ISO height (mean per sample) Sa [nm] Sku [no unit] Sp [nm] 2000 400 6 1500 300 5 1000 200 4 500 -100 Chert type Sq [nm] Ssk [no unit] Sv [nm] 600 0.4 Α 2000 500 В 0.0 400 1600 -0.4300 Bamboo sp 1200 -0.8200 -800 Bambusa blumeana -1.22000 0 2000 0 Sz [nm] Schizostachum lima 4000 3000 2000 Ö 2000 **Strokes** 

ISO other (mean per sample) Sal [µm] Sdq [no unit] Sdr [%] 5.6 0.5 -9 . 0.4 5.2 6 0.3 4.8 0.2 3 4.4 -0.1 Chert type Smc [nm] Smr [%] Ssw [µm] 100 Α 0.450 В 75 -600 0.425 50 -400 Bamboo sp 0.400 25 -200 Bambusa blumeana 0.375 -Str [no unit] Sxp [nm] Schizostachum lima Std [°] 160 · 0.8 -1000 -0.7 -120 750 0.6 -80 0.5 -500 -0.4 -2000 Ö 2000 Ö 2000

**Strokes** 

ISO volume (mean per sample) Vm [µm³/µm²] Vmc [µm³/µm²] Vmp [µm³/µm²] 0.5 -0.030 0.030 0.025 0.025 -0.4 0.020 0.020 0.3 -Chert type 0.015 0.015 0.2 Α 0.010 0.010 В  $Vv [\mu m^3/\mu m^2]$ Vvc [µm³/µm²] Vvv [µm³/µm²] 0.07 8.0 Bamboo sp 0.06 Bambusa blumeana 0.6 Schizostachum lima 0.6 0.05 0.4 -0.04 0.4 0.03 0.2 -0.2 0.02 2000 2000 2000 0 0 0 **Strokes** 

## Furrow, direction and isotropy (mean per sample) First.direction [°] Maximum.depth.of.furrows [nm] Mean.density.of.furrows [cm/cm2] 2500 -1000 -Chert type Mean.depth.of.furrows [nm] Second.direction [°] Texture.isotropy [%] Α 140 -В Bamboo sp 50 -Bambusa blumeana Schizostachum lima Third.direction [°] 60 -

Strokes

SSFA (mean per sample) Asfc [no unit] epLsar [no unit] HAsfc81 [no unit] 0.004 30 0.003 2 -20 0.002 Chert type 10 В 0.001 -0 -NewEplsar [no unit] Smfc [µm²] HAsfc9 [no unit] Bamboo sp 0.8 8 Bambusa blumeana 0.0185 -Schizostachum lima 0.6 6 -0.0180 -0.4 4 0.0175 -2 -0.2 -2000 2000 2000 Strokes