

KEY ASSETS



▼ Sustainable logistics



▼ Electric and hybrid vehicles

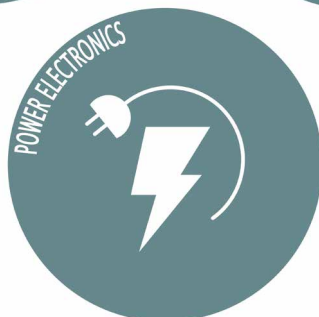
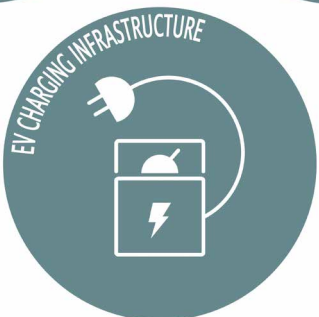
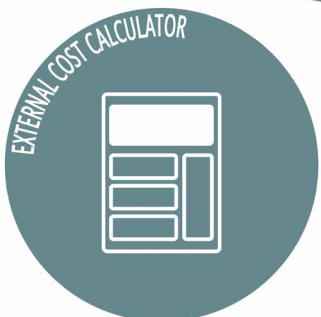
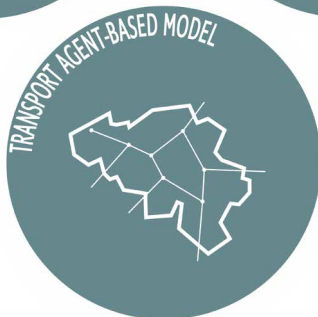
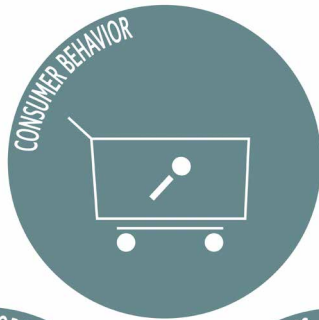
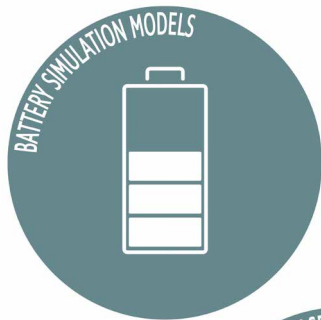


▼ Urban mobility



▼ Battery Innovation Centre

INNOVATIVE TOOLS





MOBI RESEARCH CENTRE

WHERE TECHNOLOGY MEETS SOCIETY,
WHERE MOBILITY MEETS TECHNOLOGY,
WHERE LOGISTICS MEETS SUSTAINABILITY

The Mobility, Logistics and Automotive Technology research centre (MOBI) clusters and streamlines the expertise on sustainable mobility, logistics and electric and hybrid vehicles at different departments within the VUB. With our multidisciplinary team, we support and study the transition towards a more sustainable urban mobility and logistics system with the goal to achieve concrete and long-lasting positive socio-economic and environmental impacts.

UNIQUE COMBINATION

Our strength resides from our unique combination of environmental, socio-economic and technical competences, together with tools developed for the sustainable transport sector.

WE ARE

- Multidisciplinary team
- Over 100 experts
- 45 years of expertise

EXPERTS IN

- Electromobility
- Socio-economic evaluations
- Sustainable logistics
- Urban mobility
- Power electronics
- Battery innovation
- Micro grids
- Autonomous vehicles
- Big data analytics

Contact us
mobi@vub.be

Follow us
mobi.vub.ac.be



MOBILITY, LOGISTICS &
AUTOMOTIVE TECHNOLOGY
RESEARCH CENTRE

