

What does twaiice do with used EV batteries?

TWAICE is also working with TÜV Rheinland (Technical Inspection Association, a network of companies in Germany and Austria that test, inspect and certify technical systems, roughly similar to UL or Intertek) to build a test and certification system for used EV batteries.

Who are the founders of twaiice?

The company was founded by Dr Stephan Rohr and Dr Michael Baumann with the aim of creating technologies to support the uptake of emissions-free and green energy. Image: TWAICE.

How much money has twaiice raised?

TWAICE has raised over \$90MM funding from leading investors (Coatue, Energize Ventures, Creandum, Cherry, Speedinvest, UVC) and supports major clients from the EV and energy storage industry like Porsche, Mercedes-Benz, ChargePoint, Verbund, Fluence, MN8 and many more.

Dr. Jonas Behm is VP Mobility Americas at TWAICE, the leading battery analytics software. He is focused on unlocking the battery-powered future for everyone by working deeply with customers and partners in the mobility sector. Next to that, he is a Fellow of the Global Future Council on Advanced Manufacturing and Value Chains of the World ...

TWAICE battery health analytics provides accurate, reliable and continuous battery health information at scale - meaning operators and OEMs have the insights they need to manage electric vehicle fleets with confidence. Save time and costs by reducing physical testing of vehicles. Access the State of Health of your batteries (and more KPIs) at ...

TWAICE's battery analytics software accelerates the transition to electrification by optimizing batteries in electric vehicles and other utilizations. The laboratory creates the urgently required capacity increase to meet the rapid rise in customer demand. Fitted out with cutting-edge test equipment, the laboratory is already in use for ...

Batteries comprise up to 50% of the total vehicle costs - translating into over 1 million EUR asset value for every 100 vehicles. Generate the maximum value out of your batteries by leveraging TWAICE battery analytics, which enables you to reduce the costs of battery system design and extend battery lifetime.

The TWAICE battery research center empowers both our Cloud Analytics Platform and the TWAICE Battery Simulation Models. Optimal battery design & reduced testing. Our in-house labs enable us to parametrize our cell simulation models to your individual needs. Thanks to proprietary rapid-parameterization techniques, only a small number of cells is ...

We will explore the groundbreaking advancements in our battery simulation models that empower faster charging while minimizing aging & risks. Attendees will gain an in-depth understanding of how the new anode-potential simulation model works, enabling you to effectively prevent lithium plating and mitigate non-linear aging in batteries.

When developing products with batteries, whether electric vehicles or energy storage systems, it's vital to choose the right battery from the offset. TWAICE's battery simulation models help engineers make the right decisions fast when designing a battery system, leading to reduced risks, improved reliability, and faster time to market.

Nowadays, battery systems in electric vehicles consist of numerous, individual battery cells connected in series and parallel, with each battery cell containing various solid and liquid materials and other supporting components. ...

Battery Incidents Under Scrutiny. Lakshmi Srinivasan, Principal Team Lead Energy Storage at EPRI, gave a presentation at the TWAICE Vision Summit 2024 titled "Battery incidents under scrutiny: a closer look at the causes of energy storage system failures and fires". Lakshmi underlined that the majority of BESS failures occur in the first year of operation.

A consortium of German world-class leaders and market drivers, from industry and science, is launching today the project "Battery Pass". To celebrate the hand-over of the grant agreement to the consortium, the parliamentary state secretary of the Federal Ministry for Economic Affairs and Climate Action BMWK (BMWK), Michael Kellner, this morning invited ...

TWAICE battery analytics platform promises enormously valuable insights at every point in a battery's lifecycle. Posted September 22, 2022 by Charles Morris & filed under Features, Tech Features. How healthy is ...

TWAICE battery models use a coupled electric-thermal-aging model to ensure that the battery cell's behavior is considered in the most holistic way possible. It can be considered a combination of an ECM (equivalent-circuit-model) and a physics-informed SE (semi-empirical) model.

Explore the fundamentals, growing demand, and advantages of sodium-ion battery technology, including TWAICE's battery model, its potential applications in ESS and EVs, and its environmental and economic benefits.

TWAICE bietet die Technologie, um die tatsächliche Restqualität einer Batterie auf der Grundlage ihrer Behandlung zu bewerten. "Wir erstellen einen digitalen Zwilling einer Batterie und simulieren die Auswirkungen der Betriebsbedingungen, des Fahrstils und des Ladeverhaltens", sagt Jonas Keil, Senior Battery Engineer bei TWAICE.

Battery simulation models can provide valuable data on the optimum cell choice. Different battery models can be tested with specific load profiles to gain insights into the degradation of these battery cells during operation. This results in an accurate estimate of the safe operational lifespan of the system. Test Various Operation Strategies

Opening of TWAICE battery research center and offices in Paris, France & Chicago, US. 2022. Founding of Battery Quick Check GmbH as a Joint Venture with TÜV Rheinland. 2022. \$ 30 million Series B Funding increase with US-Investor Coatue. Opinion

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