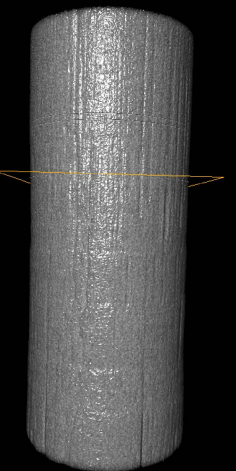
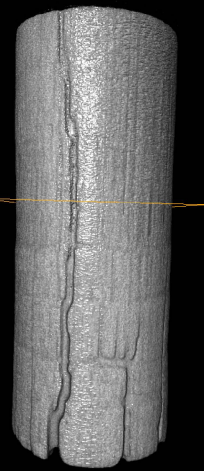
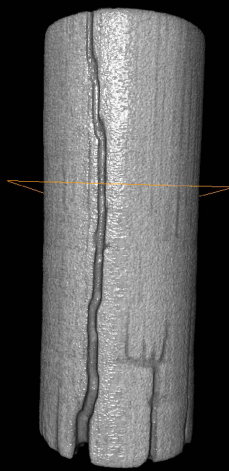
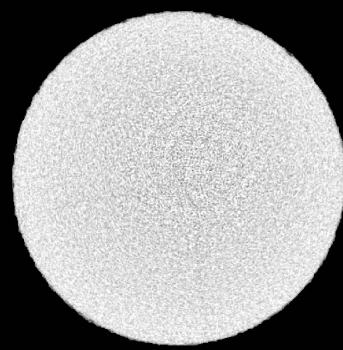
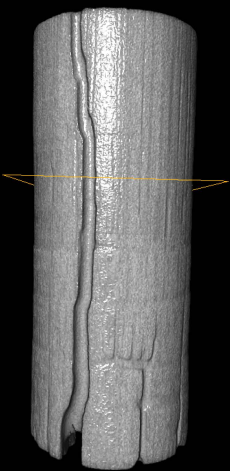
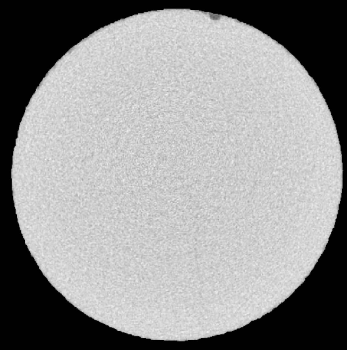


0 d**2 d****4 d****10 d**

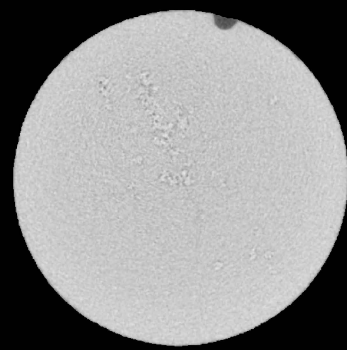
solids 99.4
voids 0.6



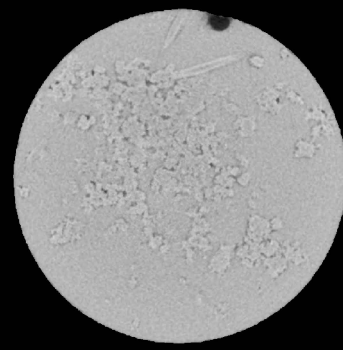
98.9
1.1



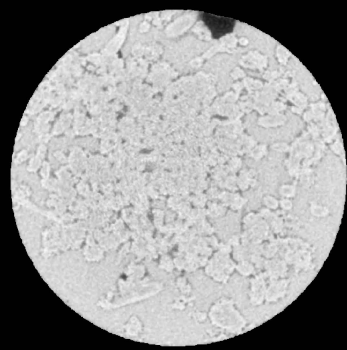
98.5
1.5



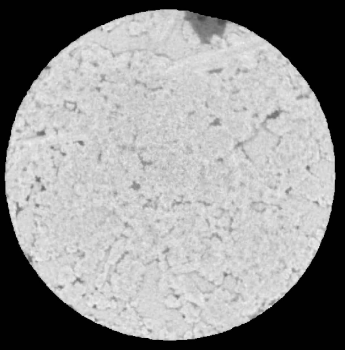
97.4 vol.%
2.4 vol.%

17 d**22 d****29 d****35 d**

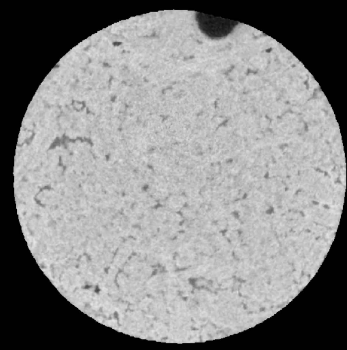
solids 95.9
voids 4.1



93.4
6.6



91.3
8.7



89.3 vol.%
10.7 vol.%