

EE 466

Charge estimator project

Prof. Dr. Fabrizio Sossan (HES-SO Valais-Wallis)

fabrizio.sossan@hevs.ch

Slides compiled on: November 13, 2025

Scenario and project request

Imagine you have a battery (e.g., in an electric car), with known terminal voltage and current from measurements.

You are asked to deliver a real-time estimation of the battery charge (in Ah) by using those measurements.

You will submit those results at the “project results delivery portal“ at this web address:

`http://72.60.84.102:8080`

which also contains detailed instructions on how to do so.