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vehicles in the near future. High Capacity, Low Price Osaka University Graduate School of Science Associate Professor Morita Yasush

The new batteries feature two extraordi-

nary characteristics, both merits. First is

products to be brought forth, the highperformance batteries based on organic materials opening up a path away from dependence upon the use of cobalt. Since cobalt is a rare metal which is produced

electrode-active materials promise to bilities for organic materials, especially open-shell organic molecules like trioxotriangulene (TOT) available from safety and resource price having a singly occupied molecular orbital (SOMO) and two degenerate molecular orbitals (LUMOs). "Synthetic organic spin chemistry" can be applied for producing teries attaining the highest performance structurally well-defined "open-shell level, widely used for electronic devices graphene fragments" for example.

The results this time enable new

In addition, these items have a durability level which is not yet sufficient enough to warrant mass production.

tively high durability cannot be easily realized, in spite of very active R&D efforts taking place around the globe. On the other hand, the new Kansaispawned batteries do have a disadvantage in that the output voltage is low, around 2.5V, quite lower than those produced by conventional Li-ion batteries.

in a limited number of countries, its price fluctuates significantly. A stable supply of high-performance yet low-cost batteries will reduce fossil fuel dependency while contributing to a reduction in greenhouse gas emission. The new science and technology can be applied to the design and production of compact, lightweight batteries that have a high capacity. If the researchers are lucky, the batteries may also be applied for use in electric

Ames Pomeroy reports on a breakthrough development in next-generation battery research.

required is low: the other is the high

capacity level surpassing those of other

high-performance Li-ion batteries. It is a

widely accepted fact that an increase in

capacity of rechargeable batteries based

upon inorganic materials having a rela-

Nevertheless it is believed that the

organic approach promises to bring forth

superbatteries with energy densities per-

haps thrice those of conventional batter-

ies. To increase the energy density of

organic tailored batteries, understanding

the electron transport phenomena is

vital, in addition to electrochemical

reactions inside batteries on a micro-

scopic scale; this is where the industry

researchers, who excel in observing ac-

tual microscopic level activities, have

thus been investigating electrochemi-

cal and electrically detected electron

spin resonance in in situ studies of the

The current research endeavor has

been of immense help.

cathode during the charge-discharge within the next processes while carrying out advanced ten years. For quantum chemical calculations for redox potentials, in light of the fact that recently, organic radical batteries using nitroxide radical polymers as cathode-active materials have been able to realize output voltages as high as 3.6V while maintaining a high cycle performance compared with capacity being limited to 2/3 for conventional Li-ion batteries. There are many obstacles foreseen

for further development but Professor Morita notes that the most important thing which needs to be realized is an increase in capacity and the output voltage along with an improvement in durability against charge-discharge cycles. The joint R&D team took a tailor-made approach to design the organic materials, having already obtained a clue as to the solution of the aforementioned problems in terms of organic chemistry. In the near future, they hope to develop more high-performance batteries, having an output voltage of 3V and a durability level against 500 cycles of chargedischarge that will replace the Li-ion batteries currently available.

As for costs, in comparison to using cobalt these are difficult to fathom at the present time, with the estimate of the cost of manufacturing being the most difficult. However, Professor Morita thinks that the production cost can be reduced in comparison to those for the conventional Li-ion batteries if mass production becomes possible, because the organic materials the Japanese researchers can prepare are derived from inexpensive chemicals that are obtained from petroleum at a high yield through short synthetic steps. Furthermore, a stable supply of high-performance organic batteries will result in lowered total cost over the medium to long term.

In terms of safety, because the current study is still in the initial stages. the researchers have yet to evaluate the potential risks entailed for human health and the environment in realizing highperformance batteries based upon organic materials. Nevertheless, they can say that at least the risks involved upon use of cobalt oxide can be reduced. Professor Morita believes that the new batteries can be put into practical use

the best composition required in fully utilizing the potential of the original organic materials together with the conduct of further studies on the fabrication method of the battery structure, a "single battery" being a precise system comprising

a cathode, an anode, electrolyte solution and so on. They have already started honing the design criteria for the organic materials and the search for the best composition, through collaboration with companies that have in-depth knowledge and experience related to rechargeable batteries.

Toward Organic-Battery Chemistry

The new batteries were designed on the basis of original Japanese concepts and make use of proprietary materials produced. Professor Morita thinks this is

The conductive polymer Br₃TOT used

in the new, cobalt-free lithium-ion

battery was obtained from organic

derivatives of petroleum



sults with patents.

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SCIENCE

Batteries

City University research-

ers, along with researchers

at Murata Manufacturing

and JEOL, have been able to use organic

"tailor-made" battery materials based

upon stable open-shell molecules with

degenerate frontier orbitals to produce

new "molecular spin batteries"; the re-

searchers focused on said batteries as

they can be rare metal-free (i.e., cobalt

[Co]-free) rechargeable batteries. Since

such secondary batteries using organic

surpass Lithium (Li)-ion batteries now

standpoints, new products are seen being

born in the wake of this effort. Li-ion

batteries having LiCoO₂ as the cathode-

active material are known for being bat-

such as mobile phones and laptop per-

sonal computers. Said batteries, howev-

er, are plagued with serious problems in

terms of safety and price, as they contain

cobalt as the most crucial element inside

led by Associate Professor Morita

Yasushi of the Graduate School of

Science at Osaka University were organic

chemists who could create materials that

play a central role in these batteries, this

use of organic molecules for cathode-

active materials allows a high voltage

Also since the academic researchers,

the rechargeable battery cells.

saka University and Osaka and cycle perfor-

mance to be

achieved, and fa-

cilitated design

and preparation of

these batteries.

Independent of the

issues of cobalt use

in Li-ion batteries,

other economic and

political concerns

led the chemists to

expand new possi-





Organic Batteries, Better

The Japan Journal

this researchers have to establish 1:8:1 Br3TOT-AB-PVDF 1.5 M LiPFs average 2.52 V /3:7 EC-MEC 0.2 C (t-Bu)3TOT average 2.18 V 200 100

Charge-Discharge Properties of Br₃TOT

Capacity / A h kg⁻¹

very important as these batteries can be realized only through use of Japanese technology. The Osaka-area researchers have much experience designing and preparing organic materials with a degenerate molecular orbital. As such, at this time they have no other research group competing with it directly on a global basis. But there are concerns that there could be competitors arising over the next several years because the procedure used in synthesizing organic materials has been disclosed in published papers. Of course they have already applied for patents to cover the most important portions of the research work and also hope to protect the re-

Nevertheless, along with working



ジャパンジャーナルについて

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Ames Pomeroy, The Japan Journal