



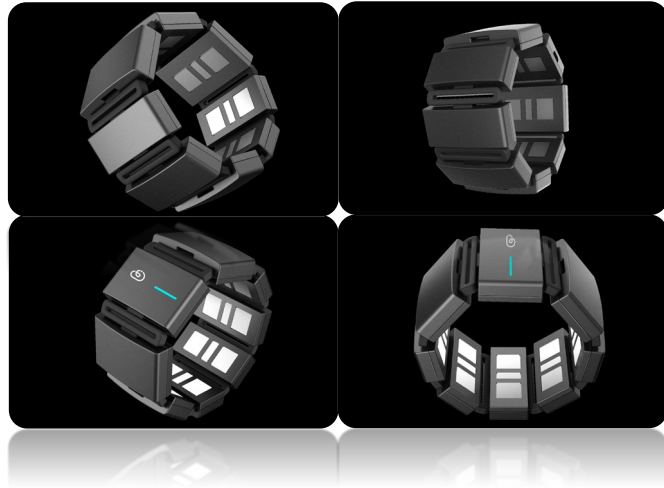
NoBarriers
Bringing AI to Biosignals

EMG Armbands
EMG Data Collection System
Motion Control System
Virtual Hand Control System

Huimiao Chen

EMG Armbands

Armband designed for Sign Language Translation and Body Language Control



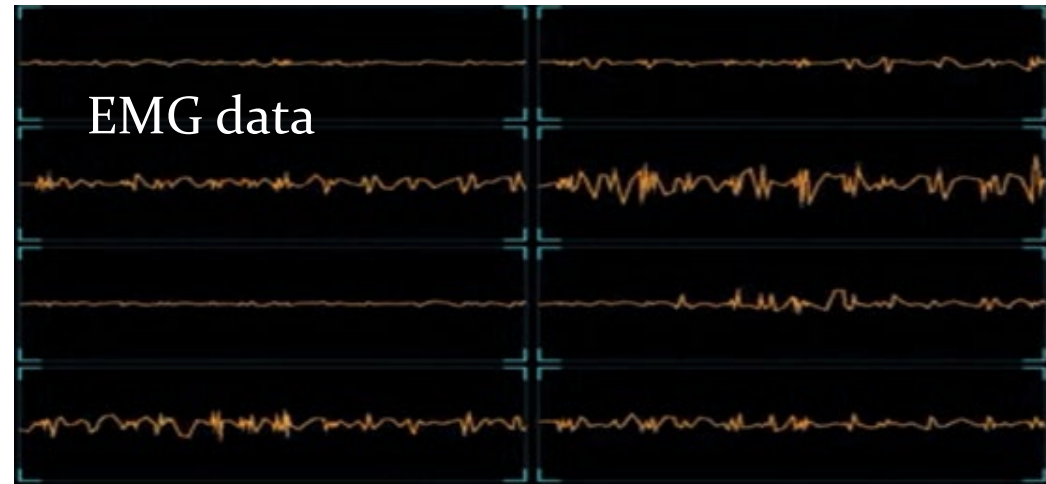
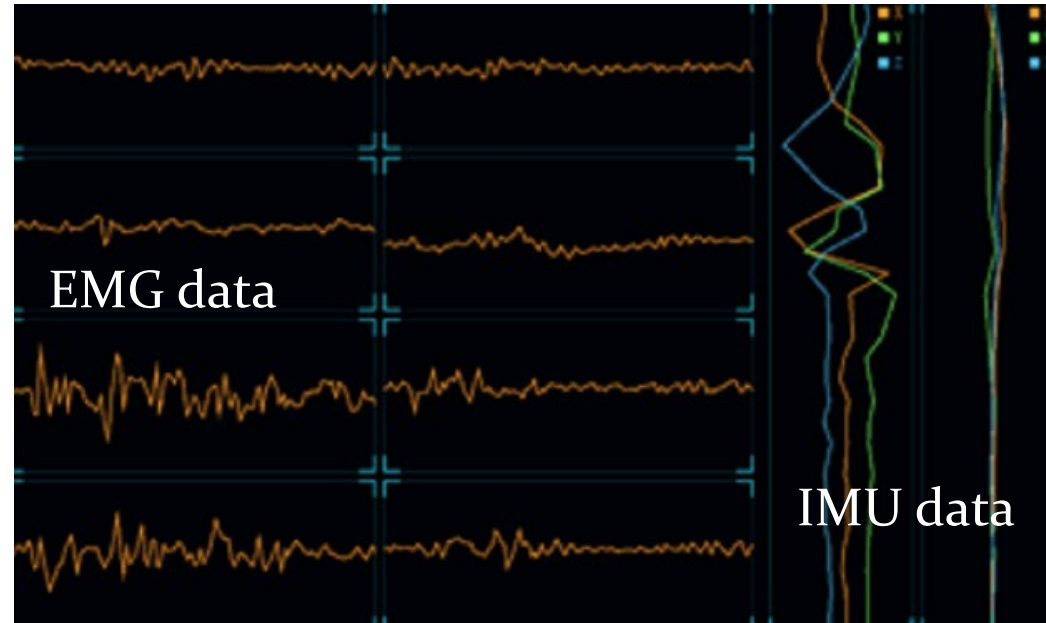
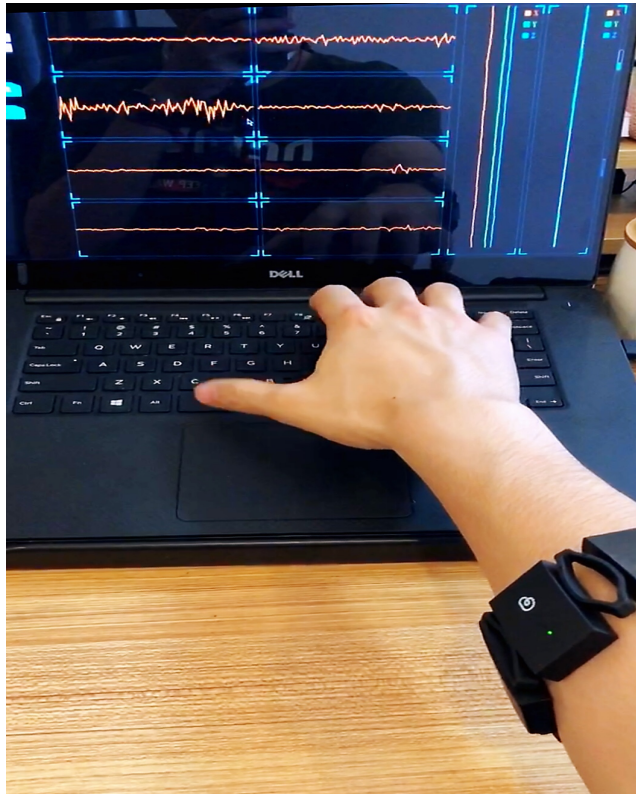
8/16-channel EMG sensors + IMU

(EMG: electromyography; IMU: inertial measurement unit)
(Data is wirelessly transferred to a cellphone or computer using Bluetooth technology)

Product Parameters:

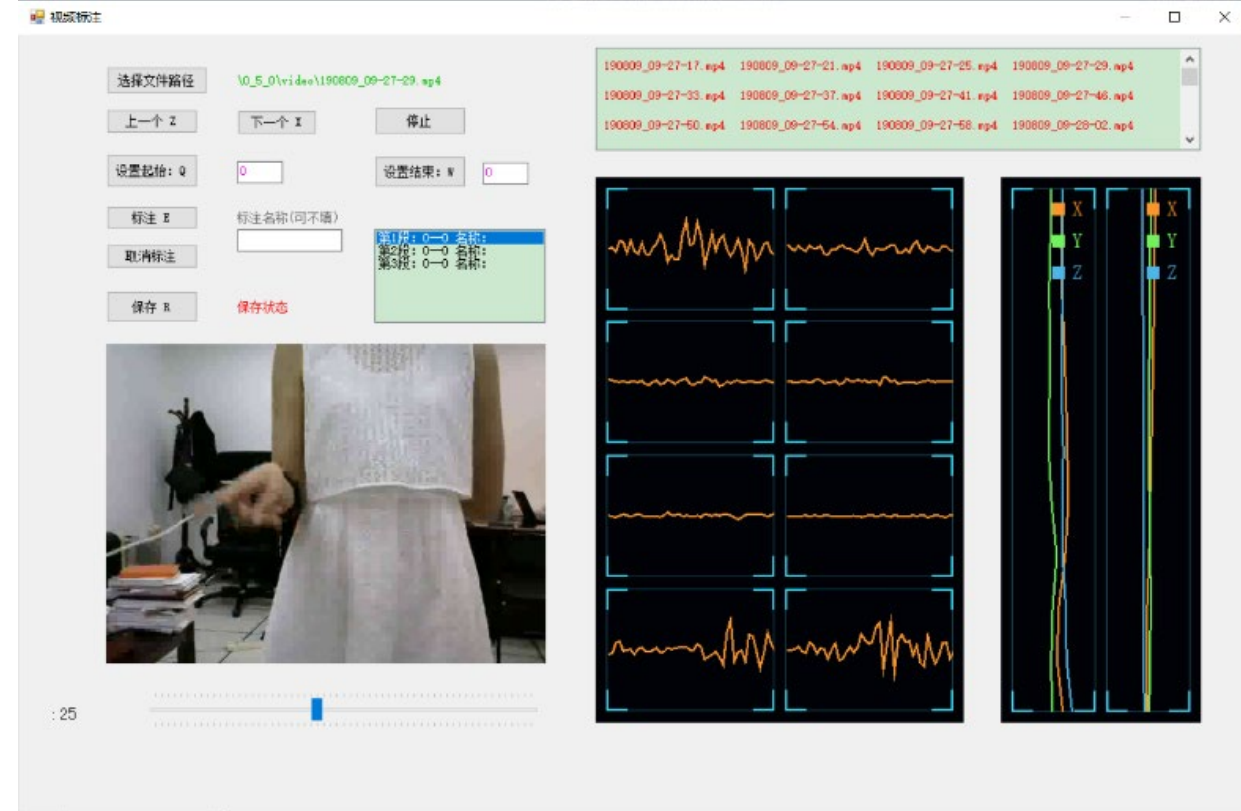
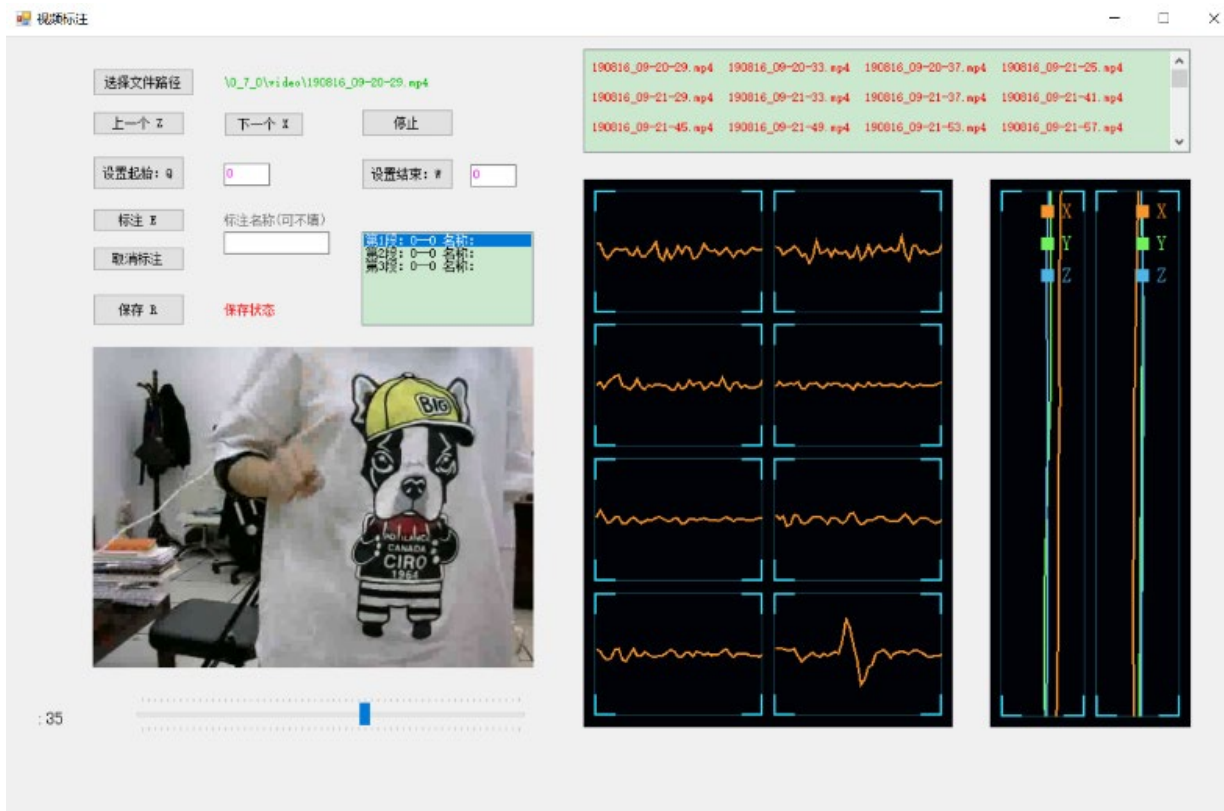
- Inner diameter: 6-7 cm;
- Outer diameter: 8-9 cm;
- Max inner diameter: 10 cm.
- Signal frequency band range: 5Hz ~ 400Hz;
- Signal transmission delay: 50 ms.

EMG Data Collection System



EMG Data Collection System

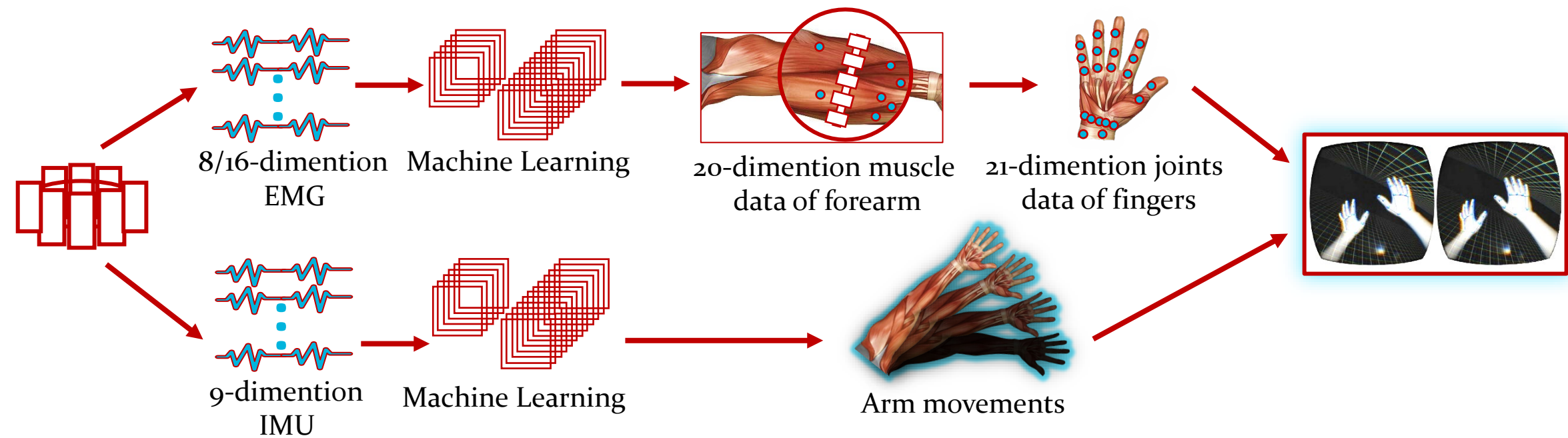
Collect data with labeling from different people.
Video recording enables motion quality inspection.



Millions of data pieces were collected and a large bioelectrical signal database was built.

Motion Control System

From data to recognition



Motion Control System



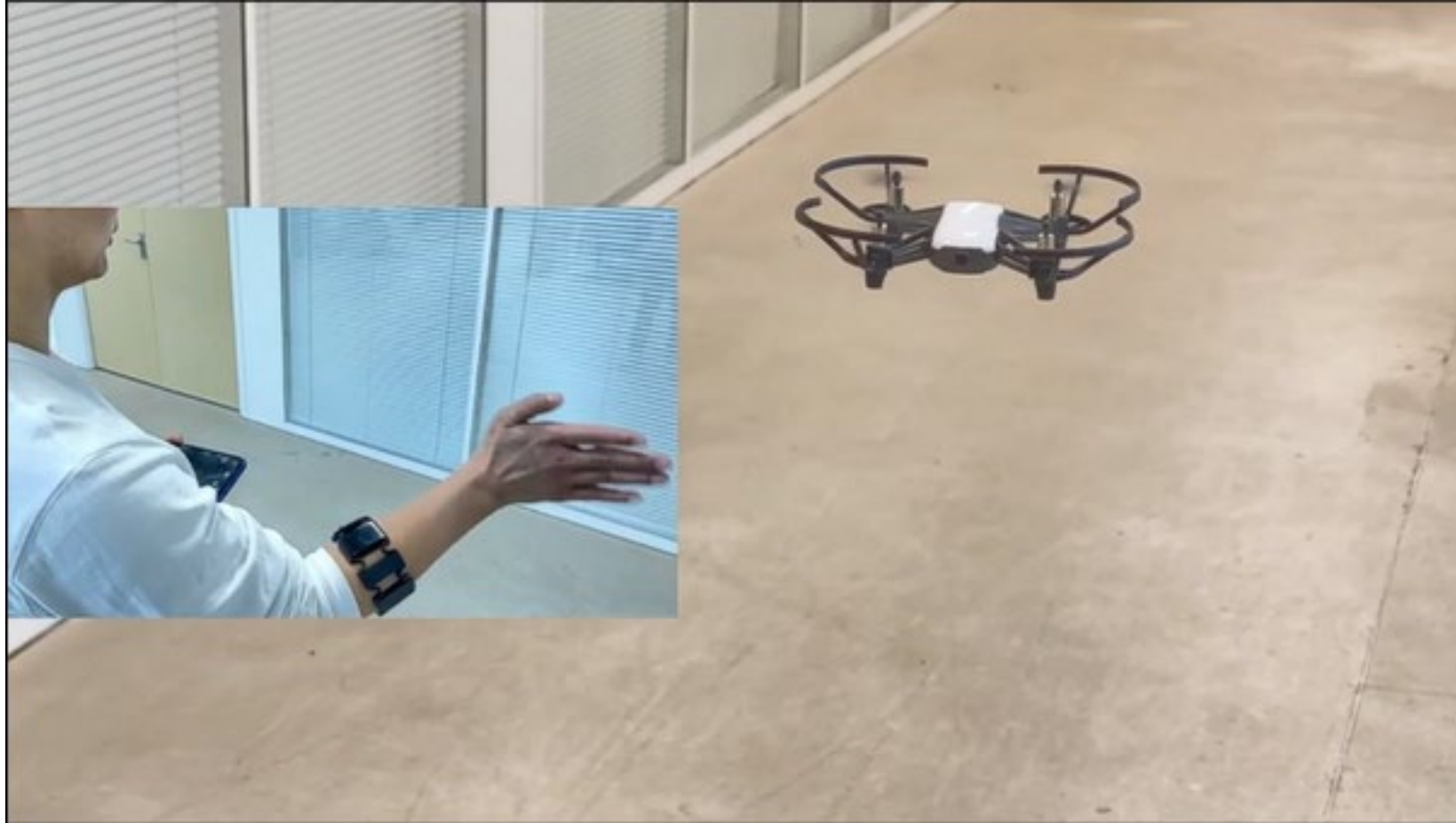
Control the computer

Motion Control System



Control the small vehicle

Motion Control System



Control the drone

Motion Control System



Play games

Virtual Hand Control System



Virtual Hand Control System:
synchronize hand movements in the
virtual world



Virtual Hand Control System



Virtual Hand Control System:
synchronize hand movements in the
virtual world



Virtual Hand Control System



Virtual Hand Control System:
fine tune the system using
computer vision technology.

Virtual Hand Control System

Applications in augmented reality



Virtual Hand Control System

Applications in virtual reality

