Motivation of the jury:

“Efficiently race with your boat at sea with a trimming system – how fun it can be meeting the waves with style and technique. This solution is quite unique”

Swedish Embedded Award is an annual contest, this year arranged for the 13th consecutive year. The objective with the award is to stimulate and encourage the development of creative applications of the embedded technology which in its turn contribute to create better solutions within a number of different areas. The constructions cover many areas such as industrial applications, communication and medical electronics.

To qualify for the award the entries should incorporate integrated intelligence as well as it should be subject for commercialization. Within the category Micro/Nano; Zipwake and its development partners received the award for the best achievements for construction accomplishments within the embedded technology.

Zipwake Dynamic Trim Control System is a fully automatic motion control system that combines cutting-edge technology with intuitive robust design. The system is the first-ever modular design made for mass production and it’s fast acting interceptors are durable, affordable and perfectly adapted to any planing or semi-planing boat between 20 – 60 feet.