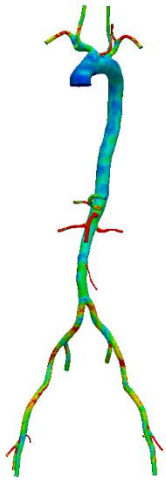


Invecchiamento dell'aorta: analisi tramite emodinamica computazionale



UNIVERSITÀ
DI PAVIA

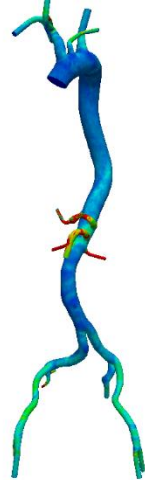
50-59yo



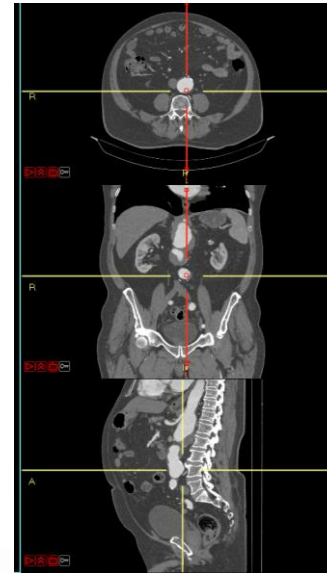
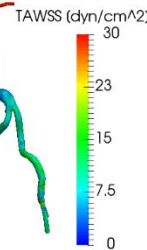
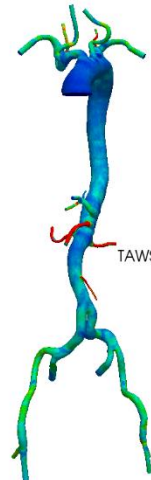
60-69yo



70-79yo



80-100yo



β -lab



I.R.C.C.S.
POLICLINICO SAN DONATO

UNIVERSITY OF
Nebraska
Medical Center

Proposta di Attività/Tesi
Gruppo di Meccanica Computazionali e
Materiali Avanzati – DICAr – UniPV in
collaborazione con IRCCS Policinico San Donato
e University of Nebraska – Medical Center

Per ulteriori dettagli contattare

michele.conti@unipv.it

rodrigo.romarowski@grupposandonato.it

Maggio 2018