



Precision Livestock Farming

Victor Bloch Mechanical engineering in agriculture, PLF, robotics.
Currently: post doctorate in LUKE (Finland). Development of a low-cost open source system for cow behavior monitoring and illness recognition.
2016-2018: post doctorate in Volcani (Israel). Development of low-cost systems for measuring individual cow feed intake, monitoring of individual goat mass and drinking behavior, and measuring broiler body temperature.
2012-2016: PhD in Technion (Israel). Optimal design of robot and its working environment for apple harvesting.

Victor Bloch

Mechanical engineering in agriculture, PLF, robotics.

Currently: post doctorate in LUKE (Finland). Development of a low-cost open source system for cow behavior monitoring and illness recognition.

2016-2018: post doctorate in Volcani (Israel). Development of low-cost systems for measuring individual cow feed intake, monitoring of individual goat mass and drinking behavior, and measuring broiler body temperature.

2012-2016: PhD in Technion (Israel). Optimal design of robot and its working environment for apple harvesting.