



DAPHNE PROJECT

Personalized solutions of (early) diagnosis, therapy guidance, rehabilitation in Hospital and at home for patients with Parkinson's disease







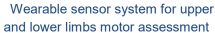




















HANDi - wearable sensor devices:

- finger posture/movement measure and analysis
- ♦ lower limbs motor assessment
- human-robot interaction













The BioRobotics Institute, Scuola Superiore Sant'Anna, e-mail: f.cavallo@sssup.it





DAPHNE PROJECT

Personalized solutions of (early) diagnosis, therapy guidance, rehabilitation in Hospital and at home for patients with Parkinson's disease



















Wearable sensor system for upper and lower limbs motor assessment









HANDi - wearable sensor devices:

- finger posture/movement measure and analysis
- ♦ lower limbs motor assessment
- human-robot interaction













The BioRobotics Institute, Scuola Superiore Sant'Anna, e-mail: f.cavallo@sssup.it