## SOLAR PRO. Yaguang Battery

Su, Fanyun and Zhou, Xiangyang and Liu, Xiaojian and Yang, Juan and Tang, Jingjing and Yang, Wan and Li, Zhenxiao and Wang, Hui and Zhang, Yaguang and Ma, Yayun, Recovery of Valuable Metals from Spent Lithium-Ion Batteries by Complexation-Assisted Ammonia Leaching from Reductive Roasting Residue.

???????????,??????????????????

Yaguang's Shares Surge 20% After Cutting Discount Yacht Battery Deal With CATL. May 13, 2021 (Yicai Global) May 13 -- Shares of Yaguang Technology jumped after the Chinese vessel manufacturer clinched a deal with industry leader Contemporary Amperex Technology on affordable yacht batteries.

A New Porous Metallic Carbon Allotrope with Interlocking Pentagons for Sodium-Ion Battery Anode Material. Dongyuan Ni, Dongyuan Ni. Center for Applied Physics and Technology, HEDPS, School of Materials Science and Engineering, BKL-MEMD, Peking University, Beijing, 100871 China. Search for more papers by this author. Yaguang Guo, ...

2019 - Yaguang Zhang, Ning Du, Deren Yang - ?Nanoscale? - ???: 0 ?? ???? Carbon Dioxide as Green Carbon Source for Synthesis of Carbon Cages Encapsulating Porous Silicon as High Performance Lithium-ion Battery Anodes

In March 2021, Yaguang Technology Group signed a contract with the Marine Department of the Hong Kong Special Administrative Region for the construction of three aluminum alloy harbor patrol vessels. Yaguang Technology Group attaches great importance to t

In order to promote the extension of the industry chain and high-quality development of lateritic nickel ore mineral resources by Indonesian local nickel mining companies, achieve deep integration of Indonesian local resources and Chinese technology, connect the "Indonesian resources-Korean materials-European and American markets" model, and effectively respond ...

The spent LIBs cathode powder was supplied by a local battery recycling company in Changsha (The XRD result is shown in Fig.1(a)), and WAP was collected from the surrounding environment. The compositions of NCM and WAP are shown in Table 1, where the metallic elements of NCM dissolved in aqua regia ...

Publications Since 2011. 2024. 155. In-Plane Sliding Ferroelectricity Realized in Penta-PdSe 2 /Penta-PtSe 2 van der Waals Heterostructure Changsheng Hou, Yiheng Shen, Qian Wang\*, Akira Yoshikawa, Yoshiyuki

## **SOLAR** PRO. Yaguang Battery

Kawazoe, and Puru Jena ACS Nano (IF= 15.8) 18, 16923-16933 (2024)//pdf. 154. Physically and Chemically Stable Molybdenum-Based Composite Electrodes ...

Yaguang Technology Group Co., Ltd. (300123.SZ), a boat manufacturing and ...

Two hybrid double-hull, double-ended ferries with onboard battery and solar power technology are to be classed by classification society Bureau Veritas before entering service in Hong Kong, China. Built by YaGuang Technology in Zhuhai, China, each vessel has an aluminum hull and superstructure.

Yaguang Technology Group Co., Ltd. (300123.SZ), a boat manufacturing and military electronics company in China, signed an agreement with China's battery giant Contemporary Amperex Technology Co., Ltd. (CATL, 300750.SZ) on May 10, 2021 to embark cooperation on new energy electric boats

(Yicai Global) May 13 -- Shares of Yaguang Technology jumped after the Chinese vessel manufacturer clinched a deal with industry leader Contemporary Amperex Technology on affordable yacht batteries. Yaguang's stock price ...

On the same day, Yaguang launched its 68-foot electric yacht, equipped with CATL's 700-kilowatt-hour lithium iron phosphate battery that has up to six hours of battery life, according to Yaguang's website. Founded in 2003, Yaguang makes radar components and semiconductor devices besides its yachts.

The partnership is already bearing fruit. On the same day, Yaguang launched its 68-foot electric yacht, equipped with CATL's 700-kilowatt-hour lithium iron phosphate battery that has up to six hours of battery life, ...

Web: https://degotec.fr