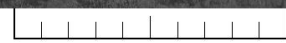


SEM HV: 20.00 kV

WD: 46.36 mm



VEGA\ TESCAN

View field: 9.44 mm

Det: SE

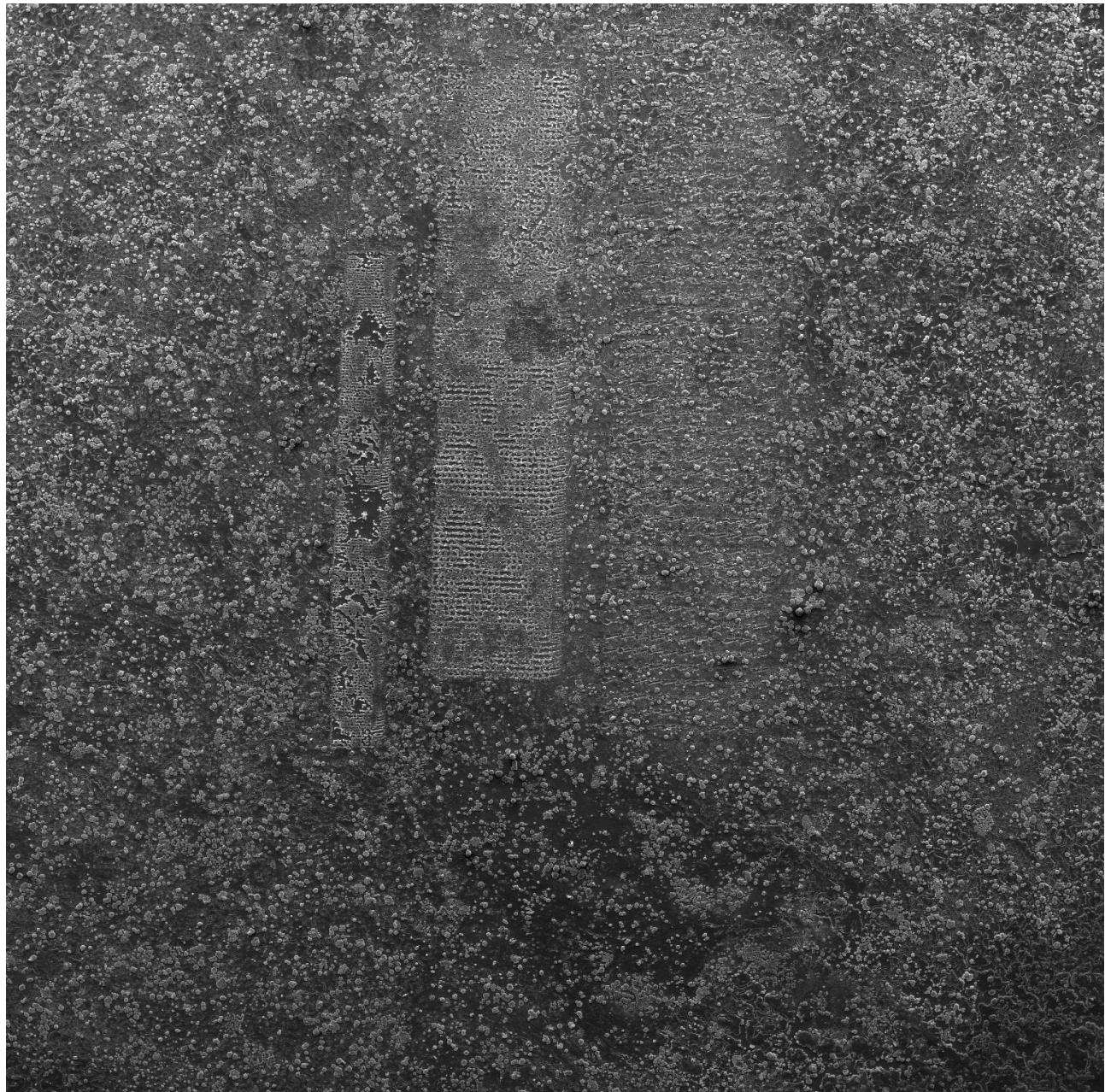
2 mm



SEM MAG: 46 x

Date(m/d/y): 05/06/13

Performance in nanospace



SEM HV: 20.00 kV

WD: 46.36 mm



VEGA\ TESCAN

View field: 3.61 mm

Det: SE

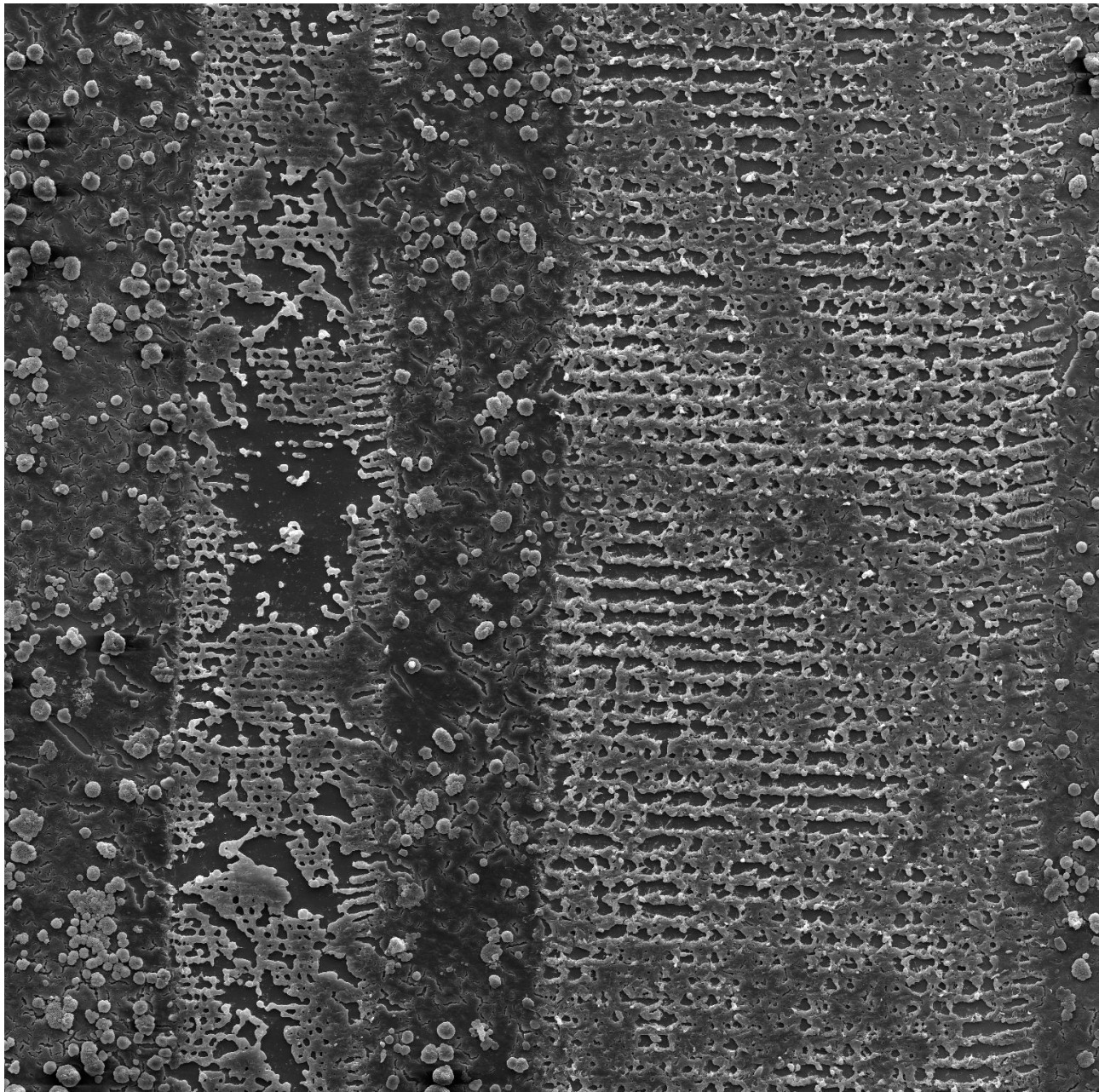
1 mm



SEM MAG: 120 x

Date(m/d/y): 05/06/13

Performance in nanospace



SEM HV: 20.00 kV

WD: 46.99 mm



VEGA\ TESCAN

View field: 963.0 μ m

Det: SE

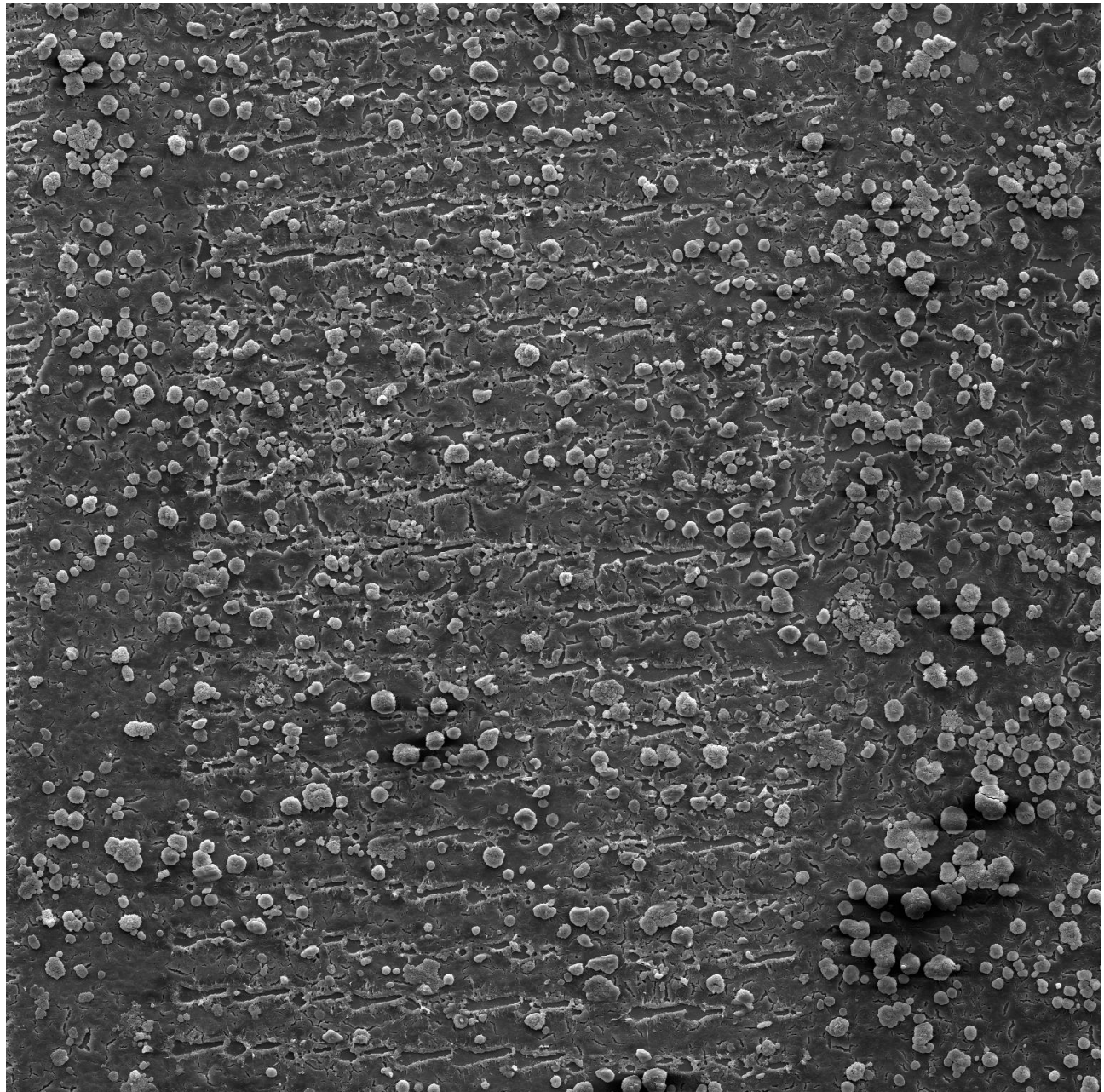
200 μ m



SEM MAG: 450 x

Date(m/d/y): 05/06/13

Performance in nanospace



SEM HV: 20.00 kV

WD: 46.99 mm



VEGA\ TESCAN

View field: 963.0 μ m

Det: SE

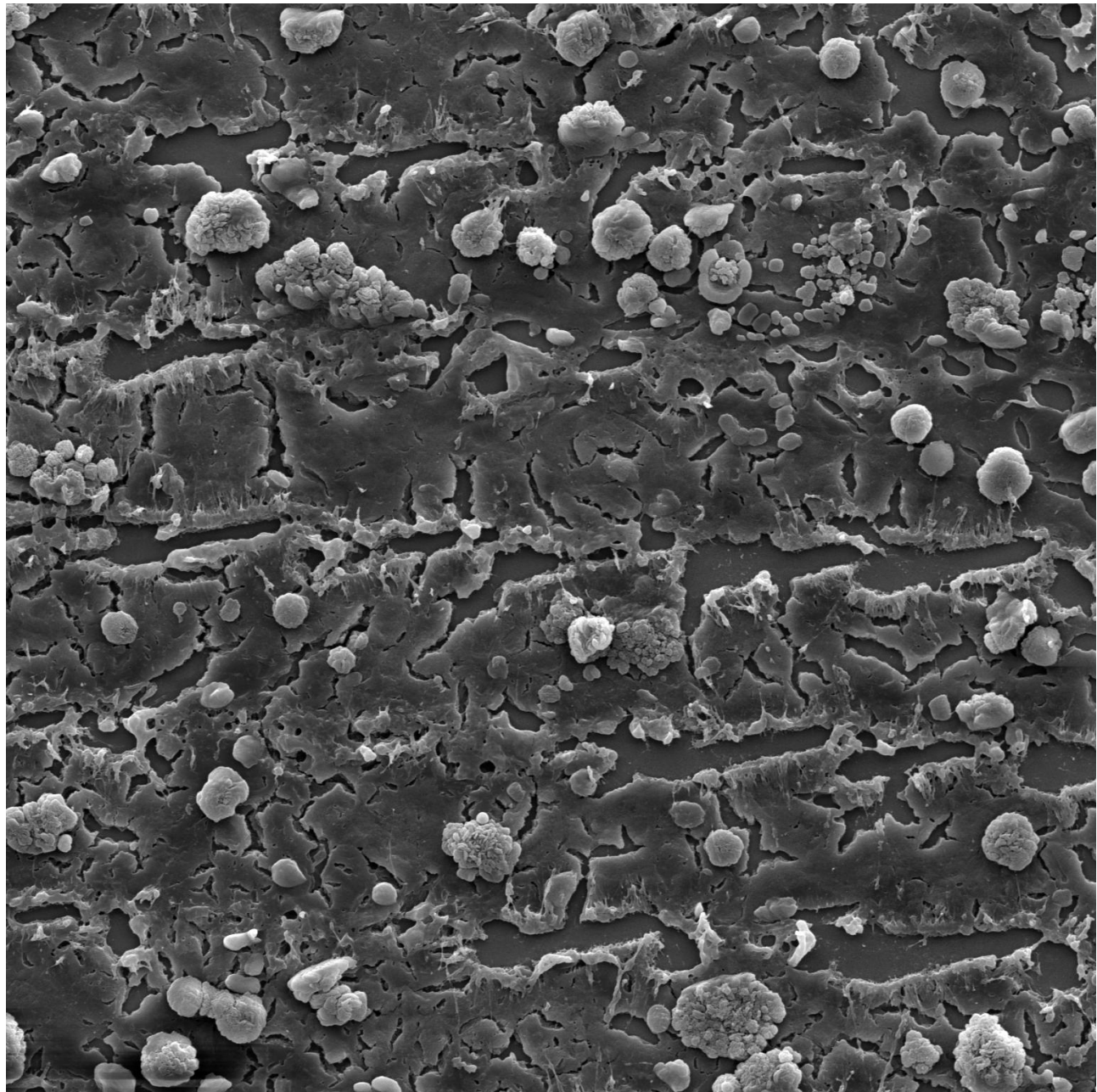
200 μ m



SEM MAG: 450 x

Date(m/d/y): 05/06/13

Performance in nanospace



SEM HV: 20.00 kV

View field: 288.9 μm

SEM MAG: 1.50 kx

WD: 46.99 mm

Det: SE

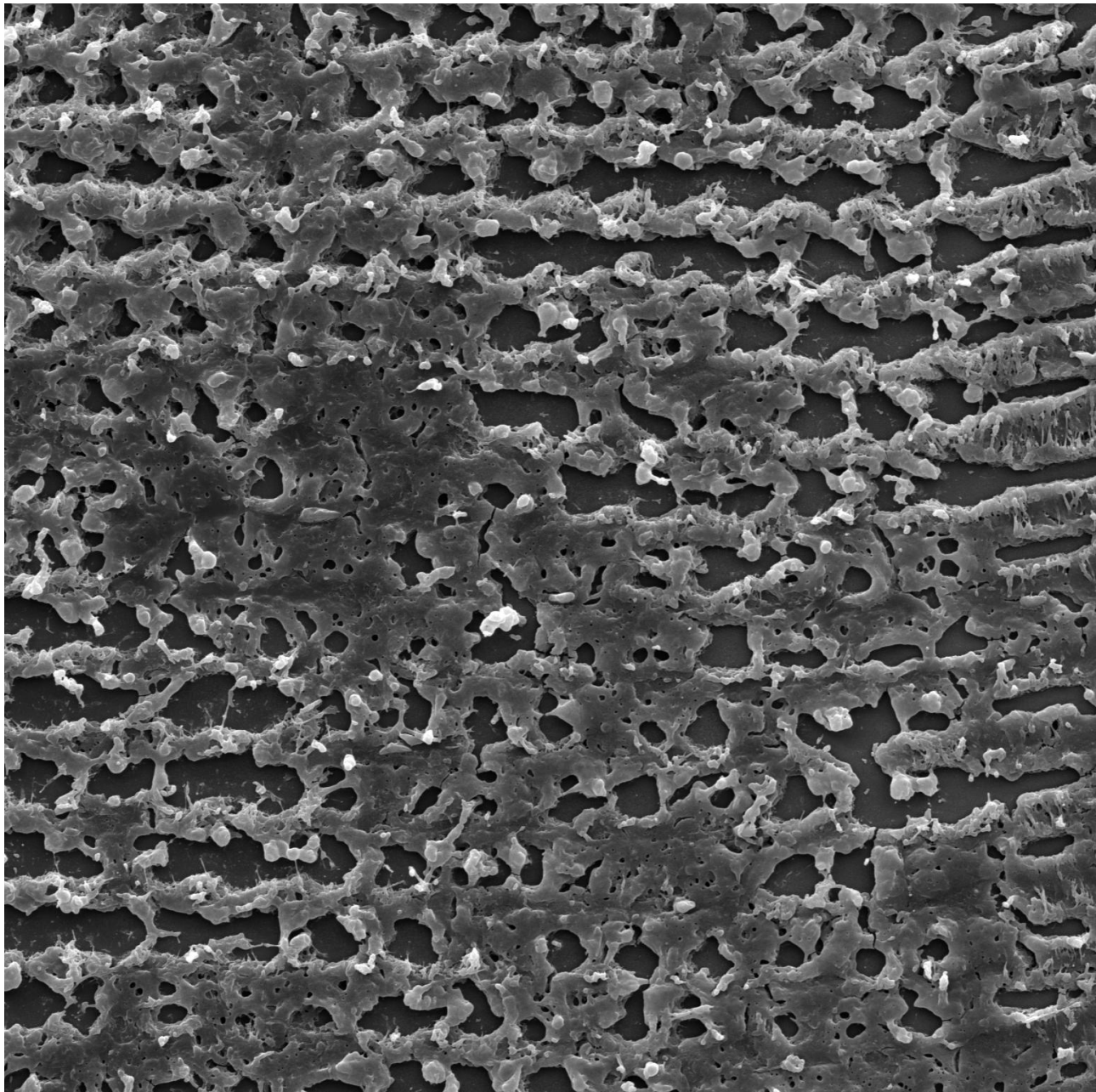
Date(m/d/y): 05/06/13



VEGA\ TESCAN

Performance in nanospace





SEM HV: 20.00 kV

WD: 46.99 mm



VEGA\ TESCAN

View field: 288.9 μ m

Det: SE

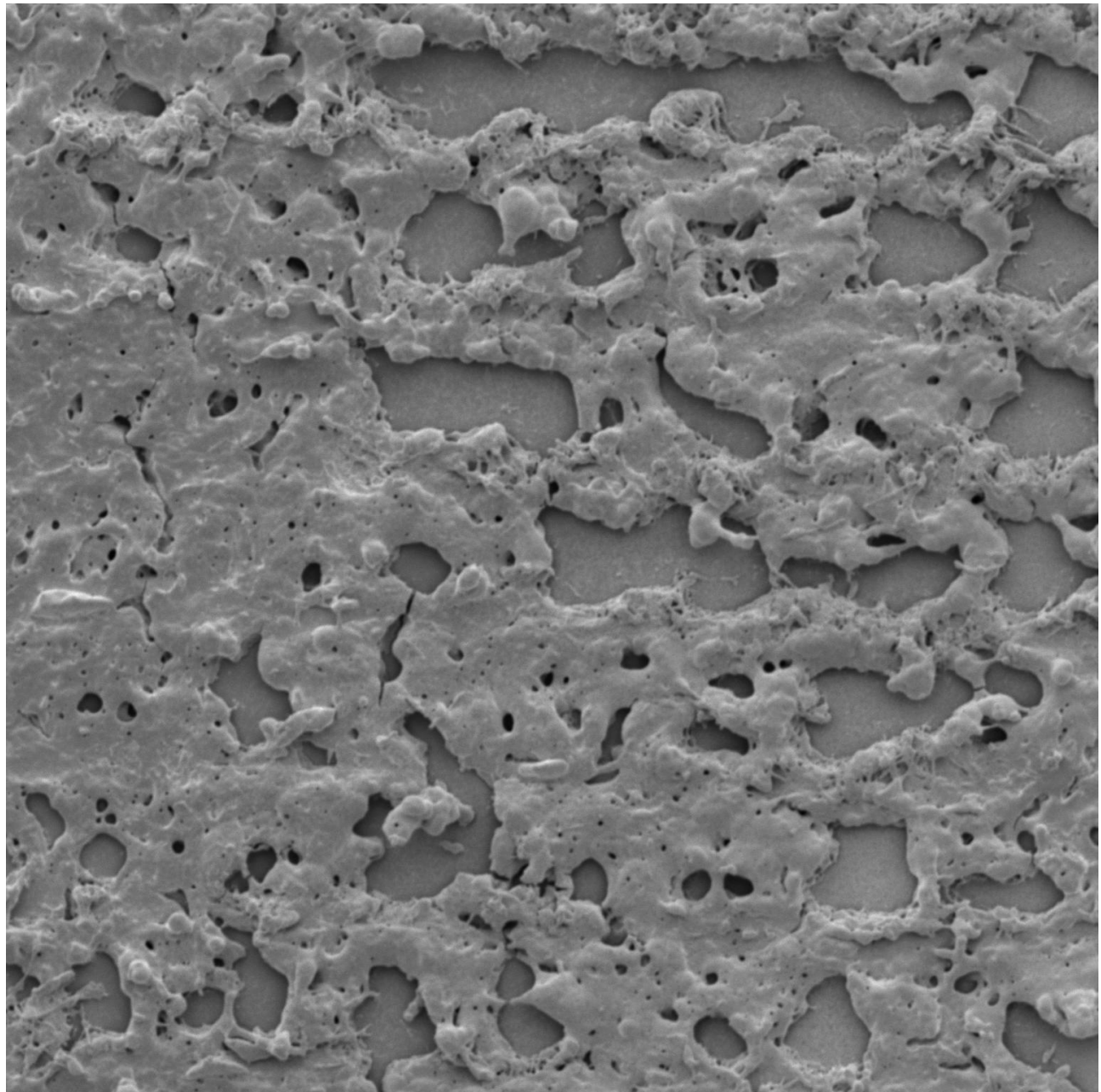
50 μ m



SEM MAG: 1.50 kx

Date(m/d/y): 05/06/13

Performance in nanospace



SEM HV: 5.00 kV

WD: 46.46 mm



VEGA\ TESCAN

View field: 144.5 μ m

Det: SE

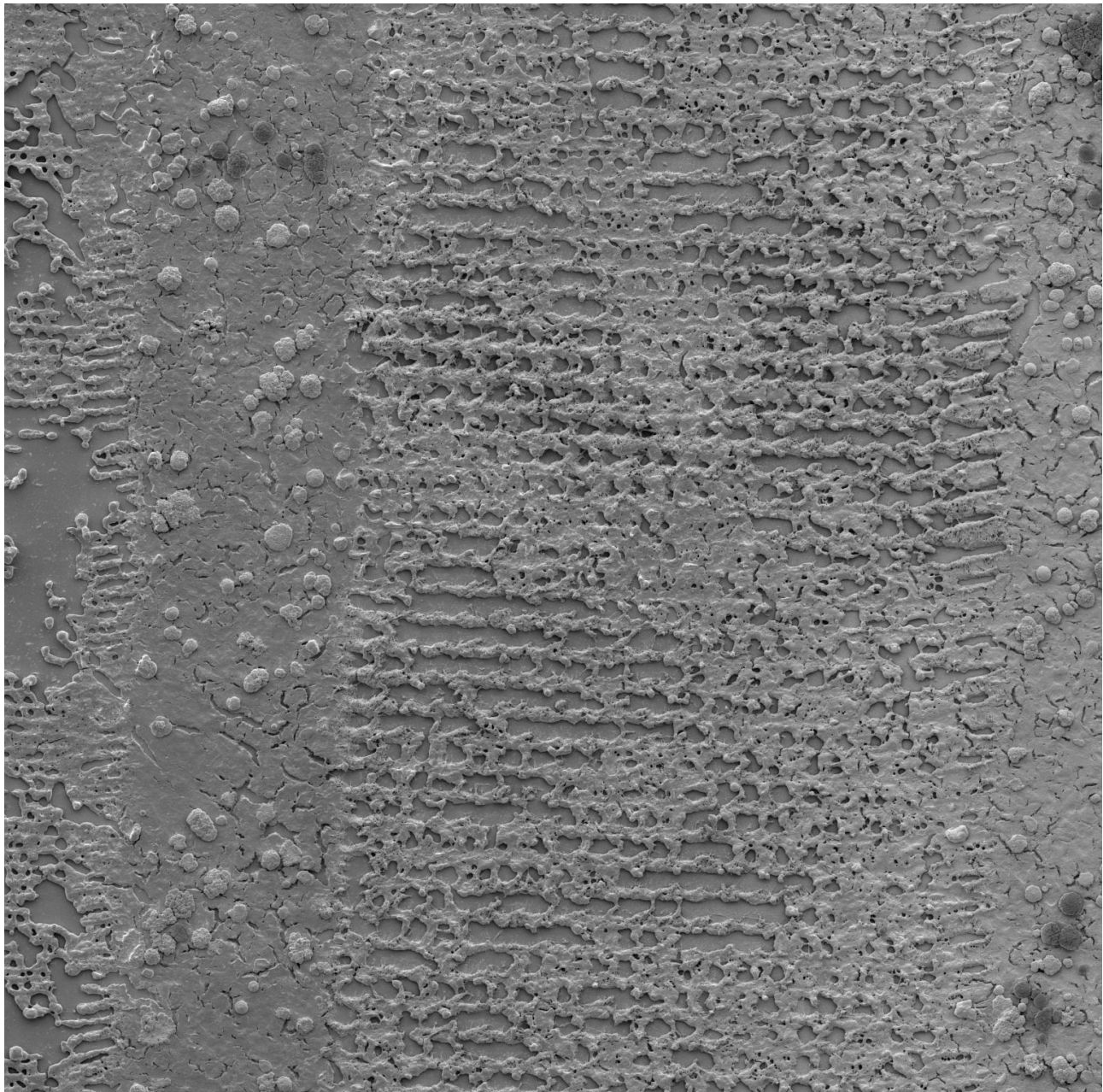
20 μ m



SEM MAG: 3.00 kx

Date(m/d/y): 05/06/13

Performance in nanospace



SEM HV: 5.00 kV

View field: 722.3 μm

SEM MAG: 600 x

WD: 46.46 mm

Det: SE

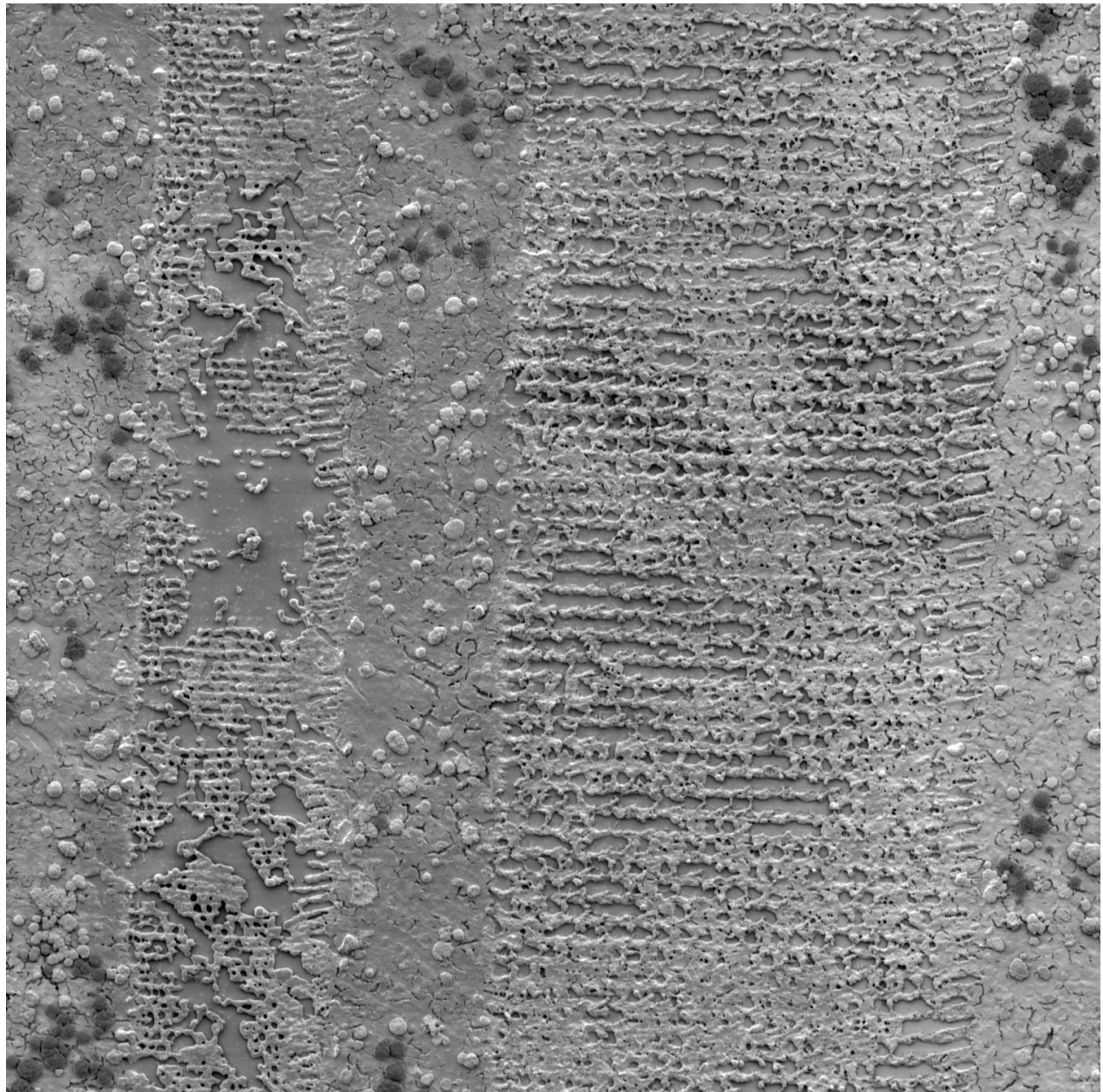
Date(m/d/y): 05/06/13

200 μm

VEGA\ TESCAN

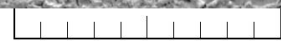
Performance in nanospace





SEM HV: 5.00 kV

WD: 45.99 mm



VEGA\ TESCAN

View field: 963.0 μ m

Det: SE

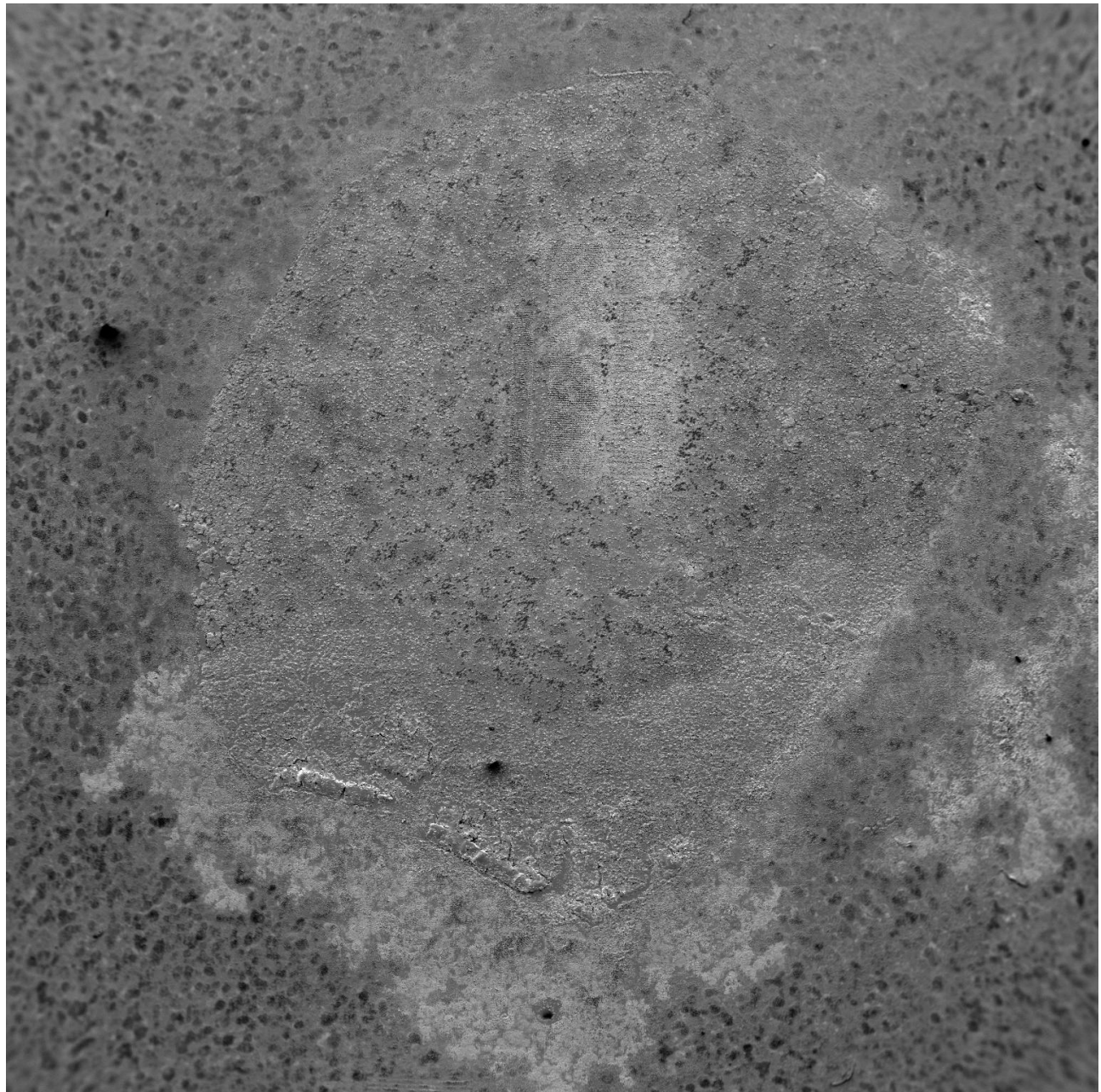
200 μ m



SEM MAG: 450 x

Date(m/d/y): 05/06/13

Performance in nanospace



SEM HV: 5.00 kV

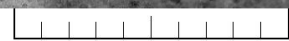
View field: 9.37 mm

SEM MAG: 46 x

WD: 45.99 mm

Det: SE

Date(m/d/y): 05/06/13

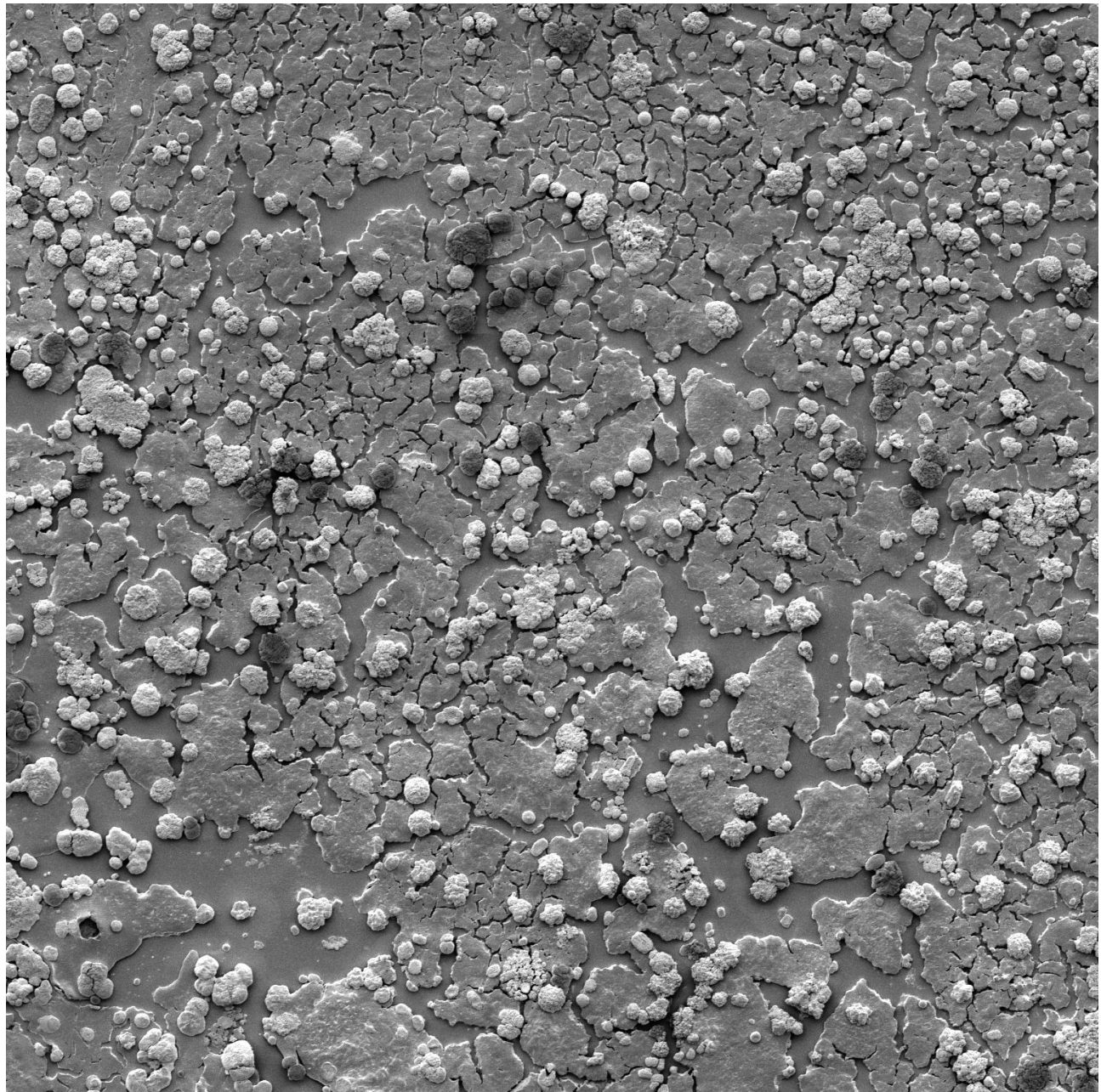


2 mm

VEGA\ TESCAN

Performance in nanospace





SEM HV: 5.00 kV

WD: 46.70 mm



VEGA\ TESCAN

View field: 577.8 μ m

Det: SE

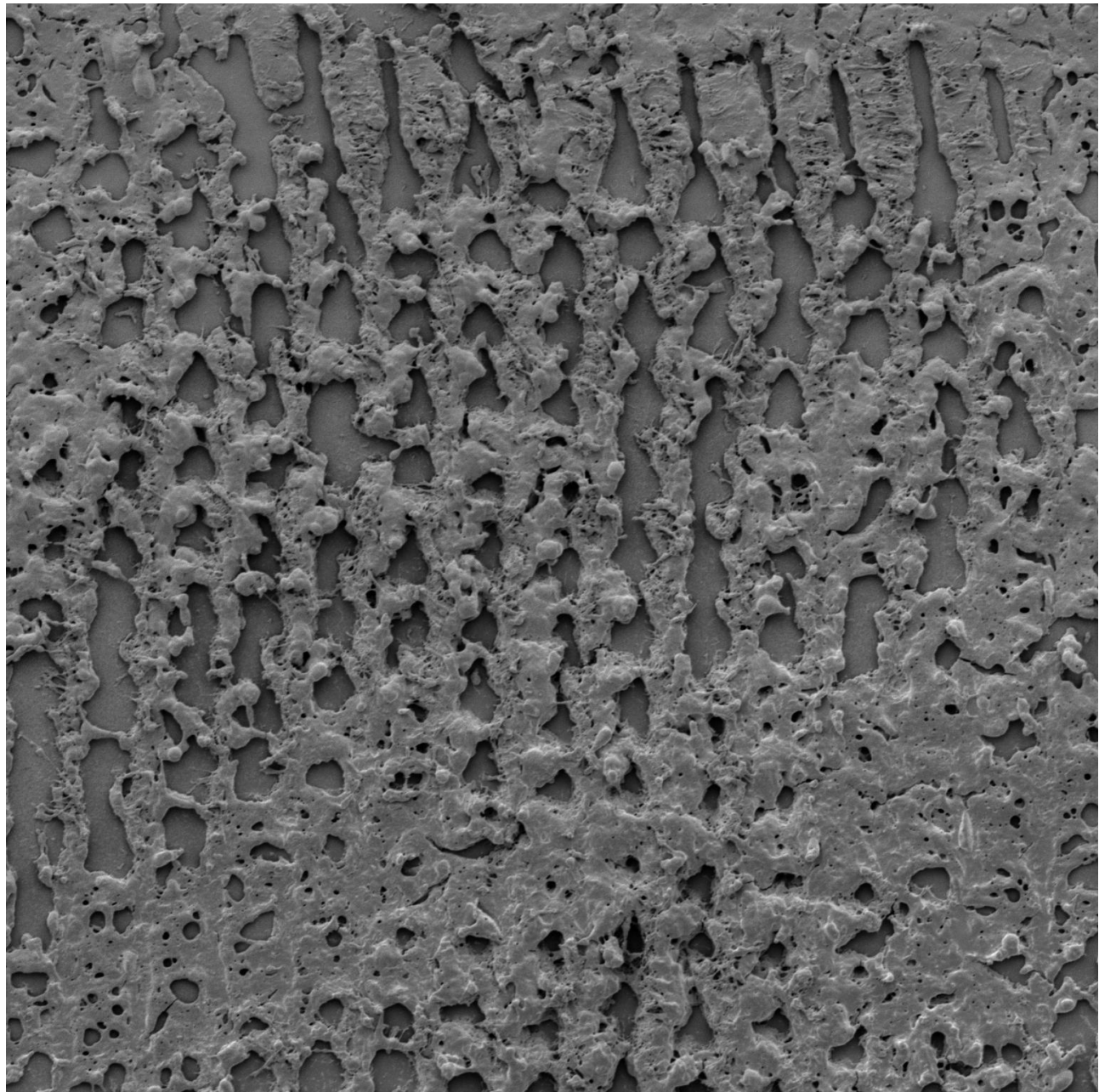
100 μ m



SEM MAG: 750 x

Date(m/d/y): 05/06/13

Performance in nanospace



SEM HV: 5.00 kV

WD: 46.71 mm



VEGA\ TESCAN

View field: 288.9 μ m

Det: SE

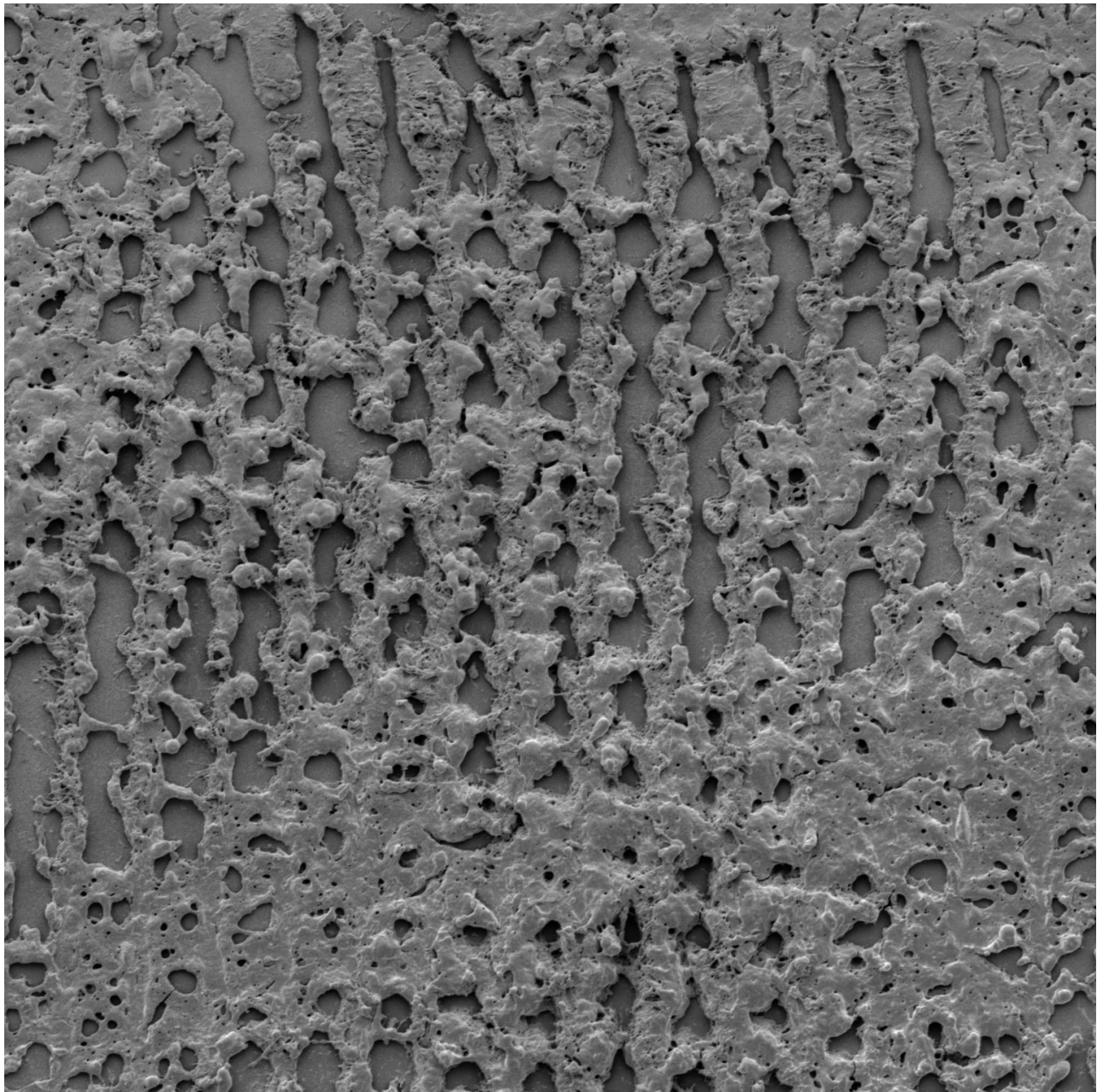
50 μ m



SEM MAG: 1.50 kx

Date(m/d/y): 05/06/13

Performance in nanospace



SEM HV: 5.00 kV

WD: 46.71 mm



VEGA\ TESCAN

View field: 288.9 μ m

Det: SE

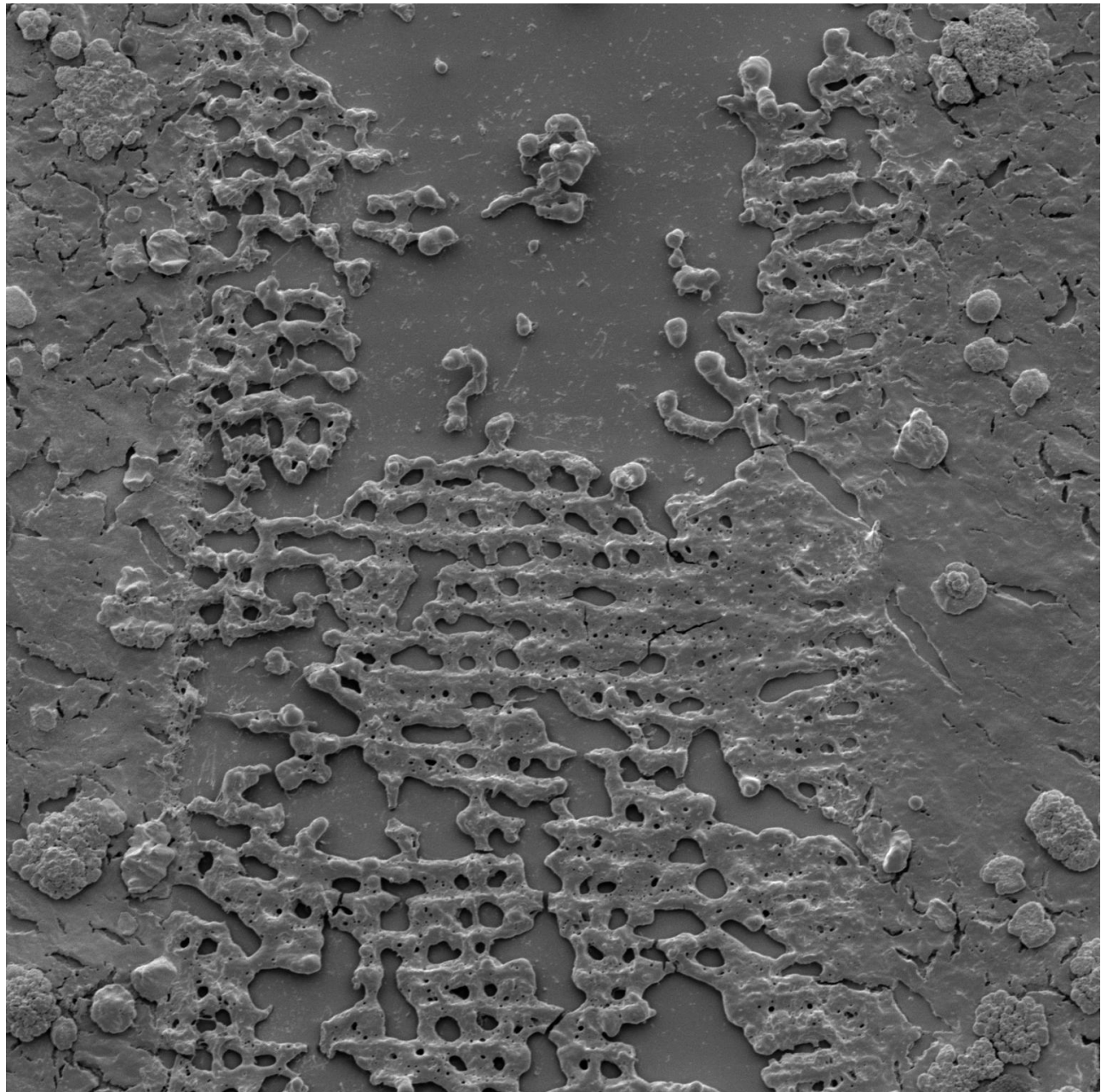
50 μ m



SEM MAG: 1.50 kx

Date(m/d/y): 05/06/13

Performance in nanospace



SEM HV: 5.00 kV

View field: 288.9 μm

SEM MAG: 1.50 kx

WD: 46.73 mm

Det: SE

Date(m/d/y): 05/06/13

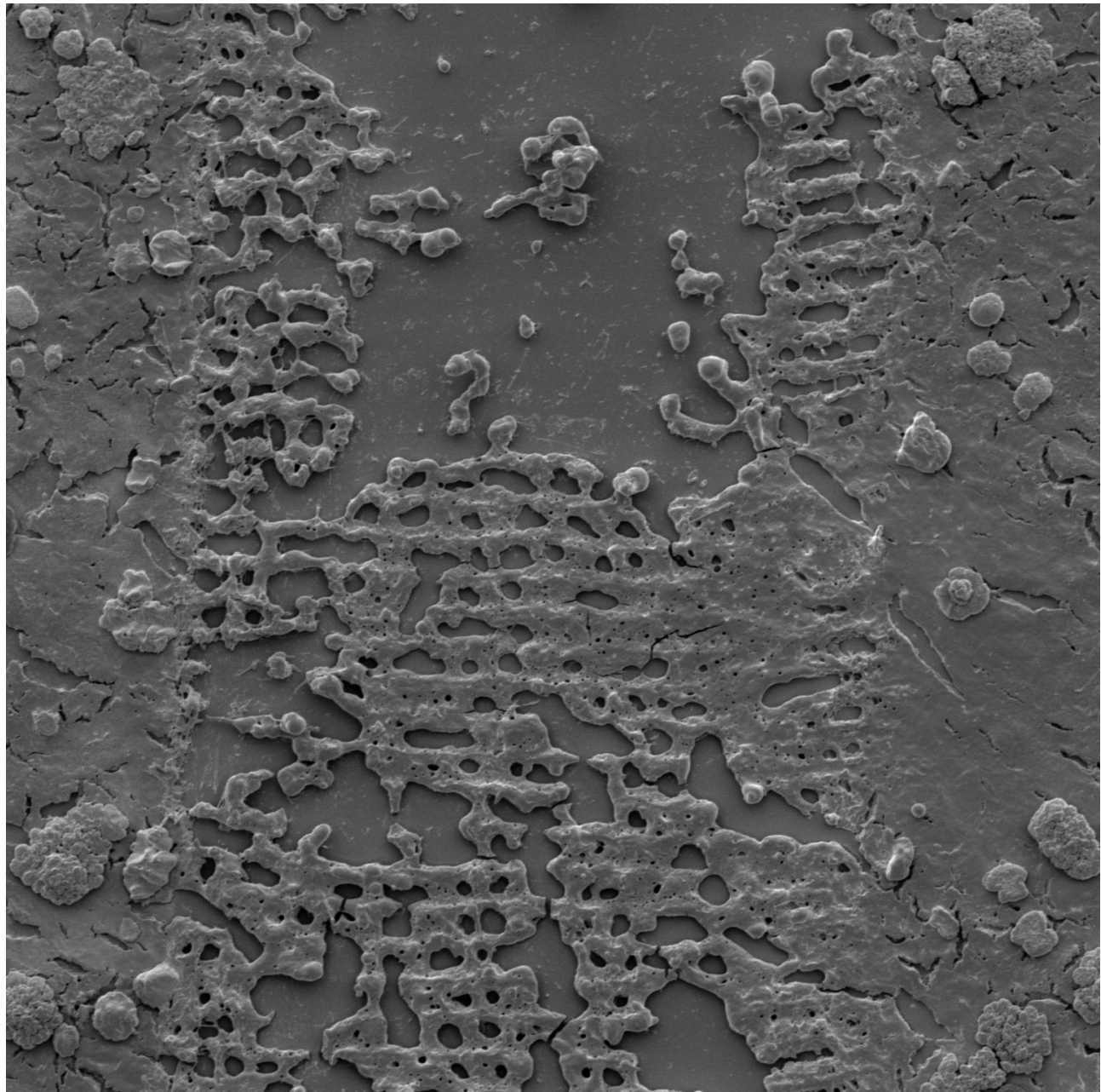


50 μm

VEGA\ TESCAN

Performance in nanospace





SEM HV: 5.00 kV

WD: 46.73 mm



VEGA\ TESCAN

View field: 288.9 μ m

Det: SE

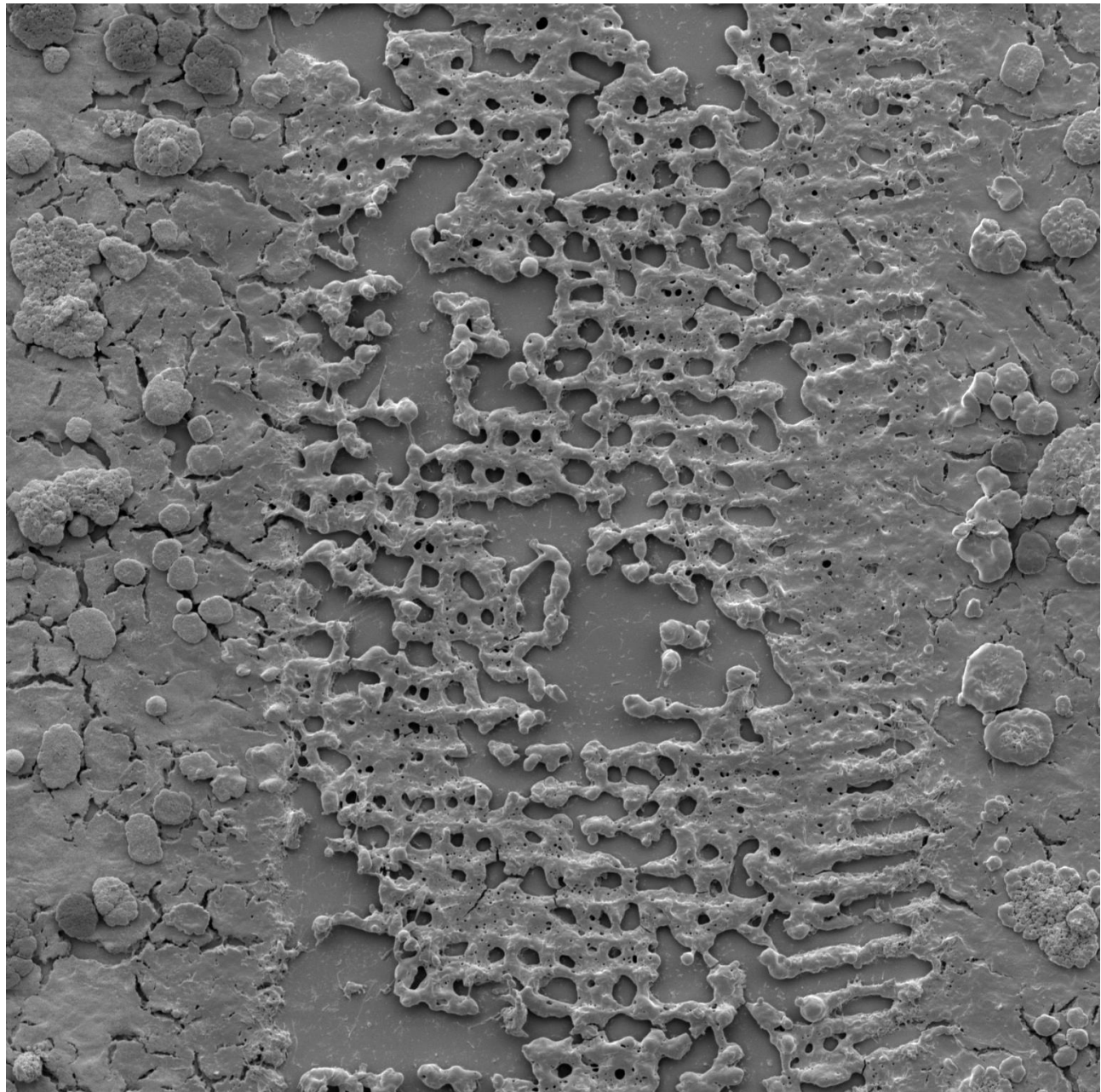
50 μ m



SEM MAG: 1.50 kx

Date(m/d/y): 05/06/13

Performance in nanospace



SEM HV: 5.00 kV

View field: 288.9 μm

SEM MAG: 1.50 kx

WD: 26.35 mm

Det: SE

Date(m/d/y): 05/06/13

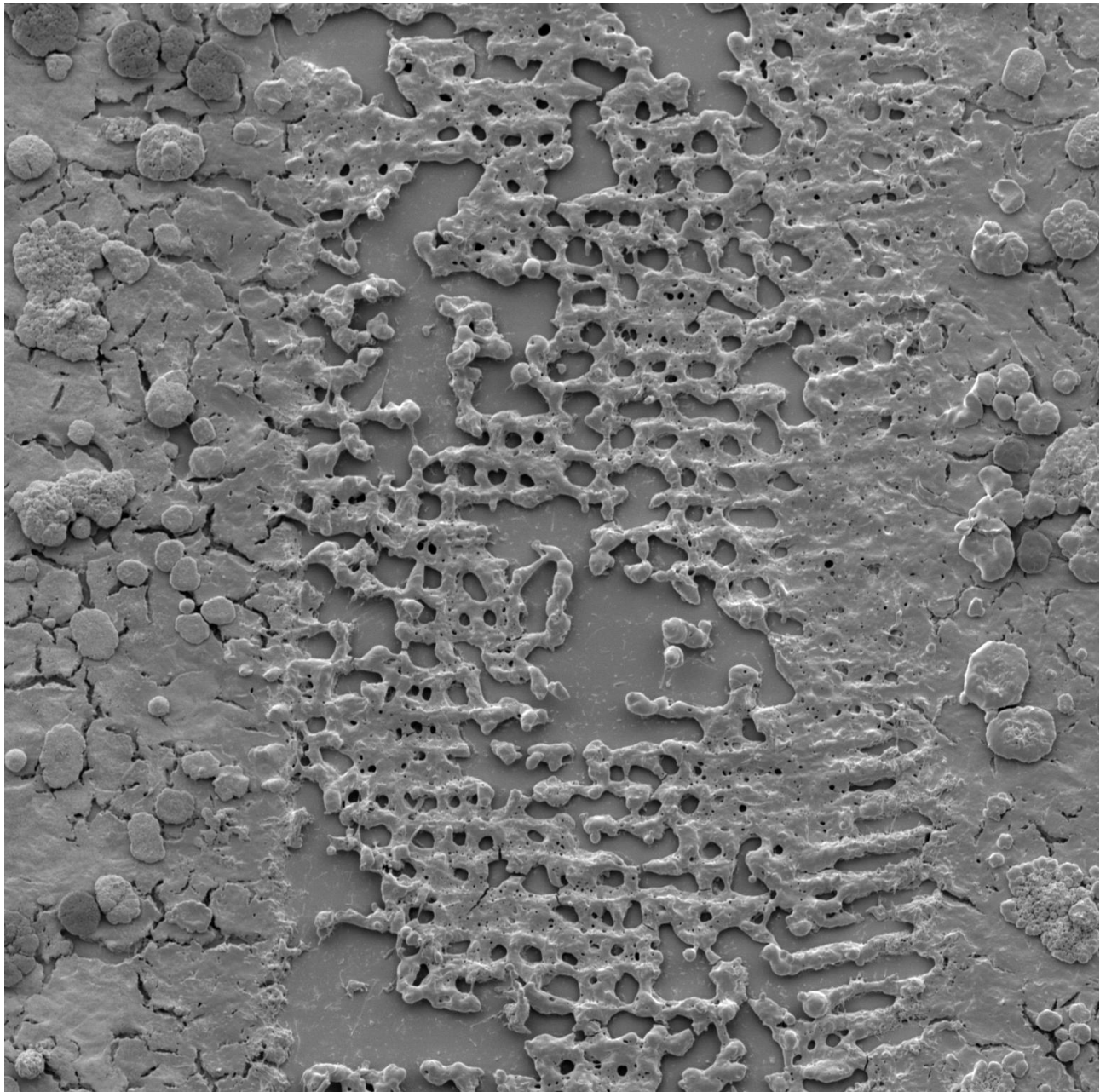


50 μm

VEGA\ TESCAN

Performance in nanospace





SEM HV: 5.00 kV

View field: 288.9 μm

SEM MAG: 1.50 kx

WD: 26.35 mm

Det: SE

Date(m/d/y): 05/06/13

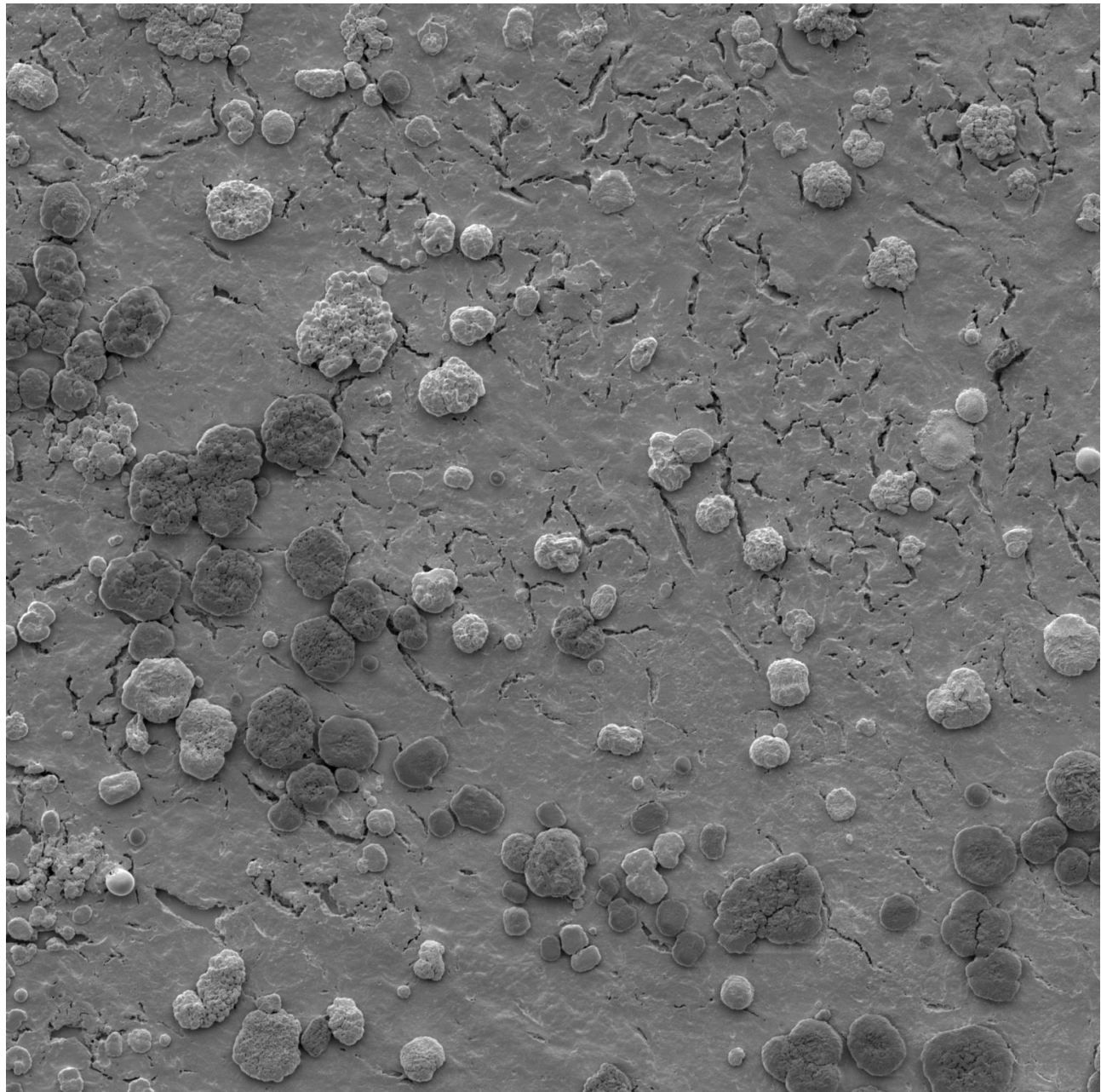


50 μm

VEGA\ TESCAN

Performance in nanospace





SEM HV: 5.00 kV

View field: 288.9 μm

SEM MAG: 1.50 kx

WD: 26.46 mm

Det: SE

Date(m/d/y): 05/06/13

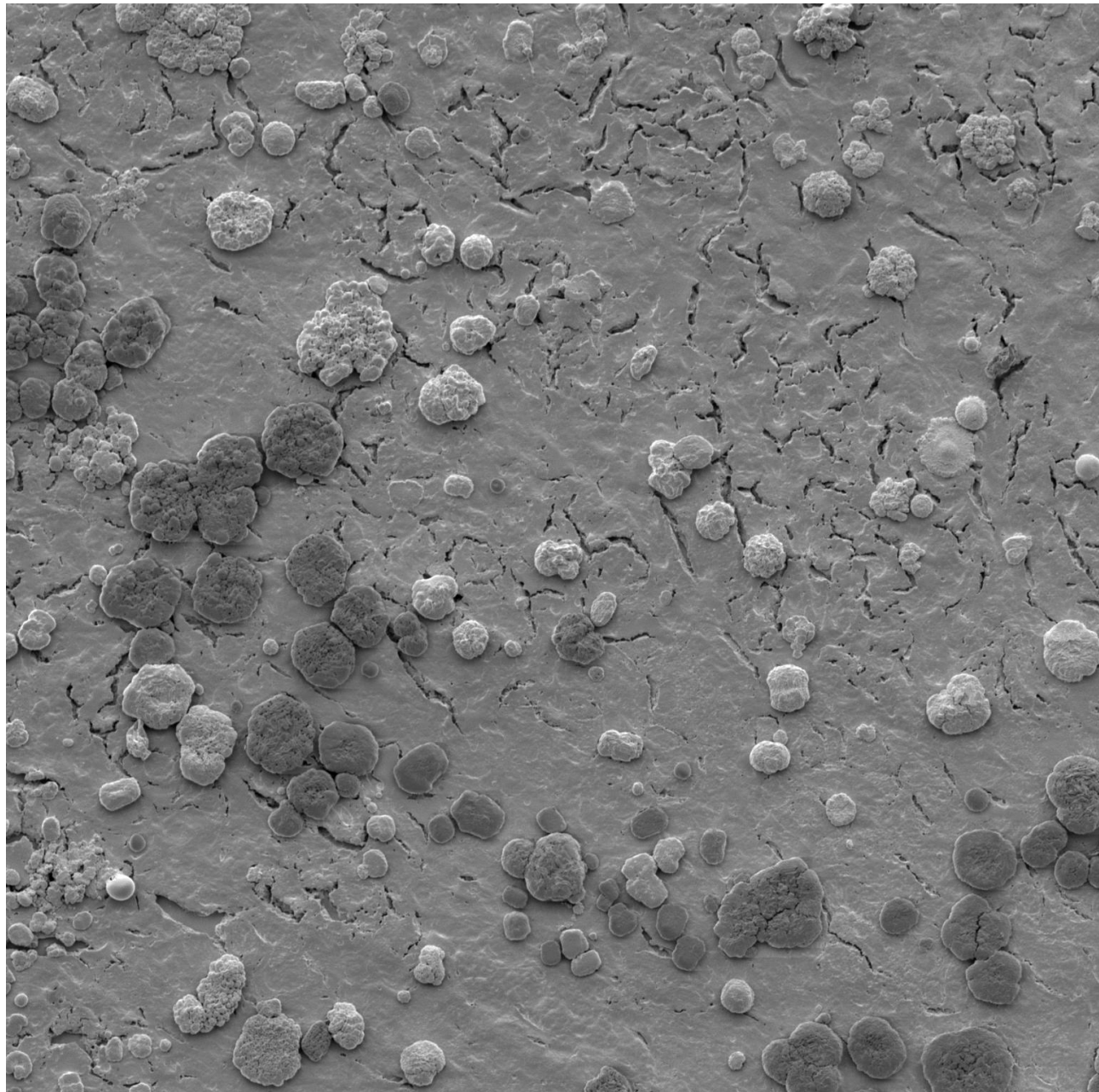


50 μm

VEGA\ TESCAN

Performance in nanospace





SEM HV: 5.00 kV

View field: 288.9 μm

SEM MAG: 1.50 kx

WD: 26.46 mm

Det: SE

Date(m/d/y): 05/06/13



50 μm

VEGA\ TESCAN

Performance in nanospace

