



BIOINGEGNERIA DEL MOVIMENTO E RIABILITAZIONE

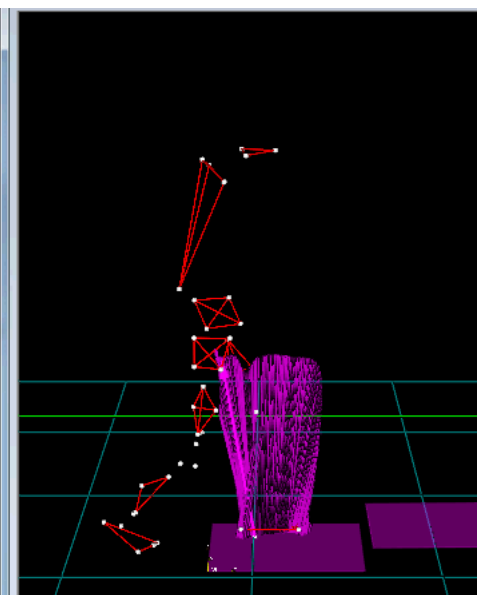
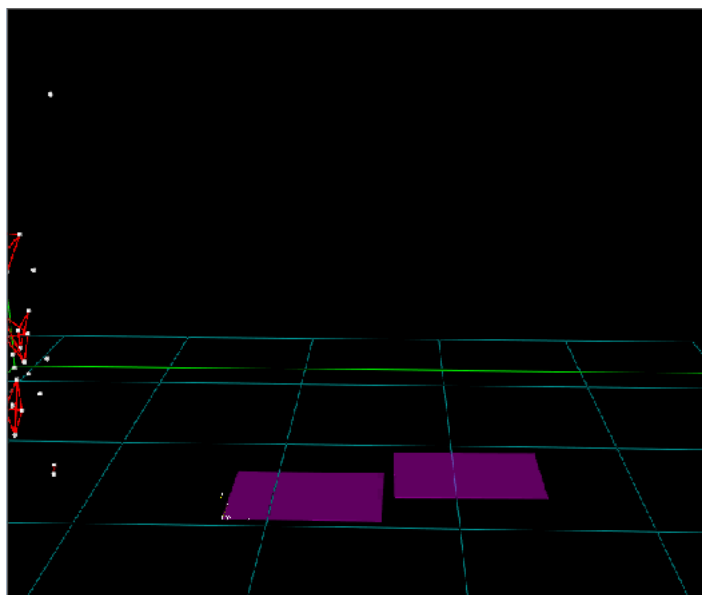
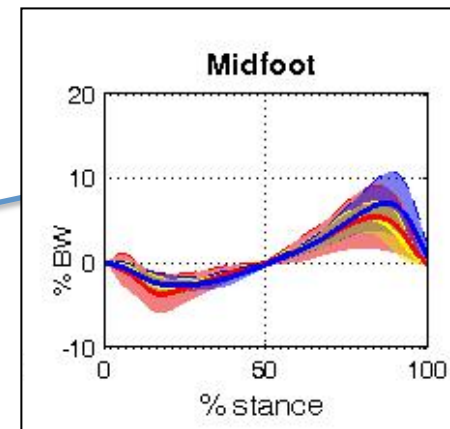
TITOLARE DEL CORSO: Prof. C. Dalla Man, PhD
COLLABORATORI: Z. Sawacha, PhD

Bioingegneria del movimento e riabilitazione

48 ORE DI CORSO

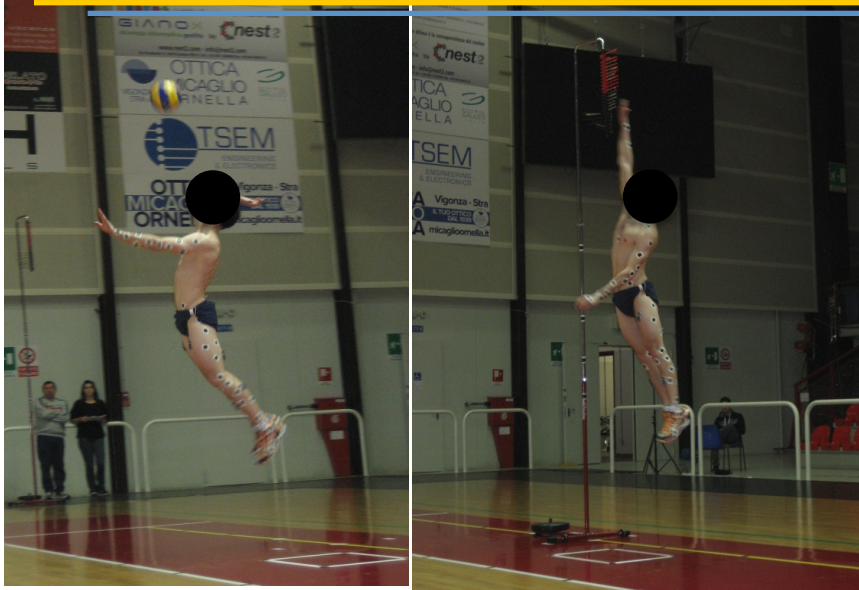
14 ore di laboratori didattici

4 ore di laboratori sperimentali

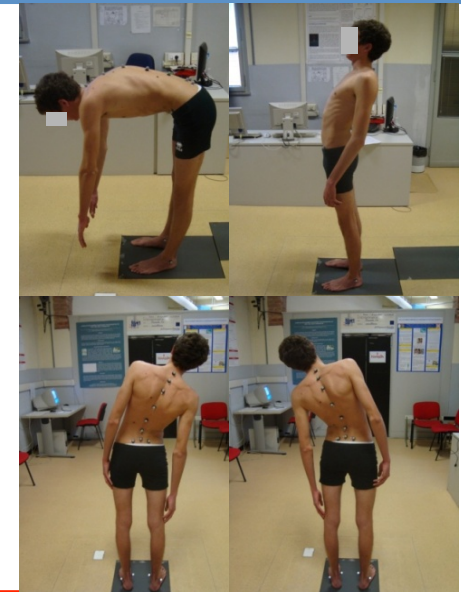




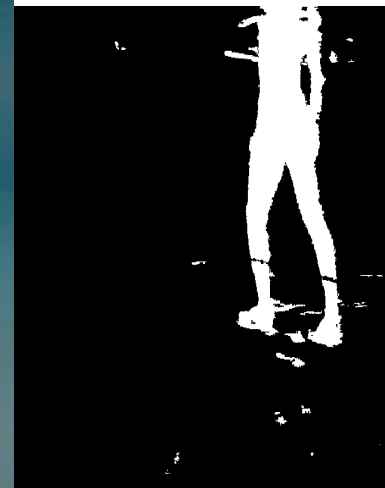
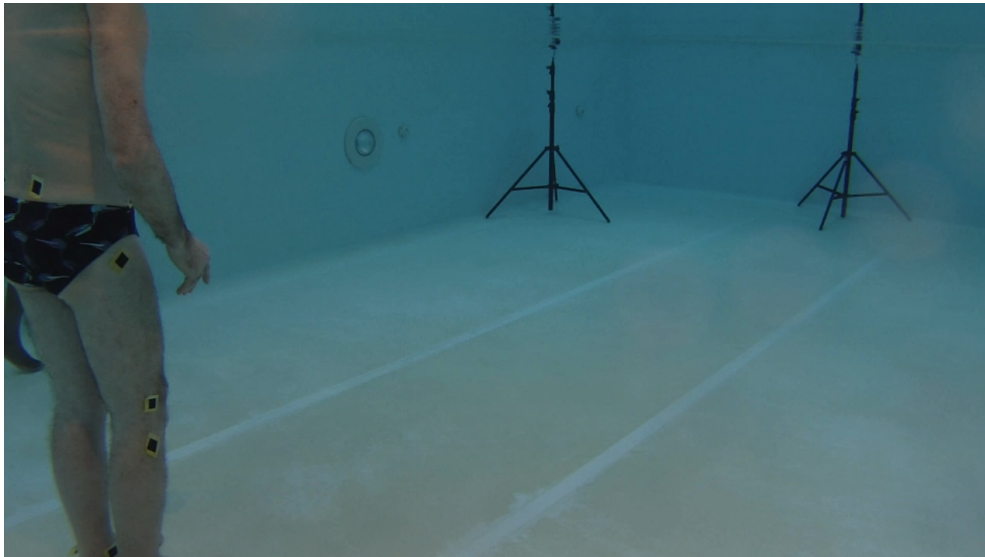
ATTIVITA' di RICERCA (Tesi)



Sport



Clinica



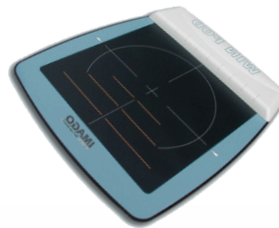
Markerless

**Visita @Bioengineering of Movement Laboratory:
23 Maggio ore 12.15 contattare zimi.sawacha@dei.unipd.it**

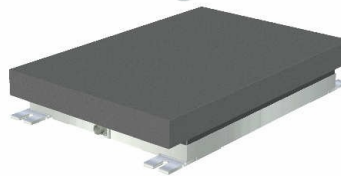


Pedar-X

2 plantar pressure
systems IMAGO
(Resolution 0.64 cm²)



2 Bertec
force plates
FP 4060-10



8ch wireless
BTS FreeEMG
16 ch BTS Pocket