SOLAR Pro.

New Energy Motor Battery Electronic Control Exhibition

2023 Beijing International New Energy Intelligent Connected Vehicles and Charging Piles Exhibition · New Energy Electric Motor Control Exhibition Industry: Car ... Lithium battery assembly and monitoring engineering meeting Analysis of domestic and foreign new energy vehicles and charging business models

Power batteries, raw materials, casings, power battery PACK production equipment, non-standard automation, testing instruments and battery management systems, etc; New energy vehicle motors, magnetic materials, iron cores, stator and rotor, insulation materials, winding equipment, silicon carbide, shells, automated assembly lines, etc; New energy vehicle electronic control, ...

2023tenthtwoBeijing International New Energy Automobile IndustryBoExpo. Date: June 7-9, 2023. Venue: Beijing China International Exhibition Center (Tianzhu New Museum) ?Exhibition background? As an emerging industry, new energy vehicles are one of the seven key strategic industries to be developed during the 13th Five Year Plan period.

As the world's largest new energy exhibition (power battery, driving motor, electronic control), AMTS gathers the core suppliers in the field of new energy, providing products and technical support for your enterprise to transform to new energy vehicles. The exhibition is expected to attract 90,000 technical, R&D and purchasing decision makers from automotive, powertrain ...

"The development of new energy vehicles is the only way for China to move from a big automobile country to a powerful automobile country". The two sessions over the years have made clear instructions on the development of new energy vehicles, and gradually expanded the connotation, from electric vehicles to clean energy vehicles, and from new energy vehicles to ...

According to the energy revolution in the automotive industry mentioned in the " Technology Roadmap for Energy Saving and New Energy Vehicles 2.0" issued by the China Society of ...

The 25th Shanghai Motor, Micro Motor, and New Energy Motor Exhibition in 2024 Industry: Industrial ... Research on Intelligent Control and Testing Technology for Electric Motors. Innovation is the primary driving force for development. At present, the informatization and automation of industrial production have put forward new requirements ...

New energy vehicle testing and measurement exhibition area: New energy vehicle performance testing, motor performance testing, electronic control system testing, power battery testing, fuel cell testing, environmental testing, electromagnetic compatibility (EMC) analysis, axle testing, wheel hub testing, on-board diagnostic system, noise, vibration and comfort, third-party ...

SOLAR Pro.

New Energy Motor Battery Electronic Control Exhibition

The Battery Motor and Electric Control Technology Exhibition (BMC CHINA), as an important theme exhibition of EVTECH EXPO, focuses on the three electric technologies of new energy vehicles, perfectly presenting new products and technologies in the new energy vehicle power battery, motor, electronic control system, BMS, assembly automation equipment and other ...

The authoritative exhibition platform for the well-known new energy vehicles and automotive battery motor electric control enterprises in the industry was held in China International ...

Furthermore, 2024 China International New Energy Vehicles and Charging Solutions Expo also strives to provide an effective business opportunity for market expansion in the field of new ...

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