New energy battery patent detailed diagram

How many patents are there in EV battery technology?

SOLAR PRO

4. The analysis of overall trend of R&D in EVs battery technology From CNIPR retrieval platform, we got 2061 patentstotally from Jan.1992 to Jun.2016, among them, the number of the invention patent is 1219, accounting for 59%; utility model is 803 (39%); appearance design is 40 (2%).

Are EV battery development conditions based on R&D trend analysis?

But its analysis mainly aimed at the EV specific technical areas, which is lacking of the overall understanding and R&D trend analysis. Therefore, based on the relevant data collected from the patent of EV battery, this paper tries to build a systematic analysis of the development condition and trend of battery technology.

Why do we need a patent for battery technology?

The amount of the application of a certain patent represents the degree of social concern for the battery technology to some extent. It can be found that the R&D activities of the battery technology in current are mainly concentrated in three areas: fuel batteries, lead-acid batteries, lithium ion batteries.

What is the R&D trend of EV battery technology in China?

The R&D trend is coordinate with the time of basic national policy of new energy vehicles, therefore the policy plays an important role in promoting the development of new energy vehicle battery technology. Fig.4. The overall R&D trend of the EV battery technology in China 4.3.

What is the R&D activity of battery technology in current?

It can be found that the R&D activities of the battery technology in current are mainly concentrated in three areas: fuel batteries,lead-acid batteries,lithium ion batteries. Qianqian Zhang et al. /Energy Procedia 105 (2017) 4274 âEUR" 4280 4277 Fig.3. Proportion of patent compared in main kinds of vehicle battery technology 4.2.

What is battery technology?

Battery technology is one of the key technologies of electric vehicle (EV) development, which the advancement and maturity influence the industrialization of EVs directly.

We explore cutting-edge new battery technologies that hold the potential to reshape energy systems, drive sustainability, and support the green transition. ... A typical magnesium-air battery has an energy density of ...

Justia Patents U.S. Patent Application for BATTERY SWAP DEVICE AND BATTERY SWAP SYSTEM Patent Application (Application #20230415708) ... With the development of new ...

The new energy battery structure comprises a battery main body, a battery, a handle, a detection device, an

SOLAR PRO. New energy battery patent detailed diagram

electric quantity detection lamp, a charge port, a fixed plate, barcode mark ...

FIG. 1 is a perspective diagram for illustrating a battery module according to an embodiment of the present disclosure, FIG. 2 is an exploded perspective view showing the ...

Justia Patents Reciprocating US Patent for Magnetic battery Patent (Patent # 4,709,176) ... FIG. 5 is an electrical diagram of the invention. DETAILED DESCRIPTION OF THE PREFERRED ...

It shows that R& D of EVs battery patent technology mainly focuses on the patent of invention and utility model patents in [9] is possible to use PLC for this application 3.1. ...

Disclosed herein are embodiments of an electrical energy storage unit, a control system, and applications thereof. In an embodiment, the electrical energy storage unit (which may also be ...

Download scientific diagram | Diagram of Danielle A o Fong"s patent technology. from publication: Research on New Compressed Air Energy Storage Technology | Compressed Air and Energy ...

In this paper, taking the patent for the study and using input-output analysis method distinguish the advanced technology and the core technology in the field of new energy, which makes the ...

This application relates to the technical field of batteries, and in particular, to a battery cell, a battery, an electrical device, and a method and apparatus for manufacturing a ...

A United States Patent Application filling from today revealed three detailed diagrams of Google Glass. Google announced yesterday that it would open applications, ...

Web: https://www.systemy-medyczne.pl