



Empath-Al

Adriano Capirchio (neurobiology; project coordinator)
Francesco Montedori (neurobiology developer)
Alessandro Acciai (philosophy; developer)
Daniele Caligiore (engineer, researcher ISTC-CNR)

What's Empath-eye

Software that implement an Artificial Neural Network (ANN) which is able to detect/recognize a subject's emotional state. Empathy plays a crucial role in social interaction processes. Possessing an instrument capable of enhancing this ability could improve the social interaction This technology could have a strong impact on different forms of social interaction such as: Psychotherapy, Marketing, Job interviews, interrogations, Smart cars

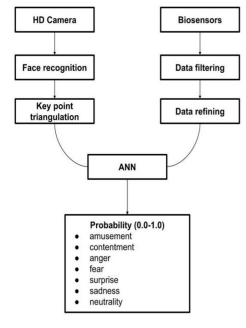


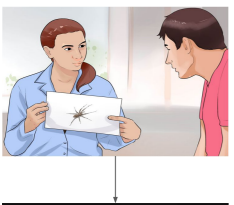






Functioning







How Empath-eye works

The software combine different signals: one is generated by an HD camera and the other are acquired using a wearable biosensor bracelet. The biosensors can obtain: galvanic response, temperature and heart rate. These signals are used to train the ANN tto compute the probability (0.0-1.0) with the subject is feeling a primary emotion: amusement, contentment, anger, fear, surprise, sadness, neutrality





LEARNING: It work with a **supervised learning** algorithm. This type of learning exploit a **dataset** that we're acquiring with a psycological experiment. In this experiment we stimulate the subjets with some photo while we acquire the data with the sensors.