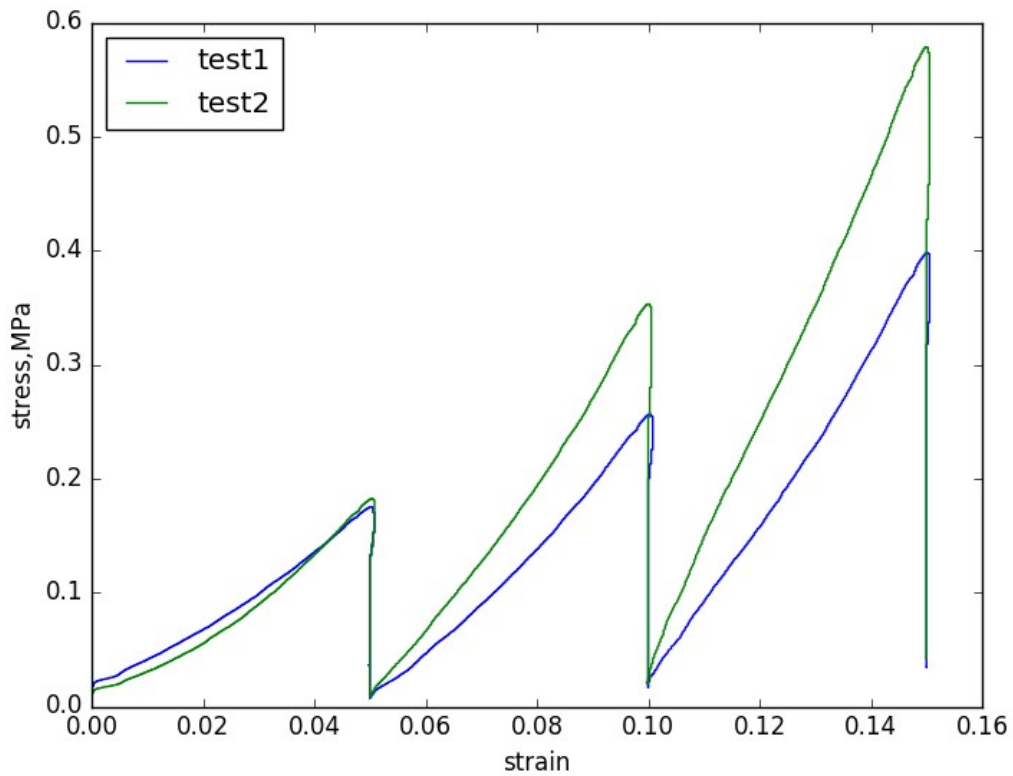


oks00TR5-FMC-MCXX-02-01/02: cartilage unconfined compression: sample taken from cartilage strip frozen after previous sample was taken. thickness: 1.81mm. protocol : find contact-> preconditioning-> find contact-> stress relaxation. previous preconditioning protocol was used (1000 preconditioning cycles 10-15% strain, no ramp before and after). 01 positions: 70.5170, 70.599; 02 positions: 70.548,70.653.



oks00TR5-FMC-MCXX-03-01/02: cartilage unconfined compression: sample taken from cartilage strip frozen after previous sample was taken. Thickness: 2.4 mm. protocol : find contact-> preconditioning-> find contact-> stress relaxation. previous preconditioning protocol was used (1000 preconditioning cycles 10-15% strain, no ramp before and after). 01 positions:30.7235, 30.8715 ; 02 positions:30.7355,30.8805.

