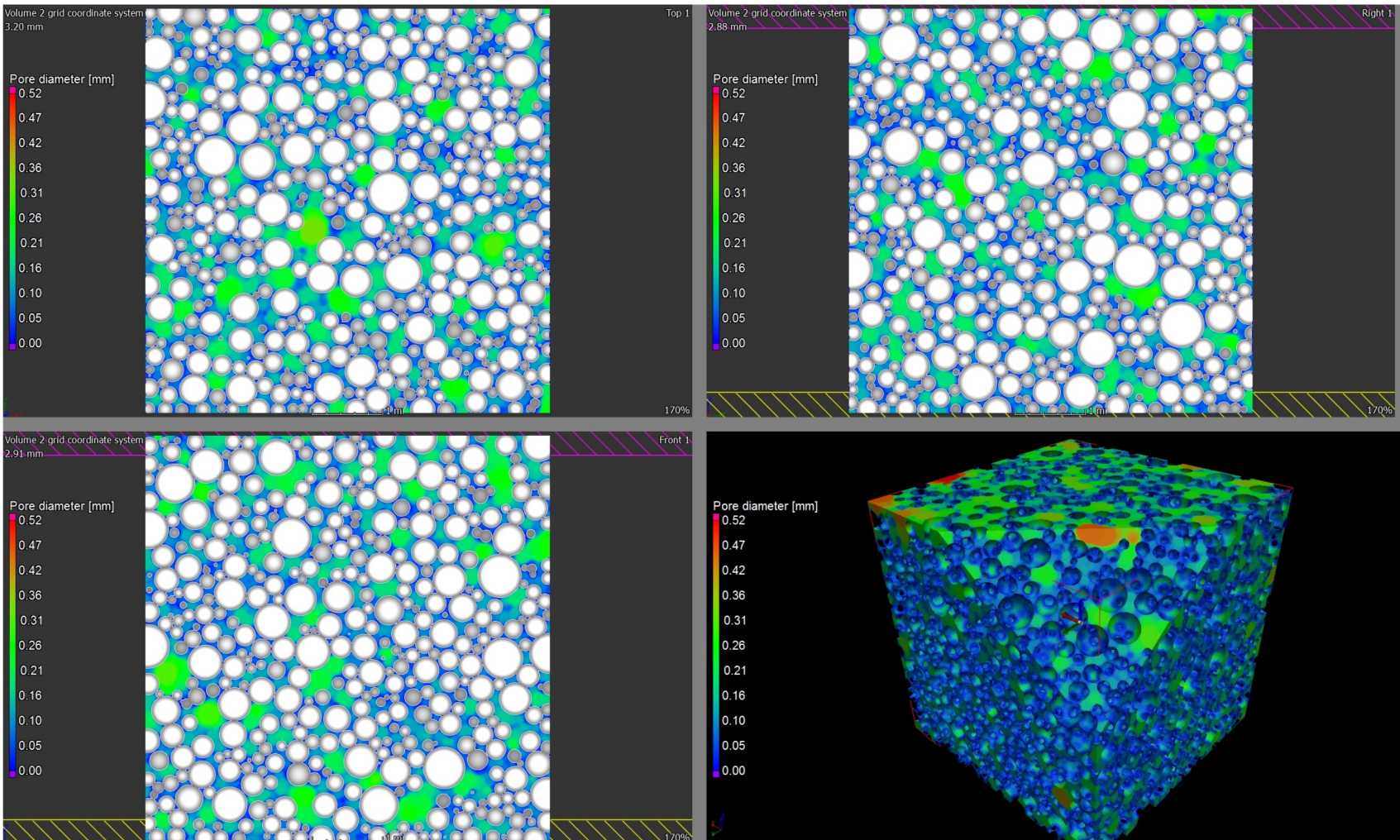


Pore Morphology and Capillary Pressure  
Volume 2



Pore Morphology and Capillary Pressure  
Analysis 1 of Volume 2

Capillary Pressure Curve

2/11/2016 8:11:45 AM



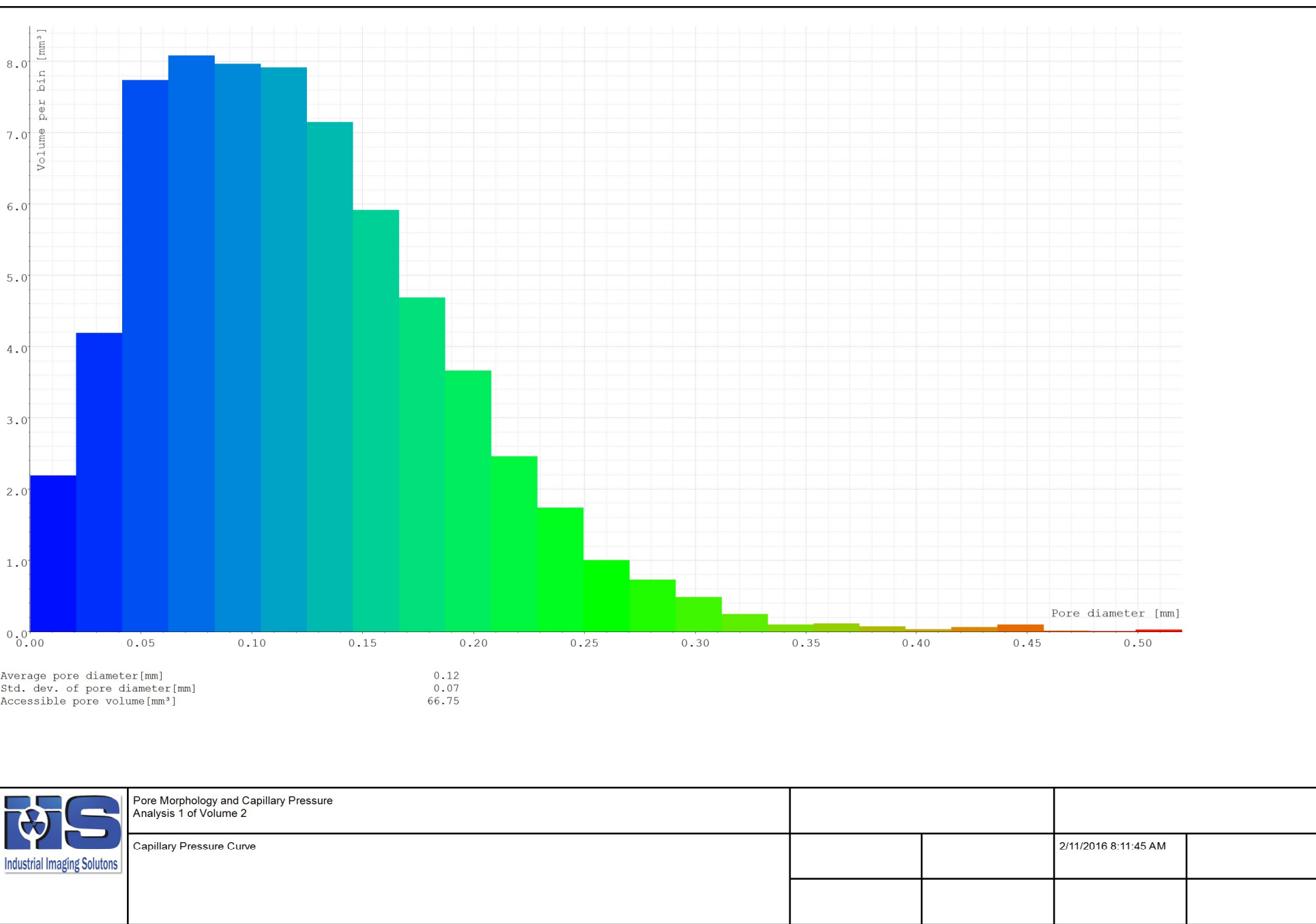
Accessible porosity[%]	34.57
Isolated porosity[%]	0.03
Total porosity[%]	34.59
Accessible pore volume[mm <sup>3</sup> ]	66.75
Isolated pore volume[mm <sup>3</sup> ]	0.05
Total pore volume[mm <sup>3</sup> ]	66.80

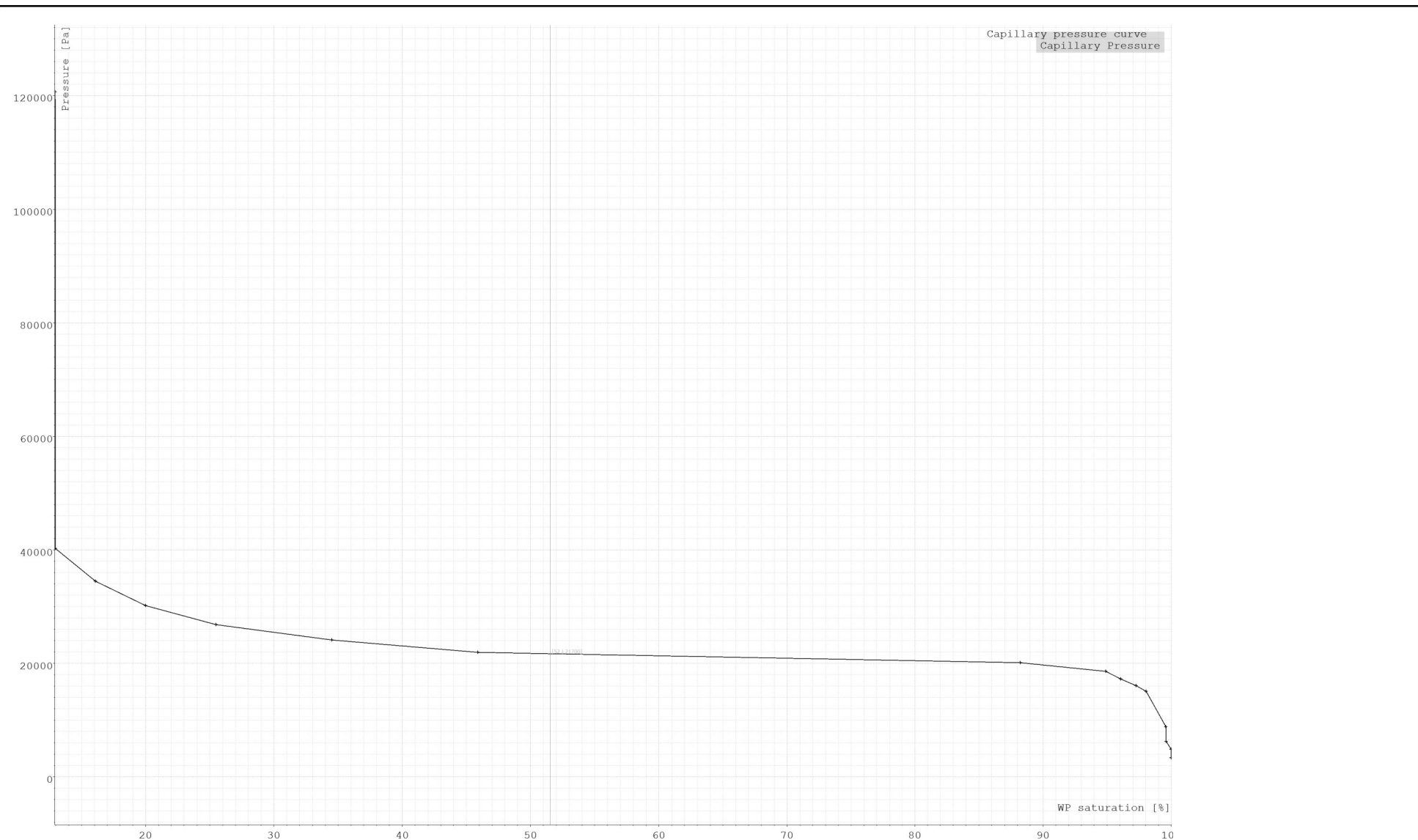


Pore Morphology and Capillary Pressure  
Analysis 1 of Volume 2

Capillary Pressure Curve

2/11/2016 8:11:45 AM

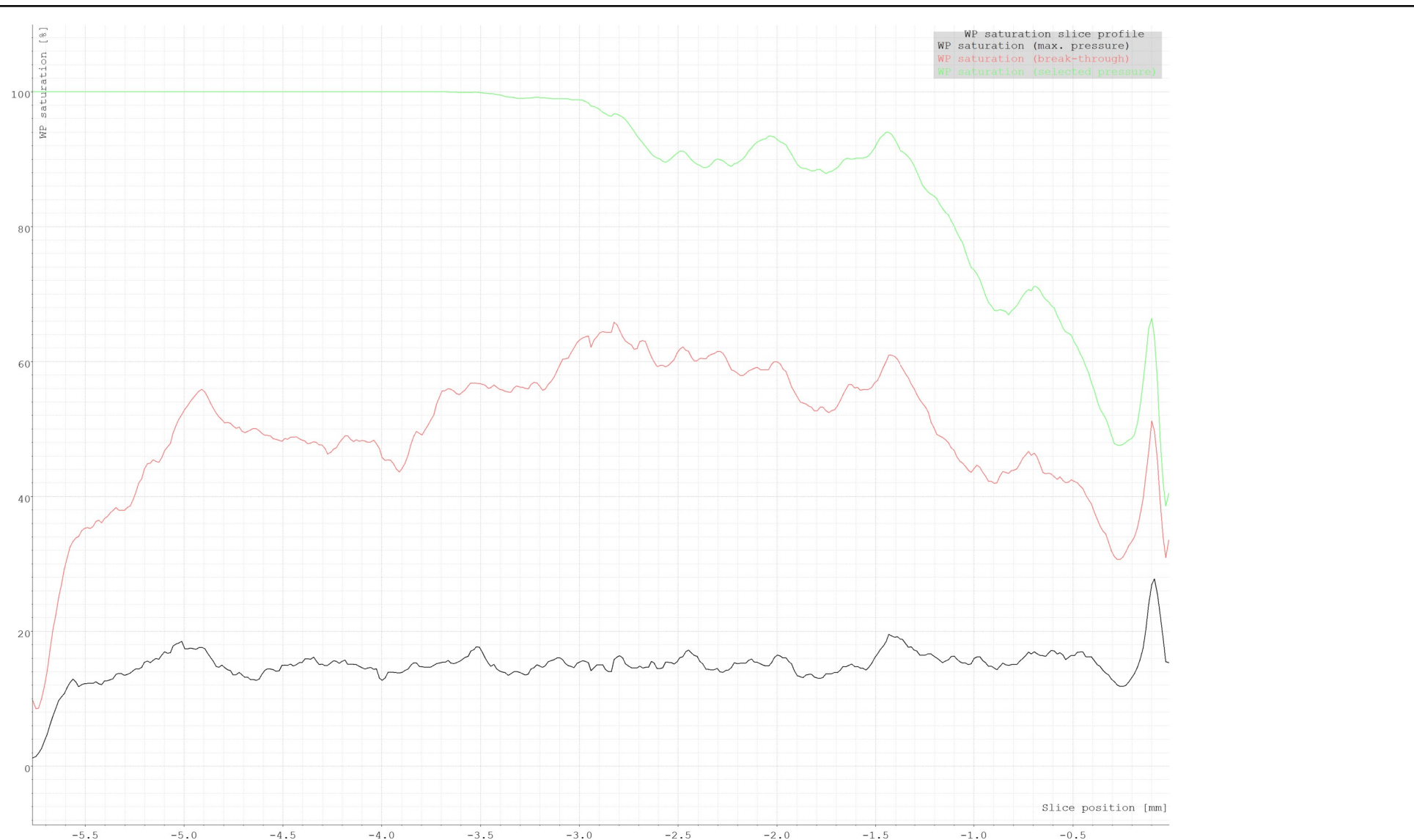




Pore Morphology and Capillary Pressure  
Analysis 1 of Volume 2

Capillary Pressure Curve

2/11/2016 8:11:45 AM



Pore Morphology and Capillary Pressure  
Analysis 1 of Volume 2

Capillary Pressure Curve

2/11/2016 8:11:45 AM

Break-through pressure[Pa]	21944
Break-through wetting saturation[%]	45.98
Max. pressure[Pa]	120692
Max. pressure WP saturation[%]	12.94
Selected pressure[Pa]	20115.3
Selected wetting saturation[%]	88.24
Diameter of max. percolating sphere[mm]	0.08



Pore Morphology and Capillary Pressure  
Analysis 1 of Volume 2

Capillary Pressure Curve

2/11/2016 8:11:45 AM