



EFFICIENT POWER ELECTRONICS, POWERTRAIN & ENERGY SOLUTIONS RESEARCH GROUP

# YOUR EXPERT RESEARCH GROUP FOR CUTTING-EDGE TECHNOLOGIES IN POWER ELECTRONICS, POWERTRAINS AND SMART ENERGY SOLUTIONS

### **WE PROVIDE**

Reliable, green, smart, efficient and high-tech solutions by designing and prototyping new and advanced power electronics topologies, modular powertrains and flexible energy assets that can be used for tomorrow's automotive and stationary applications, with an ever-growing team of experts and researchers.

## WE APPLY

Various advanced and innovative control algorithms, testing protocols and dynamic models for improving control and energy management strategies, and for boosting the efficiency of your design under a wide variety of loading conditions.

# WE OFFER

- Design and prototyping of emerging power electronics converters and modular powertrain concepts
- Codesign optimization
- Cloud-connected digital twin modeling and validation
- EV modeling & testing
- ECO stategies implementation
- Smart Green Grid Solutions
- Optimization and management of V2X smart charging
- Hardware-in-the-Loop (HiL) testing and validation
- Reliability and conformance testing
- Mission profile-oriented lifetime testing

#### EPOWERS is part of MOBI Core Lab @ Flanders Make







#### CONTACT MOBI



Pleinlaan 2 - 1050 - Brussels Prof. Dr. Ir. Omar Hegazy +32 2 629 29 92 omar.hegazy@vub.be mobi.research.vub.be