

90 min(s) to complete

Cash (20€)

Laboratory Experiment

Gußhausstraße 30, 1040 Wien, Austria

## Université de Geneve

As we interact more frequently with voiceand gesture-controlled robots, we expect them to recognize human emotions and understand high-level communication features such as humor, and intention. To make such communication possible, we are developing software that can extract emotional cues from human speech and behavior, and can guide the response of a robot accordingly. We are looking for volunteers to take part in a laboratory study to evaluate our software.

Find out more online

Poster printed on 05/05/2024 Study expires on 31/08/2017

More info

by scanning the QR code or visiting the URL

www.cfp.cc/32KSH3

cfp.cc/32KSH3
cfp.cc/32KSH3
cfp.cc/32KSH3
cfp.cc/32KSH3
cfp.cc/32KSH3
cfp.cc/32KSH3
cfp.cc/32KSH3
cfp.cc/32KSH3
cfp.cc/32KSH3
cfp.cc/32KSH3