

Harvesting Energy from Soil to Power Plant Sensors



- Harvesting energy from soil using sustainable electrodes
- Measurement of light intensity, temperature and soil moisture
- Communication of results via Bluetooth Low Energy using the RSL10
- Power management with low power booster using the EM8500



Bachelor Thesis Authors: Omar Rahmani, Yves Meierhans Supervisor: Prof. Dr. Marcel Meli www.zhaw.ch/ines