

# Calf Tracking

## General Concept Ideas

### Visual System

- An AI evaluates a camera image and gives out if the calf is laying or standing
- Option 1: trying to fit a skeleton model and evaluate that
- Option 2: Train an AI to differentiate just laying and standing

### ToF System

## Additional Sensors

- Low-resolution thermal camera
  - Measure the temperature of the calf and of the ground
- Air temperature and humidity tracking
- Straw/Litter tracking (temperature and humidity)
- Water tracking

From:

<https://wiki.eolab.de/> - HSRW EOLab Wiki

Permanent link:

<https://wiki.eolab.de/doku.php?id=eolab:calf-tracking:start&rev=1684146882>

Last update: **2023/05/15 12:34**

