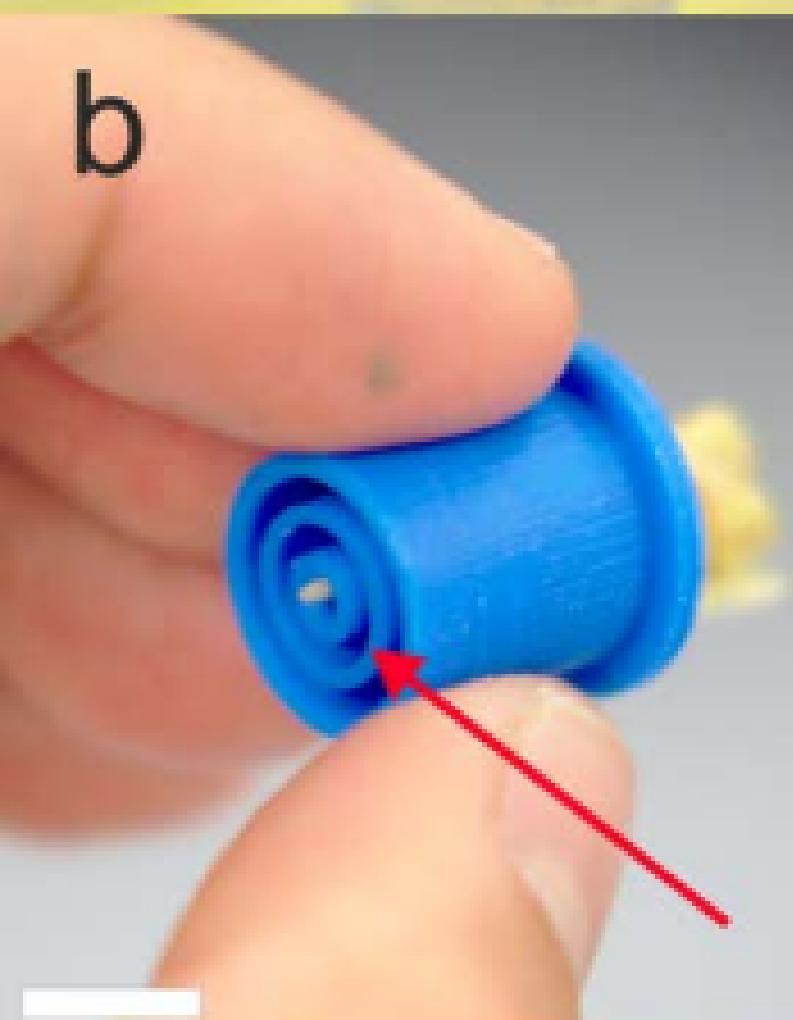


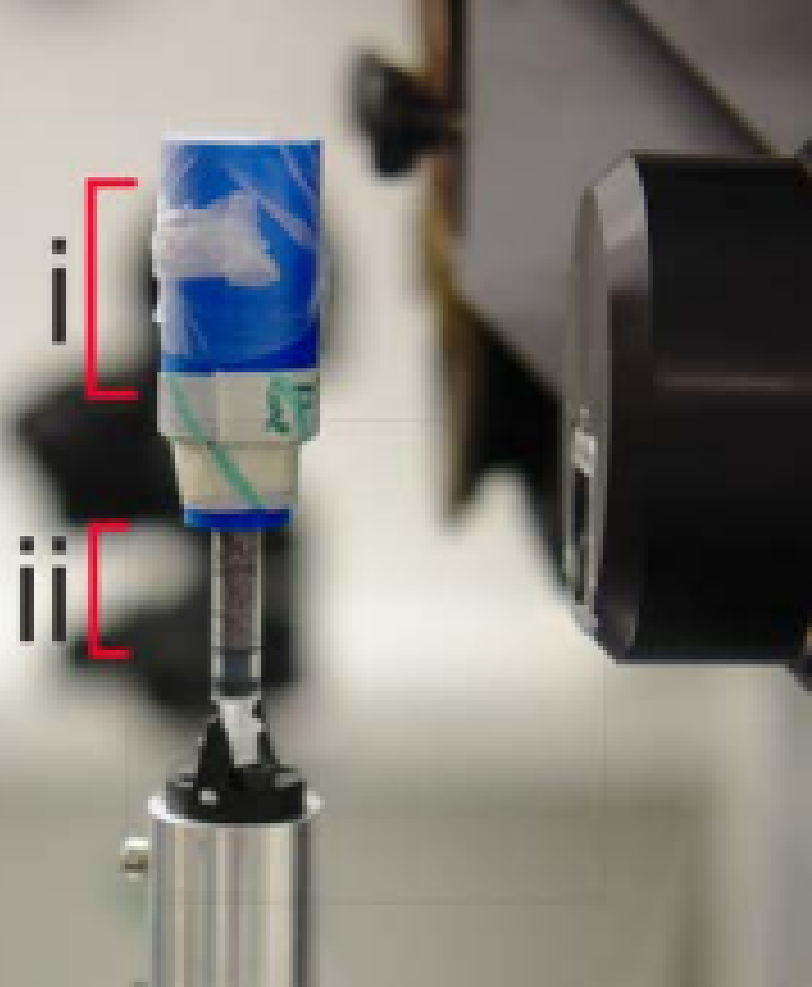
a

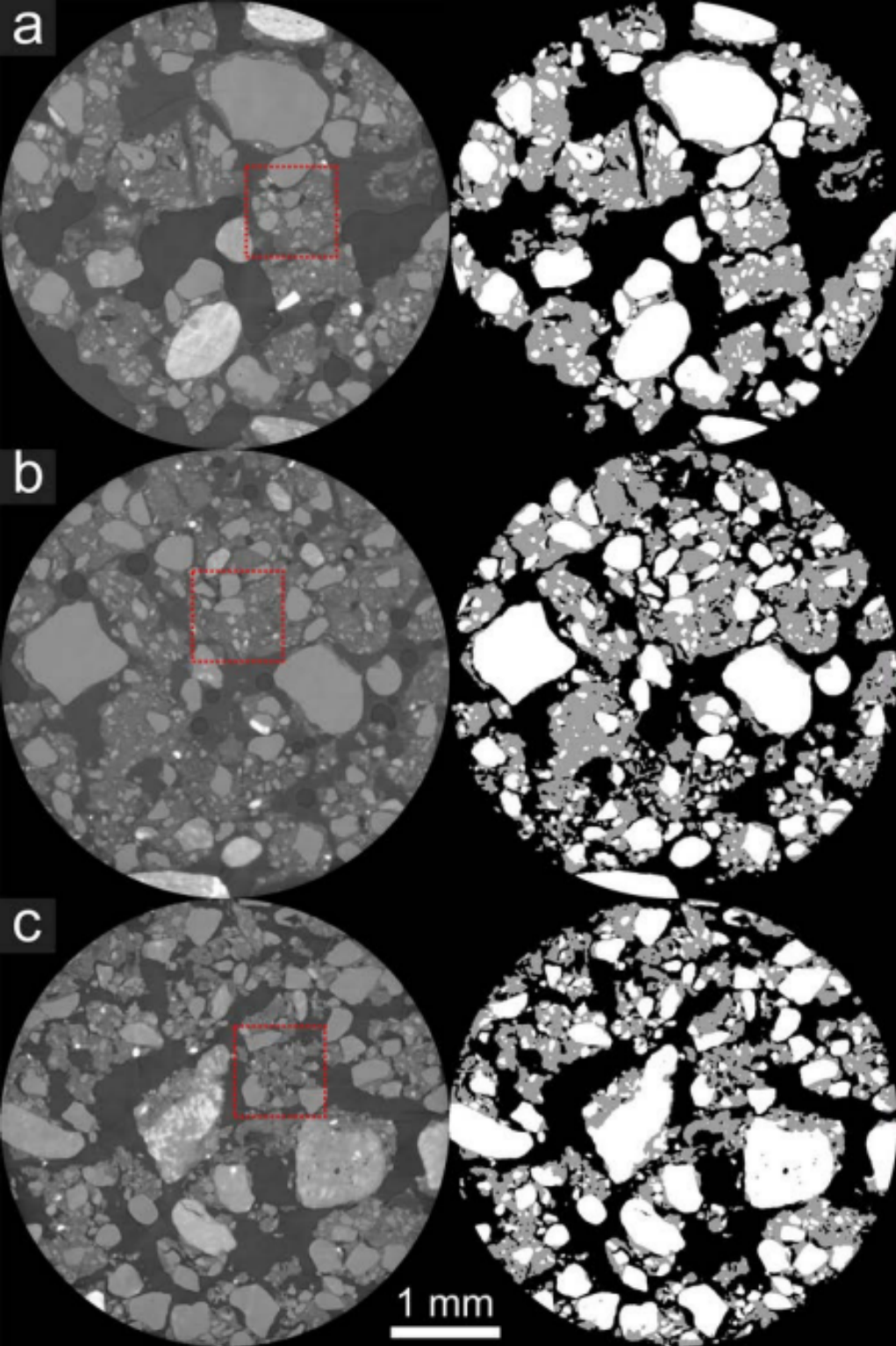


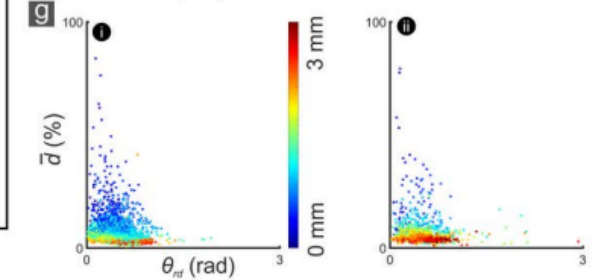
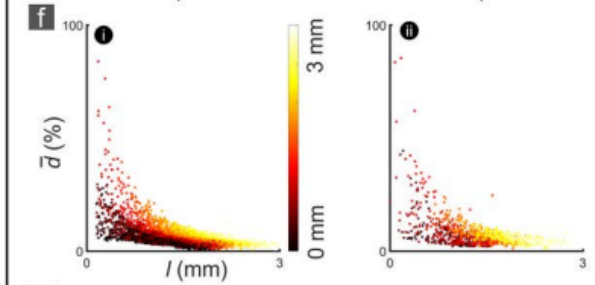
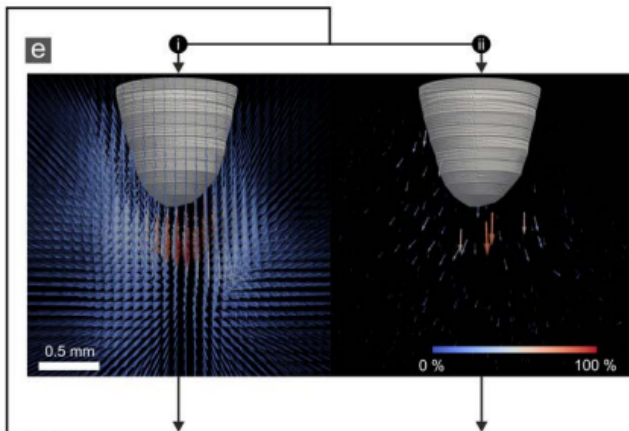
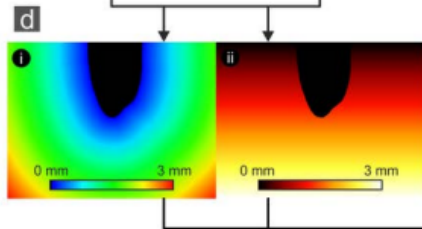
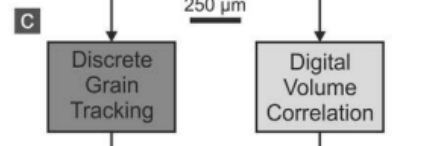
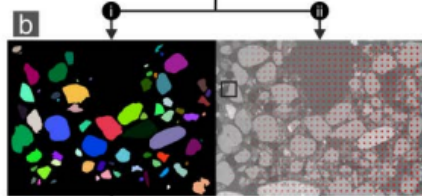
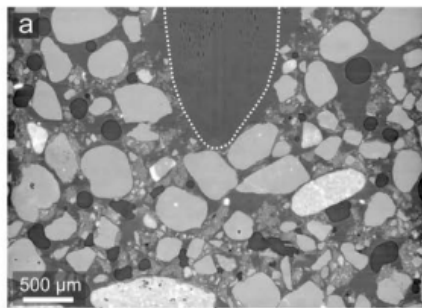
b



c

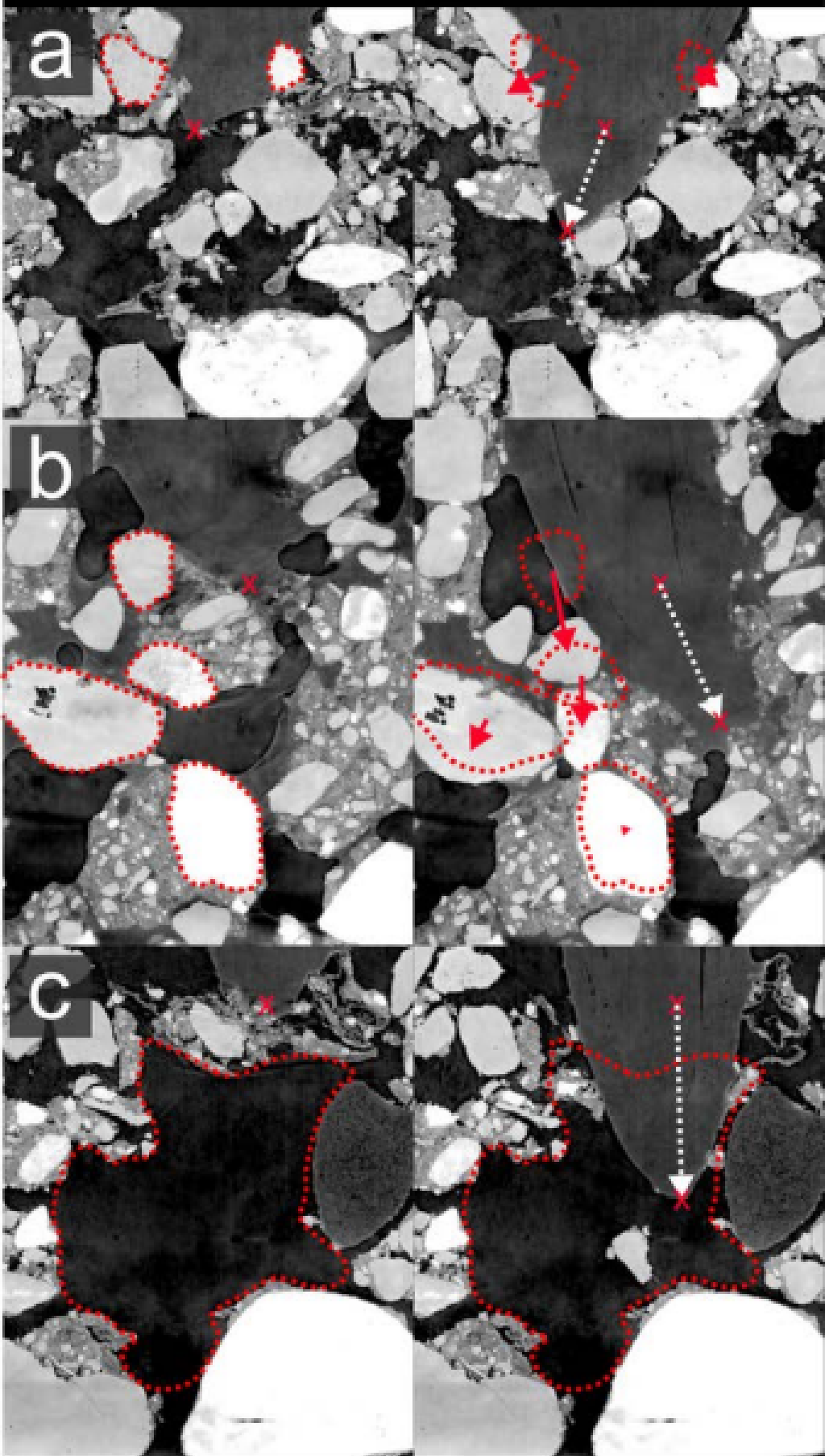




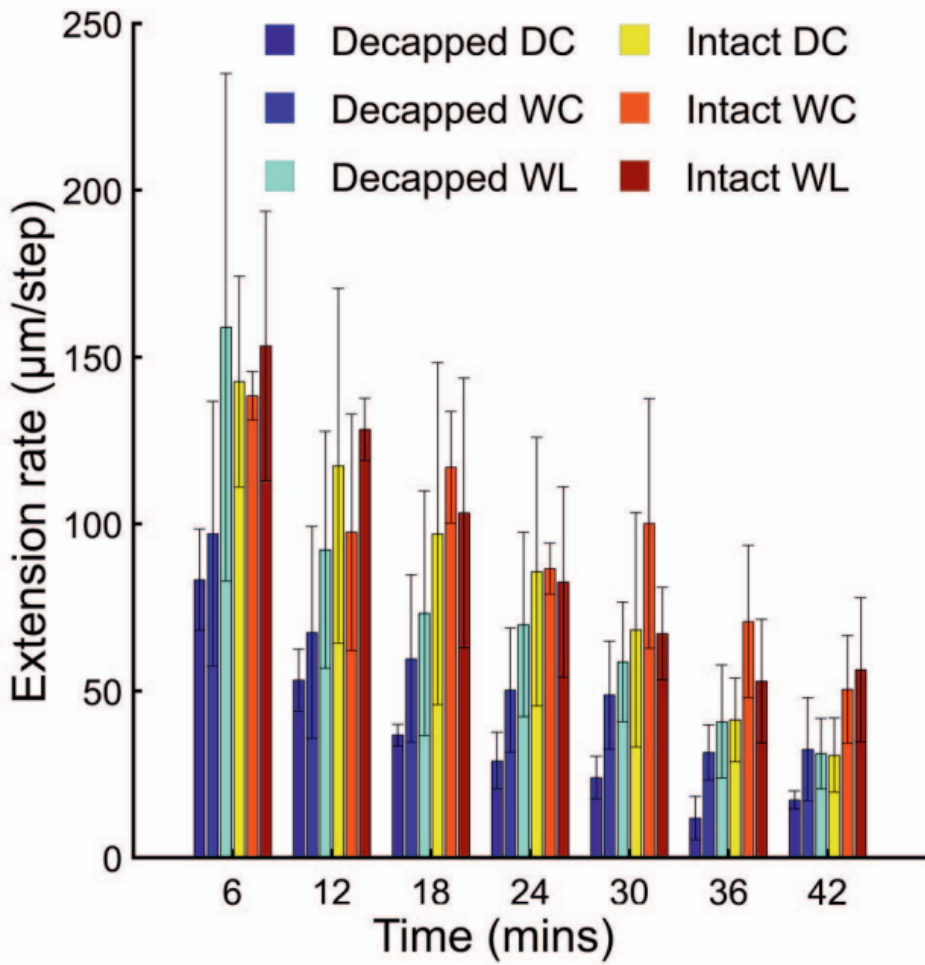


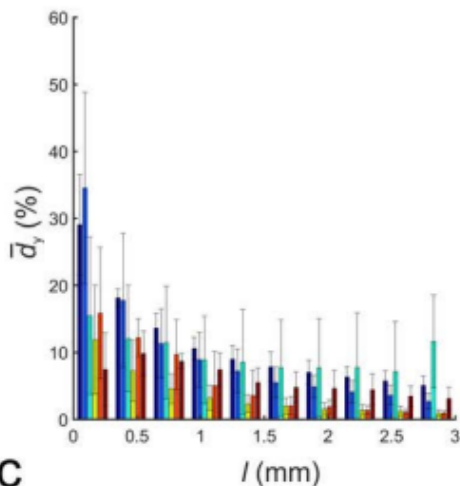
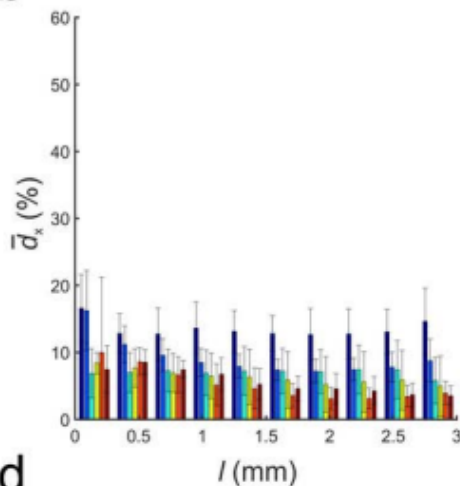
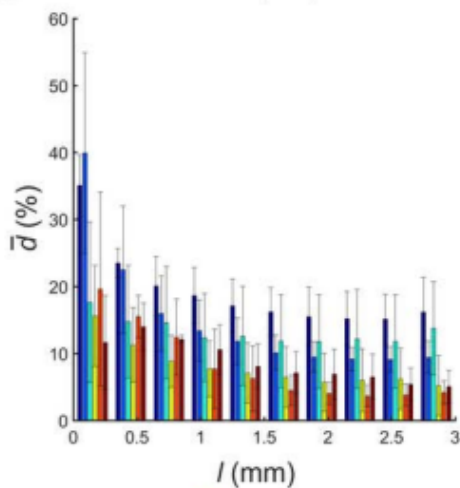
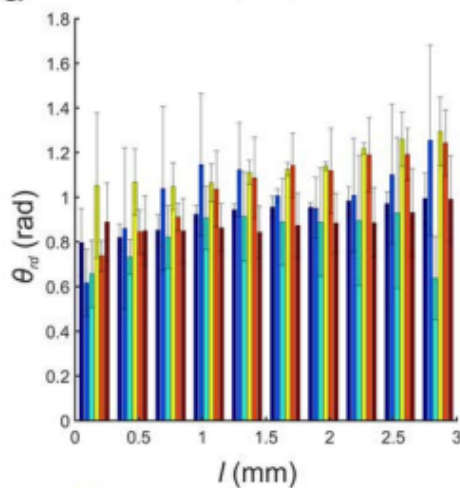
$t = 0 \text{ m}$

$t = 42 \text{ m}$



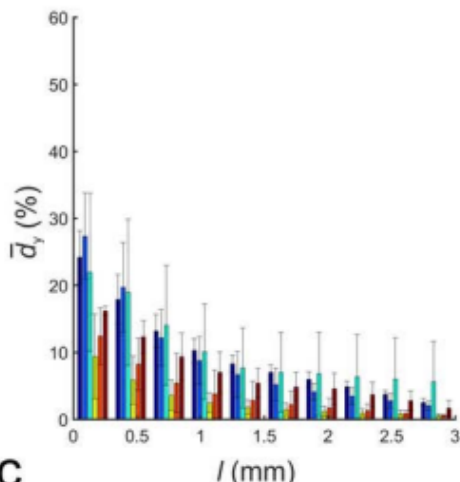
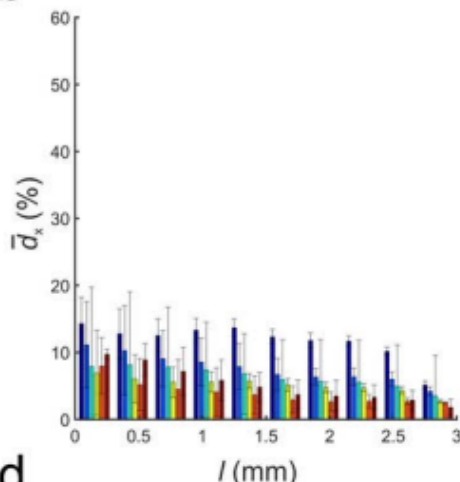
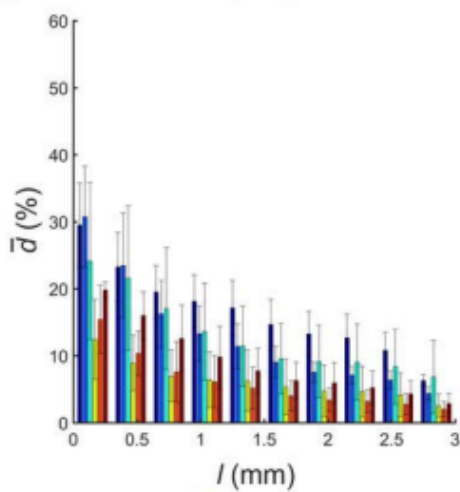
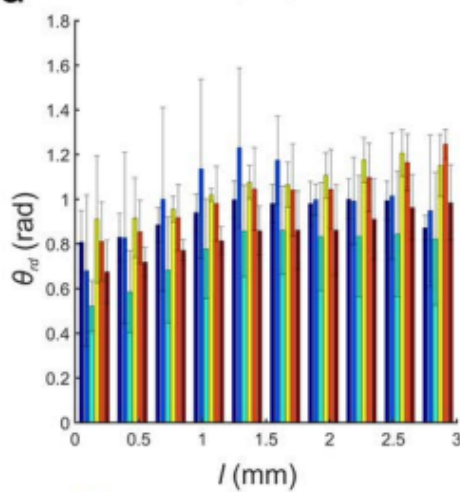
1 mm



a**b****c****d**

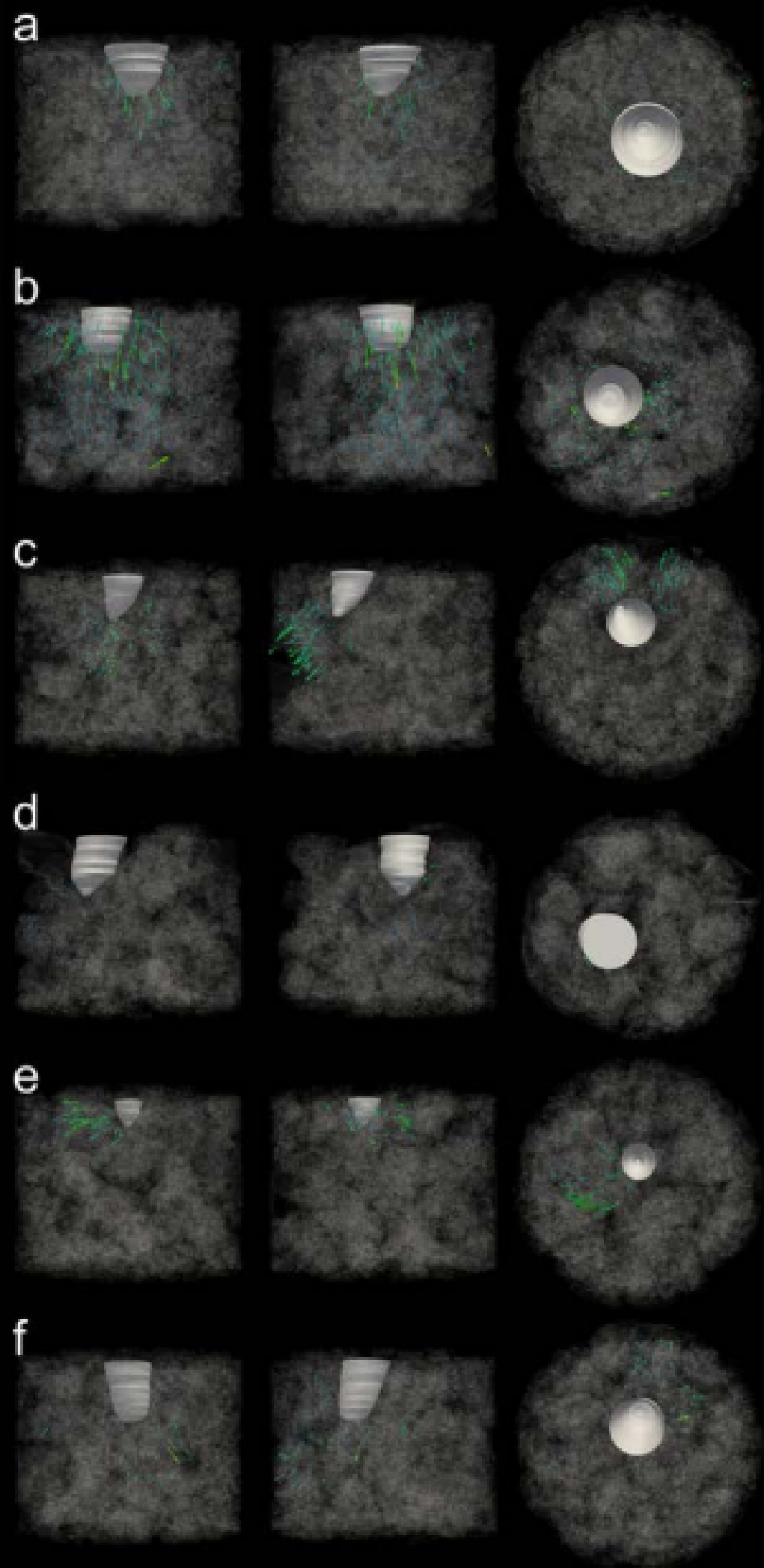
Legend:

- Decapped Dry Compact
- Decapped Wet Compact
- Decapped Wet Loose
- Intact Dry Compact
- Intact Wet Compact
- Intact Wet Loose

a**b****c****d**

Legend:

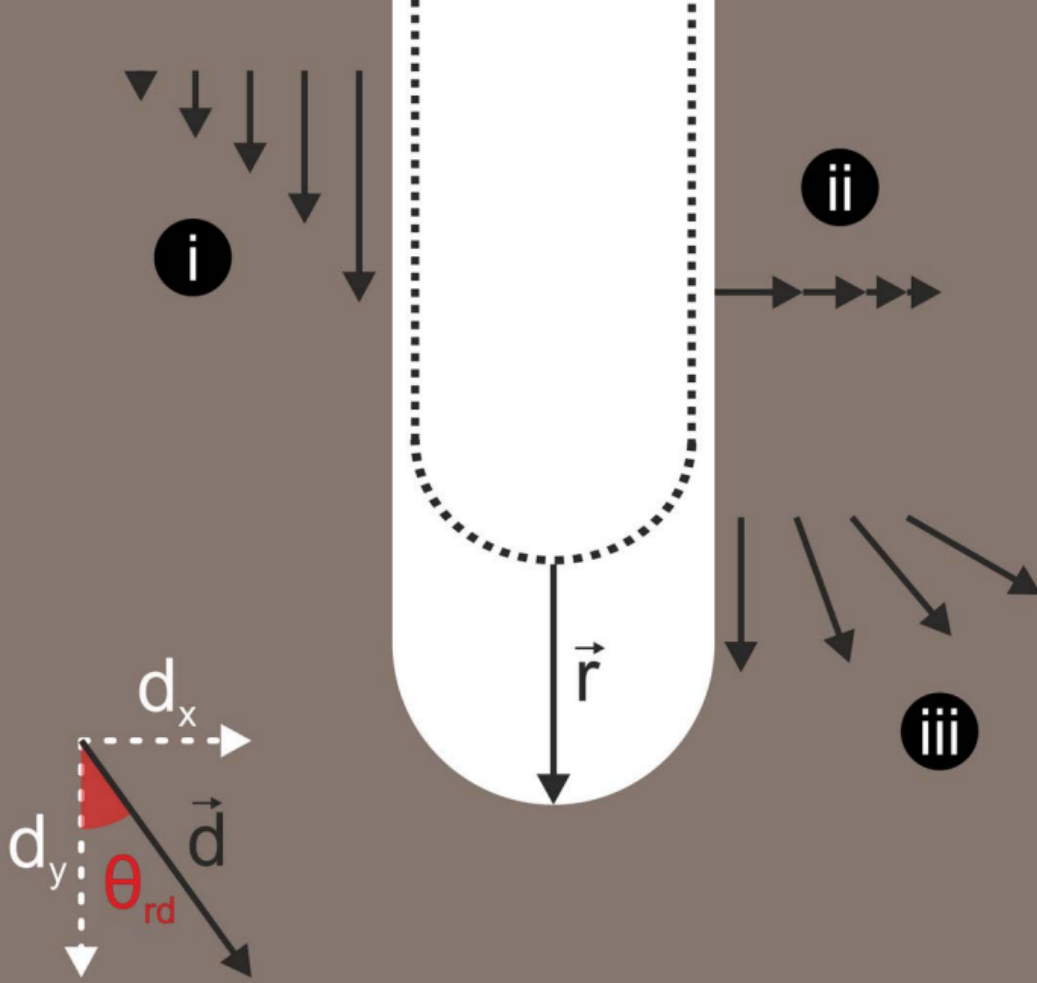
- Decapped Dry Compact
- Decapped Wet Compact
- Decapped Wet Loose
- Intact Dry Compact
- Intact Wet Compact
- Intact Wet Loose

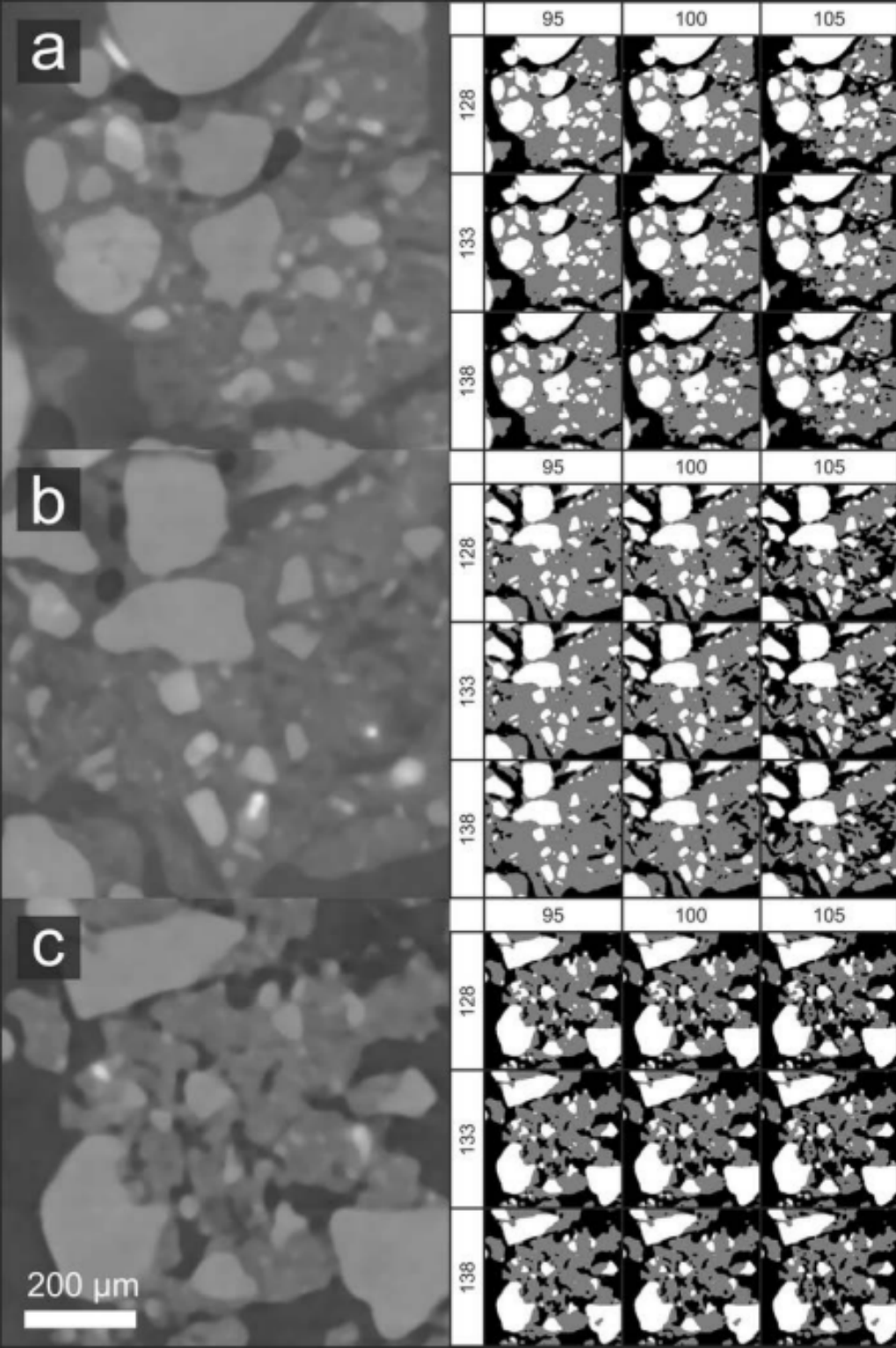


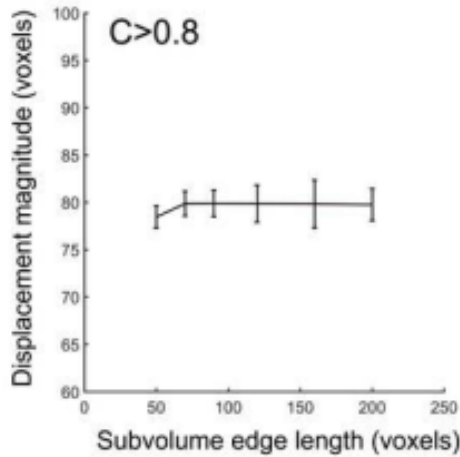
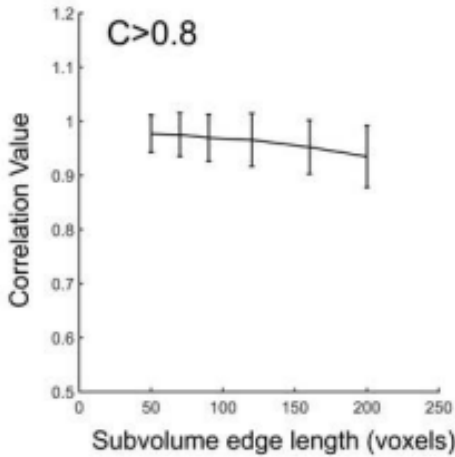
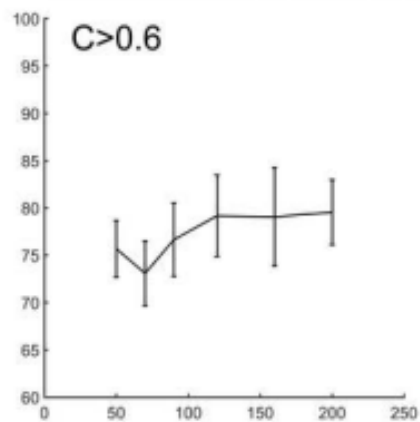
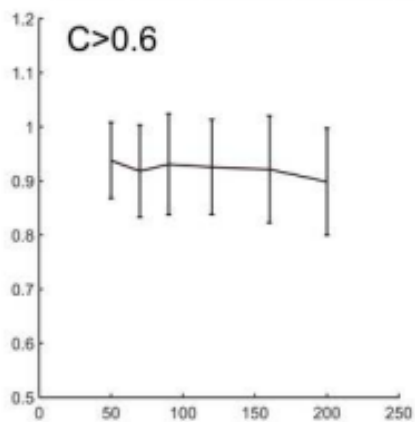
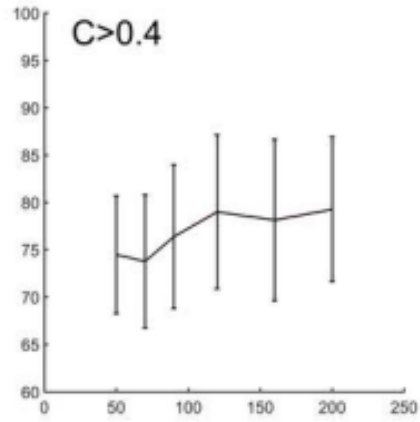
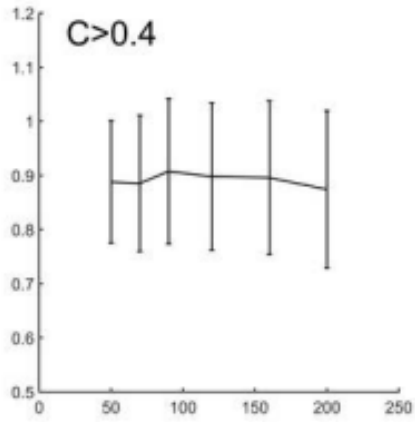
1 mm —

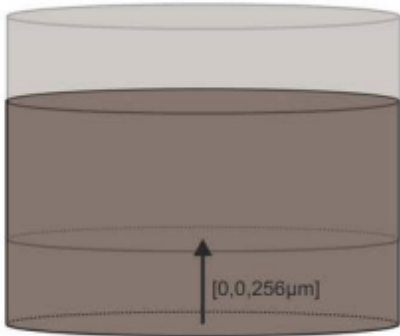
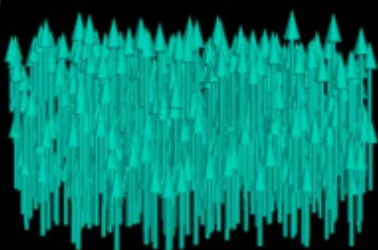
0 μm

200 μm

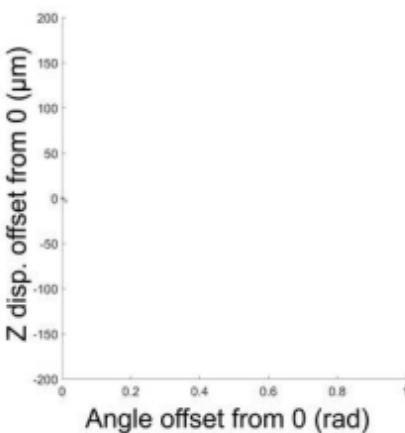
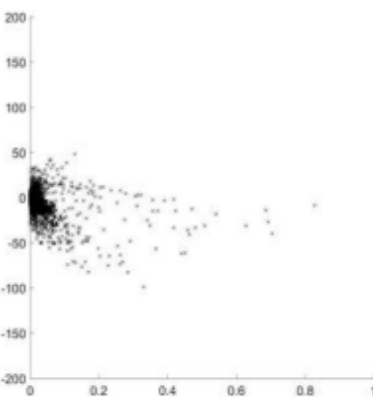
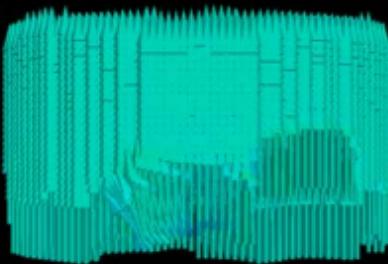


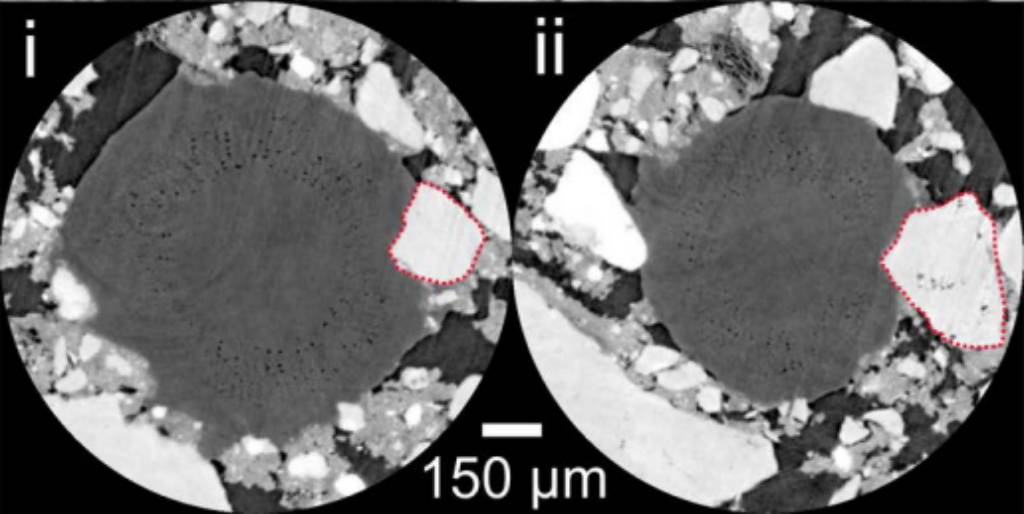
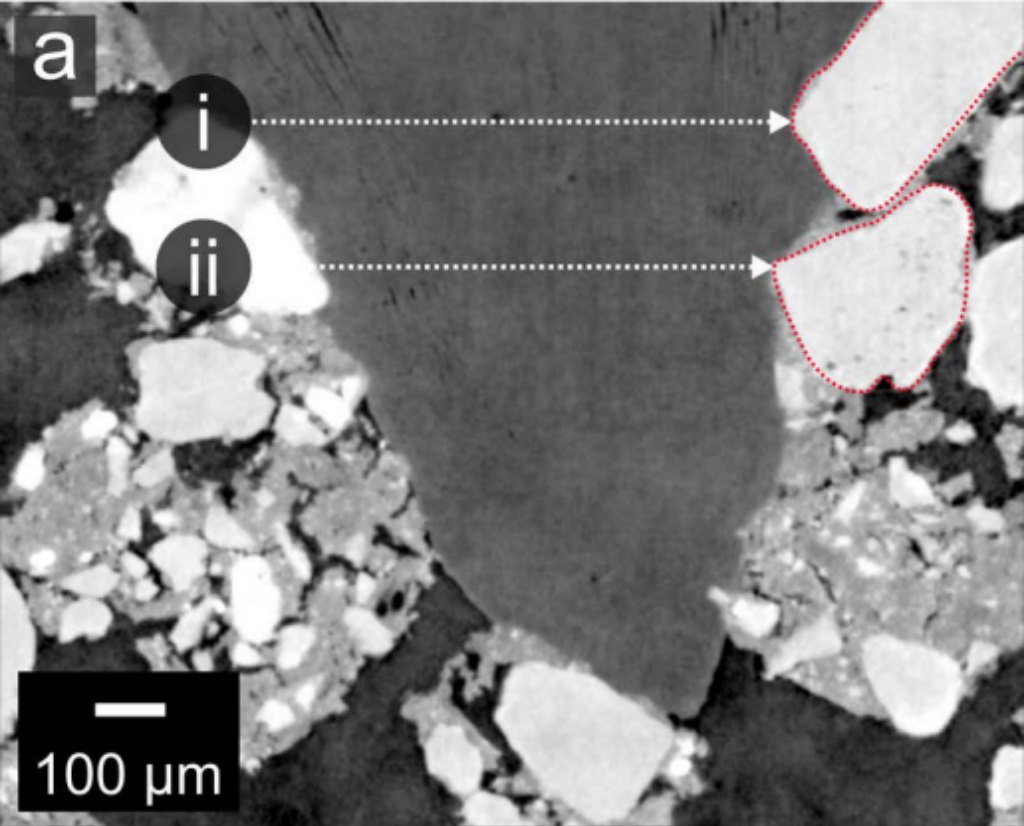


a**b****C>0.6****C>0.6****C>0.4****C>0.4**

a**b**

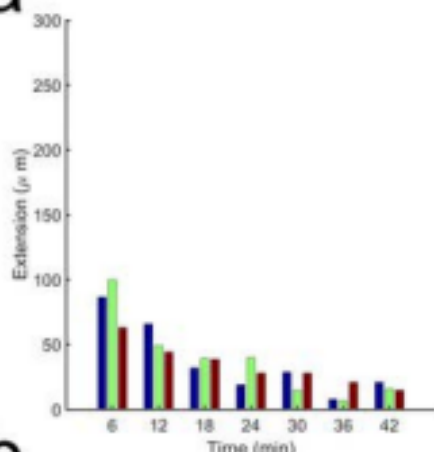
0 μm 1000 μm

A color scale bar at the bottom indicates distance, ranging from 0 micrometers (blue) to 1000 micrometers (red).**c**

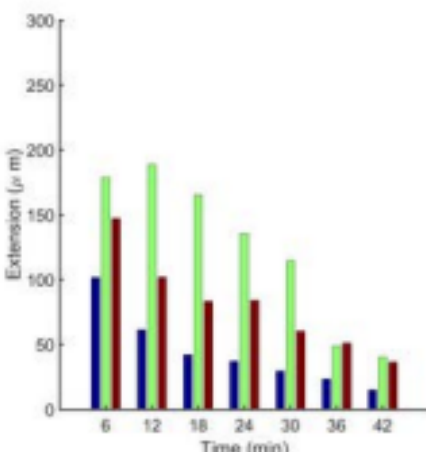


Decapped

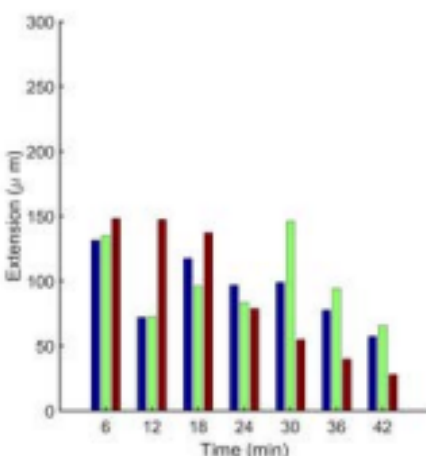
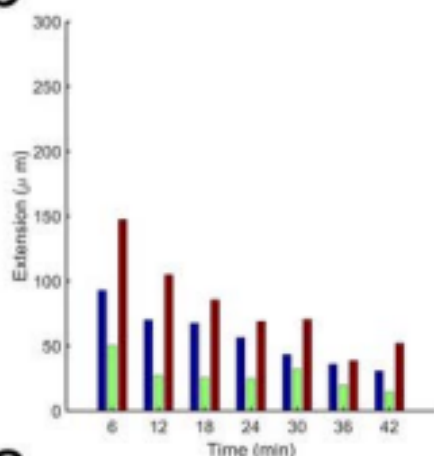
a



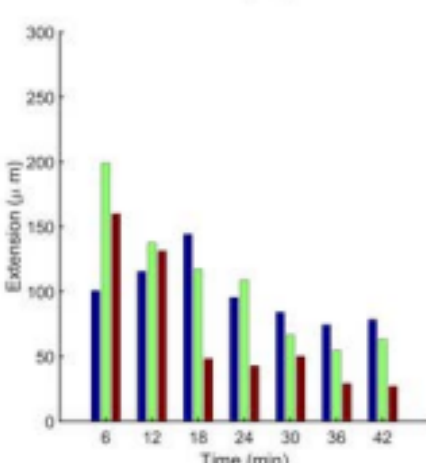
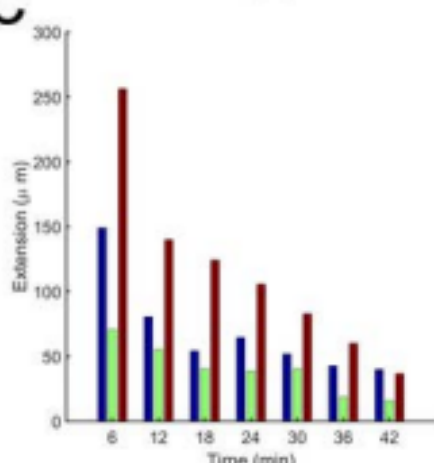
Intact



b



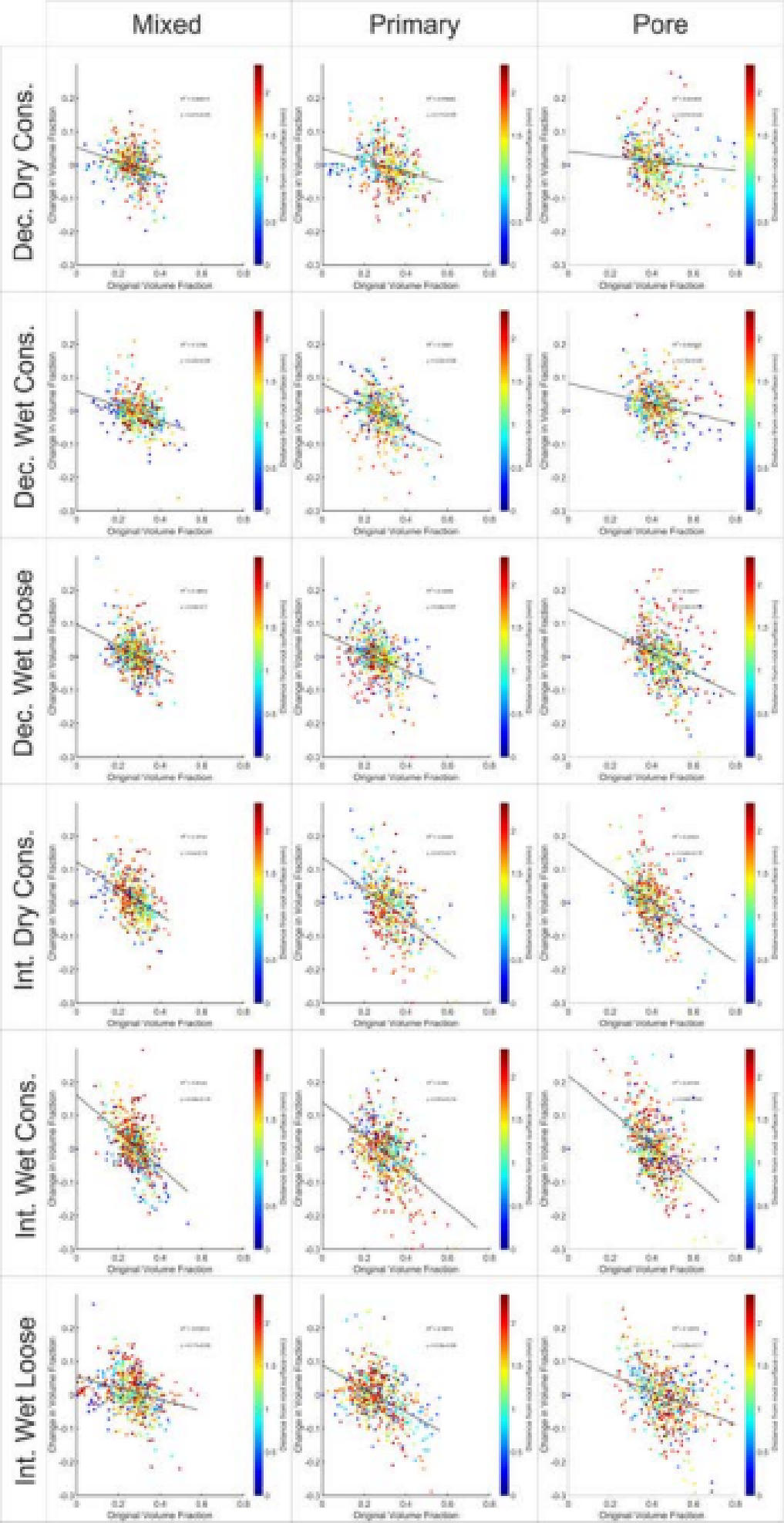
c



■ Replicate 1

■ Replicate 2

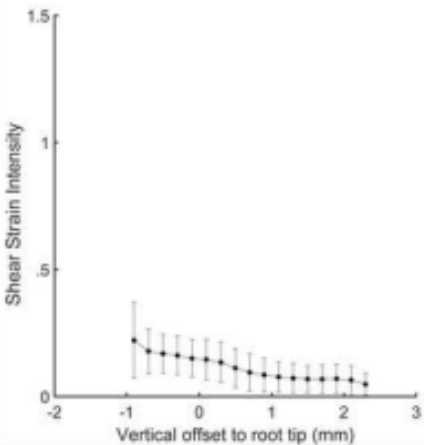
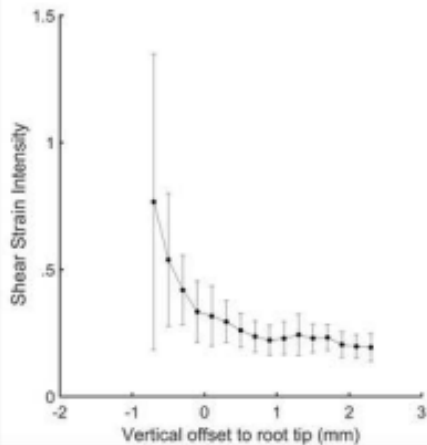
■ Replicate 3



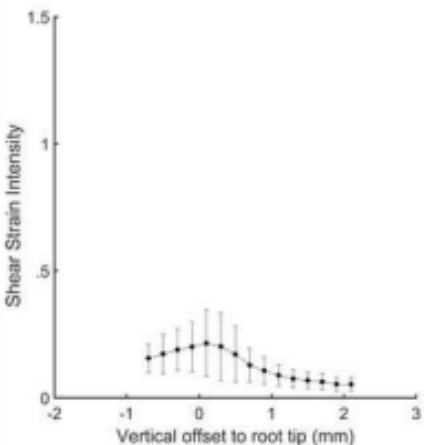
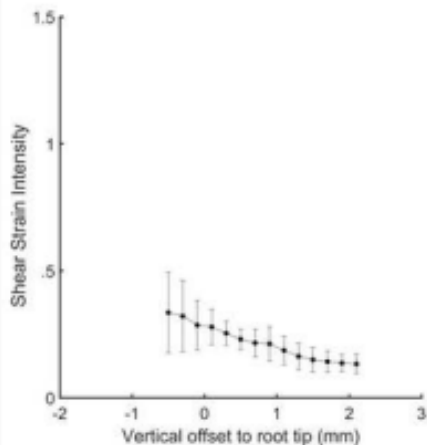
Decapped

Intact

Dry Compacted



Wet Compacted



Wet Loose

