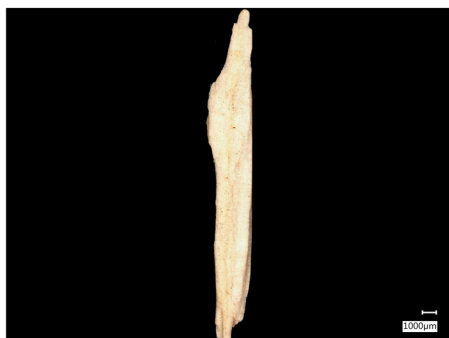


Particle Material 1 (AC 0%)



3.15-4\_Particle01.jpg



3.15-4\_Particle02.jpg



3.15-4\_Particle03.jpg

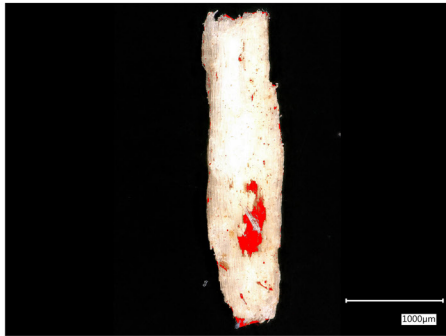


3.15-4\_Particle04.jpg

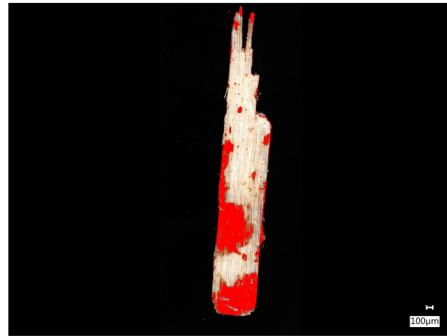


3.15-4\_Particle05.jpg

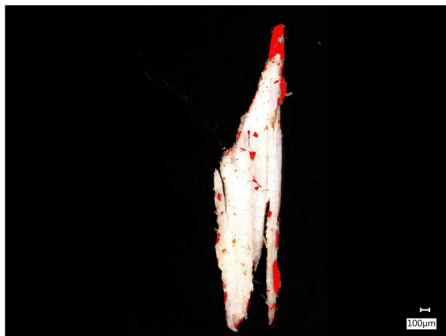
Particle Material 2 (AC 8%)



0-0.8\_Particle 1.jpg



0-0.8\_Particle 2.jpg



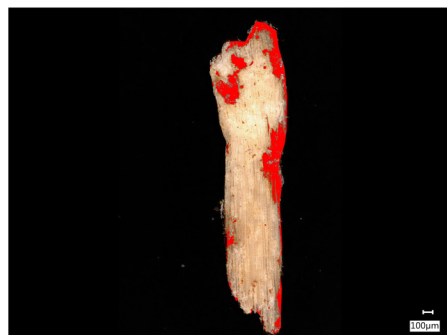
0-0.8\_Particle 3.jpg



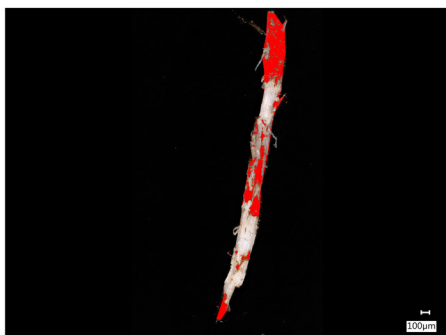
0-0.8\_Particle 4.jpg



0-0.8\_Particle 10.jpg



0-0.8\_Particle05.jpg



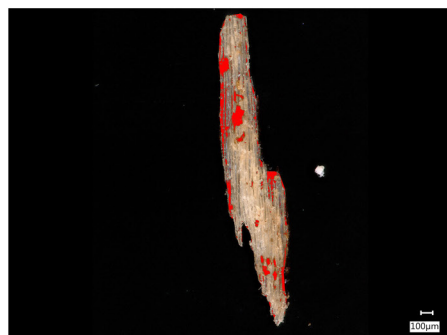
0-0.8\_Particle06.jpg



0-0.8\_Particle07.jpg



0-0.8\_Particle08.jpg



0-0.8\_Particle09.jpg

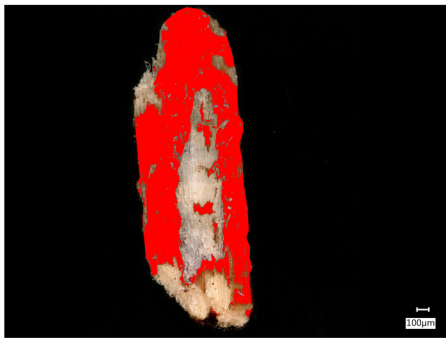
Particle Material 2 (AC 8%)



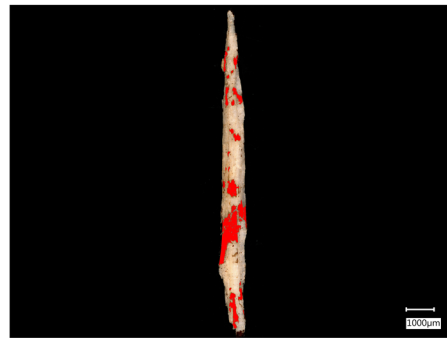
0.8-1\_Particle01.jpg



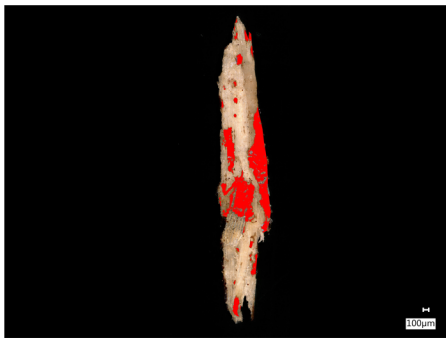
0.8-1\_Particle02.jpg



0.8-1\_Particle03.jpg



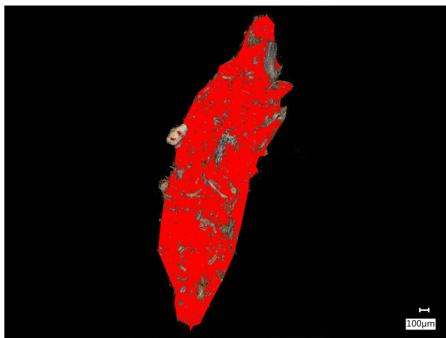
0.8-1\_Particle04.jpg



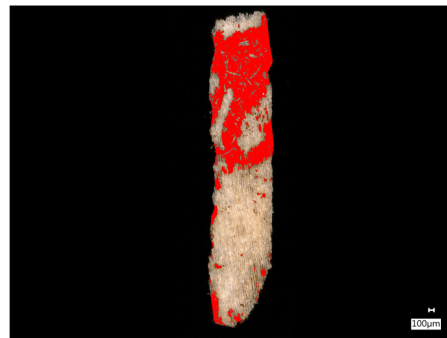
0.8-1\_Particle05.jpg



0.8-1\_Particle06.jpg



0.8-1\_Particle07.jpg



0.8-1\_Particle08.jpg

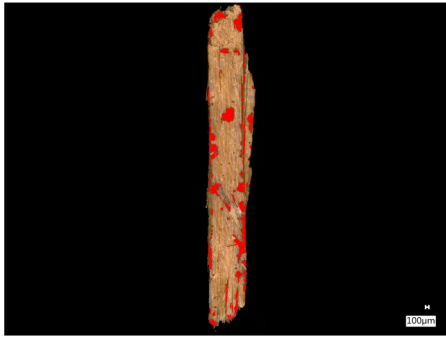


0.8-1\_Particle09.jpg

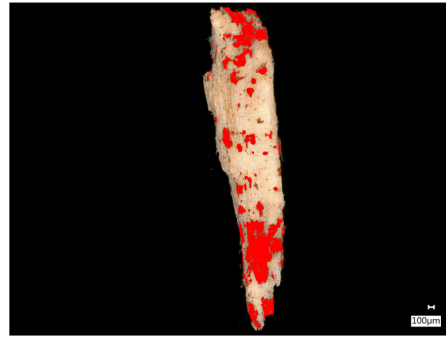


0.8-1\_Particle10.jpg

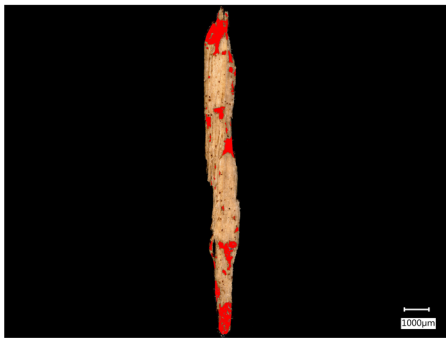
Particle Material 2 (AC 8%)



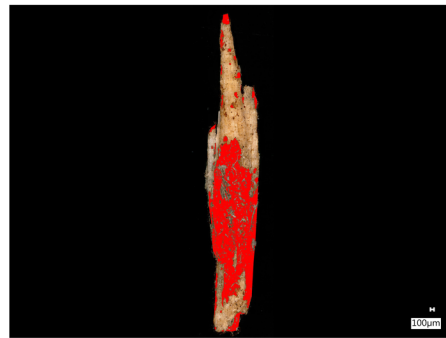
1-1.6\_Particle01.jpg



1-1.6\_Particle02.jpg



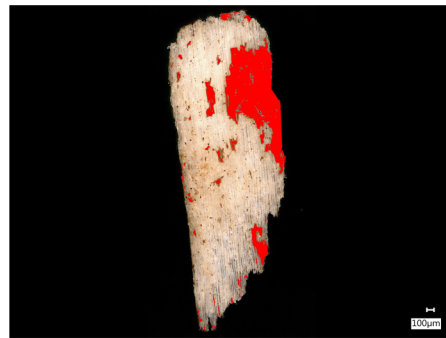
1-1.6\_Particle03.jpg



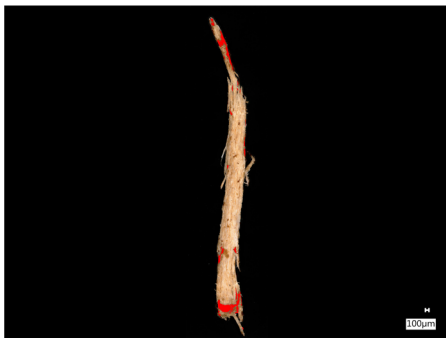
1-1.6\_Particle04.jpg



1-1.6\_Particle05.jpg



1-1.6\_Particle06.jpg



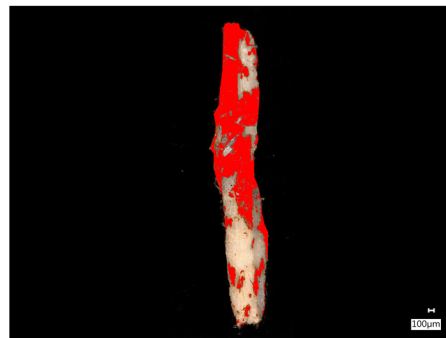
1-1.6\_Particle07.jpg



1-1.6\_Particle08.jpg



1-1.6\_Particle09.jpg



1-1.6\_Particle10.jpg



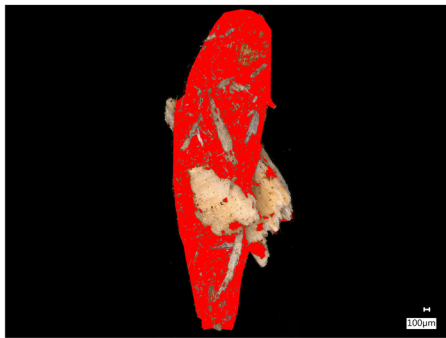
Particle Material 2 (AC 8%)



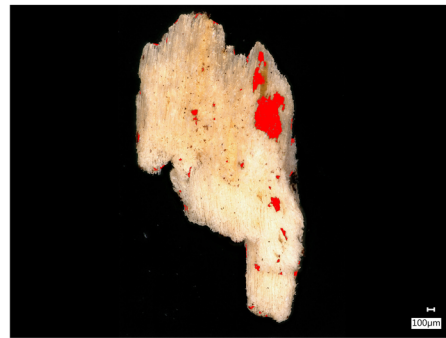
1.6-2\_Particle01.jpg



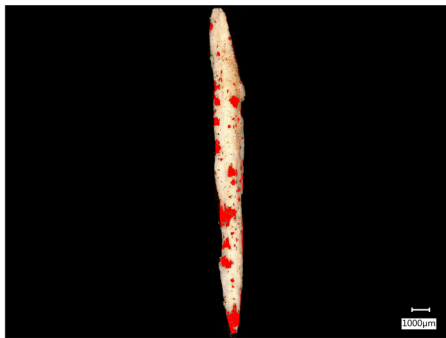
1.6-2\_Particle02.jpg



1.6-2\_Particle03.jpg



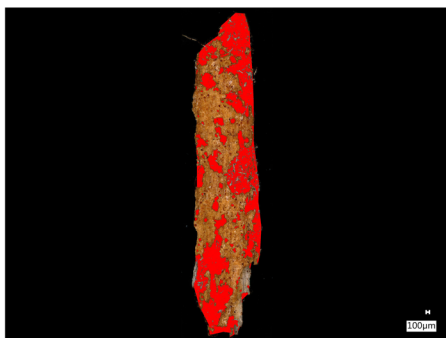
1.6-2\_Particle04.jpg



1.6-2\_Particle05.jpg



1.6-2\_Particle06.jpg



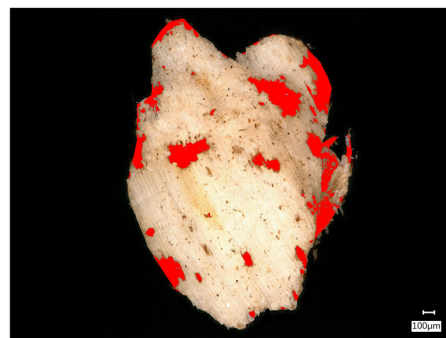
1.6-2\_Particle07.jpg



1.6-2\_Particle08.jpg



1.6-2\_Particle09.jpg

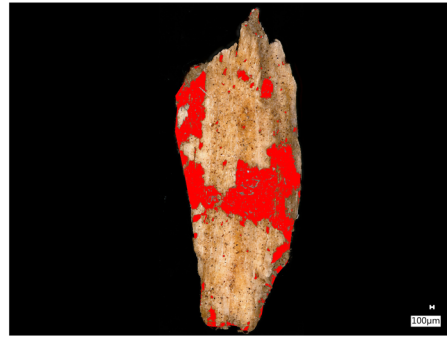


1.6-2\_Particle10.jpg

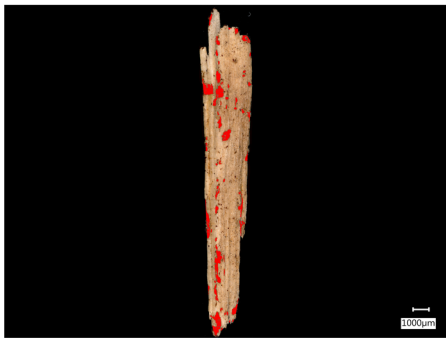
Particle Material 2 (AC 8%)



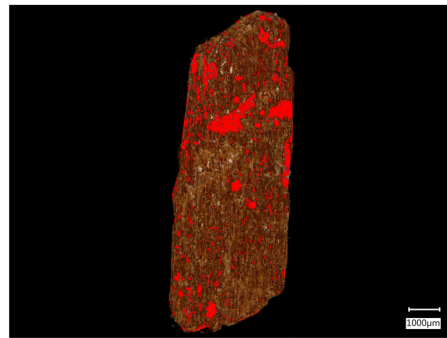
2-3.15\_Particle01.jpg



2-3.15\_Particle02.jpg



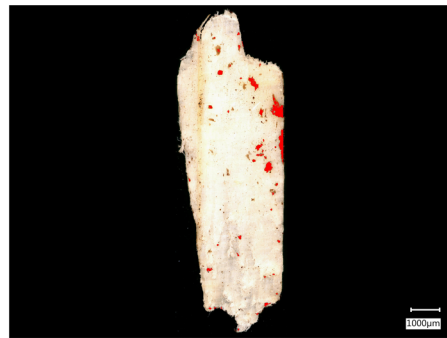
2-3.15\_Particle03.jpg



2-3.15\_Particle04.jpg



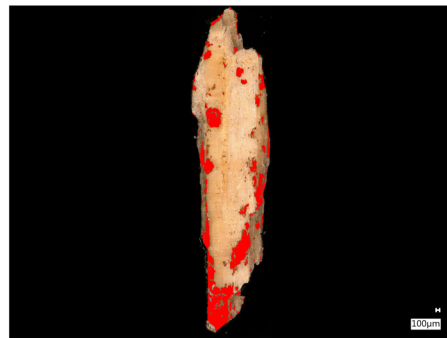
2-3.15\_Particle05.jpg



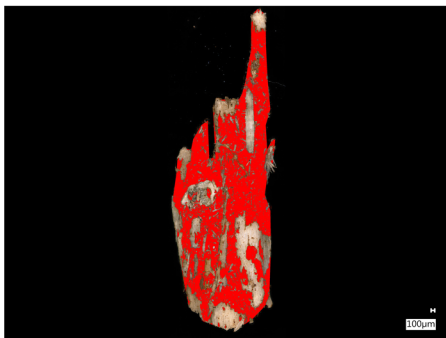
2-3.15\_Particle06.jpg



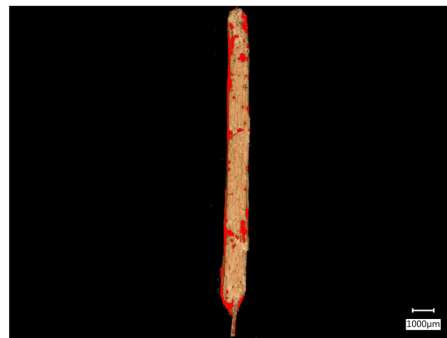
2-3.15\_Particle07.jpg



2-3.15\_Particle08.jpg

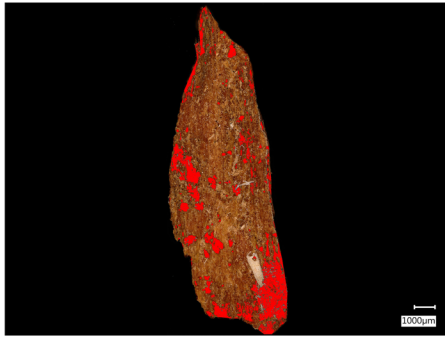


2-3.15\_Particle09.jpg

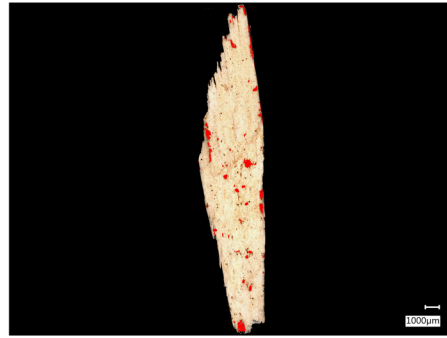


2-3.15\_Particle10.jpg

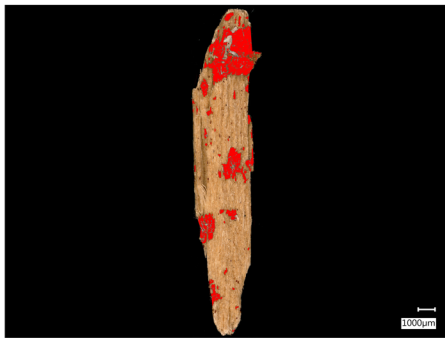
Particle Material 2 (AC 8%)



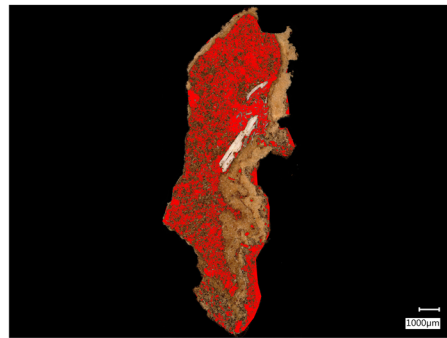
3.15-4\_Particle01.jpg



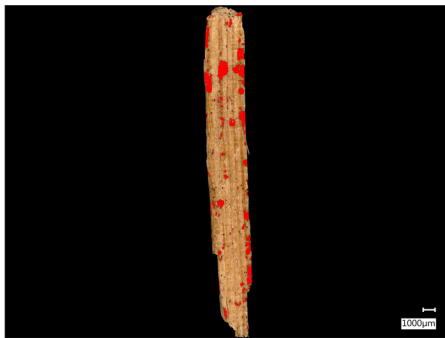
3.15-4\_Particle02.jpg



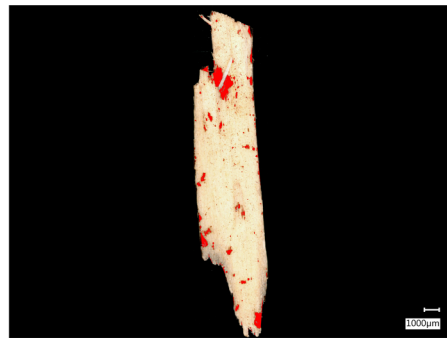
3.15-4\_Particle03.jpg



3.15-4\_Particle04.jpg



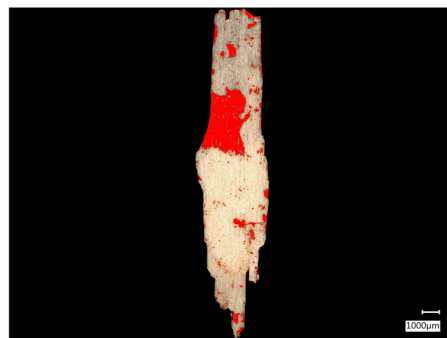
3.15-4\_Particle05.jpg



3.15-4\_Particle06.jpg



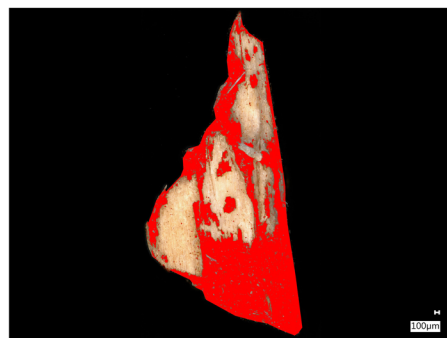
3.15-4\_Particle07.jpg



3.15-4\_Particle08.jpg

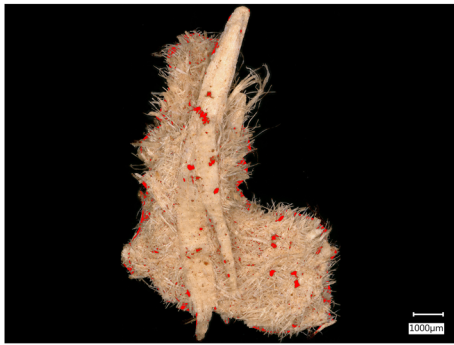


3.15-4\_Particle09.jpg

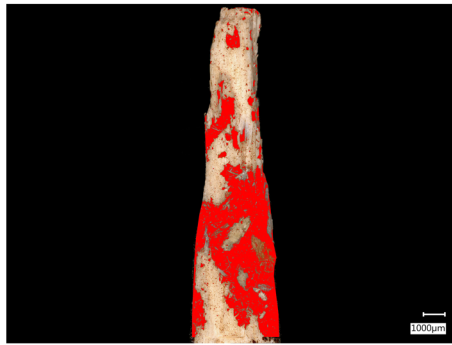


3.15-4\_Particle10.jpg

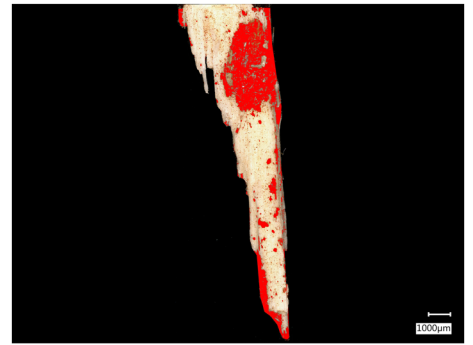
Particle Material 2 (AC 8%)



4-5\_Particle01.jpg



4-5\_Particle02a.jpg



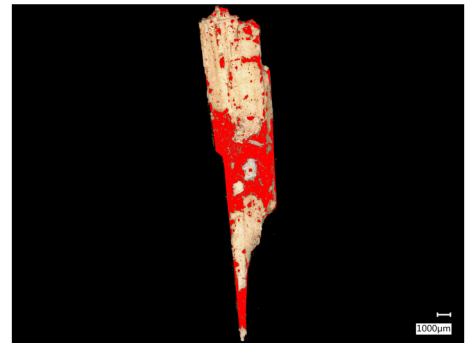
4-5\_Particle02b.jpg



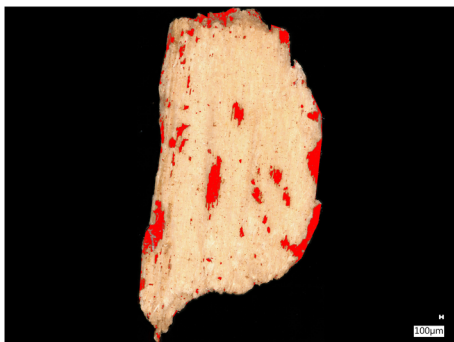
4-5\_Particle03.jpg



4-5\_Particle04.jpg



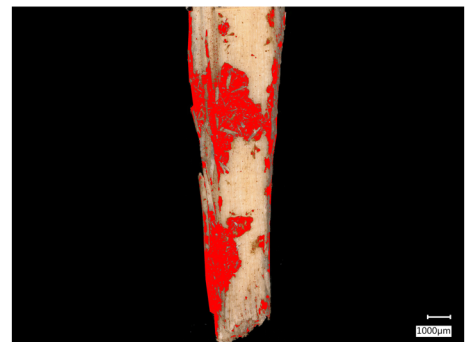
4-5\_Particle05.jpg



4-5\_Particle06.jpg



4-5\_Particle07a.jpg



4-5\_Particle07b.jpg



4-5\_Particle08.jpg



4-5\_Particle09.jpg



4-5\_Particle10a.jpg

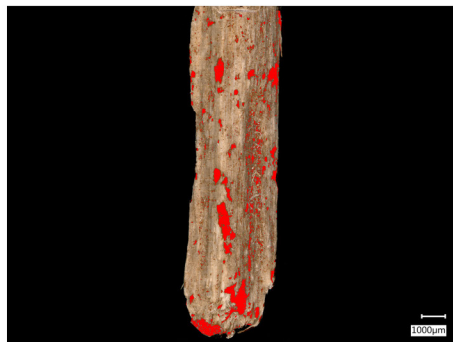


4-5\_Particle10b.jpg

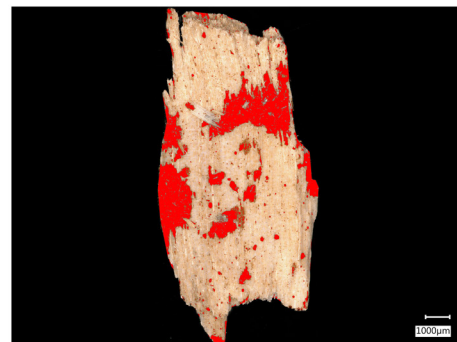
## Particle Material 2 (AC 8%)



5-8\_Particle01a.jpg



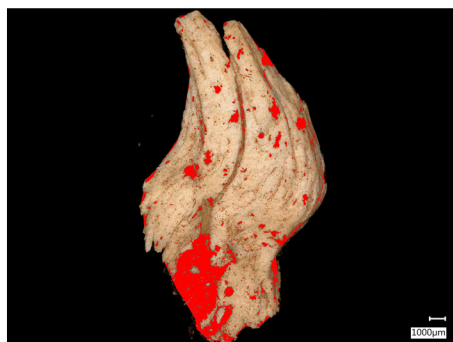
5-8\_Particle01b.jpg



5-8\_Particle02.jpg



5-8\_Particle03.jpg



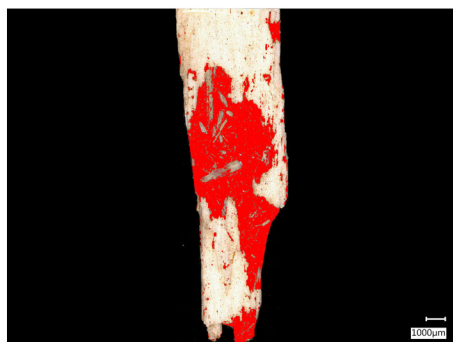
5-8\_Particle04.jpg



5-8\_Particle05.jpg



5-8\_Particle06a.jpg



5-8\_Particle06b.jpg



5-8\_Particle07.jpg



5-8\_Particle08a.jpg



5-8\_Particle08b.jpg



5-8\_Particle09.jpg



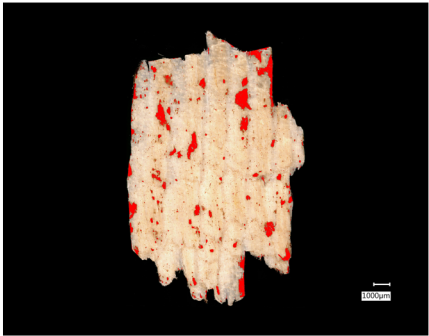
5-8\_Particle10a.jpg



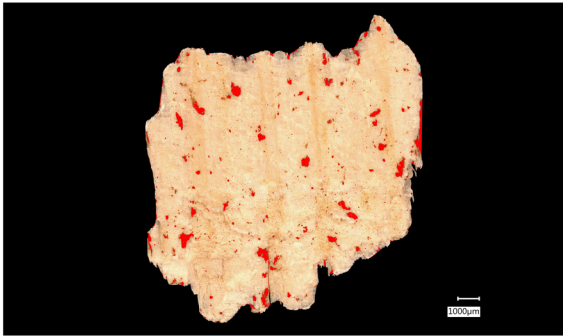
5-8\_Particle10b.jpg



Particle Material 2 (AC 8%)

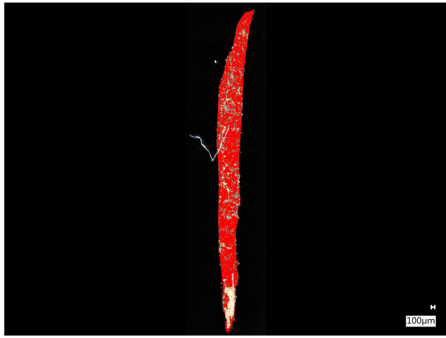


8\_Particle01.jpg

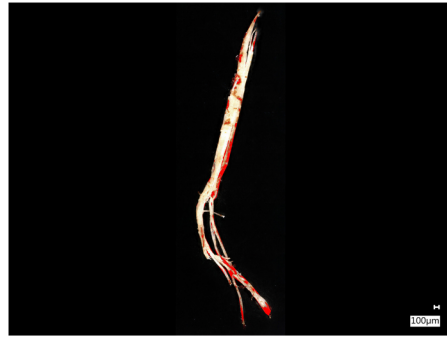


8\_Particle02.jpg

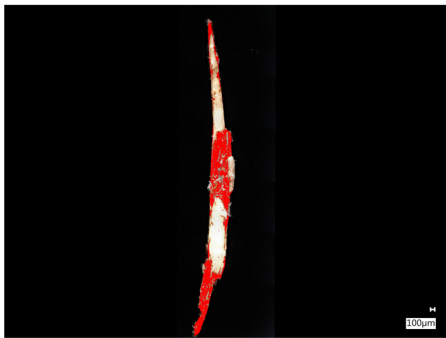
Particle Material 3 (AC 19%)



0-0.8\_Particle01.jpg



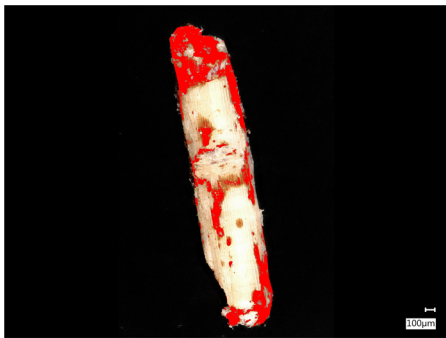
0-0.8\_Particle02.jpg



0-0.8\_Particle03.jpg



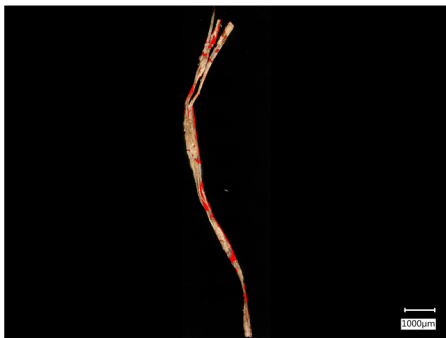
0-0.8\_Particle04.jpg



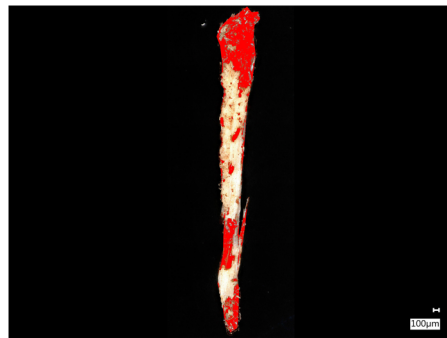
0-0.8\_Particle05.jpg



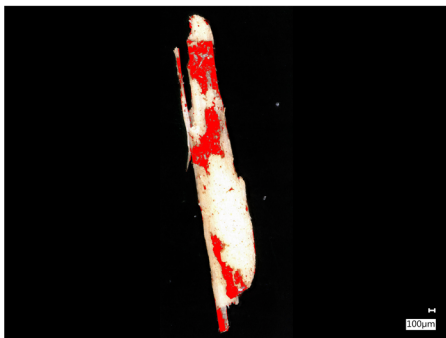
0-0.8\_Particle06.jpg



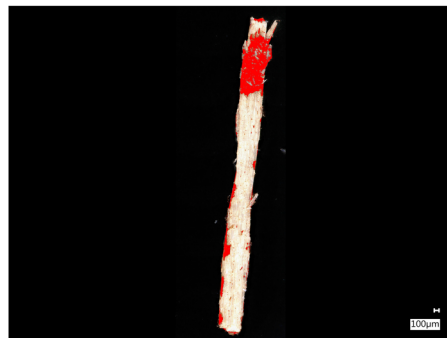
0-0.8\_Particle07.jpg



0-0.8\_Particle08.jpg

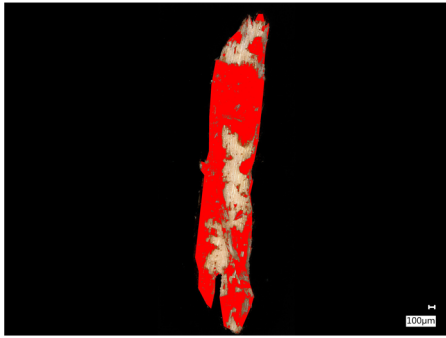


0-0.8\_Particle09.jpg

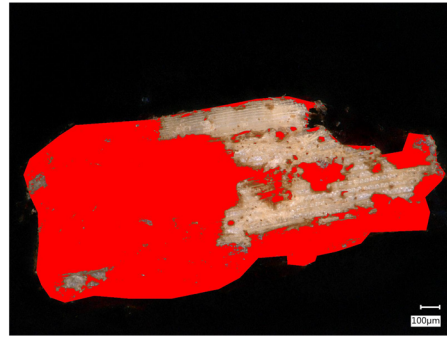


0-0.8\_Particle10.jpg

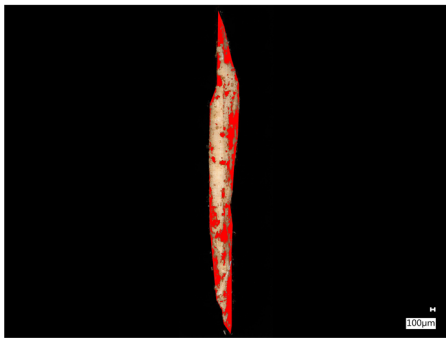
Particle Material 3 (AC 19%)



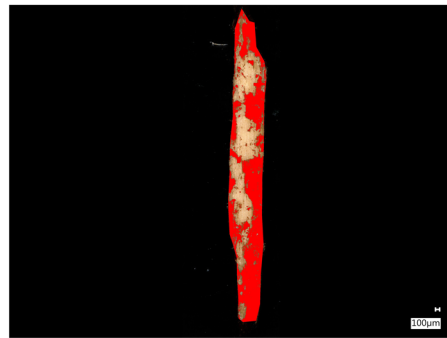
0.8-1\_Particle01.jpg



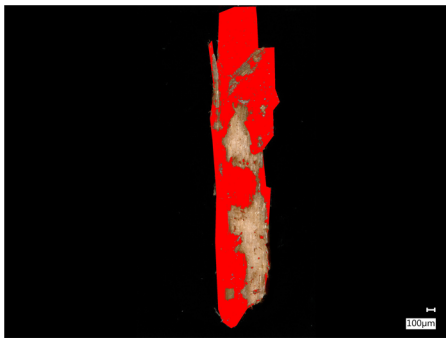
0.8-1\_Particle02.jpg



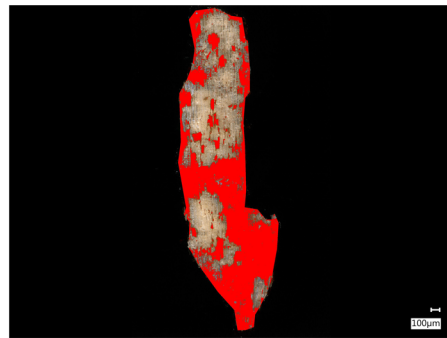
0.8-1\_Particle03.jpg



0.8-1\_Particle04.jpg



0.8-1\_Particle05.jpg



0.8-1\_Particle06.jpg



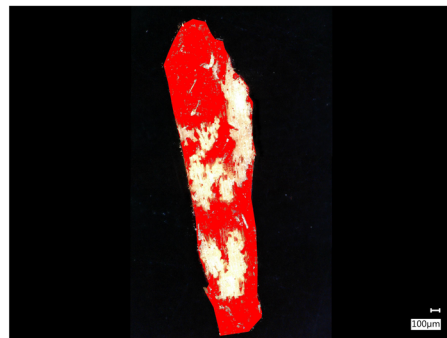
0.8-1\_Particle07.jpg



0.8-1\_Particle08.jpg



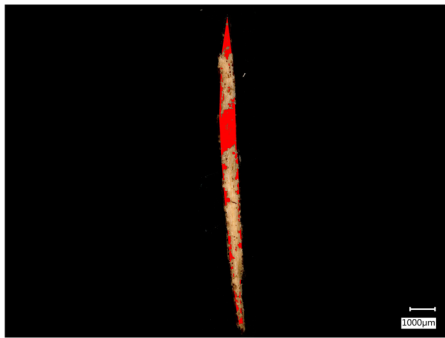
0.8-1\_Particle09.jpg



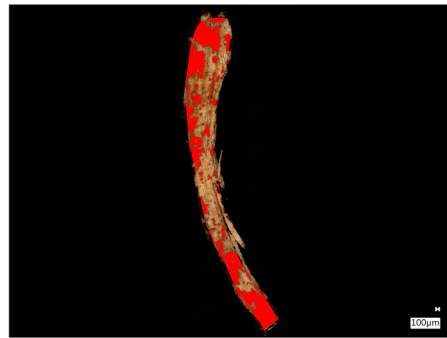
0.8-1\_Particle10.jpg



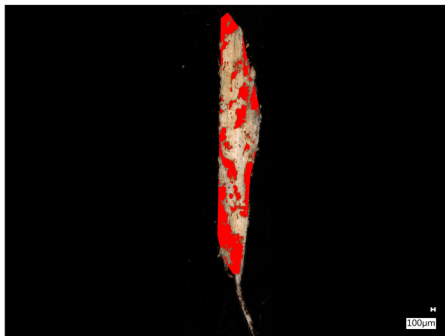
Particle Material 3 (AC 19%)



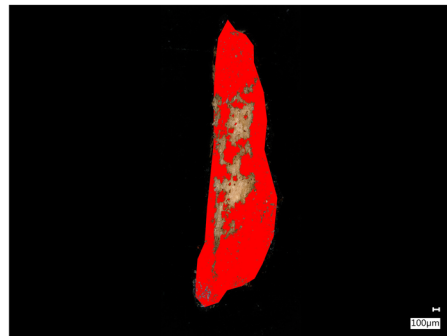
1-1.6\_Particle01.jpg



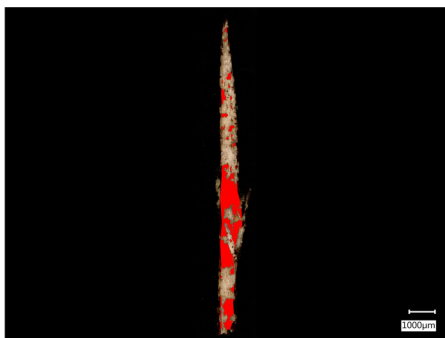
1-1.6\_Particle02.jpg



1-1.6\_Particle03.jpg



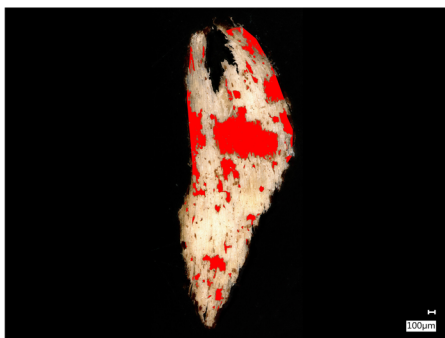
1-1.6\_Particle04.jpg



1-1.6\_Particle05.jpg



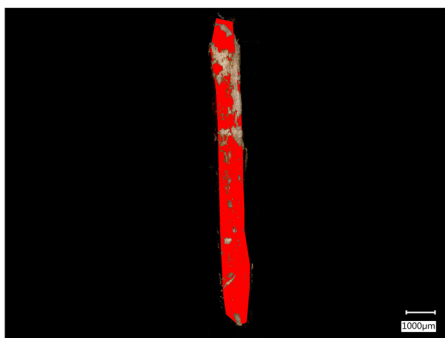
1-1.6\_Particle06.jpg



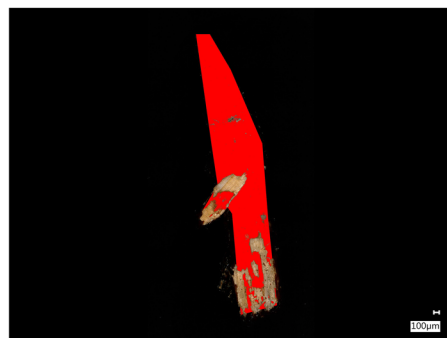
1-1.6\_Particle07.jpg



1-1.6\_Particle08.jpg



1-1.6\_Particle09.jpg



1-1.6\_Particle10.jpg

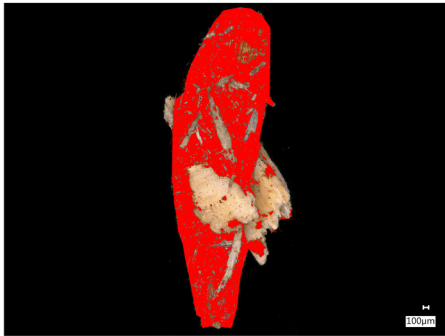
Particle Material 3 (AC 19%)



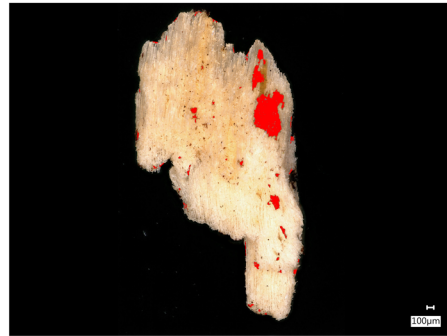
1.6-2\_Particle01.jpg



1.6-2\_Particle02.jpg



1.6-2\_Particle03.jpg



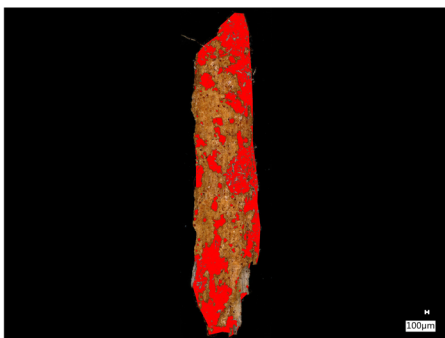
1.6-2\_Particle04.jpg



1.6-2\_Particle05.jpg



1.6-2\_Particle06.jpg



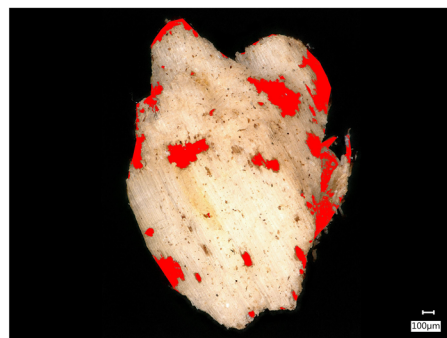
1.6-2\_Particle07.jpg



1.6-2\_Particle08.jpg

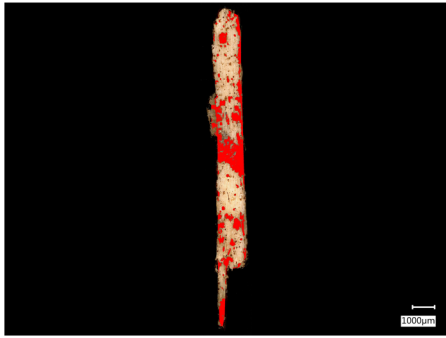


1.6-2\_Particle09.jpg

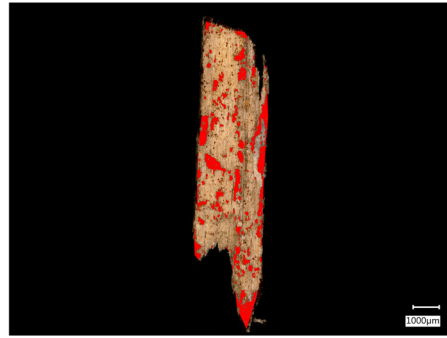


1.6-2\_Particle10.jpg

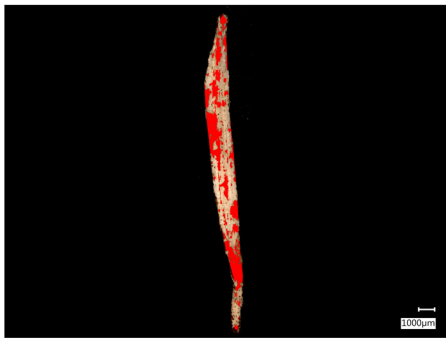
Particle Material 3 (AC 19%)



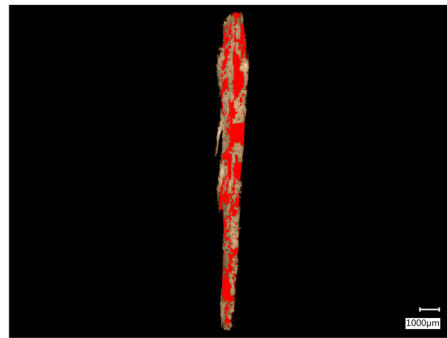
2-3.15\_Particle01.jpg



2-3.15\_Particle02.jpg



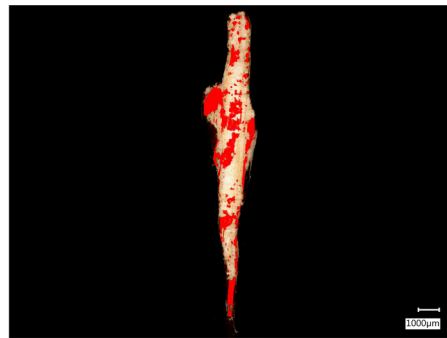
2-3.15\_Particle03.jpg



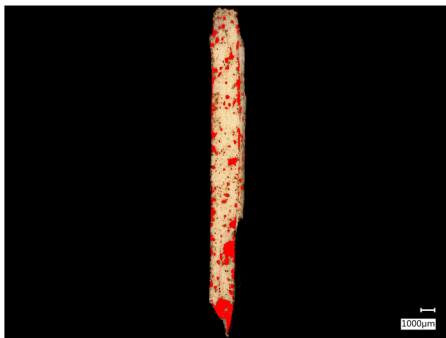
2-3.15\_Particle04.jpg



2-3.15\_Particle05.jpg



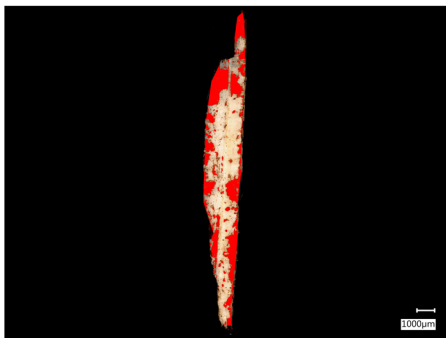
2-3.15\_Particle06.jpg



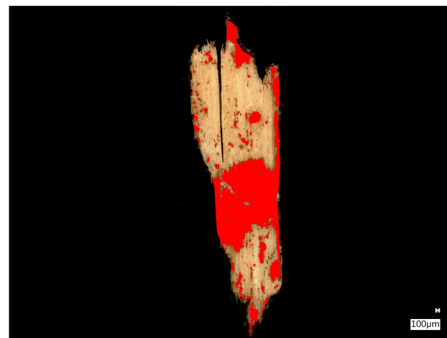
2-3.15\_Particle07.jpg



2-3.15\_Particle08.jpg

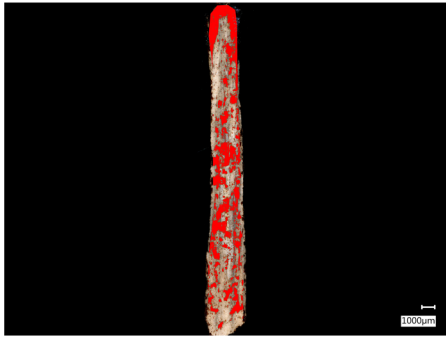


2-3.15\_Particle09.jpg

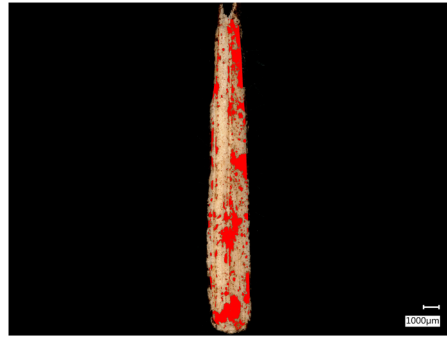


2-3.15\_Particle10.jpg

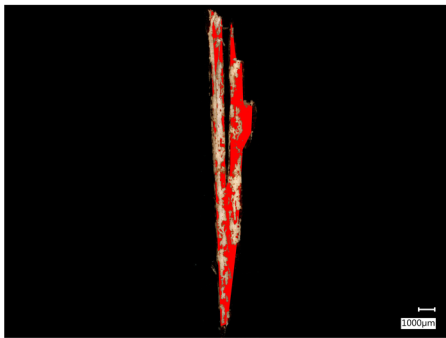
Particle Material 3 (AC 19%)



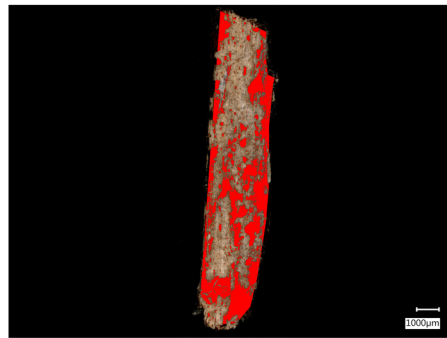
3.15-4\_Particle01.jpg



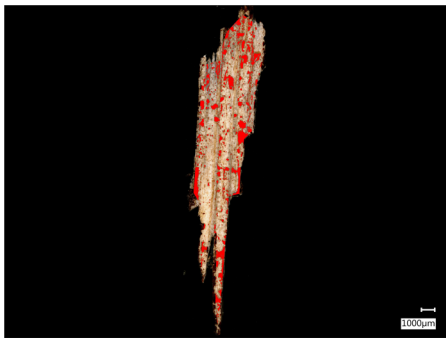
3.15-4\_Particle02.jpg



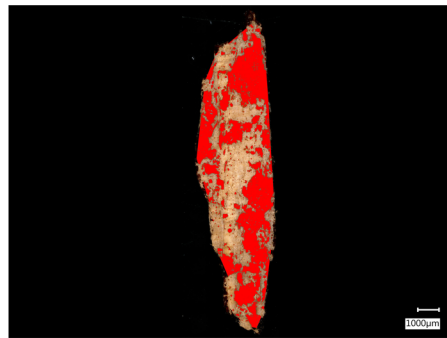
3.15-4\_Particle03.jpg



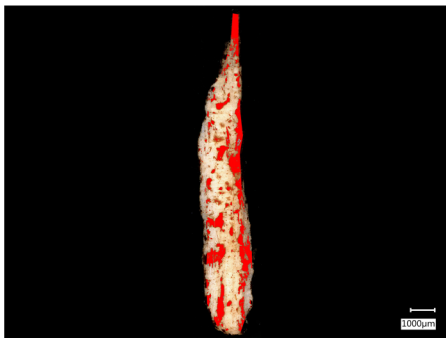
3.15-4\_Particle04.jpg



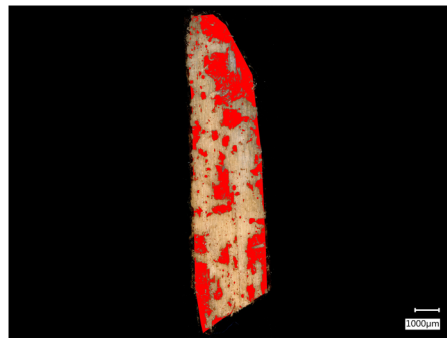
3.15-4\_Particle05.jpg



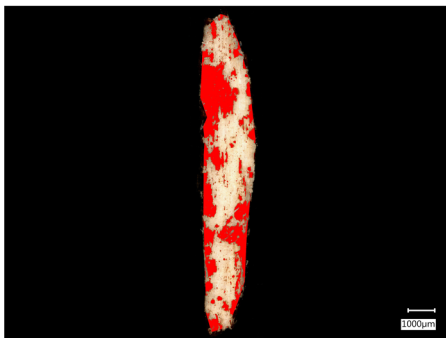
3.15-4\_Particle06.jpg



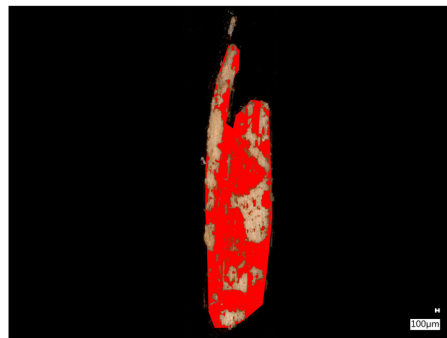
3.15-4\_Particle07.jpg



3.15-4\_Particle08.jpg

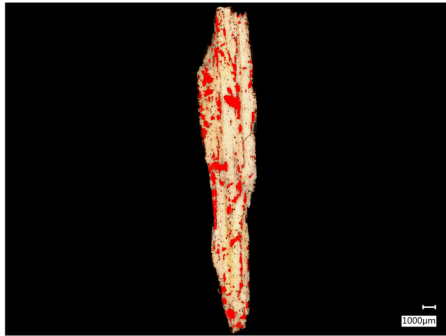


3.15-4\_Particle09.jpg

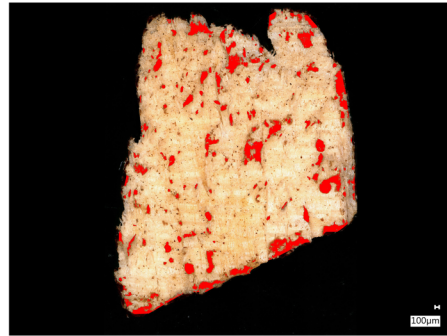


3.15-4\_Particle10.jpg

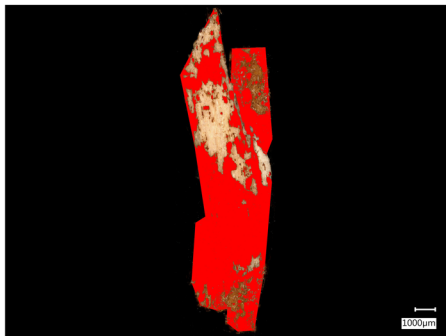
Particle Material 3 (AC 19%)



4-5\_Particle01.jpg



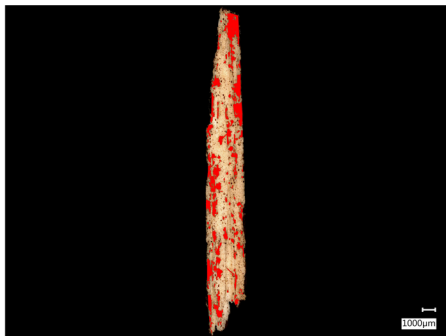
4-5\_Particle02.jpg



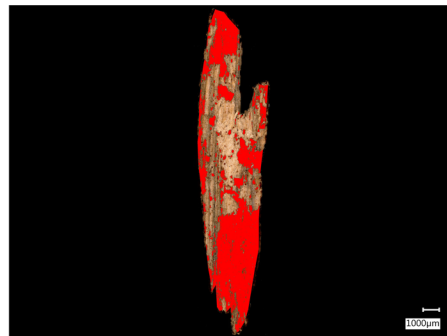
4-5\_Particle03.jpg



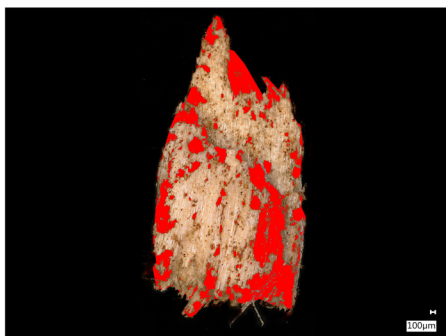
4-5\_Particle04.jpg



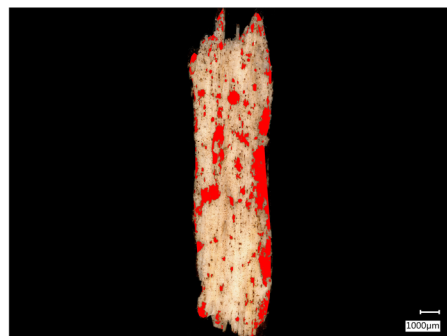
4-5\_Particle05.jpg



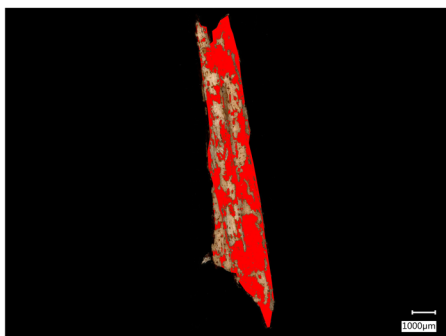
4-5\_Particle06.jpg



4-5\_Particle07.jpg



4-5\_Particle08.jpg

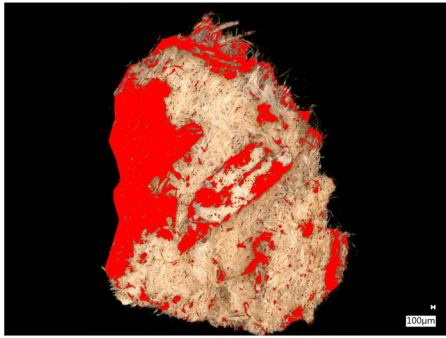


4-5\_Particle09.jpg

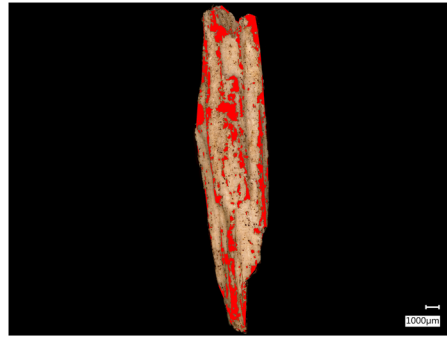


4-5\_Particle10.jpg

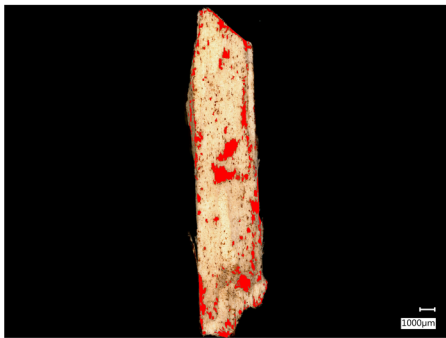
Particle Material 3 (AC 19%)



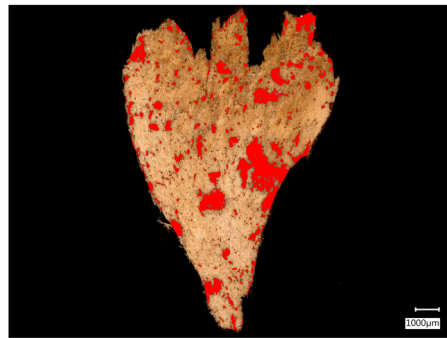
5-8\_Particle01.jpg



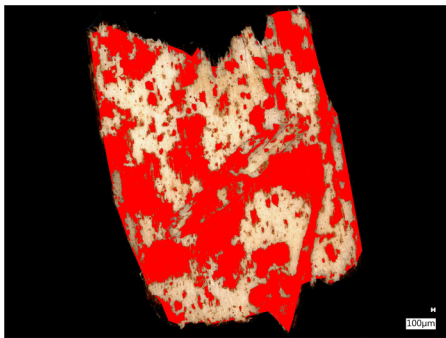
5-8\_Particle02.jpg



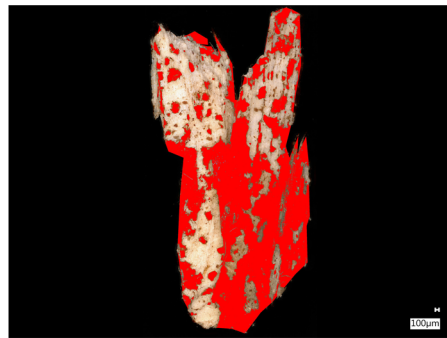
5-8\_Particle03.jpg



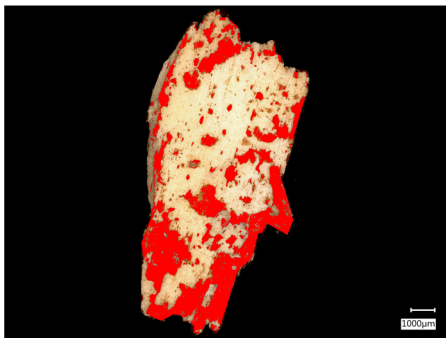
5-8\_Particle04.jpg



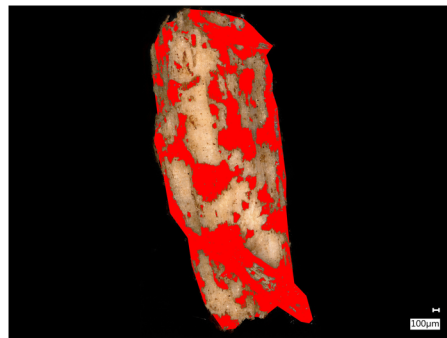
5-8\_Particle05.jpg



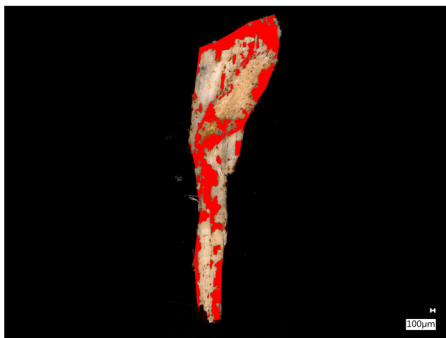
5-8\_Particle06.jpg



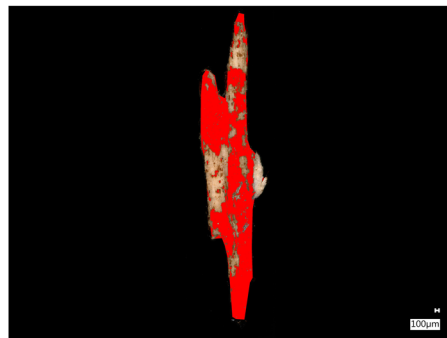
5-8\_Particle07.jpg



5-8\_Particle08.jpg

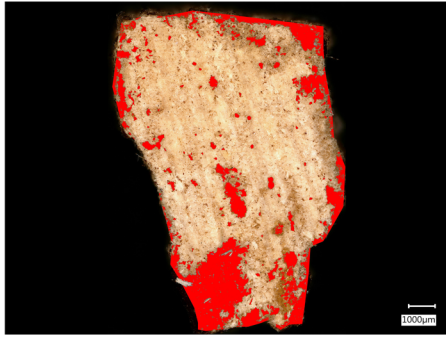


5-8\_Particle09.jpg



5-8\_Particle10.jpg

# Particle Material 3 (AC 19%)



8\_Particle01.jpg