

## Accelerate your developments with our benchmark simulators

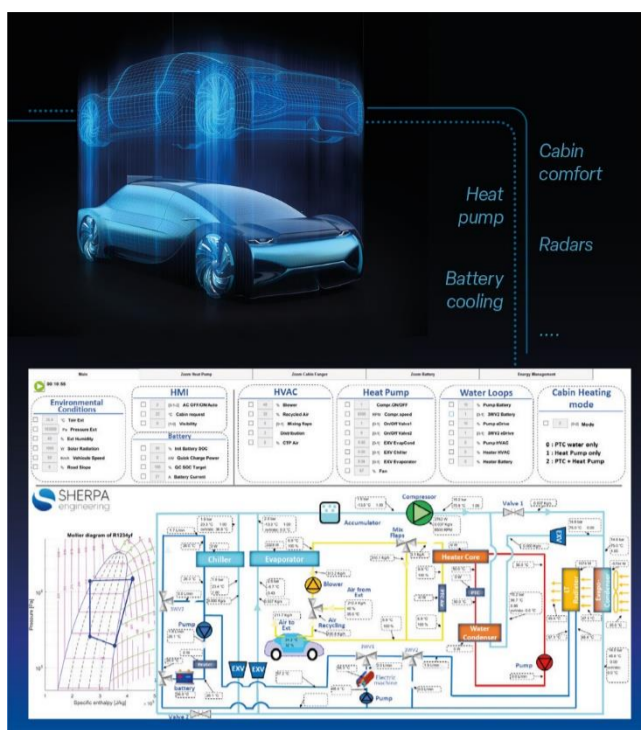
The analysis of competing vehicles has always been a source of inspiration for car manufacturers.

In addition to the recorded data, we offer simulation models in the Matlab/Simulink environment.

These are derived from the data, but they allow us to put the vehicles in a much wider range of life situations.

The latest vehicle types processed are the TESLA 3 - 2021, the Fiat 500e and the Geely ZEEKR0001.

> [Discover our benchmark simulators](#)



## Come and meet us to talk about your projects



### SIA Powertrain - 14 and 15 June 2023 - Nextmove area- Stand 47 Les Pyramides in Port-Marly (78)

The SIA Powertrain Congress will be an opportunity to take stock of all electric and hybrid transmission technologies, with a focus on urban and regional mobility. Come and discover our offer to meet these challenges.

> [Register to participate](#)



### International Paris Air Show - 19-23 June 2023 - Neopolia stand

SHERPA Engineering will present its offer in the field of perception and localisation platforms. Come and tell us about your projects.

> [Register to visit us](#)

### ... and also

On the occasion of the General Assembly of **the RobAgri association**, which brings together the main players in agricultural robotics (manufacturers, equipment suppliers, service companies and members of the research community),

SHERPA Engineering will hold a conference on the theme of "Safety/Security of agricultural robots" on Thursday 11 May 2023.

SHERPA Engineering will take part in **the Hydrogen Technical Meetings** organised by the Neopolia business network on 29 June 2023.

## SHERPA Engineering's ecosystem is enriched by new partnerships



On March 13, SHERPA Engineering established a closer partnership with the **INRAE-TSCF** unit within the framework of an Associated Partnership Laboratory (APL), which will strengthen the range of skills offered by the AgroTechnonopole platform.

> [More information](#)

On 11 May, SHERPA Engineering will formalise the signing of a framework contract with the **Université Gustave Eiffel**.

> [More information](#)

## Be our ambassadors!

In a context of strong development, **we are looking for new collaborators** to work on projects in a wide variety of sectors:

aeronautics, automotive, energy, robotics ....

**Do not hesitate to talk about it around you!**

> [View our opportunities](#)

