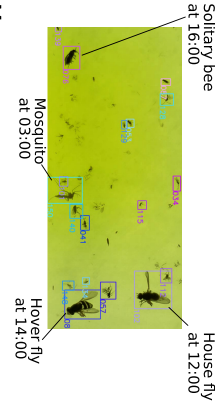




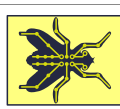
phone



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



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

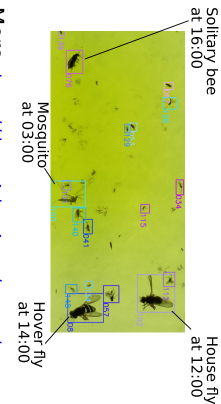






phone with you

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



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