



ETA BIOENGINEERING

wearable technology

Innovative Startup Company and ufficiale UNINA SpinOff that develops **wearable sensors** and **wearable robots** for measuring and augmenting human performances.

Areas of applications



Wearable measurement devices for sport performance analysis



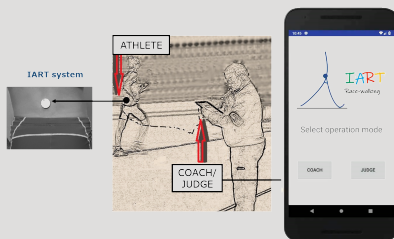
Wearable bionic solutions for factory humanization



Wearable assistive technologies for physical rehabilitation

Solution portfolio

WEARABLE SENSORS SYSTEMS



IART: Inertial Assistant Referee and Trainer for race-walking



Smart electromagnetic shorts for measuring muscular activity in football



PATENT PENDING

WEARABLE EXOSKELETONS



Soft exoskeleton for assistance in industrial overhead tasks



PATENT PENDING



Soft robotic glove with stiffening capabilities for hand rehabilitation



PATENT PENDING

ETA BIOENGINEERING
C.so Nicolangelo Protopisani,70
80146 Naples (Italy)

e mail info@etabioengineering.com web www.etabioengineering.com