



Sustainable mobility

Batteries

Carnot IFPEN Transports Energie



BATTERIES : FROM DESIGN TO RECYCLING

OVERVIEW AND CHALLENGES

The rapid emergence of electric vehicles is driving an explosion in the demand for batteries, which is set to increase ten-fold by 2030.

The first challenge associated with batteries concerns **their constituent materials**, namely metals, some of which (lithium, manganese, cobalt, nickel, copper) - rare and expensive, and difficult to extract and refine - are critical and strategic, raising issues in terms of sovereignty, supply and recycling.

The second challenge concerns **the battery components** made from these metals and other substances such as polymers. These are highly specialized products demanding careful management of their formulation and production chain.

Thirdly, multiple challenges arise relating to **the expected characteristics of batteries**, of which there are many: **durability, energy efficiency, autonomy, charging time, reliability, operating safety and cost control**. The most expensive component of a battery is the cathode, which accounts for around 40% of its total value.

In this context, IFPEN's teams are working to improve **the material manufacturing processes** for existing and emerging technologies (solid electrolytes, lithium-sulfur batteries, etc.). They are supported by teams specializing in the numerous scientific and technical fields involved, and have access to experimental resources to characterize these batteries and conduct various types of tests (**aging, thermal runaway**, etc.). Long-standing expertise in battery simulation and modeling, combined

with characterization, makes it possible to predict battery behavior and guide their design.

[Our solutions](#)

[Our networks](#)

[Our strengths](#)

CONTACTS



Stéphane Henriot

Program manager “Electrochemical systems and energy management”

stephane.henriot@ifpen.fr



Arnaud Baudot

Program manager

arnaud.baudot@ifpen.fr



Innovation and Industry



News

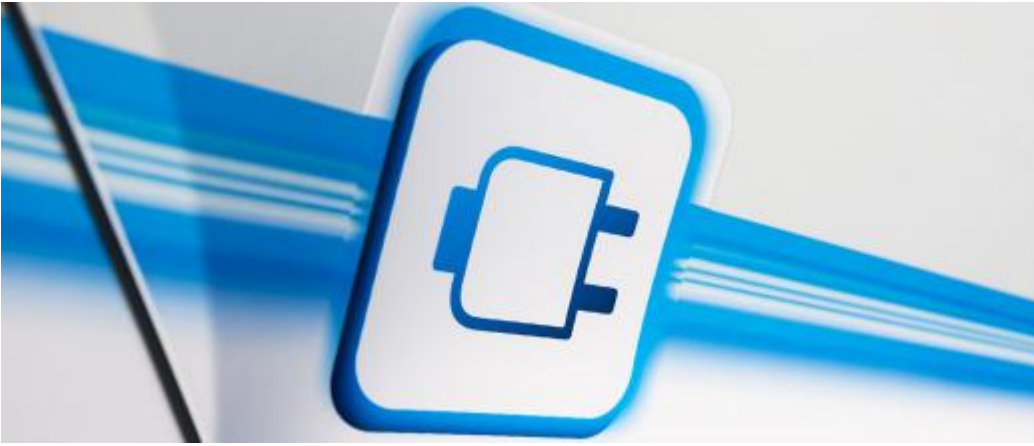
December 2022

Cambridge GaN Devices and IFPEN sign automotive inverter development deal

Press release

Sustainable mobility

Electrified Mobility



Innovation and Industry

News

November 2021

Hydrogen mobility: IFPEN installs the most powerful fuel-cell test bench in France

Press release



Innovation and Industry

News

October 2021

Hydrogen propulsion: IFPEN hits the accelerator

Renewable energies

Hydrogen

Sustainable mobility

Electrified Mobility

Batteries : from design to recycling

Link to the web page :