

# Falstad Simulations

## Student Group

First Name	Surname	Matrikel Nr.

## Table of Contents

**Falstad Simulations** ..... 2

*capacitic-ohmic Behaviour of a Wire* ..... 2

*Photo-Diode* ..... 2

*Timer Counter Simulation* ..... 2

*Up/Down Counter* ..... 2

*Battery Simulation* ..... 2

*four nodes with turn-off* ..... 2

*Buck Converter* ..... 2

*instantaneous power and impedance adaptation* ..... 2

# Falstad Simulations

## capacitic-ohmic Behaviour of a Wire

## Photo-Diode

## Timer Counter Simulation

## Up/Down Counter

## Battery Simulation

Fitting SOC-U curve <https://iopscience.iop.org/article/10.1088/1742-6596/1325/1/012173/pdf>

With the possibility to automatize:

## four nodes with turn-off

## Buck Converter

## instantaneous power and impedance adaptation

From:

<https://mexle.te.hs-heilbronn.de/> - **MEXLE Wiki**

Permanent link:

[https://mexle.te.hs-heilbronn.de/falstad\\_simulations](https://mexle.te.hs-heilbronn.de/falstad_simulations)

Last update: **2026/04/23 02:54**

