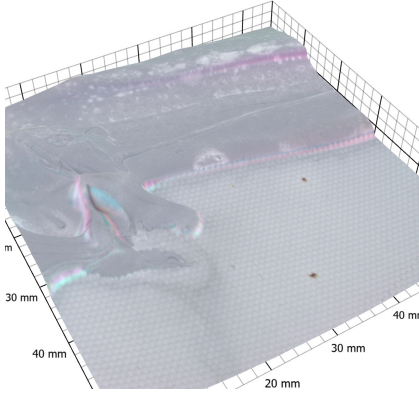
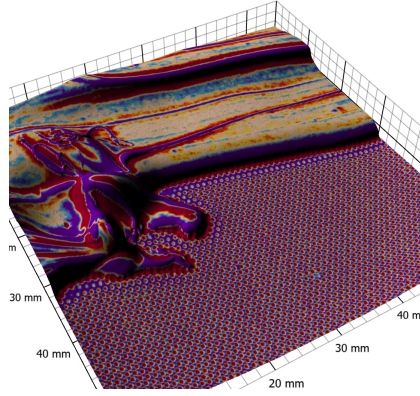


**New Image - 21/11/2022 11:19 AM**

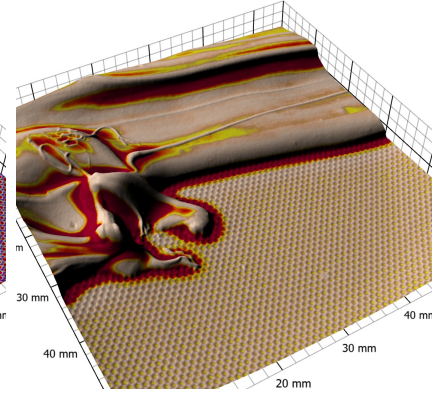
Color



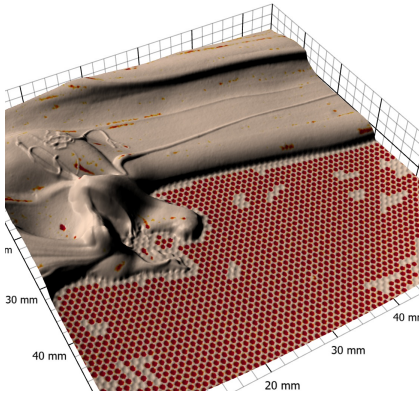
Texture - filter = 1mm



Volumes indentation - Envelope - filter = 2mm - threshold = -0.04mm

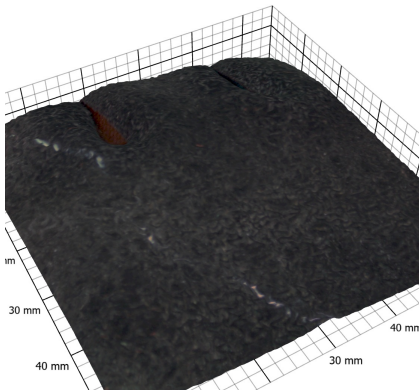


Pores - filter = 0.5mm - threshold = -0.01mm  
- maximum area = 2mm<sup>2</sup> - all pores

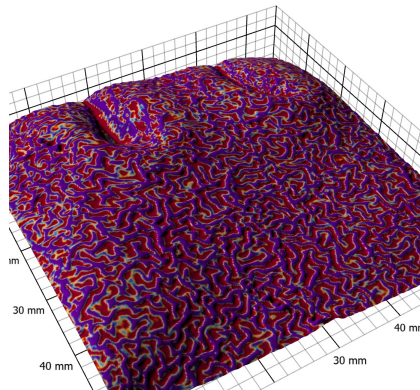


**New Image - 22/11/2022 2:06 PM**

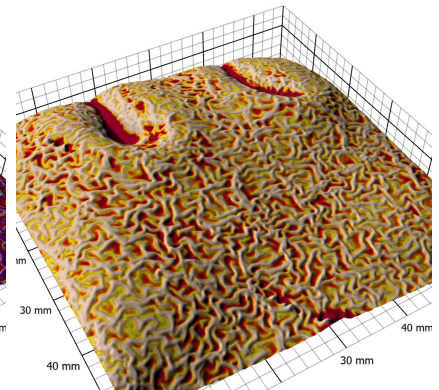
Color



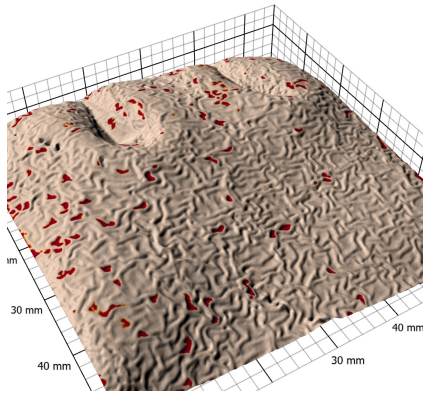
Texture - filter = 1mm



Volumes indentation - Envelope - filter = 2mm - threshold = -0.04mm

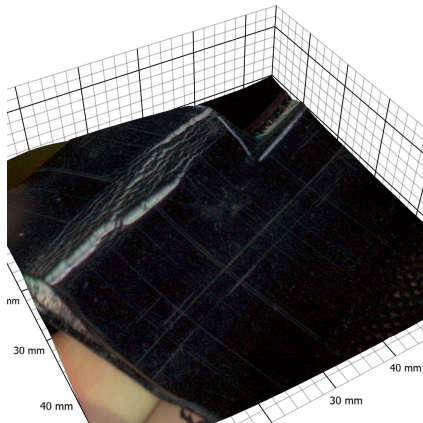


Pores - filter = 0.5mm - threshold = -0.01mm  
- maximum area = 2mm<sup>2</sup> - all pores

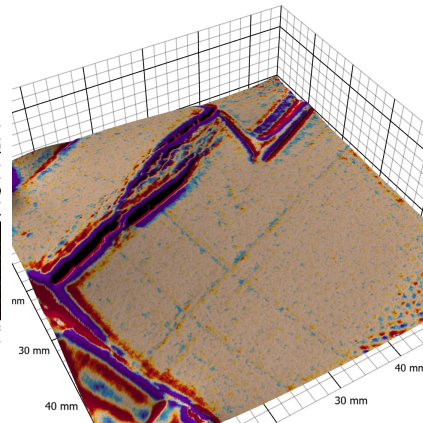


New Image - 21/11/2022 11:16 AM

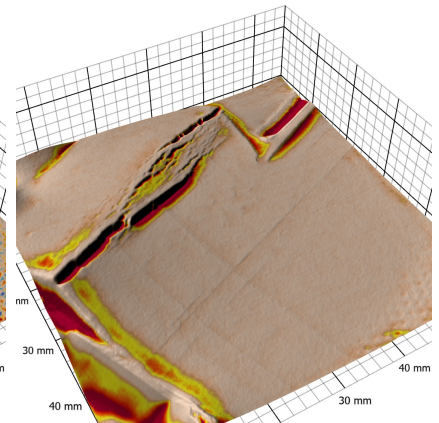
Color



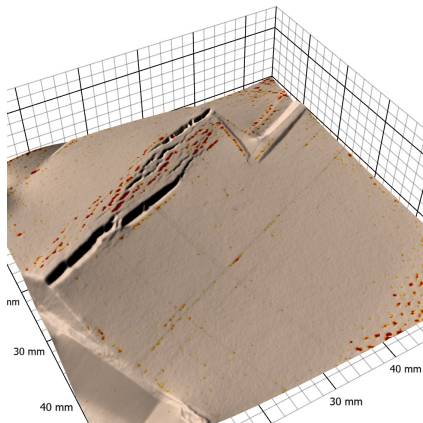
Texture - filter = 1mm



Volumes indentation - Envelope - filter = 2mm - threshold = -0.04mm



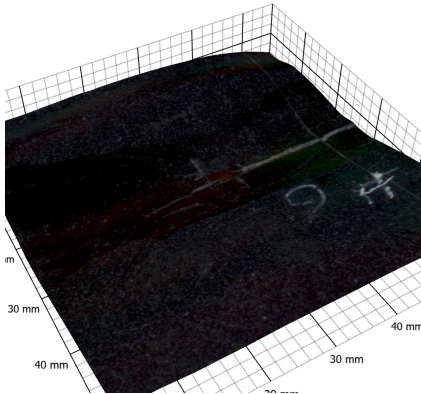
Pores - filter = 0.5mm - threshold = -0.01mm  
- maximum area = 2mm<sup>2</sup> - all pores



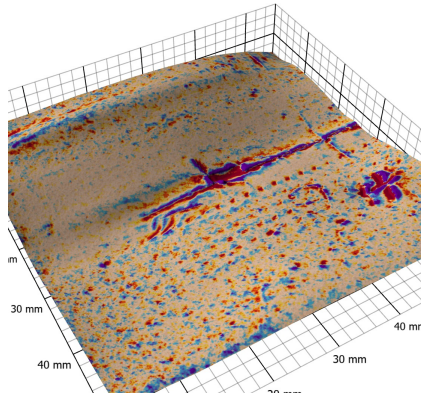


**New Image - 23/11/2022 1:52 PM**

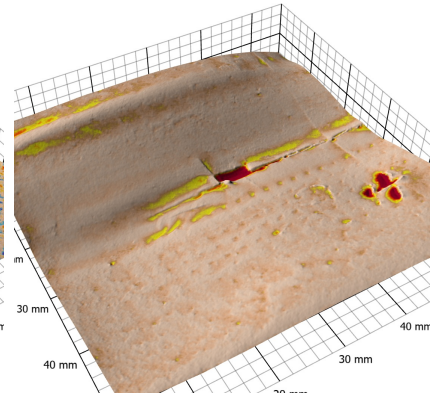
Color



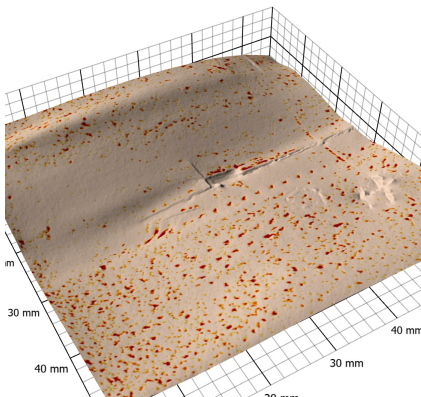
Texture - filter = 1mm



Volumes indentation - Envelope - filter = 2mm - threshold = -0.04mm

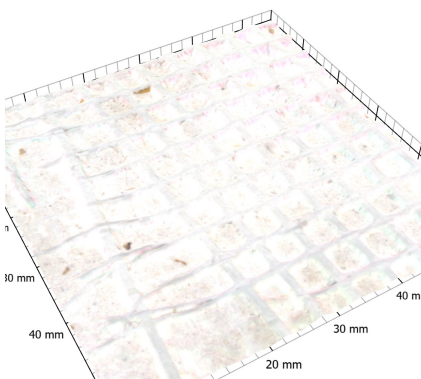


Pores - filter = 0.5mm - threshold = -0.01mm  
- maximum area = 2mm<sup>2</sup> - all pores

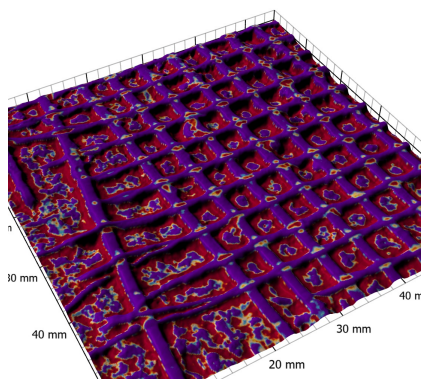


**New Image - 23/11/2022 3:14 PM**

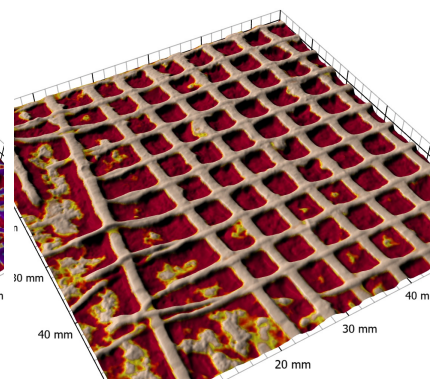
Color



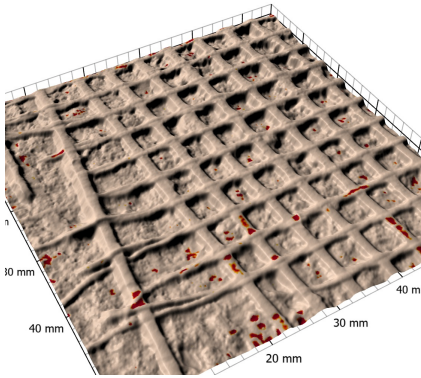
Texture - filter = 1mm



Volumes indentation - Envelope - filter = 2mm - threshold = -0.04mm

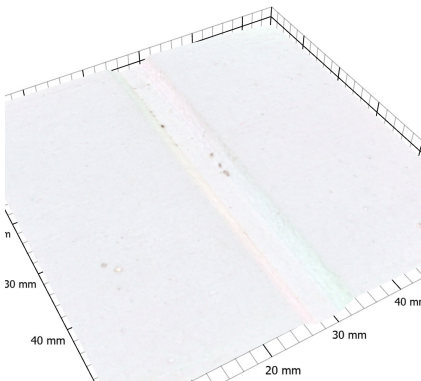


Pores - filter = 0.5mm - threshold = -0.01mm  
- maximum area = 2mm<sup>2</sup> - all pores

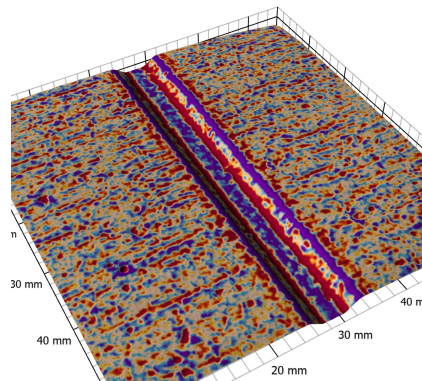


New Image - 23/11/2022 3:15 PM

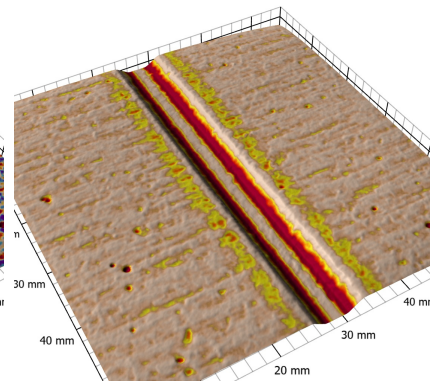
Color



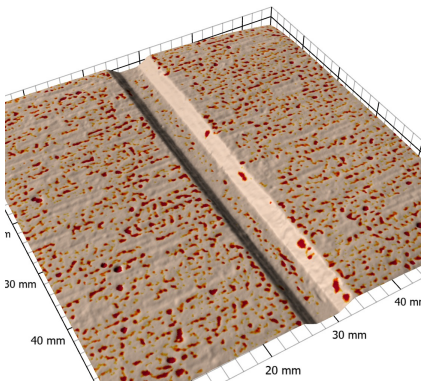
Texture - filter = 1mm



Volumes indentation - Envelope - filter = 2mm - threshold = -0.04mm



Pores - filter = 0.5mm - threshold = -0.01mm  
- maximum area = 2mm<sup>2</sup> - all pores



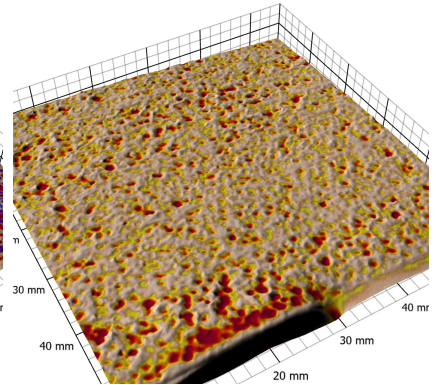
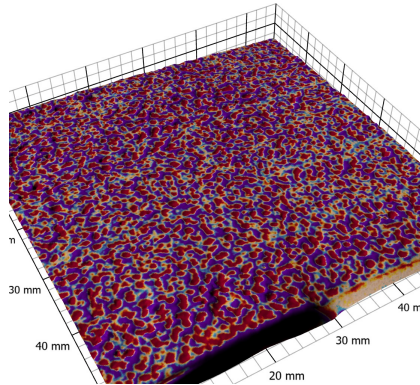
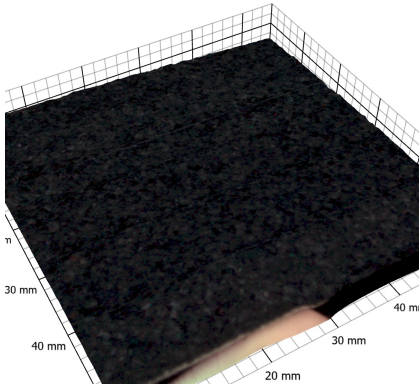


**New Image - 24/11/2022 11:19 AM**

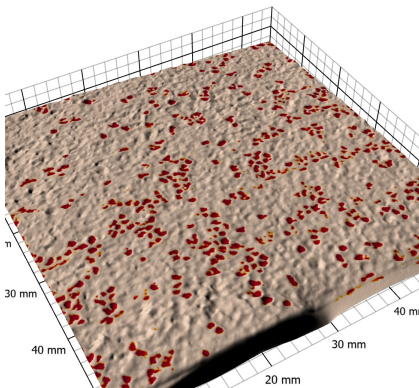
Color

Texture - filter = 1mm

Volumes indentation - Envelope - filter = 2mm - threshold = -0.04mm



Pores - filter = 0.5mm - threshold = -0.01mm  
- maximum area = 2mm<sup>2</sup> - all pores

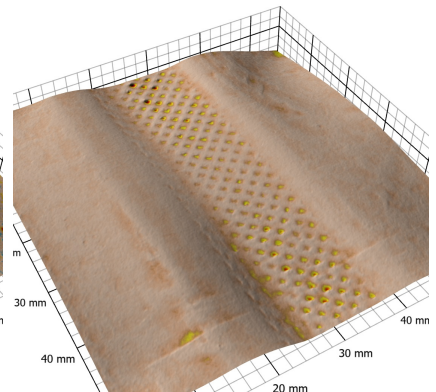
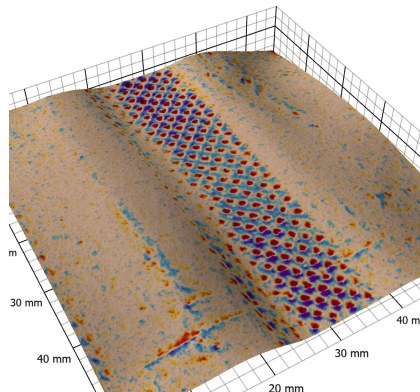
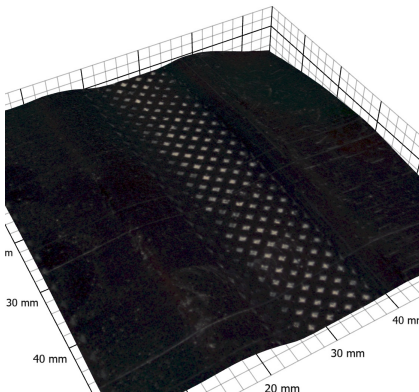


**New Image - 21/11/2022 11:10 AM**

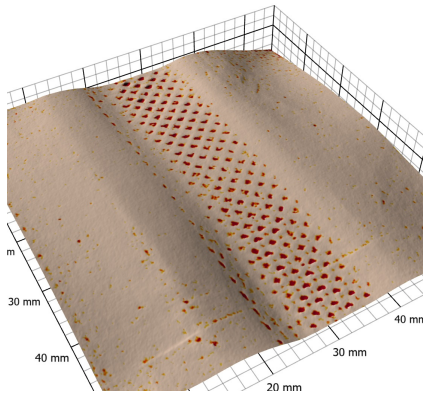
Color

Texture - filter = 1mm

Volumes indentation - Envelope - filter = 2mm - threshold = -0.04mm

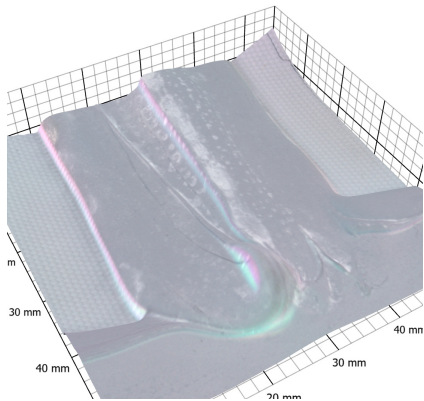


Pores - filter = 0.5mm - threshold = -0.01mm  
- maximum area = 2mm<sup>2</sup> - all pores

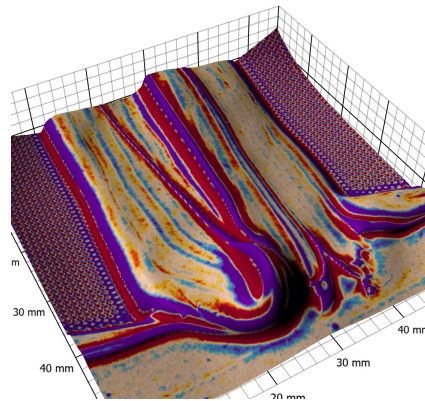


New Image - 21/11/2022 12:23 PM

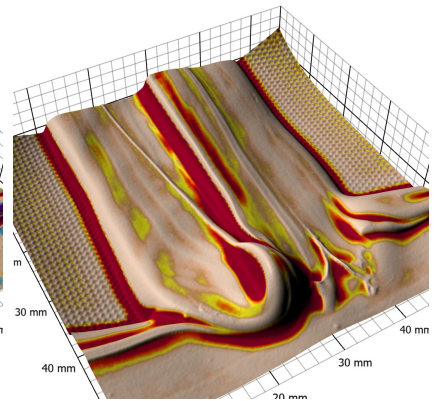
Color



Texture - filter = 1mm



Volumes indentation - Envelope - filter = 2mm - threshold = -0.04mm



Pores - filter = 0.5mm - threshold = -0.01mm  
- maximum area = 2mm<sup>2</sup> - all pores

