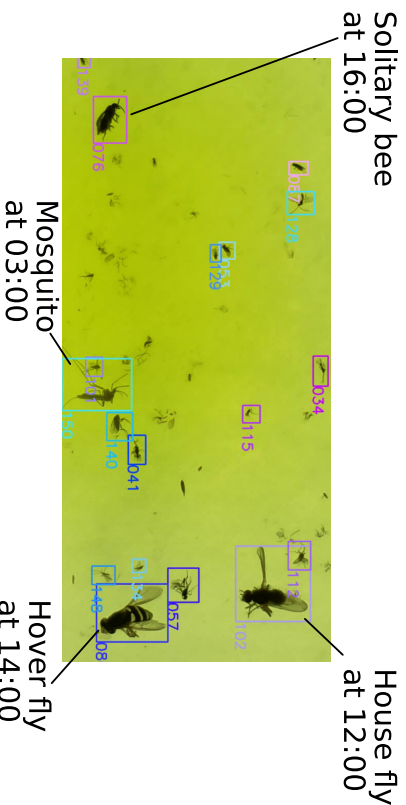


Sticky Pi

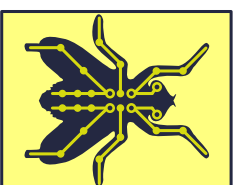


Scan me
with your
phone

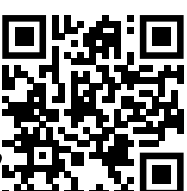
You found a *Sticky Pi*! Sticky Pis are smart traps we develop in the *Plant-Insect Ecology and Evolution laboratory* (UBC) to monitor insect biodiversity. They take many insect pictures. Then, using artificial intelligence, we can tell automatically *when, where and which species are present*. This helps us to protect threatened species and control invasive ones.



More: <http://doc.sticky-pi.com/outreach>
Contact: quentin.geissmann@nsl.ubc.ca

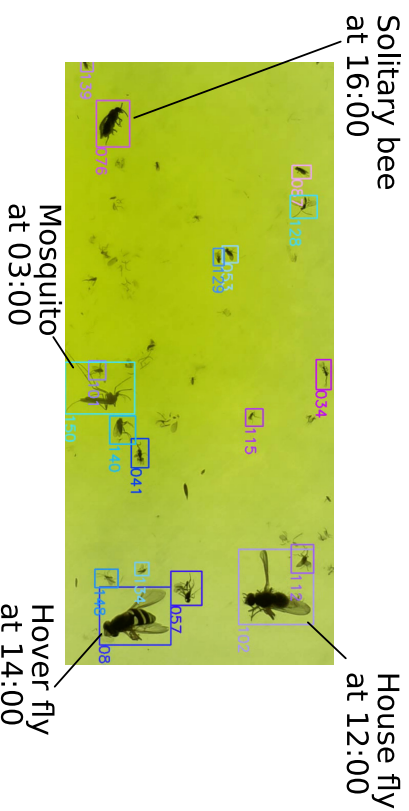


Sticky Pi



Scan me
with your
phone

You found a *Sticky Pi*! Sticky Pis are smart traps we develop in the *Plant-Insect Ecology and Evolution laboratory* (UBC) to monitor insect biodiversity. They take many insect pictures. Then, using artificial intelligence, we can tell automatically *when, where and which species are present*. This helps us to protect threatened species and control invasive ones.



More: <http://doc.sticky-pi.com/outreach>
Contact: quentin.geissmann@nsl.ubc.ca