



**EFFICIENT POWER ELECTRONICS,
POWERTRAIN & ENERGY SOLUTIONS
RESEARCH GROUP**

ELECTRIC & HYBRID POWERTRAINS

**YOUR EXPERT RESEARCH GROUP IN DEVELOPING CLEAN AND
ENERGY-EFFICIENT VEHICLES OF TOMORROW**

EPOWERS offers advanced research, development and testing services for electric and plug-in hybrid vehicles, thanks to its expertise in vehicle roller bench & on-road testing, smart charging solutions and fleet monitoring. The unique lab infrastructure and equipment at our disposal allow a broad range of comprehensive assessments of powertrains and their components in terms of performances and behavior.

POWERTRAIN CODESIGN OPTIMIZATION TOOL

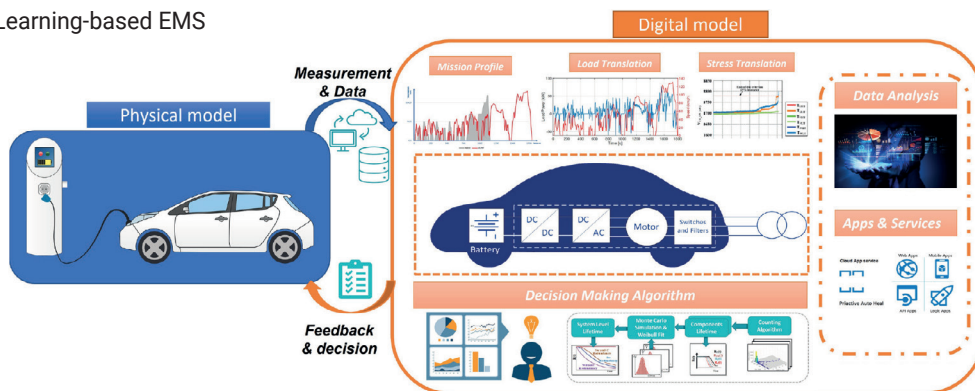
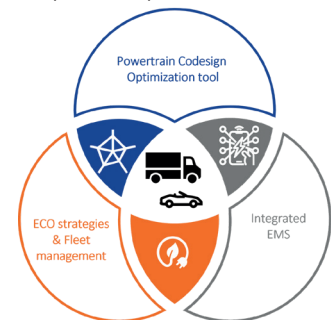
- Design and prototyping of emerging power electronics converters and modular powertrain concepts
- Codesign optimization
- Cloud-connected digital twin modeling and validation
- EV modeling & testing

MULTI-LEVEL AND ECO-STRATEGIES FOR CONNECTED PLUG-IN/HYBRID/ ELECTRIC VEHICLES AND FLEETS

- Full electrification of public transport in cities
- ECO-driving
- ECO-charging
- ECO-comfort

INTEGRATED ENERGY MANAGEMENT SYSTEM (EMS) FOR CONNECTED PLUG-IN/HYBRID/ELECTRIC VEHICLES

- Rule-based EMS
- Optimization-based EMS
- Learning-based EMS



CONTACT

MOBI
Pleinlaan 2 - 1050 - Brussels
Prof. Dr. Ir. Omar Hegazy
+32 2 629 29 92

omar.hegazy@vub.be
mobi.research.vub.be

EPOWERS is part of MOBI Core Lab @ Flanders Make



**ELECTROMOBILITY
RESEARCH CENTRE**



DRIVING INNOVATION IN MANUFACTURING