

Meniscus unconfined compression

1. 10g find contact load
2. 1 k load cell for 01, 10k load cell for 02 and 03.
3. Protocol: find contact->preconditioning->find contact->stress relaxation.
4. 1000 preconditioning cycles, max strain
5. Thickness: 3.298 mm
6. sample tends to float away from its initial position in preconditioning.

oks00TR2-MNS-MPXX-01-01 indenter position: 90.0960 (for preconditioning), 90.3160 (for stress relaxation)
oks00TR2-MNS-MPXX-01-02 indenter position: 92.0930 (for preconditioning), 92.2845 (for stress relaxation)
oks00TR2-MNS-MPXX-01-03 indenter position: 92.1600 (for preconditioning), 92.2040 (for stress relaxation)

