistance $(-Z$ ", ohms) exemplary terms "below" or "beneath" can, therefore,

the stated value and means within an acceptable range of deviation for the particular value as determined by one of DETAILED DESCRIPTION

Reference will now be made in detail to embodiments,

examples of which are illustrated in the accompanying

drawings, wherein like reference numerals refer to like

drawings, wherein like reference

aries, should be interpreted as having a meaning that is out.
It will be understood that when an element is referred to an idealized or overly formal sense unless expressly so an idealized or overly formal sense unless expressly so

ence to cross section illustrations that are schematic illustrations of idealized embodiments. As such, variations from elements present.
It will be understood that, although the terms "first," so manufacturing techniques and/or tolerances, are to be manufacturing techniques and/or tolerances, are to be expected. Thus, embodiments described herein should not be construed as limited to the particular shapes of regions as illustrated herein but are to include deviations in shapes that result, for example, from manufacturing. For example, a region illustrated or described as flat may, typically, have second element, component, region, layer, or section with intended to illustrate the precise shape of a region and are out departing from the teachings herein.

occur at an interface between a positive active material and
a solid electrolyte, for example, while charging a lithium-ion electrolyte, a resistance (e.g., an interface resistance) against integers, steps, operations, elements, components, and/or battery may decrease. Therefore, there is a need to develop groups thereof. $\frac{55}{2}$ a method of reducing generation of the resistive components oups thereof.
Furthermore, relative terms, such as "lower" or "bottom" at the interface between the positive active material and the Furthermore, relative terms, such as "lower" or "bottom" at the interface between the positive active material and the and "upper" or "top," may be used herein to describe one solid electrolyte by inhibiting reactions at t

capacity of 1.6 ampere-hours would be 1.6 amperes.

FIGS. 1A and 1B are schematic diagrams of an embodi-
ment of a lithium-ion secondary battery 1. FIG. 1A is a ¹⁰ aluminum (Al), chromium (Cr), manganese (Mn), iron (Fe),

a solid electrolyte as an electrolyte. As illustrated in FIG.

1A, the lithium-ion secondary battery 1 has a layered The coating layer 102 may be disposed on a surface of the structure including a positive electrode layer structure including a positive electrode layer 10, a negative $_{20}$ electrode layer 20, and a solid electrolyte layer 30 interposed between the positive electrode layer 10 and the negative layer for use. The coating layer may include a compound of electrode layer 20.

includes a positive electrode particle 100 and a solid elec-
trolyte 301. The solid electrolyte layer 30 comprises the coating layer may be Mg, Al, Co, K, Na, Ca, Si, Ti, V, Sn, trolyte 301. The solid electrolyte layer 30 comprises the coating layer may be Mg, Al, Co, K, Na, Ca, Si, Ti, V, Sn, solid electrolyte 301. The solid electrolyte layer 30 and the Ge, Ga, B, As, Zr, or a combination thereof solid electrolyte 301 will be described in further detail forming the coating layer may be any suitable method using below.

100 includes a positive active material 101 and a coating coating method or an immersion method, the details of layer 102 disposed on, e.g., covering, a surface of the which can be determined by one of skill in the art wit layer 102 disposed on, e.g., covering, a surface of the which can be determined by one of skill in the art without positive active material 101. Hereinafter, the positive active 35 undue experimentation, and thus are not f positive active material 101. Hereinafter, the positive active 35 material 101 and the coating layer 102 will be described in on herein.

Examples of the positive active material 101 include a

Positive Active Material 101 11 101 include a

lithium salts such as lithium cobalt oxide ("LC

having a higher charge-discharge potential than that of a 40 negative active material 201, which will be further described negative active material 201, which will be further described manganese oxide ("NCM"), lithium manganate, and lithium
below, and provides for reversible intercalation and deinter-
iron phosphate, and nickel sulfide, copper

able active material used in the art, without limitation. 45 The positive active material 101 may include a lithium
Examples of the positive active material 101 may include a salt of a transition metal oxide having a layer Examples of the positive active material 101 may include a salt of a transition metal oxide having a layered rock-salt compound represented by the following formulas, or a type structure. As used herein, the term "layered" compound represented by the following formulas, or a type structure. As used herein, the term "layered" refers to combination thereof: $Li_aA_{1a}M_bD_2$ (where 0.90 \leq a \leq 1 and a shape of a thin sheet, and the expression $0 \le b \le 0.5$; $Li_aE_{1-b}M_bO_{2-c}D_c$ (where 0.90 $\le a \le 1$, $0 \le b \le 0.5$, and structure" refers to a sodium chloride-type structure as a $0 \le c \le 0.05$); $LiE_{2-b}M_bO_{4-c}D_c$ (where $0 \le b \le 0.5$ and $0 \le c \le 0.05$); so crystal stru $0 \le c \le 0.05$); LiE_{2-b}M_bO_{4-c}D_c (where $0 \le b \le 0.5$ and $0 \le c \le 0.05$); so crystal structures in which face-centered cubic lattices Li_aNi_{1-bc}Co_bM_cD_c (where 0.90sas1, 0sbs0.5, 0scs0.05, respectively formed Li_aNi_{1-b-c}Co_bM_cD_a (where 0.90sas1, 0sbs0.5, 0scs0.05, respectively formed of anion and 0< α s2); Li_aNi_{1-b-c}Co_bM_cO_{2- α}X_{α} (where 0.90sas1, the side of each unit lattice. $0 \le b \le 0.5$, $0 \le c \le 0.05$, and $0 \le \alpha \le 2$); $Li_a Ni_{1-b}$, $Co_b M_c O_{2-\alpha} X_2$ Examples of the lithium salt of a transition metal oxide (where 0.90 $\le a \le 1$, $0 \le b \le 0.5$, $0 \le c \le 0.05$, and $0 \le \alpha \le 2$); Li_a having a layere $\text{Ni}_{1-b-c}\text{Mn}_b\text{M}_c\text{D}_{\alpha}$ (where 0.90 $\leq a \leq 1$, $0 \leq b \leq 0.5$, $0 \leq c \leq 0.05$, and 55 salt of a ternary transition metal oxide represented by the $0 < \alpha \leq 2$); Li_aNi_{1-b-c}Mn_bM_cO_{2- α}X_α (where 0.90 \le $0 \le b \le 0.5$, $0 \le c \le 0.05$, and $0 \le \alpha \le 2$; $\overline{Li}_a Ni_{1-b} M_b M_c O_{2-\alpha} X_2$

(where $0.90 \le a \le 1$, $0 \le b \le 0.5$, $0 \le c \le 0.05$, and $0 \le \alpha \le 2$); $\overline{Li}_a N$ -
 $0 \le x \le 1$, $0 \le y \le 1$, $0 \le z \le 1$, and $x+y+z=1$. $i_bE_cG_dO_2$ (where 0.90 $\le a \le 1$, 0'b ≤ 0.9 , $0 \le c \le 0.5$, and As is further disclosed above, when the lithium salt of the 0.001 $\le d \le 0.1$); Li_aNi_aCo_aMn_aGeO₂ (where 0.90 $\le a \le 1$, 60 ternary transition metal $0.001 \le d \le 0.1$); Li_aNi_bCo_cMn_aGeO₂ (where 0.90 $\le a \le 1$, 60 ternary transition metal oxides having a layered rock-salt $0 \le b \le 0.9$, $0 \le c \le 0.5$, $0 \le d \le 0.5$, and $0.001 \le e \le 0.1$); Li_aNiG_nO₂ type struc $0 \leq b \leq 0.9$, $0 \leq c \leq 0.5$, $0 \leq d \leq 0.5$, and $0.001 \leq e \leq 0.1$; Li_aCoG_nO₂ (where $0.90 \leq a \leq 1$ and $0.001 \leq b \leq 0.1$); Li_aCoG_nO₂ (where (where $0.90 \le a \le 1$ and $0.001 \le b \le 0.1$); Li_aCoG_bO₂ (where lithium-ion secondary battery 1 may have high energy $0.90 \le a \le 1$ and $0.001 \le b \le 0.1$); Li_aMnG_bO₂ (where 0.90sas 1 density and excellent thermal s and $0.001 \le b \le 0.1$); $Li_aMn_2G_bO_4$ (where $0.90 \le a \le 1$ and In addition, a particle of a lithium salt of the ternary $0.001 \le b \le 0.1$); QO_2 ; QS_2 ; $LiQS_2$; V_2O_5 ; LiV_2O_5 ; $LiM'O_2$; 65 transition metal oxide su

6

"Rare earth" means the fifteen lanthanide elements, i.e.,
atomic numbers 57 to 71, plus scandium and yttrium.
The "lanthanide elements" means the chemical elements num (Al), nickel (Ni), cobalt (Co), manganese (Mn), chro-The "lanthanide elements" means the chemical elements num (Al), nickel (Ni), cobalt (Co), manganese (Mn), chrowith atomic numbers 57 to 71. The minim (Cr), iron (Fe), magnesium (Mg), strontium (Sr), A 1 C rate means a current which will discharge a battery $\frac{5}{2}$ vanadium (V), a rare earth element, or any combination one hour e $\sigma = a \cdot 1$ C rate for a battery having a discharge thereof; D is oxygen (O), fluorine (in one hour, e.g., a 1 C rate for a battery having a discharge thereof; D is oxygen (O), fluorine (F), sulfur (S), phosphorus
capacity of 1.6 ampere-bours would be 1.6 amperes (P), or any combination thereof; E is cobalt Structure of Lithium-Ion Secondary Battery 1 (Mn), or any combination thereof; X is fluorine (F), sulfur
Structure of Lithium-Ion Secondary Battery 1 (S), phosphorus (P), or any combination thereof; G is From the of a lithium-ion secondary battery 1. FIG. 1A is a
schematic cross-sectional view of a layered structure of the
lithium-ion secondary battery 1, and FIG. 1B is a schematic
cross-sectional view of a positive elect

may be mixed with another compound including a coating Positive Electrode Layer 10 . a coating ide, oxycarbonate, and hydroxycarbonate of the coating As illustrated in FIG. 1A, the positive electrode layer 10 25 element. Compounds constituting the coating layer may be As illustrated in FIG. 1A, the positive electrode layer 10 25 element. Compounds constituting the coating layer may be includes a positive electrode particle 100 and a solid elec-
amorphous or crystalline. A coating elemen below.

30 the coating element so long as the method and the compound

30 the coating element so long as the method and the compound

30 the coating element so long as the method and the compound

30 the coating element so sitive Electrode Particle 100 do not adversely affect the properties of the positive active
As illustrated in FIG. 1B, the positive electrode particle material. The method may comprise, for example, a spray

exitive Active Material 101

Positive active material 101 comprises a material inckel oxide, lithium nickel cobalt oxide, lithium nickel nickel oxide, lithium nickel cobalt oxide, lithium nickel cobalt aluminum oxide ("NCA"), lithium nickel cobalt calation of lithium ions.
The positive active material 101 may comprise any suit-
material 101 may be used alone or in a combination thereof.

having a layered rock-salt type structure may be a lithium salt of a ternary transition metal oxide represented by the

the particle of LCO, and the like . Accordingly, a contact area weight percent (wt $\%$) to 99.99 wt $\%$, or 60 wt $\%$ to 99 wt between the positive electrode particle 100 and the solid $\%$, based on a total content of electrolyte 301 may be increased. Thus, while reactions The amorphous carbonaceous layer used as the coating
between the positive active material 101 and the solid layer 102 may include a deposition product of an aliphatic the lithium-ion conductivity between the positive electrode
narticle 100 (including the positive active material 101) and According to an embodiment, the coating layer 102 may particle 100 (including the positive active material 101) and According to an embodiment, the coating layer 102 may
the solid electrolyte 301 may be improved compared with include a deposition product of acetylene, methane the solid electrolyte 301 may be improved, compared with include a deposition product of acetylene, methane, ben-
when the conting layer 102 is not used and thus the zene, toluene, xylene, naphthalene, cyclohexane, or a co when the coating layer 102 is not used, and thus the zene, toluene, xy
lithium-ion secondary battery 1 may have improved power $\frac{10}{10}$ bination thereof.

as the positive active material 101, the positive active 15 hydrocarbon represented by $C_{4n+6}H_{4n+12}$ may include ada-
material 101 can comprise Ni. In this case, the lithium-ion mantane diamantane triamantane tetraman material 101 can comprise Ni. In this case, the lithium-ion
secondary battery 1 has improved capacity density and
elution of metal may be reduced during charging. Thus, the the decamantane, undecamantane, and the like, wit elution of metal may be reduced during charging. Thus, the tane, decamantane, undecamantane, and the like, without long-term reliability of the lithium-ion secondary battery 1 being limited thereto. in a charged state may be improved, thereby improving 20 According to an embodiment, the coating layer 102 may cycle characteristics of the lithium-ion secondary battery 1. include diamond like carbon ("DLC").

The positive active material 101 may be in the form of In the coating layer 102, the amorphous carbonaceous particles, and may have a shape such as a spherical shape or Iayer may include hydrogen atoms. For example, when D particles, and may have a shape such as a spherical shape or layer may include hydrogen atoms. For example, when DLC an oval shape. When the positive active material 101 is in the is used to form the amorphous carbonaceous form of particles, an average particle diameter thereof may 25 be in the range of about 0.1 micrometers (μ m) to about 50 may be used. An amount of the hydrogen atoms contained μ m. Here, the "average particle diameter" refers to a number in the amorphous carbonaceous layer may be um. Here, the "average particle diameter" refers to a number in the amorphous carbonaceous layer may be in the range of average particle diameter in the distribution of particle about 1 atomic percent (at %) to about 50 at diameters obtained by a light scattering method and may be in the range of about 10 at % to about 30 at %, based on a measured by a particle diameter distribution meter and the 30 total content of the coating layer . Within the range describe like. The stability of the coating layer 102 does not above, the stability of the coating layer 102 does not

In the positive electrode layer 10, an amount of the deteriorate.

positive active material 101 may be in the range of about the A thickness of the coating layer 102 may be in the range 10% by weight to about 99% by weight range of about 20% by weight to about 90% by weight, 35 the thickness of the coating layer 102 may be in the range of

The coating layer 102 is disposed on the surface of the lithium-ion conductivity may not be reduced and reactions positive active material 101. The coating layer 102 substan-
in the interface between the solid electrolyte tially or effectively prevents direct contact between the 40 positive active material 101 and the solid electrolyte 301. thickness of the coating layer 102 may be measured using a While not wanting to be bound by theory, it is understood transmission electron microscopic ("TEM") ima While not wanting to be bound by theory, it is understood transmission electron microscopic that because the coating layer 102 prevents direct contact positive electrode particle 100 . that because the coating layer 102 prevents direct contact between the positive active material and the solid electro-
lyte, a reaction between the positive active material and the 45 coating layer 102 may include carbon atoms bonded to each lyte, a reaction between the positive active material and the 45 solid electrolyte at the interface between the positive active solid electrolyte at the interface between the positive active other by sp^2 hybrid bonds (sp^2 hybridized carbon atoms) and material 101 and the solid electrolyte 301 is inhibited or carbon atoms bonded to each other b

comprises an amorphous carbonaceous layer. In an embodi-50 bonds, sp⁻ hybridized carbon-carbon bonds, sp⁻ hybridized
ment, the amorphous carbonaceous layer does not include carbon-hydrogen bonds, and sp³ hybridized c carbon or a layer including carbon as a primary component content of the sp³ hybridized carbon atoms among carbon and has an amorphous structure comprising a non-uniform 55 atoms contained in the DLC may be in the range and has an amorphous structure comprising a non-uniform 55 atoms contained in the DLC may be in the range of about combination of carbon atoms which are bonded to each 10% to about 100%, for example, in the range of about combination of carbon atoms which are bonded to each 10% to about 100%, for example, in the range of about 30% other by sp³ hybrid orbitals, corresponding to the structure of to about 70%, or in the range of about 40% to diamond, and carbon atoms bonded to each other by sp^2 based on a total carbon content of the amorphous carbona-
hybrid orbitals, corresponding to the structure of graphite. In ceous layer. Alternatively, a content of th addition, in the following description, a bond formed by the 60 carbon atoms among all carbon atoms contained in the sp³ hybrid orbitals may be referred to as an sp³ hybrid bond coating layer may be in the range of sp³ hybrid orbitals may be referred to as an sp³ hybrid bond coating layer may be in the range of about 10% to about 70% , and a bond formed by the sp² hybrid orbitals may be referred 100%, for example, in the ran $\overline{ }$

The coating layer 102 may further include any atom such carbon content of the coating layer. When the content of the as hydrogen or silicon in addition to carbon so long as the 65 sp^3 hybridized carbon atoms containe

According to an embodiment, the coating layer 102 may
output.
In addition, when a lithium salt of the ternary transition
metal oxide having a layered rock-salt type structure is used
as the positive active material 101, t

is used to form the amorphous carbonaceous layer constituting the coating layer 102, hydrogen atom-containing DLC

based on a total weight of the positive electrode layer. about 5 nm to about 20 nm. When the thickness of the coating Layer 102 is within the range described above, the Layer 102
The coating Layer 102 is disposed on the surface of the lithium-ion conductivity may not be reduced and reactions in the interface between the solid electrolyte 301 and the positive active material 101 may be efficiently inhibited. The

prevented.

102 hybridized carbon atoms bonded to an embodiment, the coating layer 102 coating layer 102 may include sp² hybridized carbon-carbon atoms). According to an embodiment, the coating layer 102 coating layer 102 may include sp² hybridized carbon-carbon comprises an amorphous carbonaceous layer. In an embodi- 50 bonds, sp³ hybridized carbon-carbon bonds, sp²

ceous layer. Alternatively, a content of the $sp³$ hybridized carbon atoms among all carbon atoms contained in the to as an sp² hybrid bond.
The coating layer 102 may further include any atom such carbon content of the coating layer. When the content of the coating layer 102 includes carbon as a primary component. carbonaceous layer is within the range describe above, a
The carbon content of the coating layer 102 may be 50 reaction between the positive active material 101 and reaction between the positive active material 101 and the $10 -$

solid electrolyte 301 may be efficiently inhibited, the TABLE 1 lithium-ion conductivity of the coating layer 102 may be improved, and discharge capacity, load characteristics, and cycle characteristics of the lithium-ion secondary battery 1 may be improved.
In this regard, a ratio of the sp^2 hybridized carbon atoms

to the sp³ hybridized carbon atoms contained in the DLC used to form the coating layer 102 may be obtained using Electron Energy-Loss Spectroscopy ("EELS") by using a transmission electron microscope ("TEM").

Hereinafter, a method of calculating a ratio of sp^2 hybrid-
ized carbon atoms to sp^3 hybridized carbon atoms contained illustrated in FIG. 2, the relative value of the peak area ratio

analysis of the coating layer 102 of the positive electrode

portained in the DLC in a ratio of 51:49 (sp²:sp³).

particle 100, and a fitting result thereof. In addition, DLC is

The method of calculating the ratio of electron energy range of 0.280 kiloelectron volts (keV) to ₂₀ EELS as described above. For example, X-ray Photoelectron .
0.295 keV in the EELS spectrum of K-electron energy loss Spectroscopy or Raman spectroscopy may a near edge structure of carbon. In FIG. 2, the x-axis indicates Other Additives
loss energy (keV), and the y-axis indicates intensity of the The positive electrode layer 10 may further include an loss energy (keV), and the y-axis indicates intensity of the spectrum.

coating layer 102. As shown with the solid line in FIG. 2, the the positive electrode particle 100 (comprising the positive EELS spectrum of DLC has neaks respectively in a range of active material 101 and the coating lay EELS spectrum of DLC has peaks respectively in a range of active material $\frac{0.034 \text{ keV}}{0.0286 \text{ keV}}$ and in a range of 0.292 keV to 0.295 electrolyte 301. 0.284 keV to 0.286 keV and in a range of 0.292 keV to 0.295 electrolyte 301.

keV. In addition, in the following description, the peak Examples of the conductive agent that may be included in

change in the range of 0.294 shown in the range of 0.284 keV to 0.286 keV is referred to $\frac{30}{20}$ the positive electrode layer 10 may include graphite, carbon to 30 to 3

from the EELS spectrum shown as the solid line. In addition, dispersing agent, and ion-conductive agent used in elec-
in FIG. 2, a curve shown with a dash-dotted line corresponds trodes of lithium-ion secondary batteries. to the separated first peak and a curve shown with a 40 Negative Electrode Layer 20 dash-double-dotted line corresponds to the separated second The negative electrode layer dash-double-dotted line corresponds to the separated second

peak. In addition, in FIG. 2, a curve shown with a dashed

Ine corresponds to an EELS spectrum fitted by using the material 201 and the solid electrolyte 301 as line corresponds to an EELS spectrum fitted by using the material 201 and the solid electrolyte 301 as illustrated in separated first and second peaks. FIG. 1A.

separated second peak (peak area ratio, i.e., area of peak 1/area of peak 2) is calculated.

In addition, although not shown in the drawings, an EELS described below.
ectrum of each of diamond and graphite is measured a Negative Active Material 201 spectrum of each of diamond and graphite is measured, a $\frac{N}{2}$ Negative Active Material 201 comprises a material $\frac{N}{2}$ and $\frac{N}{2}$ and $\frac{N}{2}$ and $\frac{N}{2}$ and $\frac{N}{2}$ are connected therefrom and $\frac{1}{2}$ first peak and a second peak are separated therefrom, and a ⁵⁰ The negative active material 201 comprises a material negative active material contribution of the separated first peak to the separated having a lower charg peak area ratio of the separated first peak to the separated
second peak is calculated.

the peak area ratio of the first peak to the second peak in $\frac{60}{4}$ oxide, a material that allows doping or undoping of lithium,
diamond as 0 and setting the peak area ratio of the first peak are a carbonaceous materia

10

	Peak area		Area ratio		
	First peak	Second peak	First peak/second Relative peak	value	sp^2 : sp^3
Coating layer (DLC)	1.27	23.83	0.053	51	51:49
Graphite Diamond	2.33 0.11	23.41 21.91	0.100 0.005	100 0	100:0 0:100

ized carbon atoms to sp³ hybridized carbon atoms contained illustrated in FIG. 2, the relative value of the peak area ratio in the coating layer 102 will be described in further detail. is 51. Thus, it may be confirmed the coating layer 102 will be described in further detail. is 51. Thus, it may be confirmed that the sp³ hybridized FIG. 2 is a graph showing the results of TEM-EELS ₁₅ carbon atoms and the sp³ hybridized carbon ato FIG. 2 is a graph showing the results of TEM-EELS $_{15}$ carbon atoms and the sp³ hybridized carbon atoms are analysis of the coating layer 102 of the positive electrode contained in the DLC in a ratio of 51:49 (sp²:s

coating layer 102 is not limited to the method using TEM-
EELS as described above. For example, X-ray Photoelectron

additive such as a conductive agent, a binder, a filler, a In FIG. 2, the solid line indicates an EELS spectrum of the 25 dispersing agent, and an ion-conductive agent, in addition to a tine layer 102. As shown with the solid line in FIG. 2, the the positive electrode particle

as a first peak, and the peak shown in the range of 0.292 keV black, acetylene black, ketjen black, carbon fiber, metal
to 0.295 keV is referred to as a second peak.
the death of metal in the range of the acetive distance In this regard, in the EELS spectrum of DLC, the first
In this regard, in the EELS spectrum of DLC, the first
peak corresponds to a π -bond of carbon atoms, and the spectrum of polyethylene. In addition, the filler, the

Then, an intensity ratio of the separated first peak to the 45 The solid electrolyte layer 30 comprises the solid electrolyte and the separated second peak (peak area ratio, i.e., area of peak trolyte 301, which may be structure of the solid electrolyte 301 will be further described below.

 $\frac{1}{2}$ and provides for reversible intercalation and deintercalation.
In this regard, carbon atoms contained in diamond are $\frac{1}{2}$ and the account little allowing and deallowing of lithium issues.

In this regard, carbon atoms contained in diamond are
bonded to each other by sp³ hybrid bonds, and carbon atoms
contained in graphite are bonded to each other by sp² hybrid
bonds.
Thus, a relative value of the peak a

carbon atoms (here, a content of sp^2 hybridized carbon metal, an alkaline earth metal, a Group 8 element, a Group atoms (%)) may be calculated. atoms (%)) may be calculated.

Table 1 shows results of the EELS spectrum of DLC combination thereof (except for Si)), a Sn-M^m alloy Table 1 shows results of the EELS spectrum of DLC combination thereof (except for Si)), a Sn-M'' alloy (wherein M''' is an alkali metal, an alkaline earth metal, a (wherein M["] is an alkali metal, an alkaline earth metal, a

Sn)), and the like. In this regard, M''' may be Mg, Ca, Sr, Ba, prepared by adding Li_3PO_4 , a halogen compound, Ra, Sc, Y, Ti, Zr, Hf, Rf, V, Nb, Ta, Db, Cr, Mo, W, Sg, Tc, $Li_{2+2x}Zn_{1-x}GeO_4$ wherein $0 \le x \le 1$ ("LISICO Cd, B, A1, Ga, Sn, In, Ti, Ge, P, As, Sb, Bi, S, Se, Te, Po, or CON"), and $Li_2O - Al_2O_3 - TiO_2 - P_2O_5$ ("LATP") to an any combination thereof.

Examples of the transition metal oxide include tungsten P_2S_5 , Sis_2 , Ges_2 , B_2S_3 , and the like.
oxide, molybdenum oxide, titanium oxide, lithium titanium Examples of the sulfide-based solid electrolyte material

ions may be, for example, Sn, SnO₂, and Sn-M" alloy $P_2S_5 - Z_mS_n$ (where m and n are positive integers and Z is (where M" is an alkali metal, an alkaline earth metal, a 15 Ge, Zn, or Ga), Li₂S—GeS₂, Li₂S—SiS₂—Li (where M" is an alkali metal, an alkaline earth metal, a 15 Ge, Zn, or Ga), $Li_2S - GeS_2$, $Li_2S - SiS_2 - Li_3PO_4$, and Group 11 element, a Group 12 element, a Group 13 element, Li₂S-SiS₂-Li₂MO_a (where p and q are positi Group 11 element, a Group 12 element, a Group 13 element, $Li_2S-SiS_2-Li_pMO_q$ (where p and q are positive integers a Group 14 element, a Group 15 element, a Group 16 and M is P, Si, Ge, B, Al, Ga, or In). element, a transition metal, a rare earth element, or any
combination thereof (except for Sn)). In this regard, M'' may lyte material constituting the solid electrolyte 301 may be Mg, Ca, Sr, Ba, Ra, Sc, Y, Ti, Zr, Hf, Rf, V, Nb, Ta, Db, 20 include at least sulfur, phosphorus, and lithium. For Cr, Mo, W, Sg, Tc, Re, Bh, Fe, Pb, Ru, Os, Hs, Rh, Ir, Pd, example, a material including $Li_2S - P_2S_5$ Pt, Cu, Ag, Au, Zn, Cd, B, Al, Ga, Sn, In, Ti, Ge, P, As, Sb,
Bi, S, Se, Te, Po, or any combination thereof.
Sulfide-based solid electrolyte material constituting the solid
sulfide-based solid electrolyte material constit

bon, amorphous carbon, or any mixture thereof. Examples 25 may be, for example, about 50:50 to about 90:10 in a molar of the carbonaceous material may include natural graphite, ratio. of the carbonaceous material may include natural graphite,
artificial graphite, graphite carbon fiber, resin-sintered car-
bon, carbon grown by vapor-phase thermal decomposition,
carbon grown by vapor-phase thermal decompo alcohol resin-sintered carbon, polyacene, pitch-based carbon 30 fibers ("PCF"), vapor grown carbon fiber, soft carbon (low thereof may be in the range of about 0.01 µm to about 1 µm, temperature sintered carbon) or hard carbon, and mesophase for example, in the range of about 0.1 µm to

flake, spherical or fibrous form, or any combination thereof. layer, because a positive active material and an electrolyte other Additives are solids in all-solid-state secondary batteries including a

additive such as a conductive agent, a binder, a filler, a interior of the positive active material is more difficult than dispersing agent, and an ion-conductive agent, in addition to 40 that of an organic electrolyte. Th the negative active material 201 and the solid electrolyte between the positive active material and the electrolyte

The additive included in the negative electrode layer 20 obtain a pathway of lithium ions and electrons between the may be the same as those added to the positive electrode positive active material and the electrolyte.

positive electrode layer 10 and the negative electrode layer interface between the positive electrode particle 100 and the 20, as illustrated in FIG. 1A, and includes the solid electro-
20, as illustrated in FIG. 1A, and i lyte 301, which comprises a sulfide-based solid electrolyte 50 way of lithium ions and electrons may be obtained between material.

includes at least sulfur and lithium and may further include 55 positive active material and the solid electrolyte while phosphorus (P), silicon (Si), boron (B), aluminum (Al), charging a lithium-ion secondary battery, the germanium (Ge), zinc (Zn), gallium (Ga), indium (In), a a resistive component. The generation of the resistive com-
halogen element, or combination thereof. ponent may increase resistance (e.g., interface resistance)

Particularly, the solid electrolyte 301 includes lithium against movement of lithium ions through the interface sulfide as the sulfide-based solid electrolyte material and 60 between the positive active material and the so includes silicon sulfide, phosphorus sulfide, boron sulfide, or
a combination thereof, as a second component. For example,
the sulfide-based solid electrolyte material may include
the coating layer 102 formed of an amorpho the sulfide-based solid electrolyte material may include the coating layer 102 formed of an amorphous carbonaceous $Li_2S-P_2S_3$.

include a sulfide such as Sis_2 , Ges_2 , and B_2S_3 in addition to the $Li_2S-P_2S_5$, which has a greater lithium-ion conductiv-

Group 8 element, a Group 14 element, a transition metal, a ity than other inorganic compounds. In addition, the sulfide-
rare earth element, or any combination thereof (except for based solid electrolyte may be an inorgani

oxide, vanadium oxide, and lithium vanadium oxide. 10 may include $Li_2S - P_2S_5$, $Li_2S - P_2S_5$ —Lil, $Li_2S - P_2S_5$
The non-transition metal oxide may be, for example, Li_2O , $Li_2S - P_2S_5$ —Li₂O—Lil, $Li_2S - SiS_2$, $Li_2S - SiS$ The non-transition metal oxide may be, for example, Li_2O , $Li_2S - P_2S_5 - Li_2O - LiI$, $Li_2S - SiS_2$ SO_2 , SiO_x (0 < x < 2), and the like . Lil \overline{L} , Li₂S - SiS₂ - LiBr, Li₂S - SiS₂ - LiCI, Li₂S - SiS₂ - The material that allows doping and undoping of lithium B_2S_3 - LiI, Li₂S - SiS₂ - P₂S₅

lyte material constituting the solid electrolyte 301 may

 B , S, Se, Te, Po, or any combination thereof.
The carbonaceous material may include crystalline car-
electrolyte 301, a mixing ratio of Li₂S to P₂S₅ (Li₂S:P₂S₅) The carbonaceous material may include crystalline car-
bon, amorphous carbon, or any mixture thereof. Examples 25 may be, for example, about 50:50 to about 90:10 in a molar

addition, although a particle diameter of the solid electrolyte 301 is not particularly limited, an average particle diameter

alone in a combination of at least two thereof. thereof . teries including a solid electrolyte layer, which includes a
The carbonaceous material may be in non-shaped, plate, 35 solid electrolyte having a particulate shape solid electrolyte having a particulate shape as an electrolyte her Additives
The negative electrode layer 20 may further include an solid electrolyte, penetration of the electrolyte into the The negative electrode layer 20 may further include an solid electrolyte, penetration of the electrolyte into the additive such as a conductive agent, a binder, a filler, a interior of the positive active material is more that of an organic electrolyte. Thus, an area of the interface 301. **301** decreases, and accordingly, it is difficult to sufficiently

layer 10.

Solid Electrolyte Layer 30

Solid Electrolyte Layer 30

The solid electrolyte layer 30 is disposed between the shape and the positive electrode particle 100, the area of the positive electrode layer 10 and the n

Solid Electrolyte 301 comprises a sulfide-based solid and the solid electrolyte is used

In addition, when a sulfide-based solid electrolyte is used

electrolyte is used electrolyte. The sulfide-based solid electrolyte mat as a solid electrolyte, a reaction may occur between the positive active material and the solid electrolyte while halogen element, or combination thereof. ponent may increase resistance (e.g., interface resistance)
Particularly, the solid electrolyte 301 includes lithium against movement of lithium ions through the interface

 $2^{S-P_2S_5}$. layer not including lithium ions on the surface of the positive
The sulfide-based solid electrolyte material may further 65 active material 101, the coating layer 102 may prevent direct active material 101 , the coating layer 102 may prevent direct contact between the positive active material 101 and the solid electrolyte 301. Thus, a reaction may be prevented in

the interface between the positive active material 101 and
the solid electrolyte 301, and generation of the resistive
component may be inhibited in the interface between the
positive active material 101 and the solid elect addition, although charging and discharging of the lithium- 5 will be formed, is added to a vacuum reactor, and a reaction ion secondary battery 1 are repeated, a sufficient pathway of gas and a carrier gas are introduced the lithium ions is formed between the positive active Then, plasma is created in the vacuum reactor by discharge material 101 and the solid electrolyte 301, thereby inhibiting of the reaction gas, and the reaction gas ion 1. Thus, discharge capacity, load characteristics, and cycle 10 material 101, thereby forming the coating layer 102 includ-
characteristics of the lithium-ion secondary battery 1 may be ing an amorphous carbonaceous layer.

as DLC, is used as the coating layer 102, the thermal as DLC, is used as the coating layer 102, the thermal comprise, for example, acetylene, methane, benzene, tolu-
stability and chemical stability of the coating layer 102 may 15 ene, xylene, naphthalene, cyclohexane, or a c stability and chemical stability of the coating layer 102 may 15 ene, xylene, naphthalene, cyclohexane, or a combination
be improved when compared to using another material as the thereof to provide a deposition product th coating layer 102, thereby inhibiting deterioration of the alicyclic hydrocarbon-containing gas represented by the coating layer 102. Accordingly, a reaction in the interface formula $C_{4n+6}H_{4n+12}$ (where n is a positive integer, e.g., 1 to between the positive active material 101 and the solid 20) such as adamantine or diamantane, between the positive active material 101 and the solid 20) such as a electrolyte 301 may be inhibited for a long time, and 20 reaction gas. lithium-ion conductivity between the positive active mate-
rial 101 and solid electrolyte 301 may be maintained at a
high level. As a result, load characteristics and cycle char-
desired composition ratio. That is, the amo acteristics of the lithium-ion secondary battery 1 may be atoms or the ratio of the sp² hybridized carbon atoms to the improved.

described. The lithium-ion secondary battery 1 is prepared The hydrocarbon gas used as the reaction gas may be used by respectively preparing a positive electrode layer 10, a 30 alone or in a combination thereof.

negative electrode layer 20, and a solid electrolyte layer 30, Here, acetylene has sp hybridized carbon atoms. For

First, a positive electrode particle 100 is prepared to carbon atoms. Accordingly, the coating layer 102 formed of prepare a positive electrode layer 10. The positive electrode the amorphous carbonaceous layer including particle 100 may be prepared by forming a coating layer 102 carbon atoms and $sp³$ hybridized carbon atoms may be on a surface of the positive active material 101 .

known method, the details of which may be determined by such that the amorphous carbonaceous layer constituting the one of skill in the art without undue experimentation. Coating layer 102 has a desired composition ratio.

material 101 , the positive active material 101 may be 45 prepared as follows:

powder, and LiOH.H₂O powder are mixed in the same The formation of the coating layer 102 may be performed composition ratio as in the NCA to be generated and the at a pressure of about 0.01 pascals (Pa) to about 1 Pa. mi ground raw material mixture powder is mixed with a dis-
performed at a temperature of about 100° C. to about 500°
persing agent, a binder, and the like. A viscosity of the C. As the temperature increases, the co mixture is adjusted and the mixture is molded in the form of have defects. On the other hand, as the temperature a sheet. Then, the molded sheet-shaped product is sintered at decreases, discharge may not be stably performe a sheet. Then, the molded sheet-shaped product is sintered at decreases, discharge may not be stably performed in the a predetermined temperature, and the sintered product is 55 reactor. pulverized by using a sieve (mesh) to obtain the positive
active material 101 having a particulate shape. In this regard,
PECVD, the surface of the positive active material 101 may the particle diameter of the positive active material 101 may be cleaned and activated by applying an ion bombardment
be adjusted by changing the sieve (mesh) used in the treatment to the positive active material 101 befor

chemical vapor deposition ("CVD") such as plasma-en-
hanced chemical vapor deposition ("PECVD"), ion plating, When the coating layer 102 is formed by PVD, solid
and sputtering, and physical vapor deposition ("PVD"). The 65 and sputtering, and physical vapor deposition ("PVD"). The 65 materials such as graphite, glassy-carbon, and DLC may be CVD includes thermal CVD and PECVD and the PVD used as a carbon source. When a solid material not incl

positive active material 101, on which the coating layer 102 will be formed, is added to a vacuum reactor, and a reaction plasma is attached to the surface of the positive active

improved.
In addition, since the amorphous carbonaceous layer, such
According to an embodiment, the hydrocarbon gas may
an According to an embodiment, the hydrocarbon gas may thereof to provide a deposition product thereof. Also, an

 sp^3 hybridized carbon atoms in the amorphous carbonaceous Method of Preparing the Lithium-Ion Secondary Battery layer constituting the coating layer 102 may be adjusted by
Hereinafter, a method of preparing a lithium-ion second-
ary battery 1, according to an embodiment, will be

and stacking the layers. example, when acetylene is used as the reaction gas, sp
Hereinafter, processes of the preparation of the lithium-
the properties of the preparation of the lithium-
posed carbon atoms contained in a ion secondary battery 1 will be sequentially described. posed or involved in a reaction by discharge, resulting in Preparation of Positive Electrode Layer 10 $\frac{35}{2}$ hybridized carbon atoms or $\frac{5}{2}$ hybridized eparation of Positive Electrode Layer 10 $\frac{35 \text{ generation of sp}^2 \text{ hybridized carbon atoms or sp}^3 \text{ hybridized}}{\text{First, a positive electrode particle}}$ 100 is prepared to carbon atoms. Accordingly, the coating layer 102 formed of

Formation of Positive Active Material 101 40 In addition, the carrier gas may be hydrogen gas or argon
The positive active material 101 may be prepared using a gas. Types or flow rates of the carrier gas may be controlled
 one of skill in the art without undue experimentation. coating layer 102 has a desired composition ratio. For
For example, when NCA is used as the positive active example, when hydrogen gas is used as the carrier gas, the example, when hydrogen gas is used as the carrier gas, the amount of hydrogen atom in the coating layer 102 may be epared as follows:
First, Ni(OH)₂ powder, No(OH)₂ powder, Al₂O₃.H₂O respect to raw-material gases.

pulverization of the molded product.

Formation of Coating Layer 102

The coating layer 102 may be formed by, for example,

The coating layer 102 may be formed by, for example,

amorphous carbonaceous layer may be formed b

includes resistance heating deposition, e-beam evaporation, hydrogen atom is used as the carbon source in the PVD and

15

able the sactive material **101**, may be performed at room temperature. Since the
active material **101**, may be prepared.
Then, the prepared positive electrode particle **100** is
mixed with a solid electrolyte **301** prepared

known method, the details of which may be determined by melt quenching method or the MM method is heat-treated at
a predetermined temperature and ground to prepare the solid
a predetermined temperature and ground to prepar

prepared by mixing a negative active material 201 with a 20 The obtained solid electrolyte 301 having a particulate solid electrolyte 301 prepared according to a method to be shape is used to form the solid electrolyte lay described later and various additives, adding the mixture to method for layer formation such as blasting, aerosol depo-
a solvent such as water or an organic solvent to prepare a sition, cold spraying, sputtering, CVD, or slurry or paste, coating the obtained slurry or paste on a
comparison in the solid electrolyte layer 30 may also be prepared by
current collector, drying the coating, and pressure-welding 25 mixing the solid electrolyte 30

prepared by consolidating a mixture of the negative active solid electrolyte layer 30, and the negative electrode layer 20 material 201 and various additives into pellets without using prepared as described above and press material 201 and various additives into pellets without using
a current collector. Alternatively, when a metal or a metal 35
alloy is used as the negative active material 201, a metal and a metal and be stacked to form a b

30 is piepared. Treparation of the solid electrolyte solution internal combustion engine, a fuel cell, or a super-capacitor
comprising the sulfide-based solid electrolyte material may 45 to be used in a hybrid vehicles.
b

 P_2S_5 are mixed in a predetermined ratio and the mixture is EXAMPLES compressed into pellets . The pellets are reacted at a reaction

In this regard, a reaction temperature may be in the range
about 400° C. to about 1000° C., for example, in the range \sim Example 1 of about 400 $^{\circ}$ C. to about 1000 $^{\circ}$ C., for example, in the range of about 800° C. to about 900° C. In addition, a reaction time may be in the range of about 0.1 hour to about 12 hours, for may be in the range of about 0.1 hour to about 12 hours, for
example, about 1 hour to about 12 hours. Furthermore, a 60 forming a coating layer 102 using DLC on a surface of a
temperature during the quenching of the reacta temperature during the quenching of the reactants may be equal to or less than about 10° C., for example, equal to or equal to or less than about 10° C., for example, equal to or LiNi_{0.8}Co_{0.15}Al_{0.05}O₂ (NCA, manufactured by Nippon less than about 0° C., and a quenching rate may be in the Chemical Industrial Co., Ltd. by PECVD. less than about 0° C., and a quenching rate may be in the Chemical Industrial Co., Ltd. by PECVD.

range of about 1 Kelvin per second (K/sec) to about 10000 Particularly, the coating layer 102 was formed by per-

K/sec, fo

hydrogen atoms are added to the coating layer 102, a
hydrogen gas-containing gas may be supplied.
Accordingly, the positive electrode particle 100, including
time period, thereby preparing a sulfide-based
Accordingly, the

a current collector and dried, and then the structure is
pressure-welded using a rolling roll and the like, thereby
preparing the positive electrode layer 10.
Preparation of Negative Electrode Layer 20
A negative electrode

A negative electrode layer 20 may be prepared using a
own method the details of which may be determined by a melt quenching method or the MM method is heat-treated at one of skill in the art without undue experimentation. a predetermined temperature and ground to For example, the negative electrode layer 20 may be electrolyte 301 having a particulate shape.

current collector, drying the coating, and pressure-welding 25 mixing the solid electrolyte 301 with a solvent, a binder such the dried coating.
as a binding material or a polymer compound, or a support In this regard, the current collector may be a plate or foil
that is a material or compound used to reinforce the strength
that is formed of indium (In), copper (Cu), magnesium (Mg),
of the solid electrolyte layer 30 or to

(Ni), zinc (Zn), aluminum (Al), germanium (Ge), lithium 30 Preparation of Lithium-Ion Secondary Battery
(Li), or an alloy thereof. A lithium-ion secondary battery 1 may be prepared by
Alternatively, the negative electrode

alloy is used as the negative active material 201, a metal
sheet or a metal foil may be used as the negative electrode
layer 20.
Preparation of Solid Electrolyte Layer 30
The solid electrolyte layer 30 may be prepared usin

 P_2S_5 as the solid electrolyte 301 will be further described. $50\text{ of the present disclosure}$ shall not be limited thereto. According to the melt quenching method, first, Li₂S and

temperature in a vacuum and quenched to prepare a sulfide-
based solid electrolyte.
55 prepare and evaluated as follows.

Sec, for example, about 1 K/sec to about 1000 K/sec. 65 forming an ion bombardment treatment for 3 minutes, and According to the MM method, L₁,S and P₂S₅ are mixed supplying Ar gas, as a carrier gas, at a rate of 10 According to the MM method, Li₂S and P₂S₅ are mixed supplying Ar gas, as a carrier gas, at a rate of 10 standard in a predetermined ratio and subjected to a reaction while cubic centimeters per minute ("sccm") and a cubic centimeters per minute ("sccm") and acetylene gas, as

35

In addition, a ratio of the sp² hybridized carbon atoms to Then, a pressure of 3 t/cm² was applied to the stack sp³ hybridized carbon atoms contained in the coating layer 5 structure of the negative electrode layer sp³ hybridized carbon atoms contained in the coating layer $\frac{1}{2}$ structure of the negative electrode layer 20, the solid electrode layer 10 contained in the positive active material trolyte layer 30, and the positiv 102 formed on the surface of the positive active material trolyte layer 30, and the positive electrode layer 10 con-
101, measured according to the method described above, (a) trained in the cell container to prepare pelle **101**, ineasured according to the method described above, (a) tained in the cell container to prepare pellets, thereby ratio of $sp^2:sp^3$) was 52:48. In addition, the coating layer **102** obtaining a test cell.
had a thick

Then, a solid electrolyte layer 30 was prepared by stack-
ing 100 mg of the SE 301 on the negative electrode layer 20 $_{20}$
in the cell container and trimming the surface thereof by
using the molding device
using the mol

mixing the positive electrode particle 100 including the was measured. Then, the test cells were discharged at a rate
positive active material 101 and the coating layer 102 25 of 0.05 C until the voltage reached a cut-off positive active material 101 and the coating layer 102 25 of 0.05 C until the voltage reached a cut-off voltage of formed on the surface of the positive active material 101 discharge of 2.5 V. Then, charge and discharge we using DLC, the SE 301, and VGCF, as a conductive agent, formed with constant currents of 0.5 C and 1 C. In addition, in a mass ratio of 60/35/5, and stacking 80 mg of the mixture
on the solid electrolyte layer 30 in the c

Then, a pressure of 3 tons per square centimeter (t/cm^2) ³⁰ prepared according to Example 1, Example 2, and Com-
was applied to the stack structure of the negative electrode
narative Example was evaluated was applied to the stack structure of the negative electrode
layer 20, the solid electrolyte layer 30, and the positive
electrode layer 10 contained in the cell container to prepare
pellets, thereby obtaining a test cell.

Example 2 TABLE 2

First, a positive electrode particle 100 was prepared by forming a coating layer 102 using DLC on a surface of a positive active material 101 formed of NCA (manufactured 40 by Nippon Chemical Industrial Co., Ltd.) by PVD.

Particularly, the coating layer 102 was formed by using graphite as a carbon ion deposition source at a pressure of equal to or less than $10-4$ Pa.

As a result of measuring a ratio of the sp² hybridized 45 carbon atoms to sp³ hybridized carbon atoms contained in carbon atoms to sp³ hybridized carbon atoms contained in In addition, FIG. 3 is a graph of initial charge and the coating layer 102 formed on the surface of the positive discharge curves of the test cells according to the coating layer 102 formed on the surface of the positive discharge curves of the test cells according to Example 1 and active material 101, the ratio of $sp^2:sp^3$ was 40:60. In Comparative Example FIGS, 4A and 4B are g active material 101, the ratio of sp²:sp³ was 40:60. In Comparative Example. FIGS. 4A and 4B are graphs of rate addition, the coating layer 102 had a thickness of about 5 nm nonerties of the test cells according to Ex

301, and VGCF, as a conductive agent, in a mass ratio of In addition, in FIGS. 3, 4A, and 4B, the x-axes indicate $60/35/5$ stacking 80 mg of the mixture in a cell container charge and discharge capacity, and the y-axes i $60/35/5$, stacking 80 mg of the mixture in a cell container, charge and trimming the surface thereof by using a molding device.

in the cell container and trimming the surface thereof by

mixing the positive electrode particle 100 including the 65 positive active material 101 and the coating layer 102 positive active material 101 and the coating layer 102 graph of impedance of the test cell according to Compara-
formed on the surface of the positive active material 101 tive Example at 4.0 V, 4.1 V, and 4.2 V. In FIGS. 5

18
using DLC, the SE 301, and VGCF, as a conductive agent, a reaction gas, at a rate of 150 sccm by using a PECVD using DLC, the SE 301, and VGCF, as a conductive agent, device while heating at a temperature of 200° C. at a in a mass ratio of $60/35/5$, and stacking 80 mg of

("MM") process to obtain a solid electrolyte ("SE") 301.

Then, a negative electrode layer 20 was prepared by

mixing graphite, as a negative active material 201, the SE

301, and vapor grown carbon fiber ("VGCF"), as a c

using the molding device.

Then, a positive electrode layer 10 was prepared by limit of 4.0 volts (V) and initial discharge capacity thereof

mixing the positive electrode particle 100 including the was measured. Then, th the solid electrolyte layer 30 in the cell container. and 4.2 V. The battery performance of each of the test cells Then, a pressure of 3 tons per square centimeter (t/cm^2) 30 prepared according to Example 1. Example 2, an

	$sp^2:sp^3$	Initial discharge capacity (mAh/g) Impedance (Ω) (1 C/0.05 C)		Rate property
Example 1	52:48	114	129	0.63
Example 2	60:40	103	222	0.62
Comparative Example	$\overline{}$	102	438	0.33

addition, the coating layer 102 had a thickness of about 5 nm
to about 10 nm.
 50 Comparative Example As the rate property EIGS 4A and to about 10 nm.

Then, Li₂S and P₂S₅ were mixed in a molar ratio of 80:20

and the mixture was subjected to a mechanical milling

("MM") process in the same manner as in Example 1 to

obtain an SE 301.

Then, a nega Then, a negative electrode layer 20 was prepared by 55 cent according to Example 1, and FIG. 4B mustakes fate mixing graphite, as a negative active material 201, the SE property of the test cell according to Comparative Ex

Then, a solid electrolyte layer 30 was prepared by stack- 60 FIG. 5 is a graph of impedance of the test cells according
ing 100 mg of the SE 301 on the negative electrode layer 20 to Example 1, Example 2, and Comparative E using the molding device.
Then, a positive electrode layer 10 was prepared by 4.2 V. The results of Example 1 are shown in FIG. 6A and 4.2 V. The results of Example 1 are shown in FIG. 6A and the results of Example 2 are shown in FIG. 6B. FIG. 7 is a tive Example at 4.0 V, 4.1 V, and 4.2 V. In FIGS. $5, 6A, 6B,$

ance, and the y-axes indicate an imaginary part of the the positive complex impedance.

according to Examples 1 and 2 exhibited greater initial features, advantages, or aspects within each embodiment
discharge conseity than the test coll in which the continuant shall be considered as available for other simil discharge capacity than the test cell in which the coating shall be considered as available for other similar and layer 102 is not formed on the surface of the positive active $\frac{1}{100}$ and $\frac{1}{100}$ and $\frac{1}{100}$

layer 102 is not formed on the surface of the positive active
material 101 according to Comparative Example.
In addition, as shown in Table 2 and FIG. 4, the test cells
in which the coating layer 102 including DLC is form confirmed that a discharge capacity during discharging at a a positive electrode particle comprising rate of 1 C was maintained at 60% or greater than a 20 a positive active material comprising a lithium salt, and discharge capacity during discharging at a rate of 0.05 C in a coating layer comprising an amorphous carbonac the test cells according to Examples 1 and 2. On the contrary, layer on a surface of the positive active material; and
it was confirmed that discharge capacity during discharging a sulfide solid electrolyte contacting the at a rate of 1 C was maintained at 33% of discharge capacity wherein the sulfide solid electrolyte comprises a solid during discharging at a rate of 0.05 C in the test cell 25 sulfide, according to Comparative Example, which was lower than wherein the coating layer comprises a diamond-like car-
those according to Examples 1 and 2. That is it was loon. those according to Examples 1 and 2. That is, it was $\frac{\text{bon}}{\text{wherein the coating layer comprises hydrogen atoms, and}}$ confirmed that capacity is less reduced as current density
increased wherein an amount of the hydrogen atoms is in the range
wherein an amount of the hydrogen atoms is in the range increases by forming the coating layer 102 on the surface of wherein an amount of the hydrogen atoms is in the range
the positive active material 101 by using DLC, when com-
of about 1 atomic percent to about 50 atomic per

the positive active material 101 by using DLC, when com-

pared to the case of not forming the coating layer 102.

In addition, as shown in Table 2 and FIG. 5, the test cells

according to Examples 1 and 2 in which the coa layer 102 is not formed on the surface of the positive active
material 101. Furthermore, as illustrated in FIGS. 6A, 6B,
and 7, according to Examples 1 and 2, impedance is not 40
in Top sample. The positive electrode for

In addition, although detailed descriptions are not be
given herein, the deterioration of the test cells according to
Examples 1 and 2 may be inhibited after repeating charge 45 battery of claim 1,
and discharge, compared parative Example.

parative Example 2 and bon atoms and sp³ hybridized carbon atoms, and Furthermore, upon comparison between Example 1 and wherein a content of the sp³ hybridized carbon atom and discharge, compared to the test cell according to Com-

Example 2, the test cell according to Example 1 in which the the coating layer is in the range of about 10% to about coating layer 102 is formed by PECVD and the ratio of the 50 100%, based on a total carbon content of the coating layer 102 is formed by PECVD and the ratio of the 50 100%, based on a total carbon content of the coating sp² hybridized carbon atoms to the sp³ hybridized carbon atoms to the sp³ hybridized carbon layer.

a

positive active material 100 and the solid electrolyte 301 a form of particles.

may be inhibited by forming the coating layer 102 on the 8. The positive electrode for a lithium-ion secondary

surface of the positive activ amorphous carbonaceous layer not including lithium ions. comprises sulfur and lithium, and further comprises phos-
As a result, discharge capacity, load characteristics, and phorus (P), silicon (Si), boron (B), aluminum (A As a result, discharge capacity, load characteristics, and phorus (P), silicon (Si), boron (B), aluminum (Al), germa-
cycle characteristics of the lithium-ion secondary battery 1 nium (Ge), zinc (Zn), gallium (Ga), indium

As described above, according to the one or more of the 65 9. The positive electrode for a lithium-ion secondary above embodiments, in the positive electrode of a lithium-
ion secondary battery including the sulfide-based

and 7, the x-axes indicate a real part of a complex imped-
ance, and the v-axes indicate an imaginary part of the the positive active material and the sulfide-based solid

Referring to Table 2 and FIG. 3, it was confirmed that the It should be understood that the exemplary embodiments at cells in which the coating layer 102 including DLC is $\frac{5}{5}$ described therein should be considered i test cells in which the coating layer 102 including DLC is $\frac{5}{5}$ described therein should be considered in a descriptive sense
formed on the surface of the positive active material 101 only and not for purposes of formed on the surface of the positive active material 101 only and not for purposes of limitation. Descriptions of according to Examples 1 and 2 exhibited greater initial features, advantages, or aspects within each embodi

-
-
-

the Example.

the interest of an alicyclic hydrocarbon of the for-

in addition, although detailed descriptions are not be mula $C_{4n+6}H_{4n+12}$, where n is a positive integer.

-
- wherein a content of the sp^3 hybridized carbon atoms in the coating layer is in the range of about 10% to about

As described above, reactions in the interface between the battery of claim 1, wherein the sulfide solid electrolyte is in

-
-
-
- a positive active material comprising a lithium salt, and
a coating layer comprising an amorphous carbonaceous 16. The lithium-ion secondary battery of claim 10,
layer on a surface of the positive active material wherein t
- a negative electrode layer comprising a negative active $\frac{10}{10}$ of a transmaterial: and
- material; and
a sulfide solid electrolyte layer disposed between the
positive electrode layer and the negative electrode
layer, wherein the sulfide solid electrolyte layer com-
prises a sulfide solid electrolyte comprisin
-
-
-

acetylene, methane, benzene, toluene, xylene, naphthalene,
 $\frac{20}{\text{battery of claim 19}}$, wherein a ratio of the sp² hybridized

wherein the coating layer comprises a deposition product of layer is in a range of about 40.00 to about 40 μ as discreption of the formula ϵ is the meaning of the coating layer.

14. The lithium-ion secondary battery of claim 10 , battery of claim 1, where $\frac{1}{2}$ and $\frac{1}{2}$ diamond-like carbon. wherein the coating layer consists of the diamond-like carbon. α and α is the contract of the contract

lithium sulfide; and 15. The lithium-ion secondary battery of claim 10, silicon sulfide, phosphorus sulfide, boron sulfide, or a wherein the coating layer comprises sp^2 hybridized carbon combination thereof. combination thereof.
 10. A lithium-ion secondary battery comprising:

a positive electrode layer comprising a positive electrode
 $\frac{1}{2}$ is in the coating layer is in the coating layer is in the coating layer is in

layer on a surface of the positive active material;
eative electrode layer comprising a negative active of a transition metal oxide having a layered rock-salt type

bon,
wherein the sulfide solid electrolyte comprises sulfur and
wherein the coating layer comprises hydrogen atoms, and
lithium, and further comprises phosphorus (P), silicon (Si), wherein an amount of the hydrogen atoms is in the range boron (B), aluminum (Al), germanium (Ge), zinc (Zn), of about 1 atomic percent to about 50 atomic percent, 20 gallium (Ga), indium (In), a halogen element, or a comb

11. The lithium-ion secondary battery of claim 10, 19. The positive electrode for a lithium-ion secondary wherein the coating layer comprises a deposition product of battery of claim 1, wherein a content of sp^3 hybridiz an aliphatic hydrocarbon, an aromatic hydrocarbon, or a
combination thereof.
12. The lithium-ion secondary battery of claim 10 ,
wherein the coating layer comprises a deposition product of the coating
wherein the coating

cyclohexane, or a combination thereof.

12. The lithium ion, secondary, battery of claim 10 carbon atoms to sp³ hybridized carbon atoms in the coating 13. The lithium-ion secondary battery of claim 10, $\frac{\text{carbon atoms to sp}}{30}$ atoms to sp hybridized carbon atoms in the coating to sp hybridized carbon atoms in the coating layer is in a range of about 40:60 to about 60:40, based

an alicyclic hydrocarbon of the formula $C_{4n+6}H_{4n+12}$, where a total carbon content of the coating layer.

n is a positive integer.

1. The positive electrode for a lithium ion secondary

1. The positive electrode for