

All types of batteries can benefit from the Ultra Fast Carbon Electrode, but with the automotive industry now consuming 75 percent of lithium battery production and electric vehicles requiring ...

French company Nawa technologies says it's already in production on a new electrode material that can radically boost the performance of existing and future battery types, ...

NAWA Technologies, pioneers of next-generation energy storage systems, announces it has hit a significant milestone with the start of manufacturing of its revolutionary Vertically Aligned Carbon Nanotube (VACNT) material.

NAWA officials have said a basic rendition of their new technology will likely be on the market by 2022, and a more fully realized ultra-fast carbon nanotube battery could be on the market in 2023. Bringing the technology to the market will be based on collaboration with lithium battery companies.

Marc Zimmermann joined NAWAH in 2018 to manage the development and the industrialization of its supercapacitors technology and explore the potential of NAWA 3Dnanocarbon for various energy-related applications.

NAWATEchnologies is a deep tech startup tackling climate change head on with a new generation of batteries. The company is developing and commercializing batteries with higher capacities, faster charging speeds, and longer lifespans.

Launched in 2013, NAWATEchnologies' creation depended to a large part on support from CEA (Commissariat à l'Energie Atomique et aux Energies Alternatives) and then on the EIT InnoEnergy Highway programme. Its first Ultra-Fast Carbon Battery is currently in the prototyping and testing phase.

En effet, contrairement aux batteries standard, ces dispositifs ne subissent aucune tortuosité. Résultat : le temps de recharge des batteries est très rapide. Certains de nos clients ont calculé qu'ils ...

Today, NAWATEchnologies, strengthened by its 24 employees, has its own pilot production line and creates new interface materials and an innovative generation of ultracapacitors and batteries electrodes.

Founded by Pascal Boulanger, who chairs the board of directors, the startup develops solutions around the "Vertically Aligned Carbon Nanotubes (VACNT)" technology. Its situation is rather unusual: placed in receivership, two offers have been made by its current shareholders.

Les fabricants de batteries recherchent constamment des systèmes électrochimiques plus économiques, plus denses, plus légers et plus puissants. Nous avons rencontré Patrick ...

NAWA has applied the unique properties of VACNT to create high power and high energy ultracapacitors and one of the fastest electrodes for lithium batteries. NAWA now enters its next exciting phase - mass manufacturing- but with environmental benefits always at ...

NAWA's innovation is based on an innovative approach to the nanometric-scale manufacture of an electrode combining NAWA's 3D nanocarbon and nanoplatinum. It delivers a 20% performance gain. Download the press release

Les batteries à base de nanotubes de carbone de Nawa Technologies pourraient équiper de quelques millions de véhicules électriques à l'horizon 2025. Lien vers l'article.

Anciennement Nawa Technologies, la pépérite de la French Tech a été reprise en octobre 2023 par le fonds Kouros*. La volonté est de faire passer la start-up à l'échelle ...

Founded by Pascal Boulanger, who chairs the board of directors, the startup develops solutions around the "Vertically Aligned Carbon Nanotubes (VACNT)" technology. Its situation is rather ...

Web: <https://gennergyps.co.za>