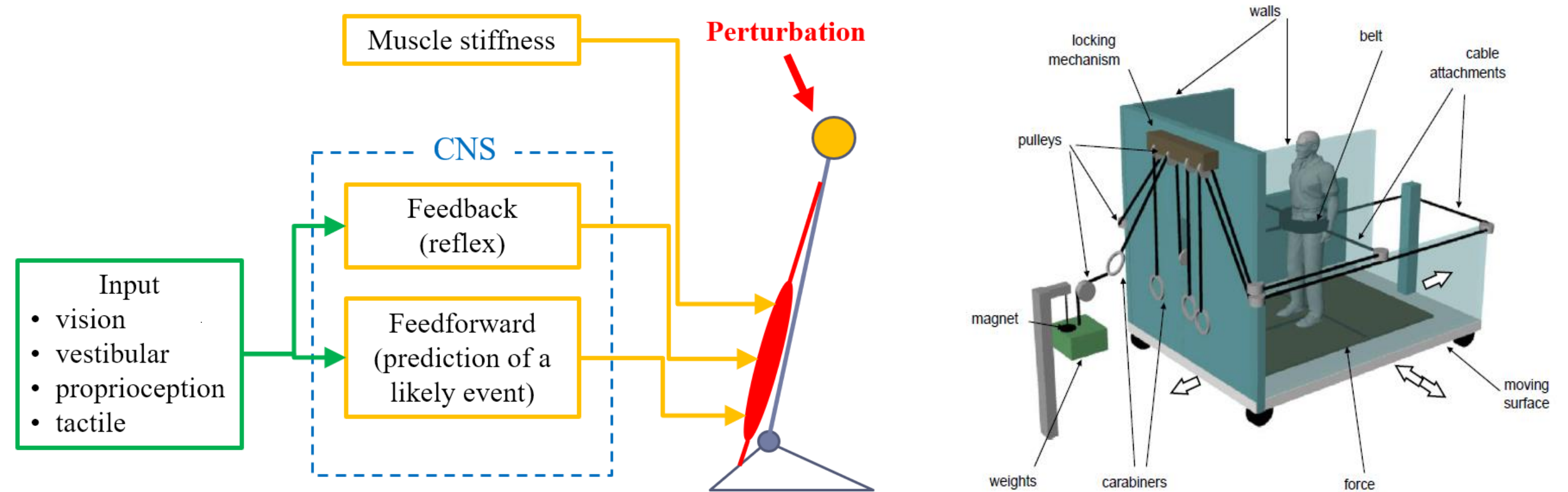


## Automatic system for the clinical assessment of postural control

### Research context

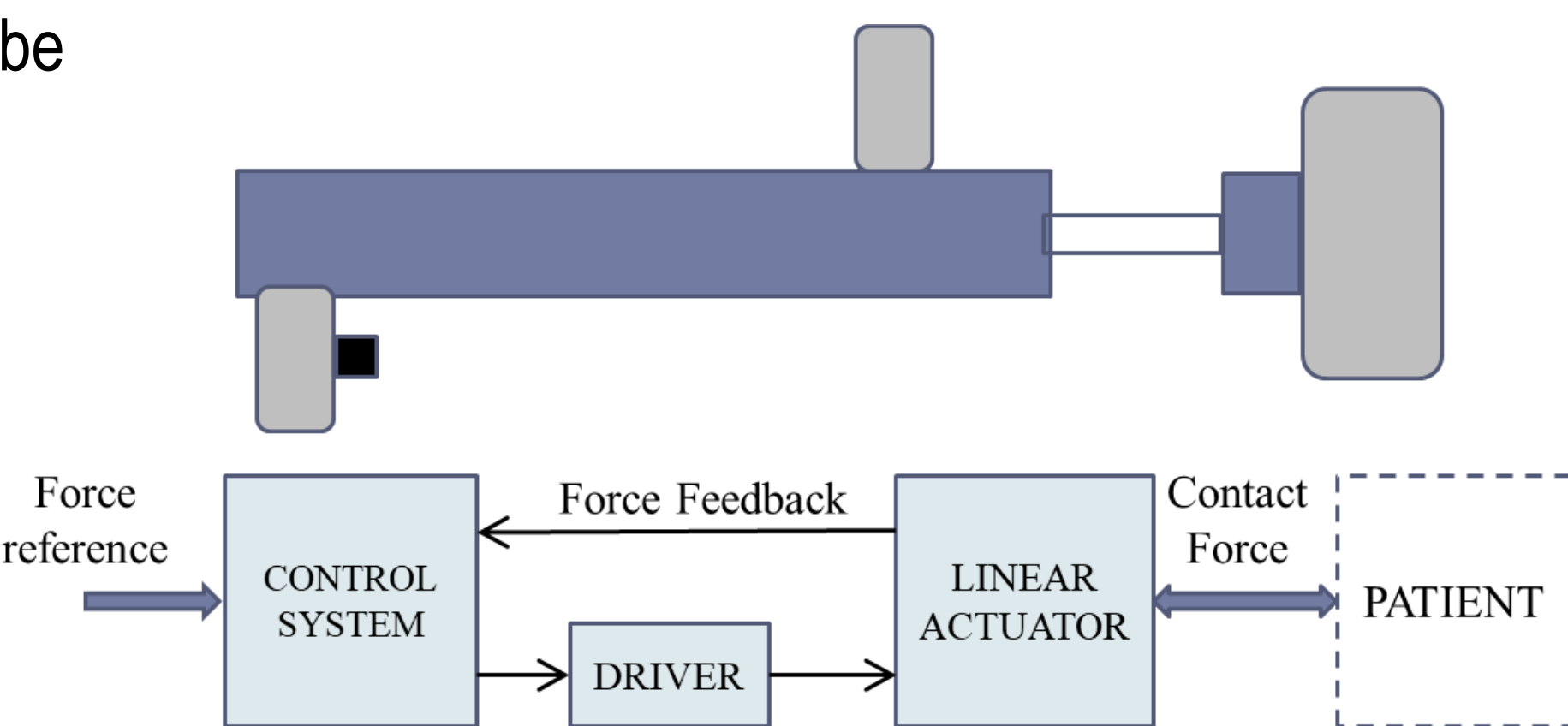
- Postural control, managed by the central nervous system, can be evaluated observing the response to an external perturbation (**NO** standard procedures)



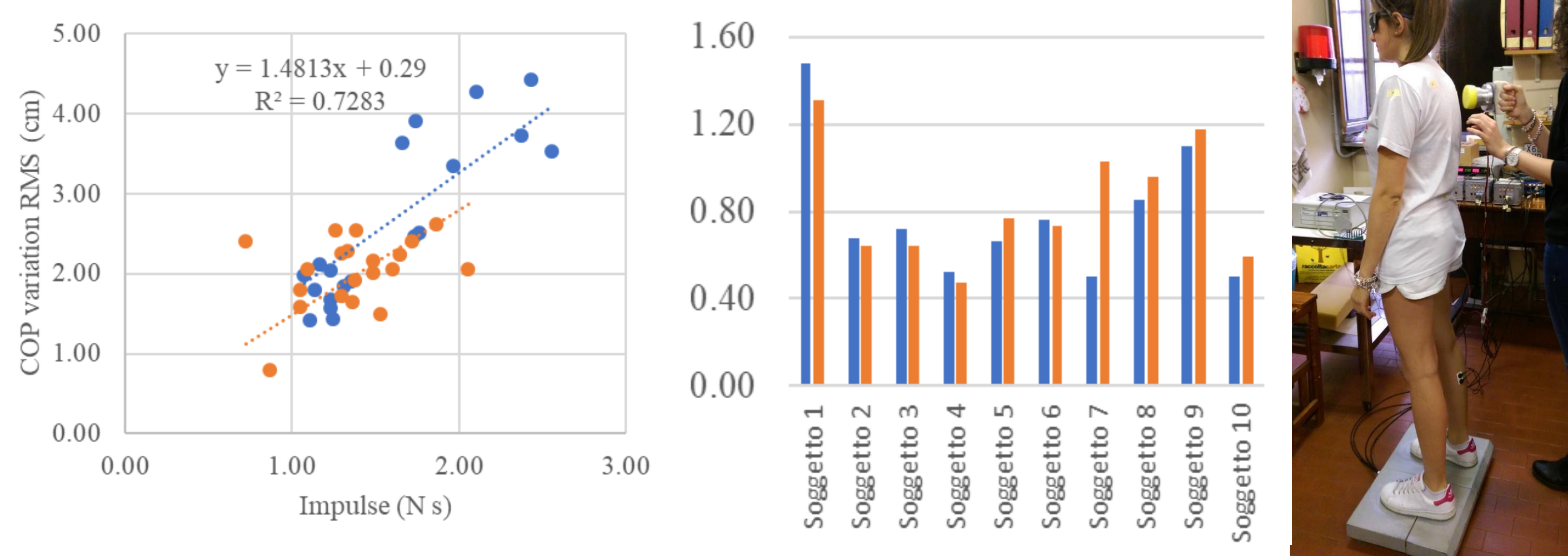
- Aim of the study:** to develop an automatic system able to exert a controlled mechanical perturbation to the body of the patient and to analyze his/her response

- The perturbation should be

- repeatable
- scalable
- flexible
- accurate



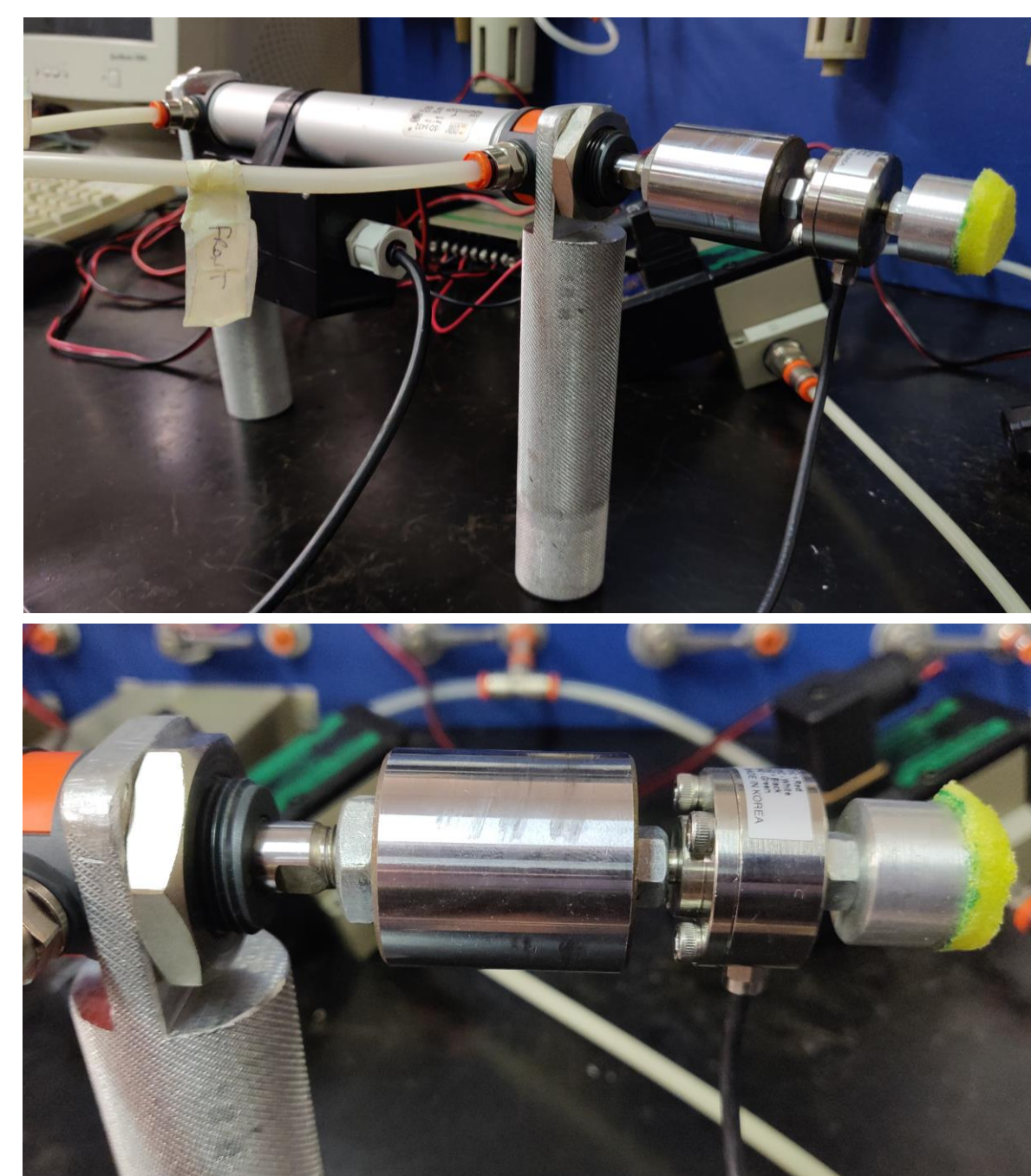
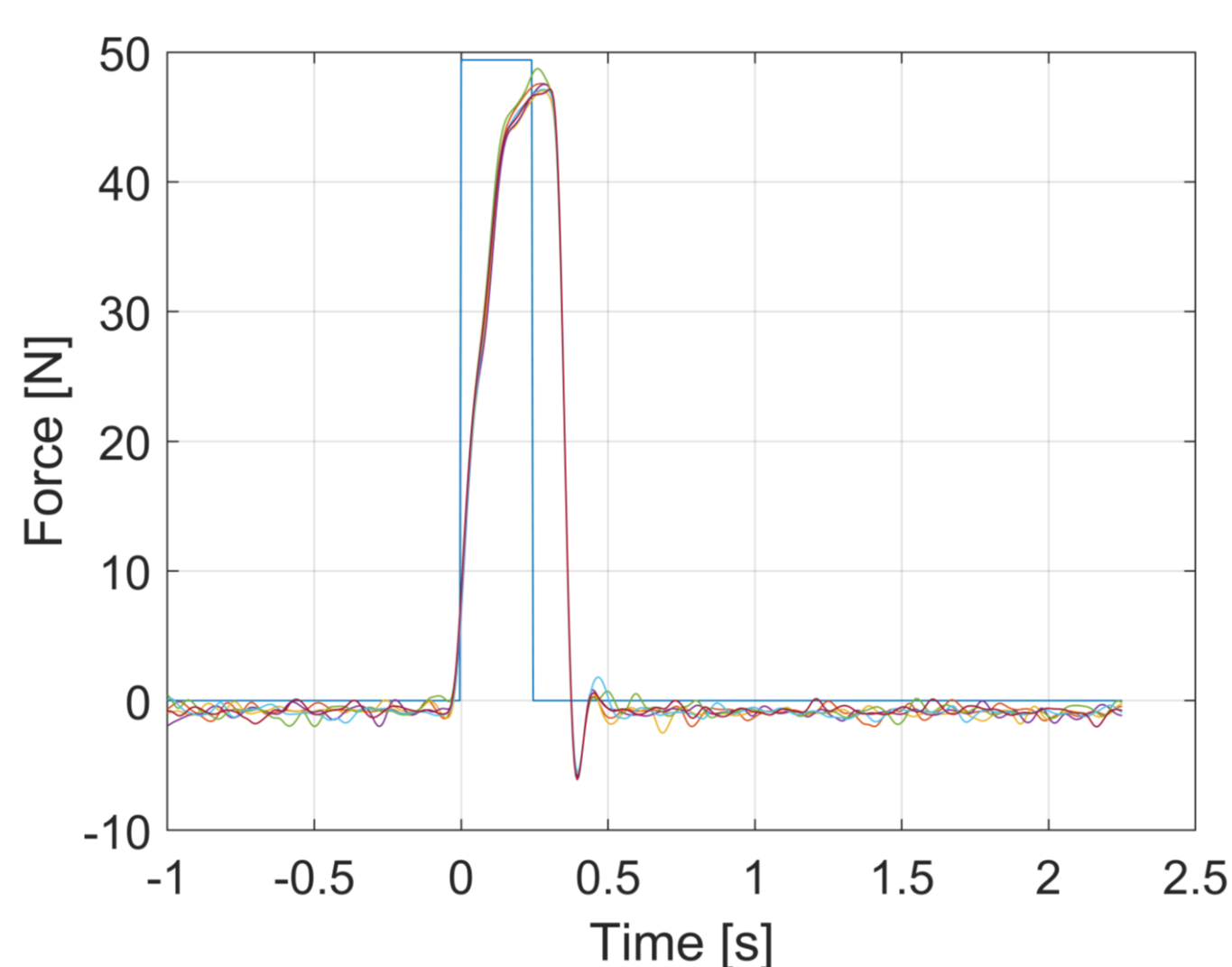
### A preliminary study



- Experimental trials performed on healthy subjects with an instrumented manual perturbator → correlation between the impulse and the body response (COP displacement)

### The first automatic prototype

- Automatic hand-held perturbator with pneumatic actuation, low cost components
- Can be incorporated in a robotized system (**PGAS**, patent pending) for positioning
- Currently under test in laboratory



### Future steps

- Improvements in the architecture and control, testing of different types of actuation
- Identification of algorithms to interpret the response of the patient
- Integration of the hand-held perturbator in the overall automatic system

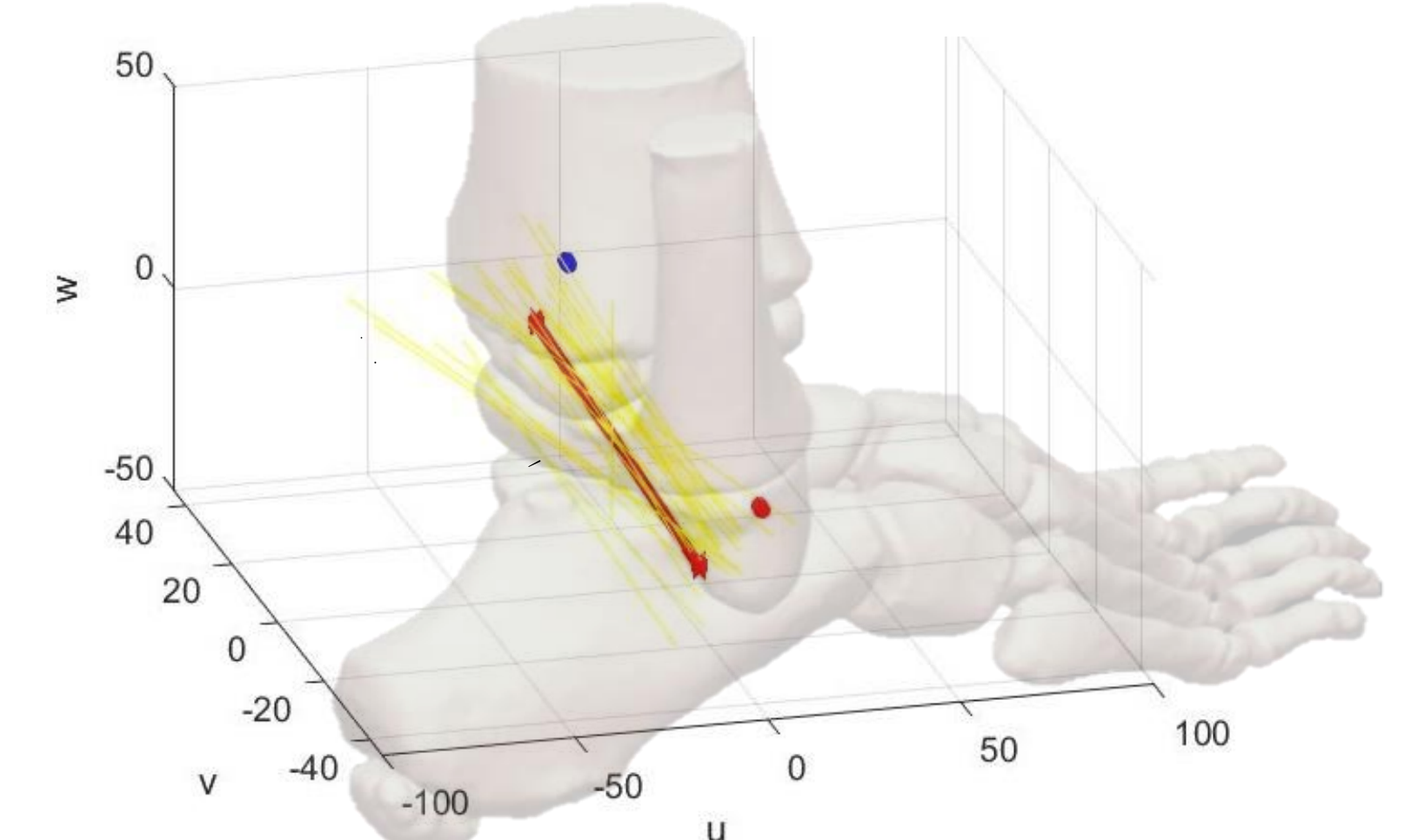
### Published works

- De Benedictis, Carlo; Franco Walter; Maffiolo Daniela; Ferraresi Carlo (2019) Hand Rehabilitation Device Actuated by a Pneumatic Muscle, In: MECHANISMS AND MACHINE SCIENCE (67), pagine 102-111, DOI 10.1007/978-3-030-00232-9\_11
- Ferraresi, Carlo; De Benedictis Carlo; Maffiolo Daniela; Franco Walter; Messere Alessandro; Pertusio Raffaele; Roatta Silvestro (2019) A Novel Pneumatic Device for the Investigation of Compression-Induced Physiological Phenomena: Modeling and Experimental Testing, In: MECHANISMS AND MACHINE SCIENCE (65), pagine 207-215, DOI 10.1007/978-3-030-00329-6\_24
- Franco, Walter; Maffiolo, Daniela; De Benedictis, Carlo; Ferraresi, Carlo (2019) Dynamic Modeling and Experimental Validation of a Haptic Finger Based on a McKibben Muscle, In: MECHANISMS AND MACHINE SCIENCE (66), pagine 251-259, ISBN: 978-3-030-00364-7
- Ferraresi, C.; Leardini, A.; De Benedictis, C.; Franco, W.; Maffiolo, D. (2017) Design and test of a Hinged Ankle-Foot Orthosis based on natural joint kinematics, In: GAIT & POSTURE, pagine 35-36, ISSN: 0966-6362

## In-vivo kinematic analysis of ankle joint for the development of hinged AFO

### Context and issues addressed

- The arbitrary placement of the joint in hinged AFO reduces the effectiveness of such devices
- The hinge should take into account the floating of ankle joint rotation axis
- Aim of the study:** to define new methodologies for the in-vivo kinematic analysis of ankle joint, oriented towards the design of subject-specific hAFO

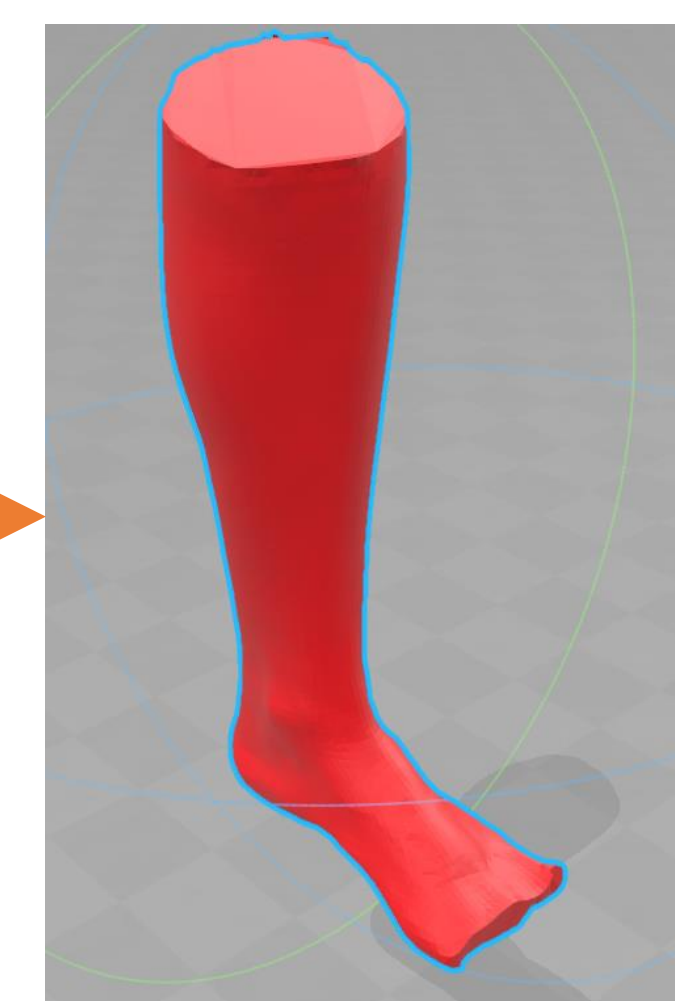


### Critical aspects

- High compatibility between the anatomical surfaces and the shells of the orthosis
- In-vivo motion analysis affected by instrumental errors and by soft tissue artifact
- Minimal amount of space available to the hinge, wearable inside the shoe

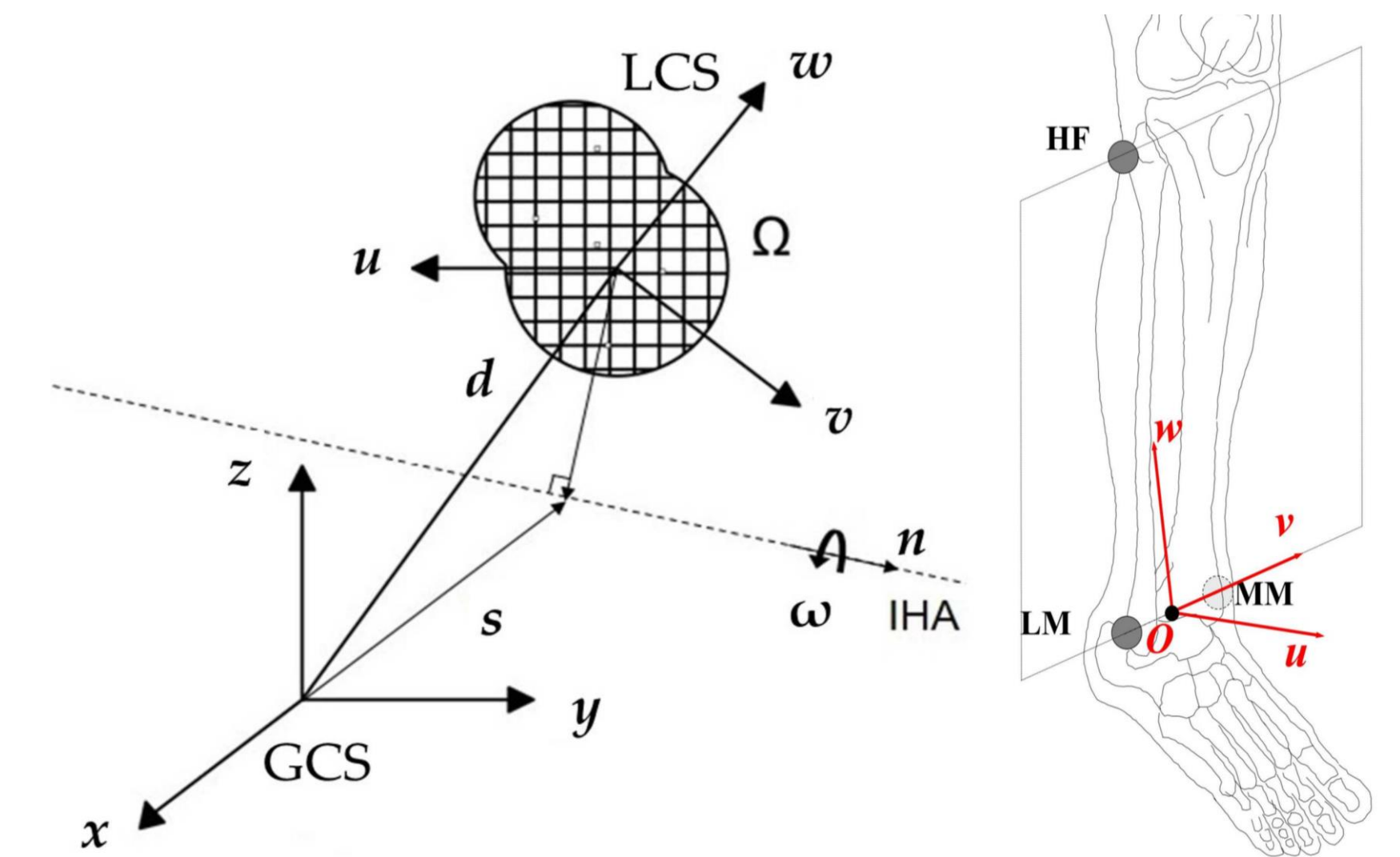
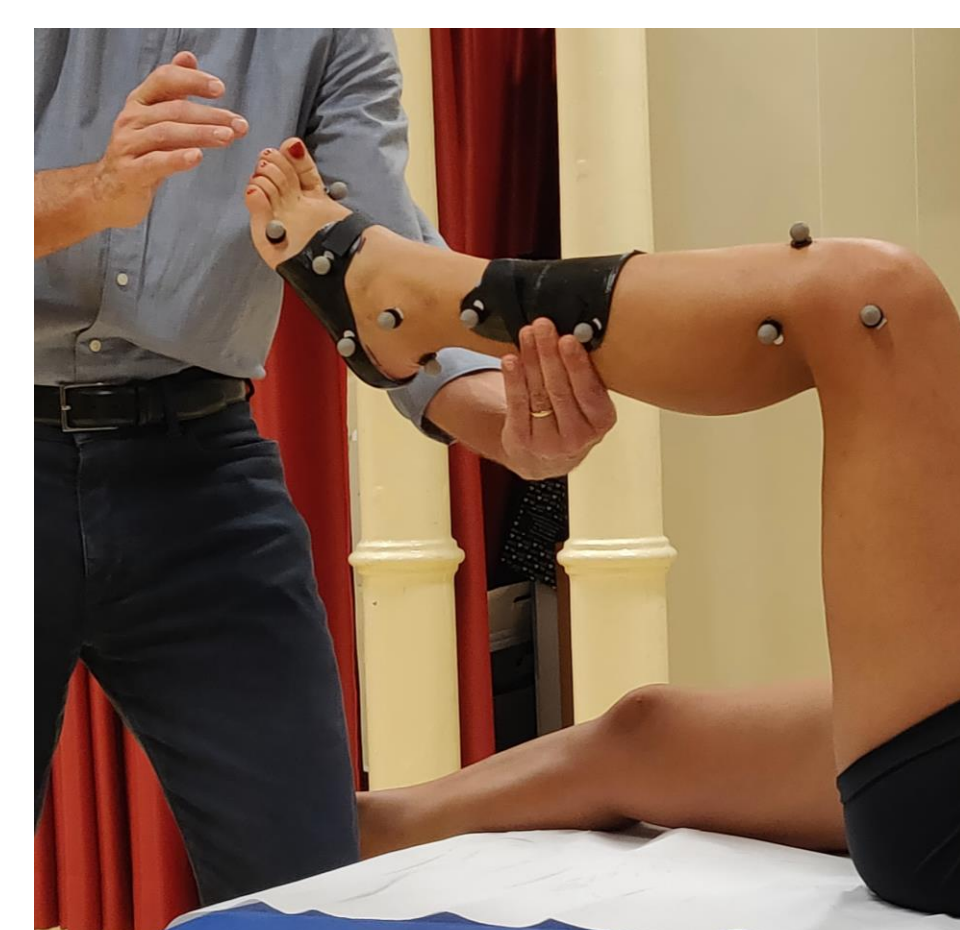
### Methodology

- 3D scan of the lower limb with a commercial optical scanner
- Modelling of the brace shells (3D cad), meshing
- Fabrication by additive manufacturing, PLA or ABS
- Motion analysis (Istituto Ortopedico Rizzoli, Bologna) of several motor tasks



- Kinematic analysis:

- ankle joint rotations (ML, AP, PD)
- Instantaneous (and Mean) Helical Axes



- Final step: hinge joint features definition (placement, range of movement)

### Future work

- Identification of the significant motor tasks for joint kinematics evaluation
- Design of the floating axis hinge, 3D printing fabrication and shell integration
- Experimental testing and FEA simulations of the brace prototypes

### List of attended classes

- |   |  |
|---|--|
| Trasmissioni automobilistiche. manuali, non manuali e ibride (20 hours) | LabVIEW Core 1 (24 hours)                            |
| Public speaking (5 hours)   | LabVIEW Core 2 (16 hours)                            |
| Sviluppo dei comandi di volo fly-by-wire (20 hours)                     | Data Acquisition Using NI-DAQ and LabVIEW (16 hours) |
| Programmazione scientifica avanzata in matlab (20 hours)                |  |

### Didactic assignments

- 02IKKMV Meccanica applicata ai sistemi biomedici (AA-ZZ)
- 07BOTMN Meccanica applicata alle macchine (AA-CAO)