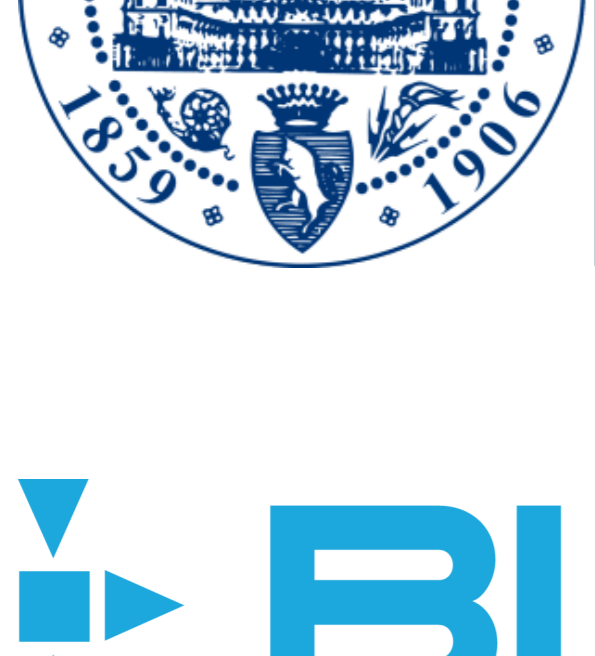


Highly efficient, integrated, compact, cost efficient, fault tolerant, scalable and modular power electronics and control solutions for electric vehicles with in-wheel powertrains

www.highscape.eu



POLITECNICO
DI TORINO

TOFAS



UNIVERSITEIT
GENT



elaphe

Propulsion Technologies

BLUWAYS



UNIVERSITY OF
SURREY

th

TECHNISCHE
UNIVERSITÄT
ILMENAU

A

ARMENGAUD
INNOVATE

AVL

TENNECO



Funded by
the European Union

Funded by the European Union under grant agreement number 101056824. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor CINEA can be held responsible for them.