

Electric Self Propelled Shoe

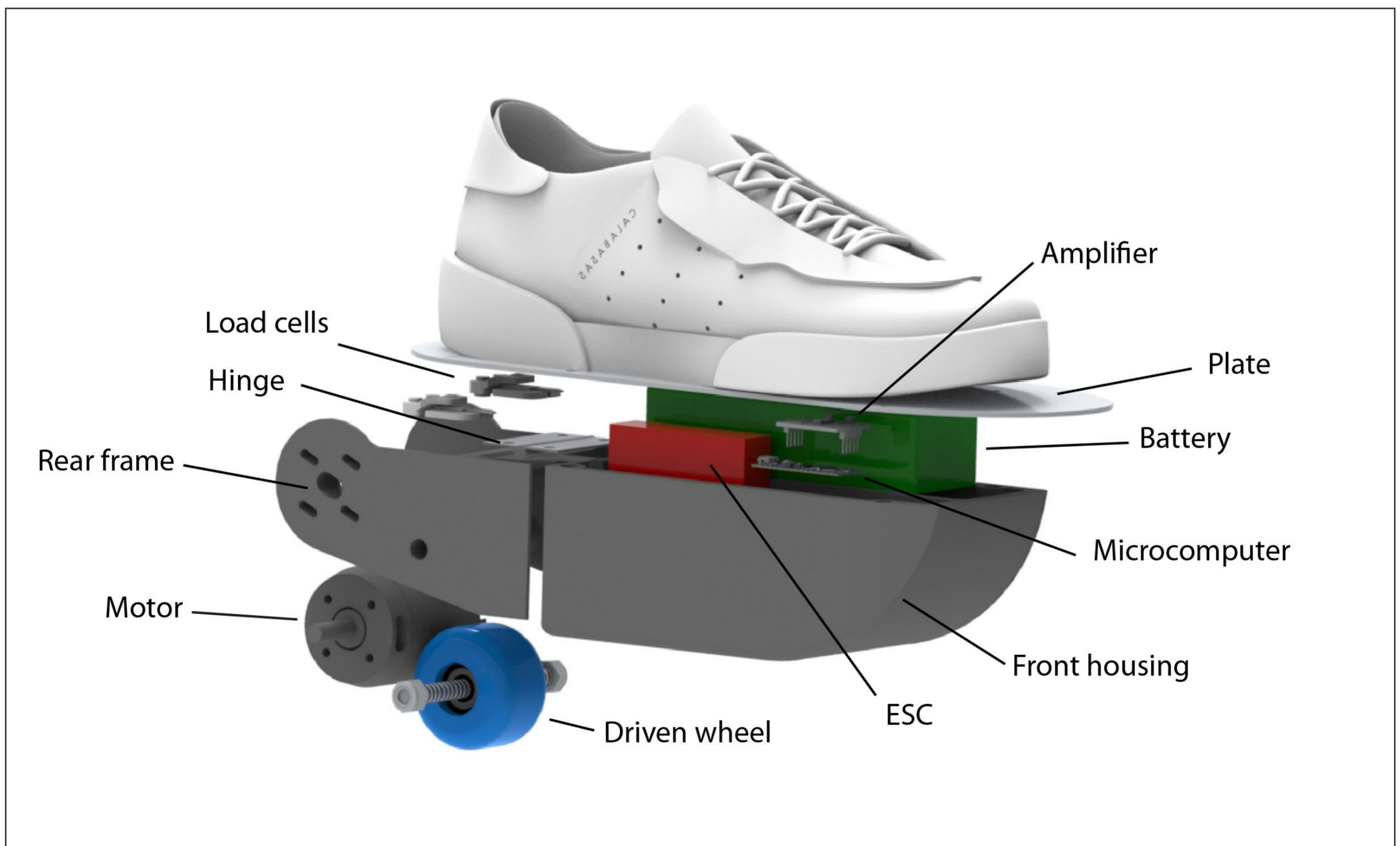
A shoe mountable personal transportation vehicle



Final prototype. The user shifts weight onto the right foot to accelerate.



Internal view of electronics, load cells and electric motor.



Exploded view. The prototype is capable of traveling at 15 km/h for 3 km. The user can walk short distances without removing the prototype.

Viktor Kårefjärd, karef@kth.se
David Stridfeldt, stridf@kth.se



KTH Industriell teknik
och management