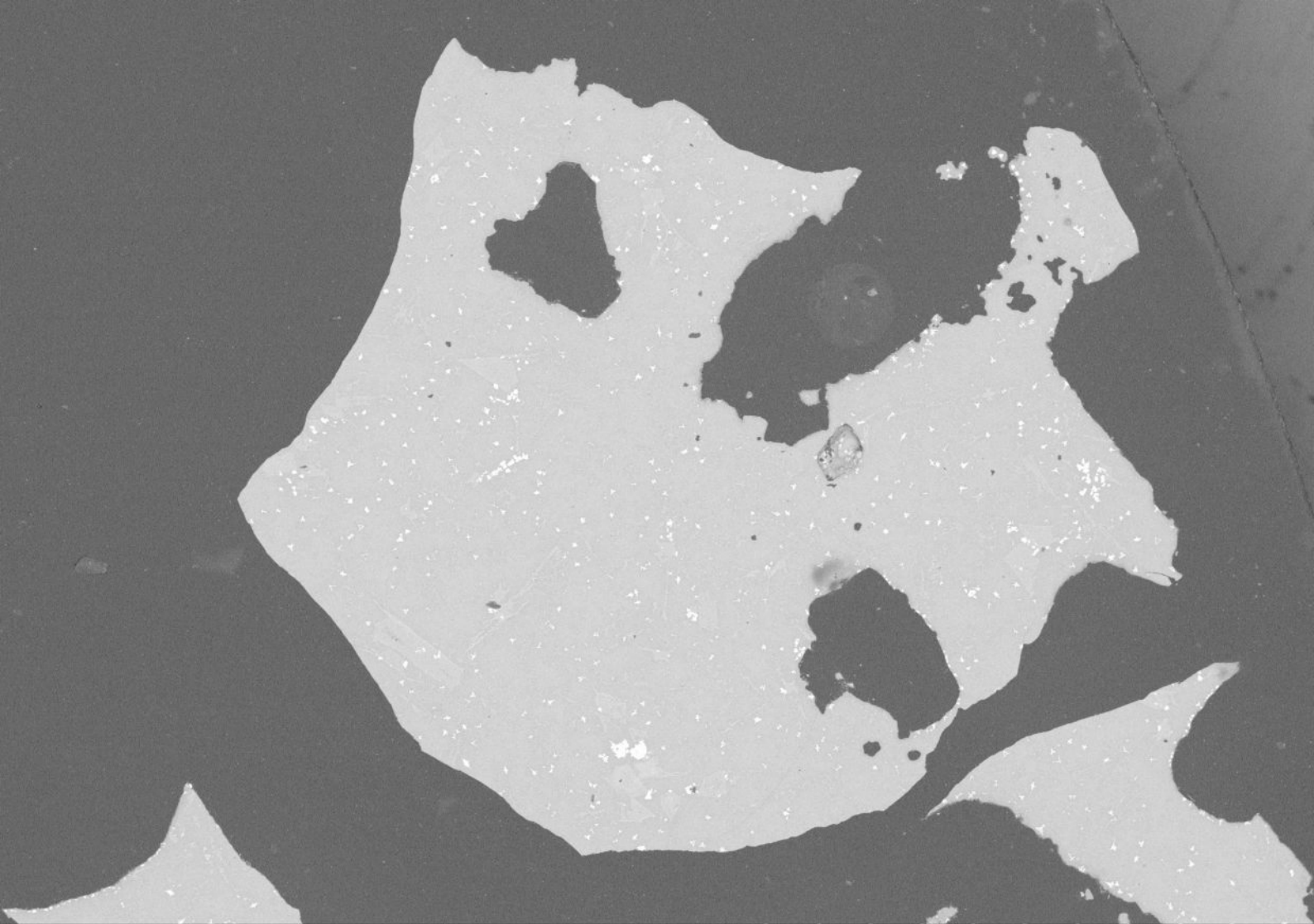


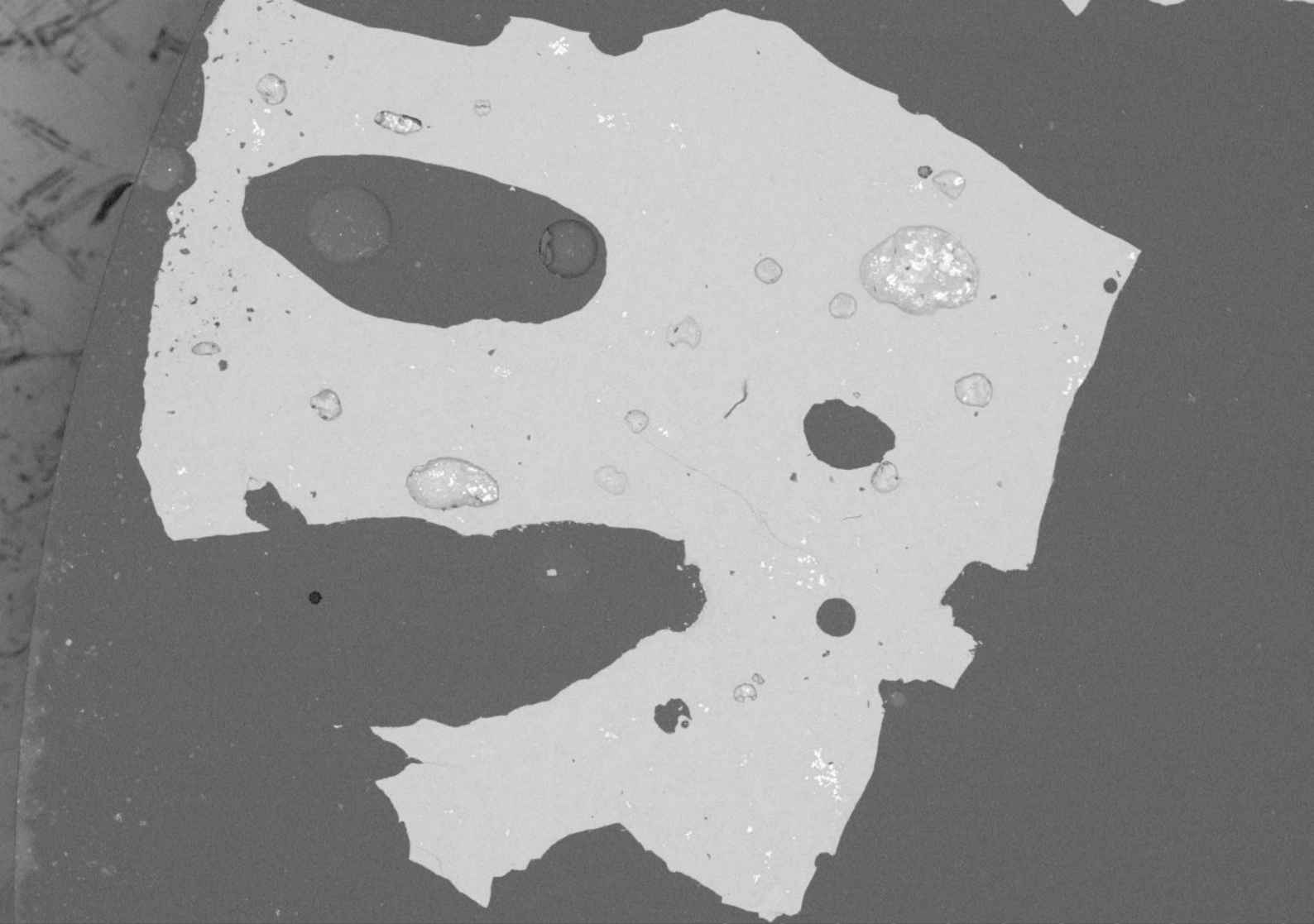
x18

3.00mm



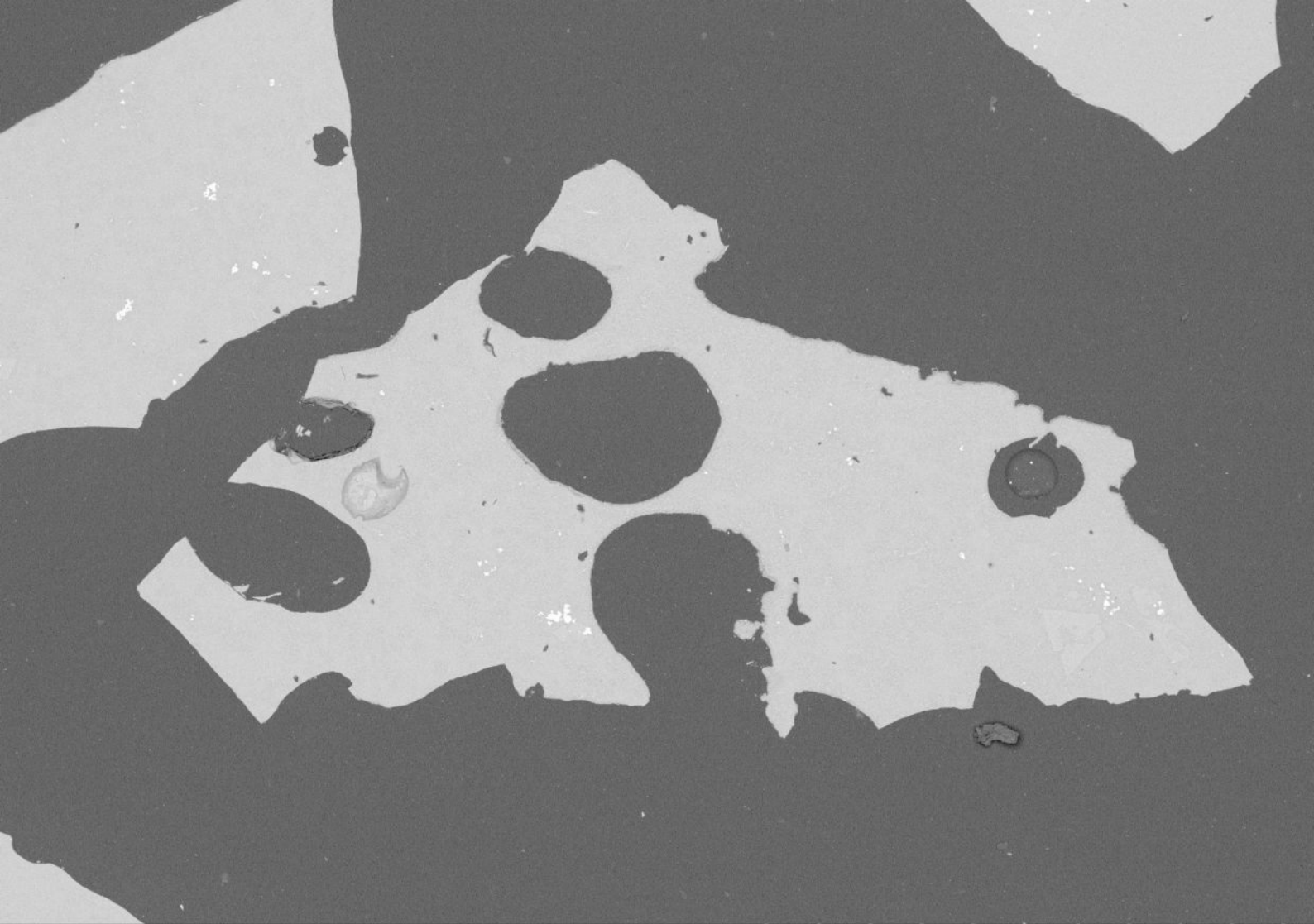
x25

2.00mm



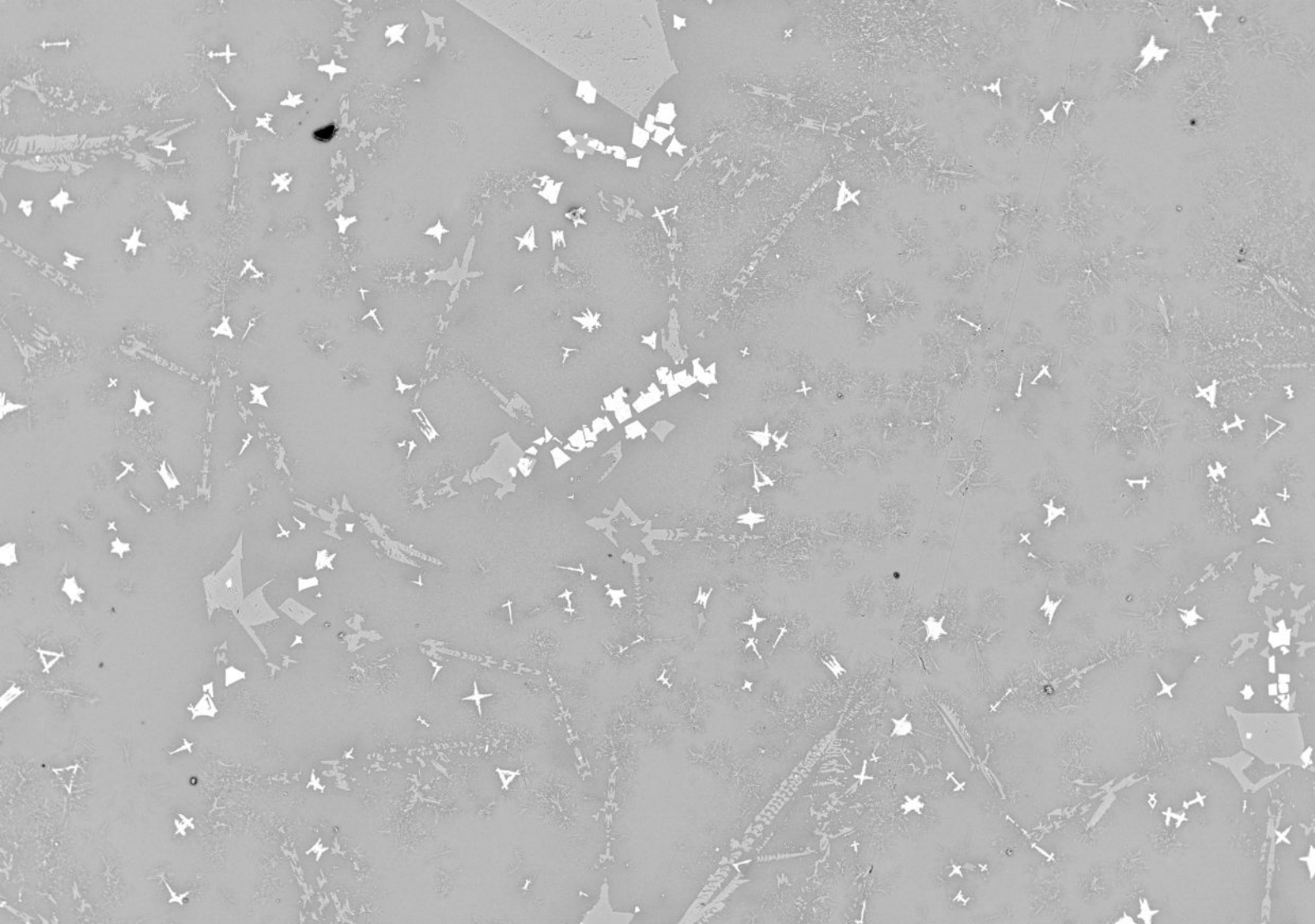
x18

3.00mm



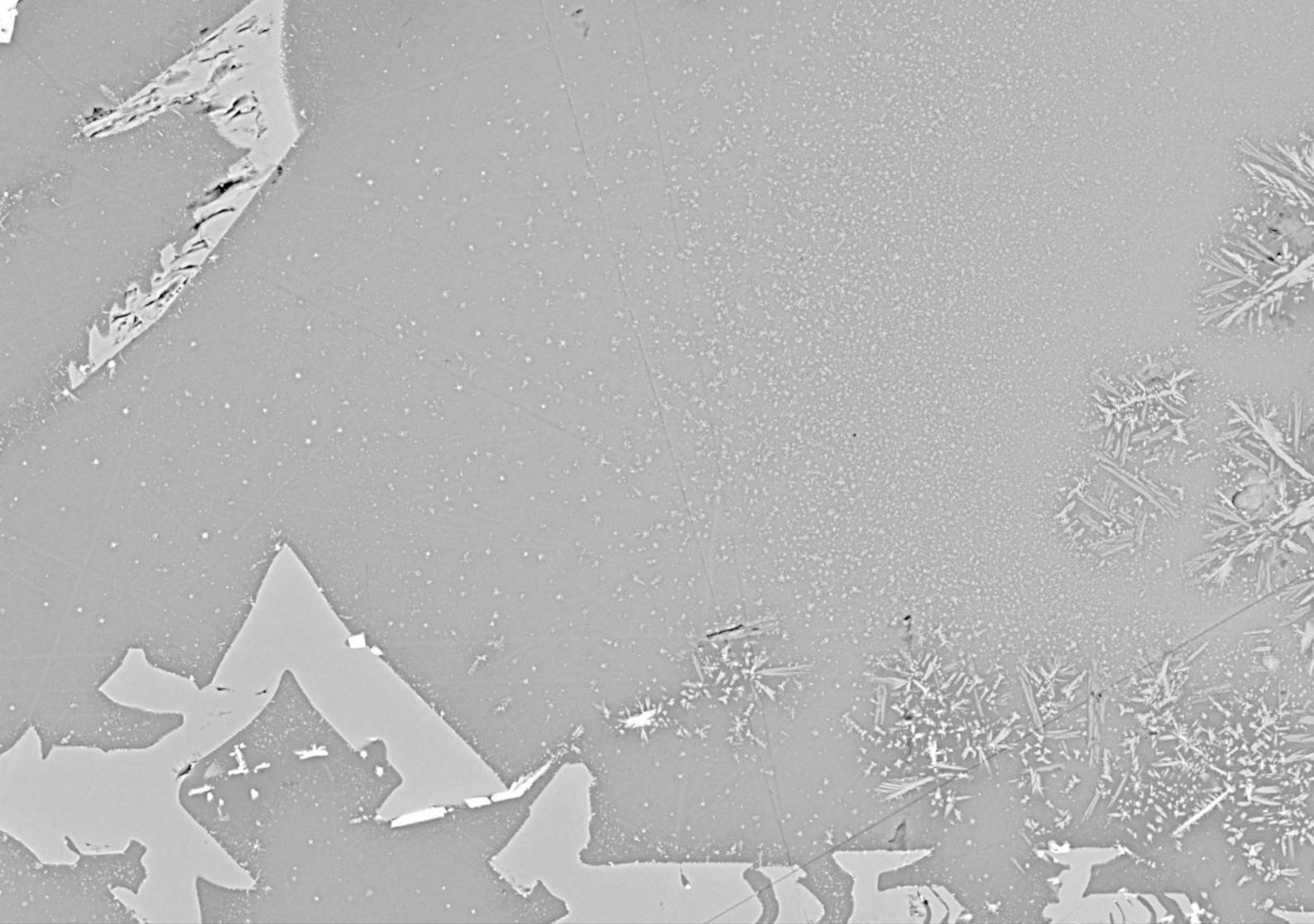
x25

2.00mm



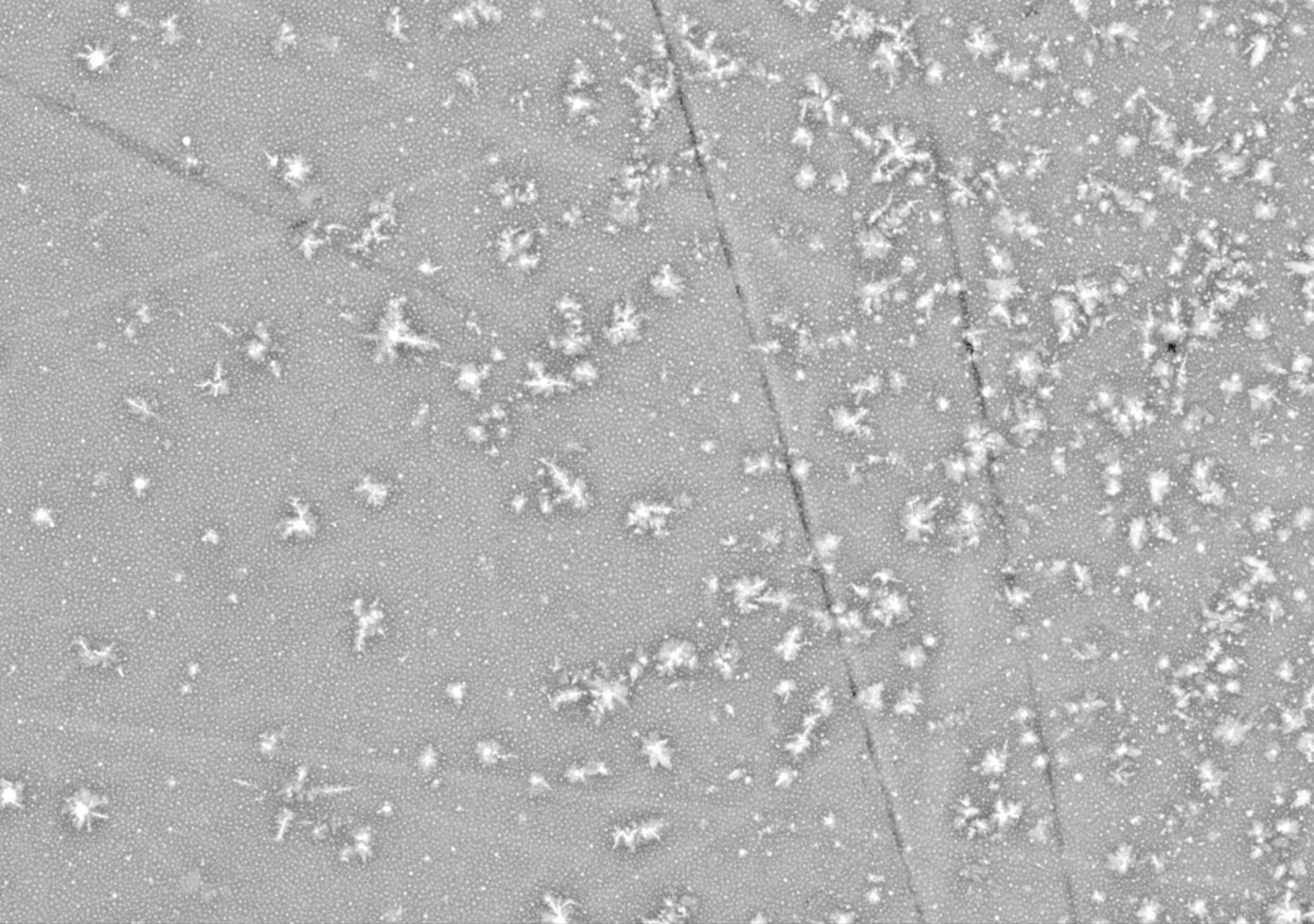
x100

500μm



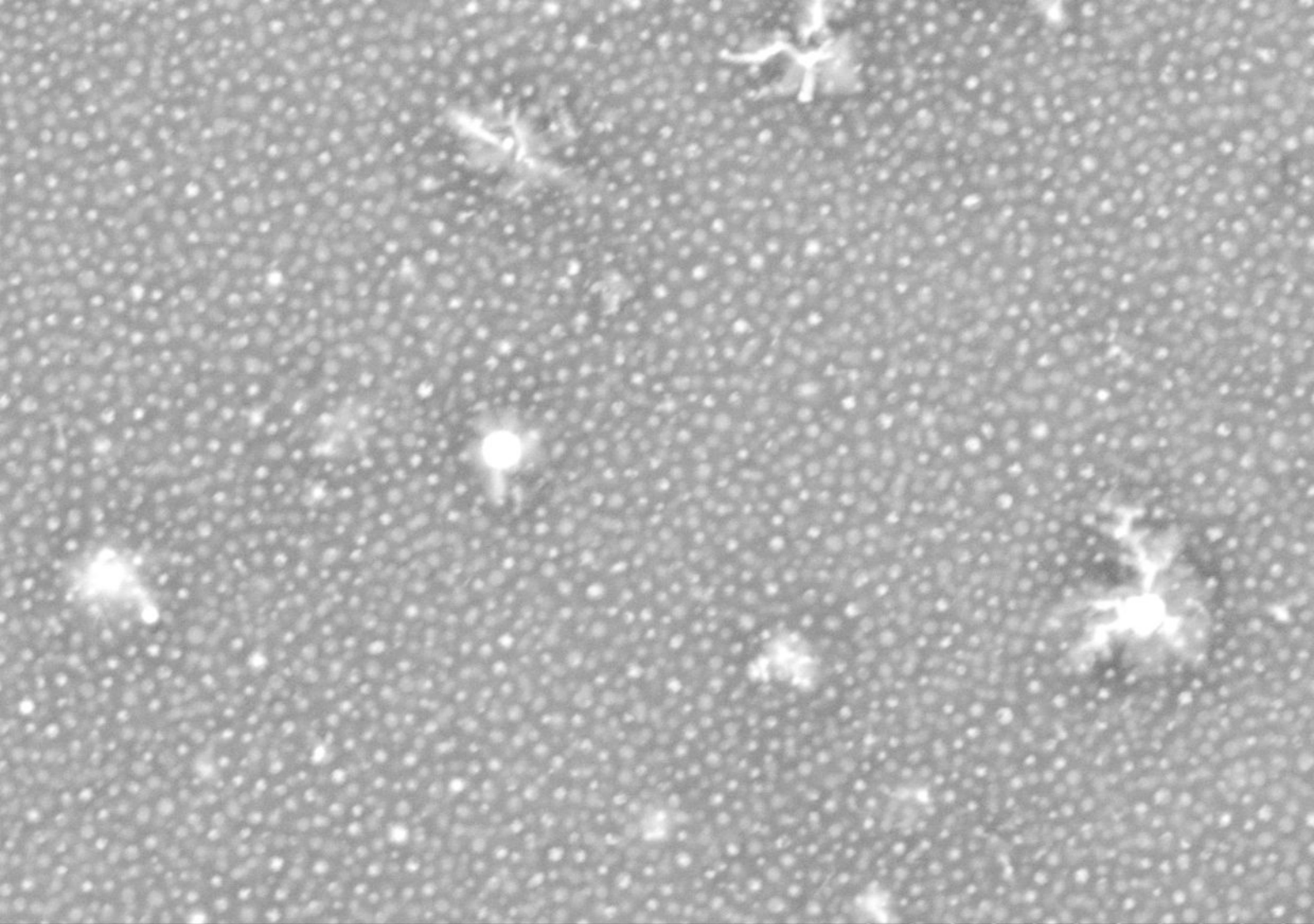
x1.00k

50.0μm



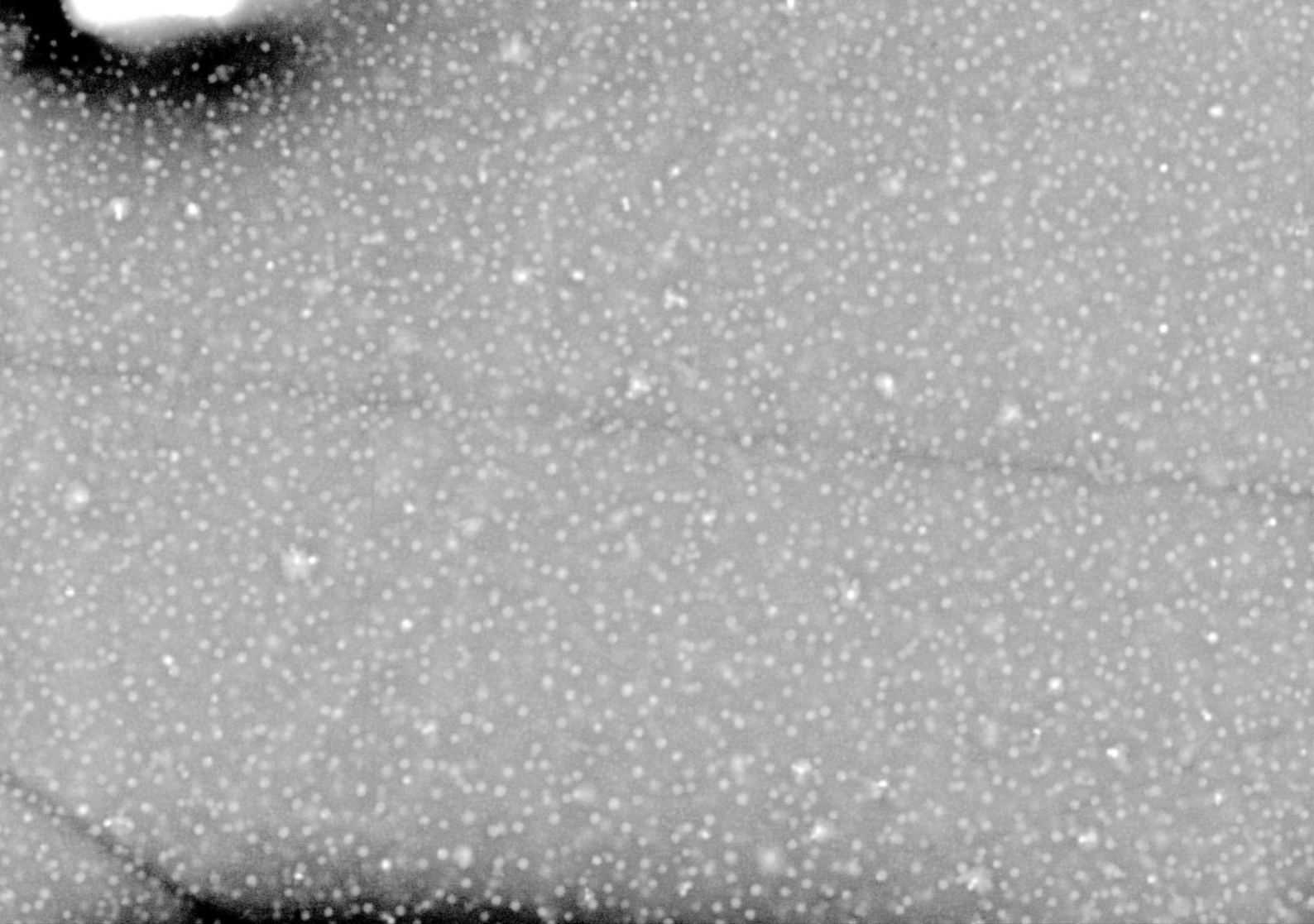
x5.00k

10.0μm



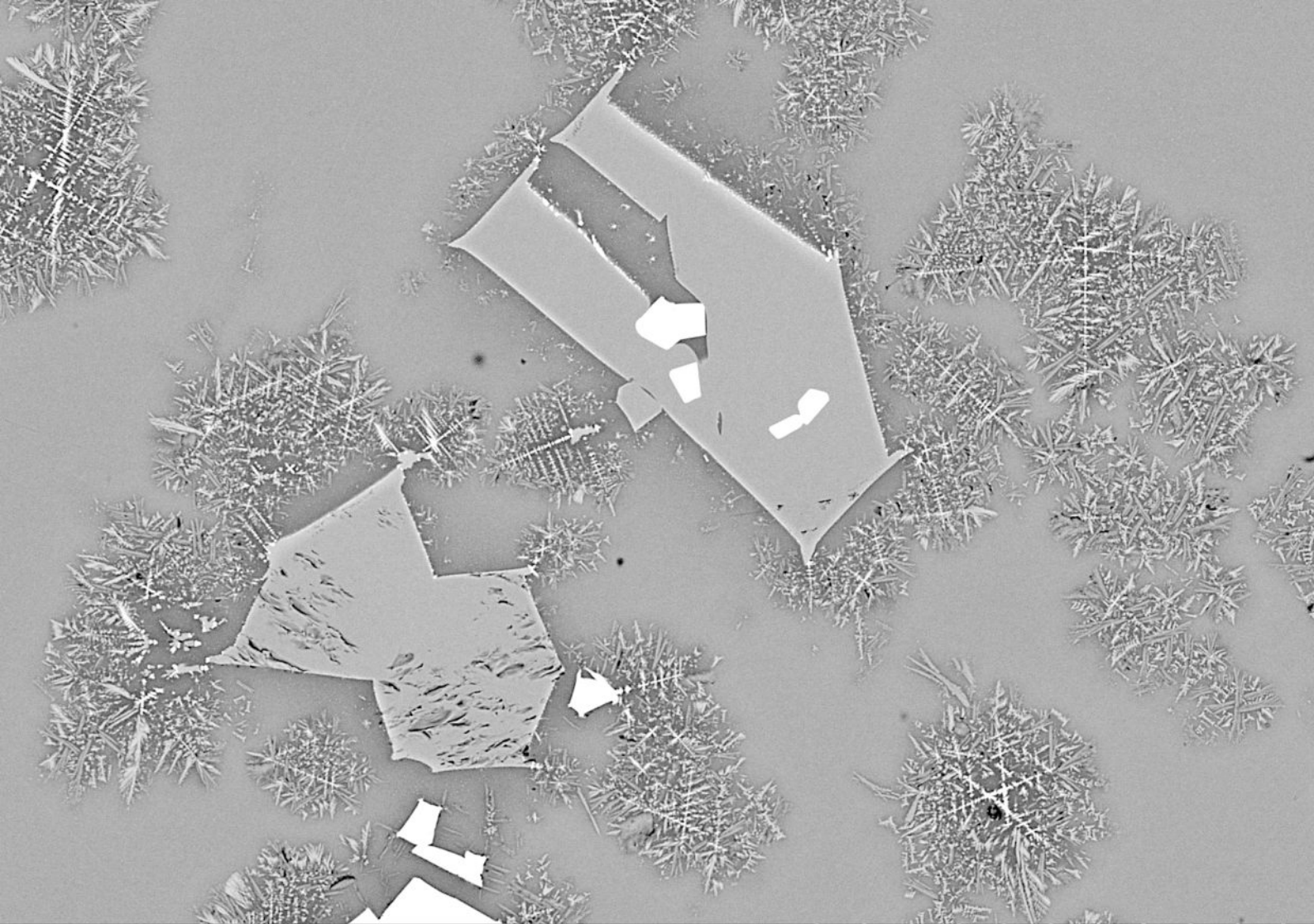
x20.0k

2.00 μ m



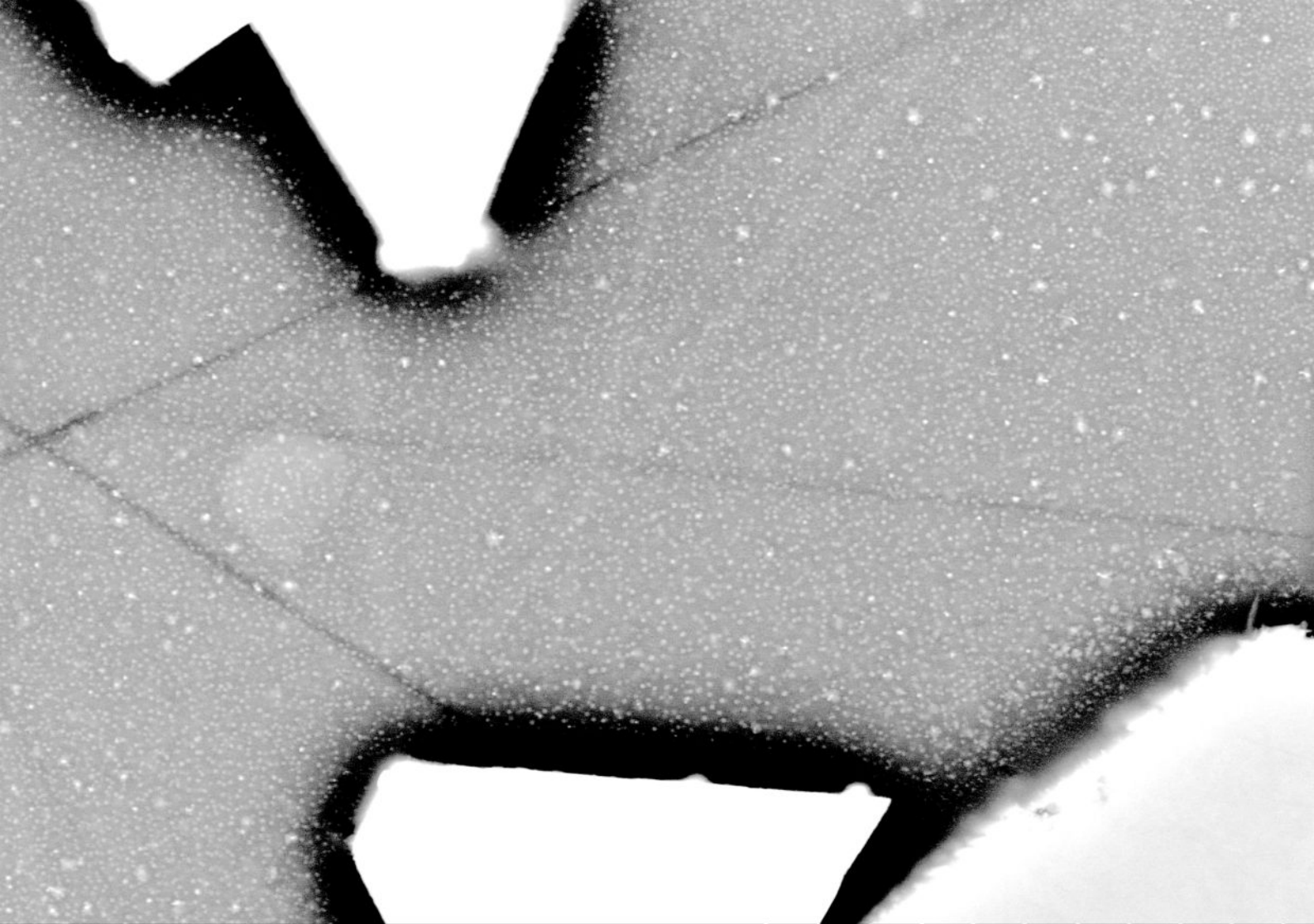
x10.0k

5.00μm



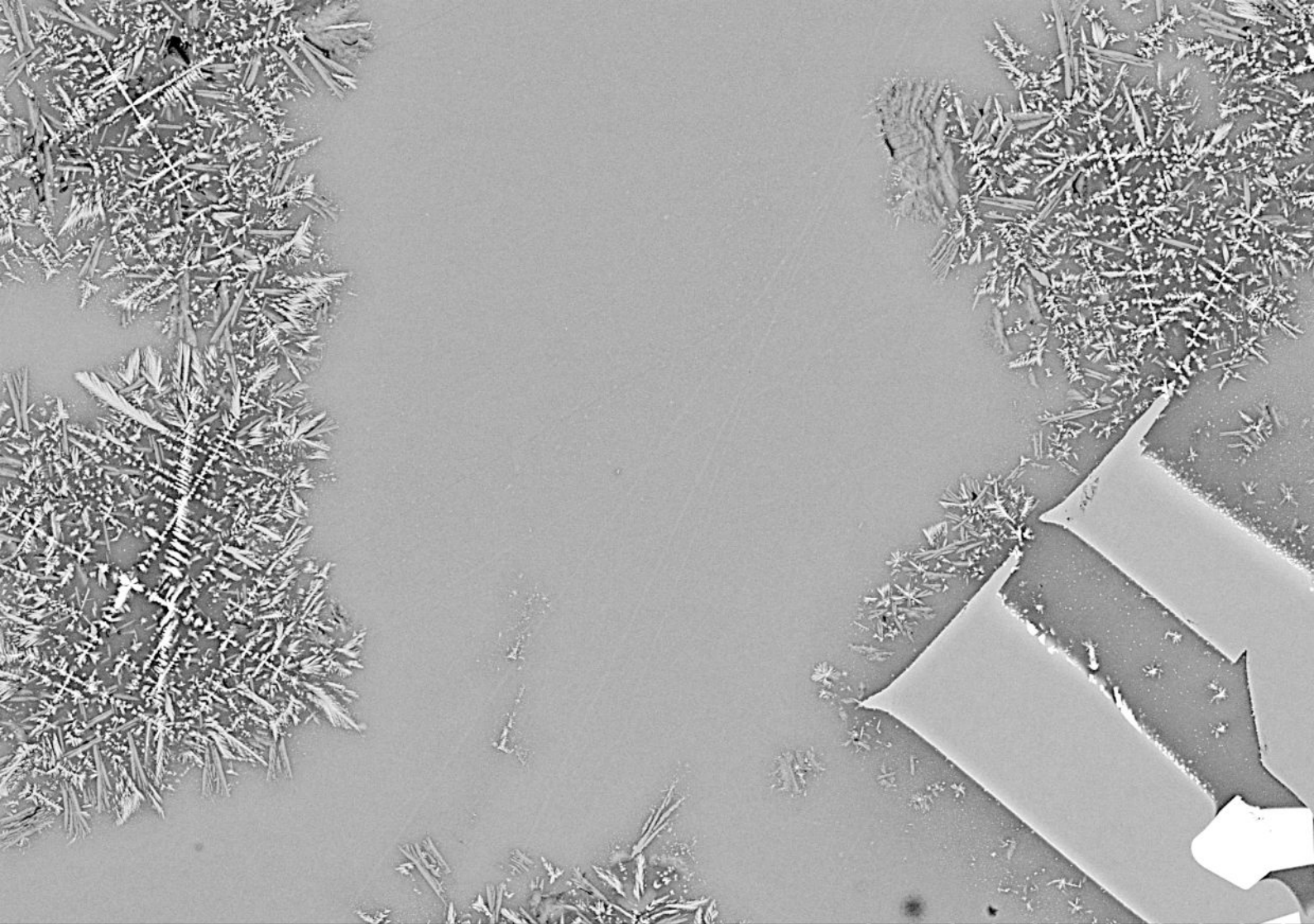
x450

100μm



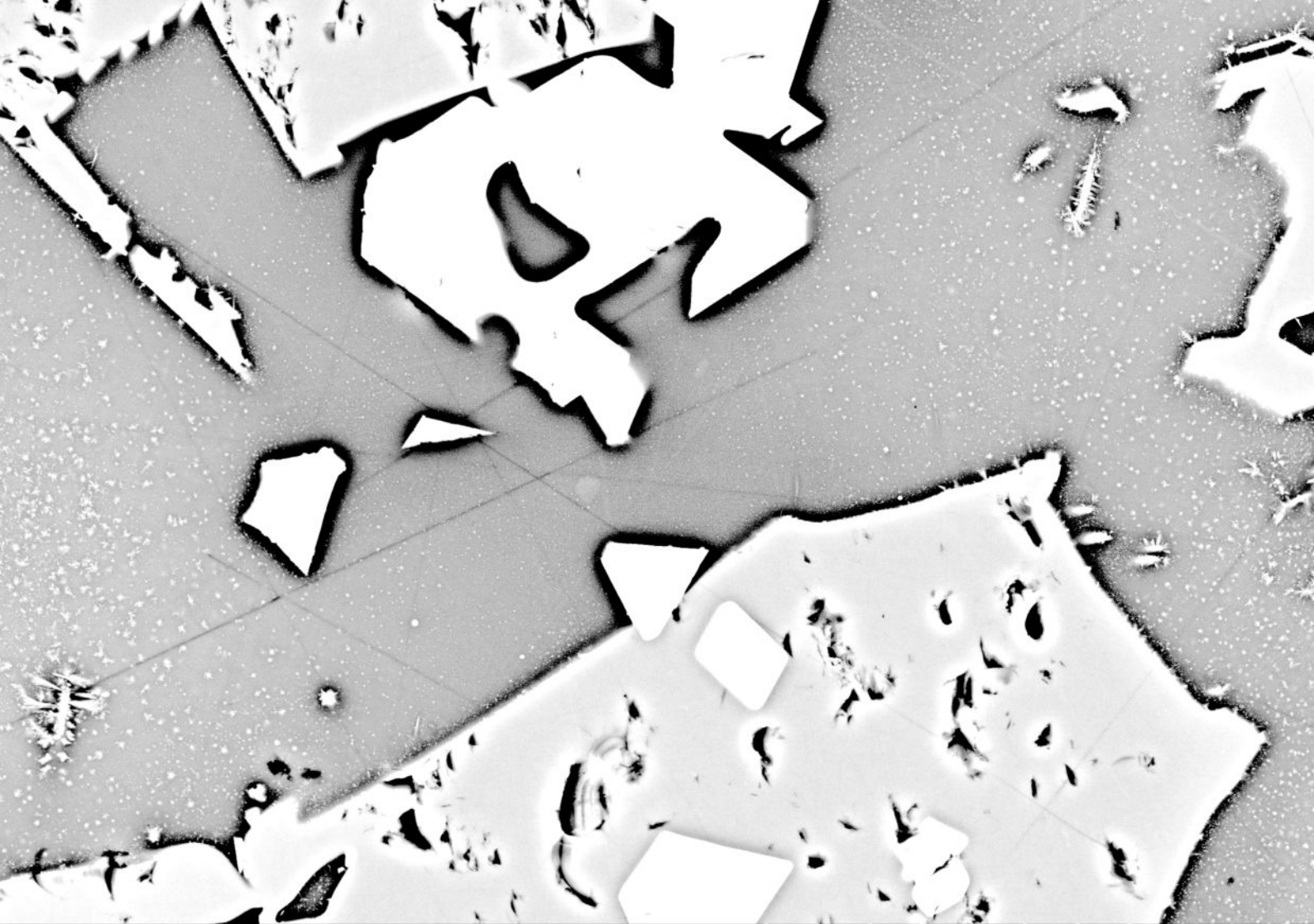
x5.00k BSE-ALL

10.0μm



x800

50.0μm

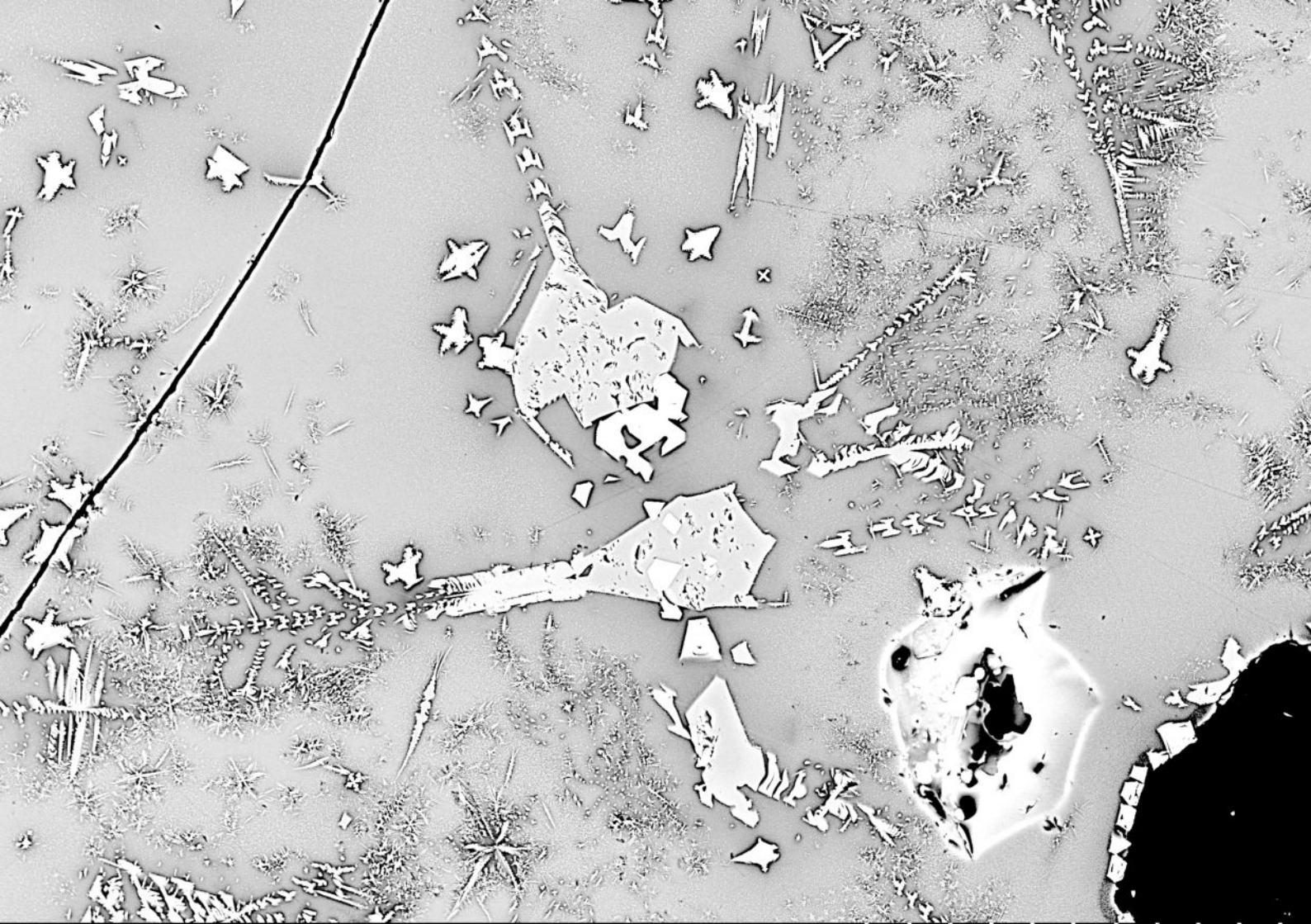


x1.00k BSE-ALL

50.0μm

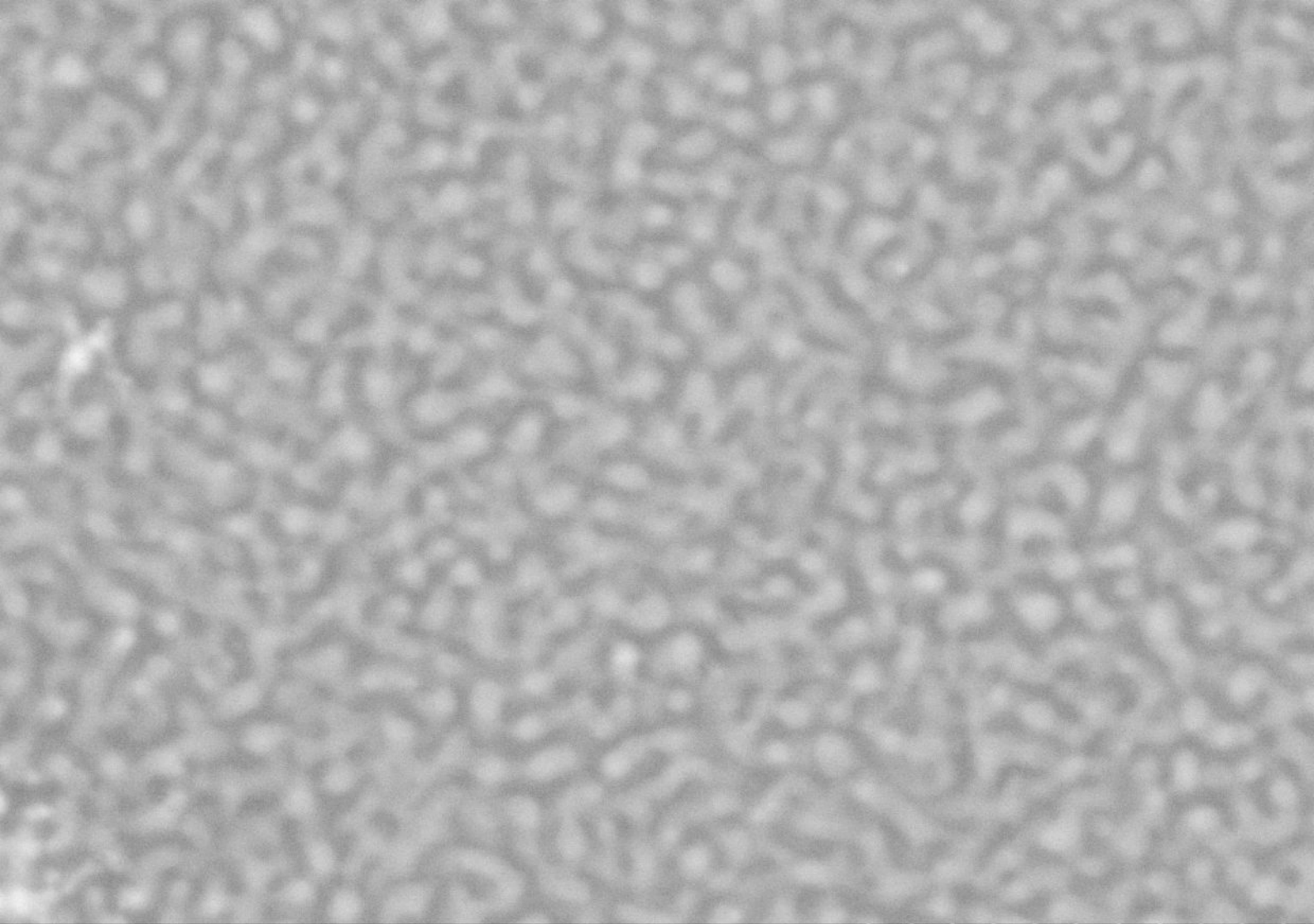
x8.00k

5.00μm



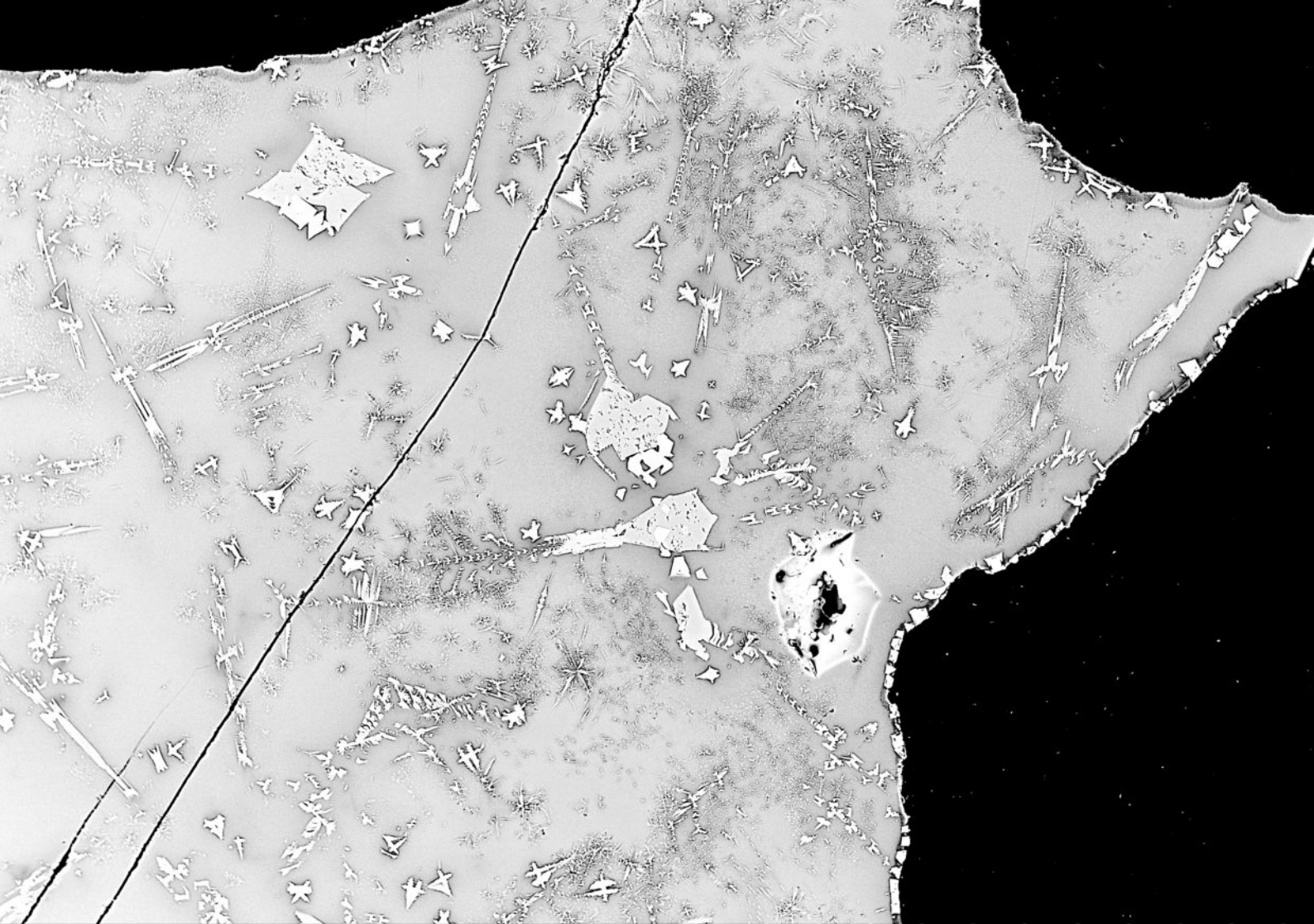
x200 BSE-ALL

200μm



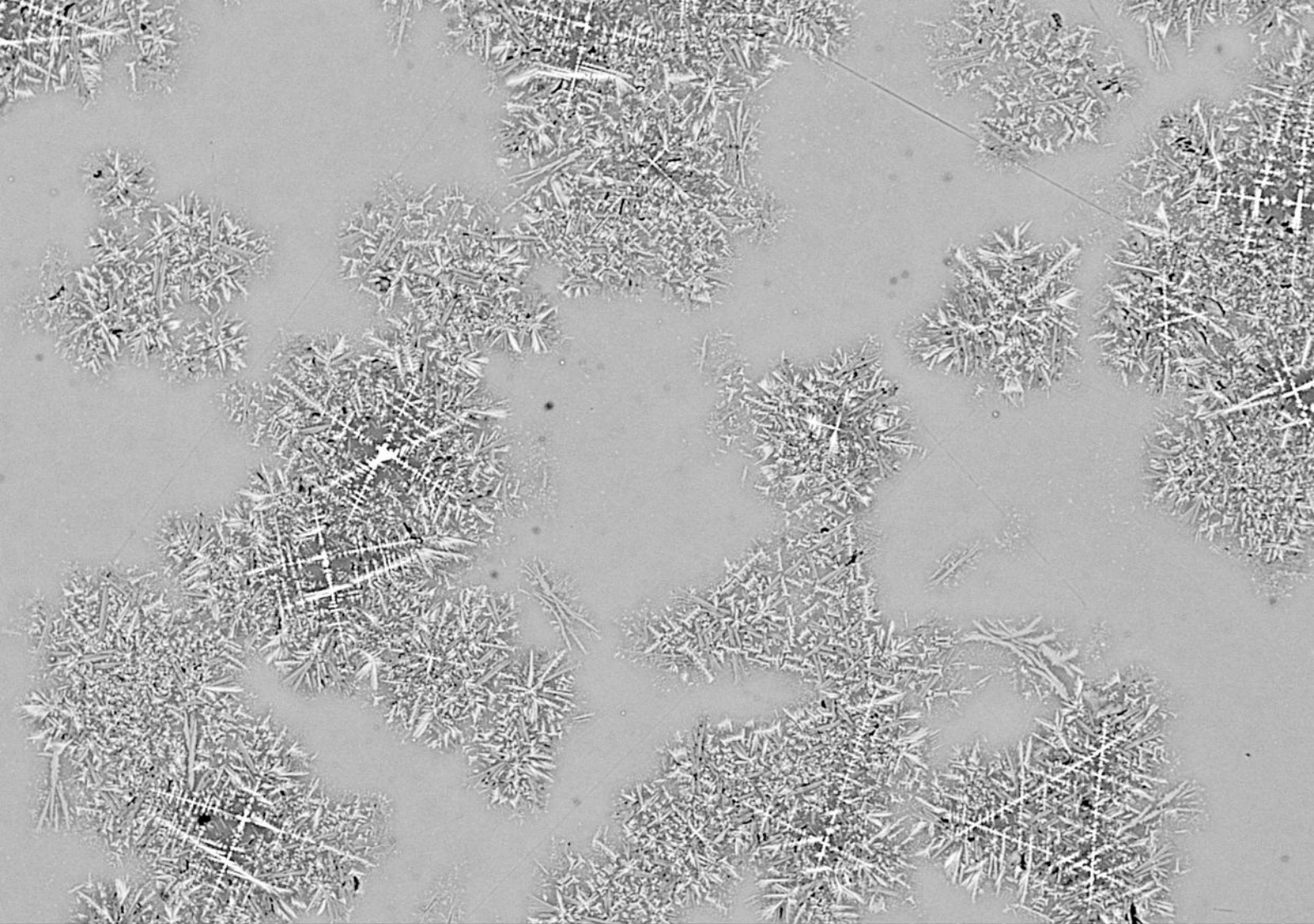
x40.0k

1.00μm



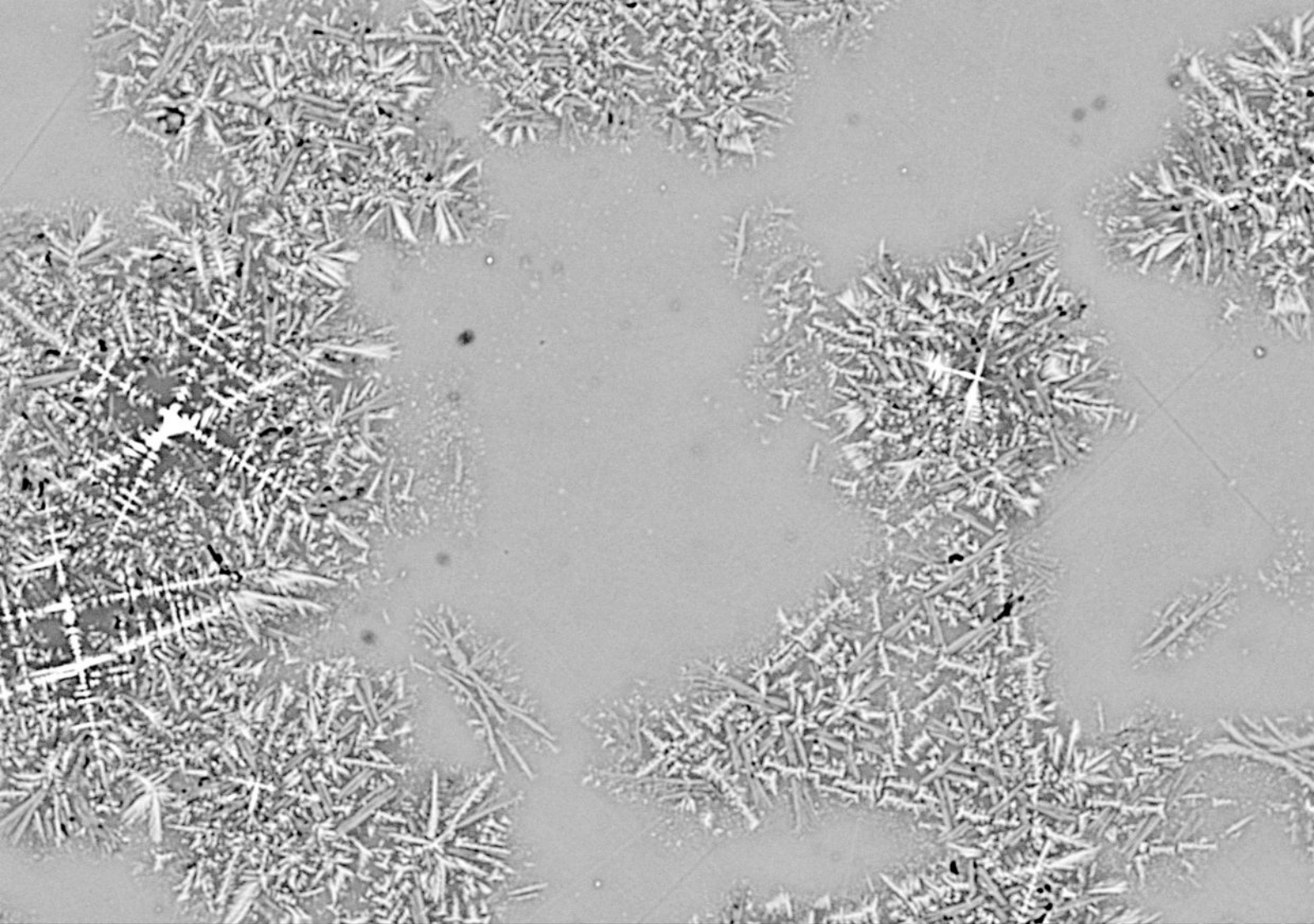
x100 BSE-ALL

500μm



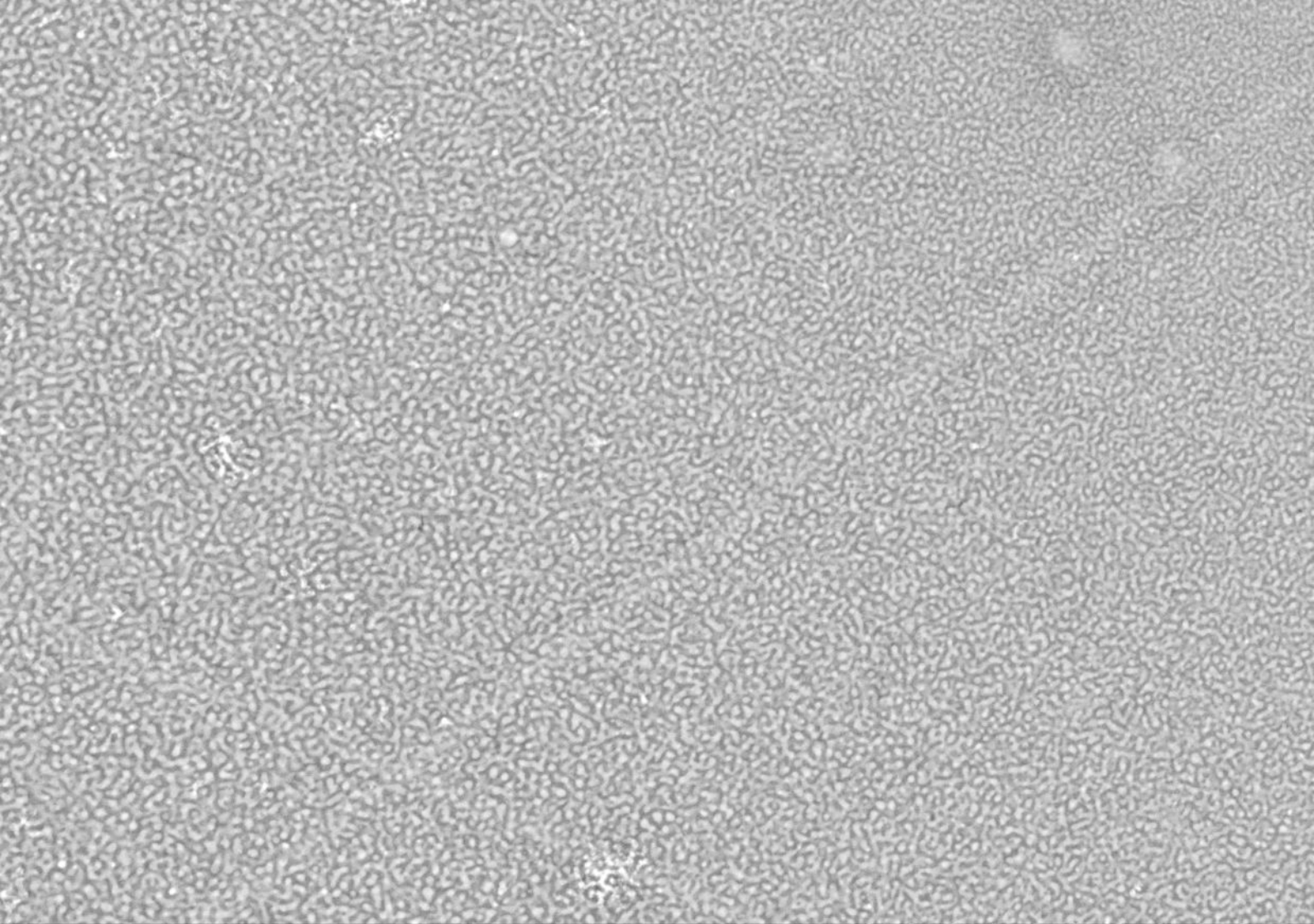
x450

100μm



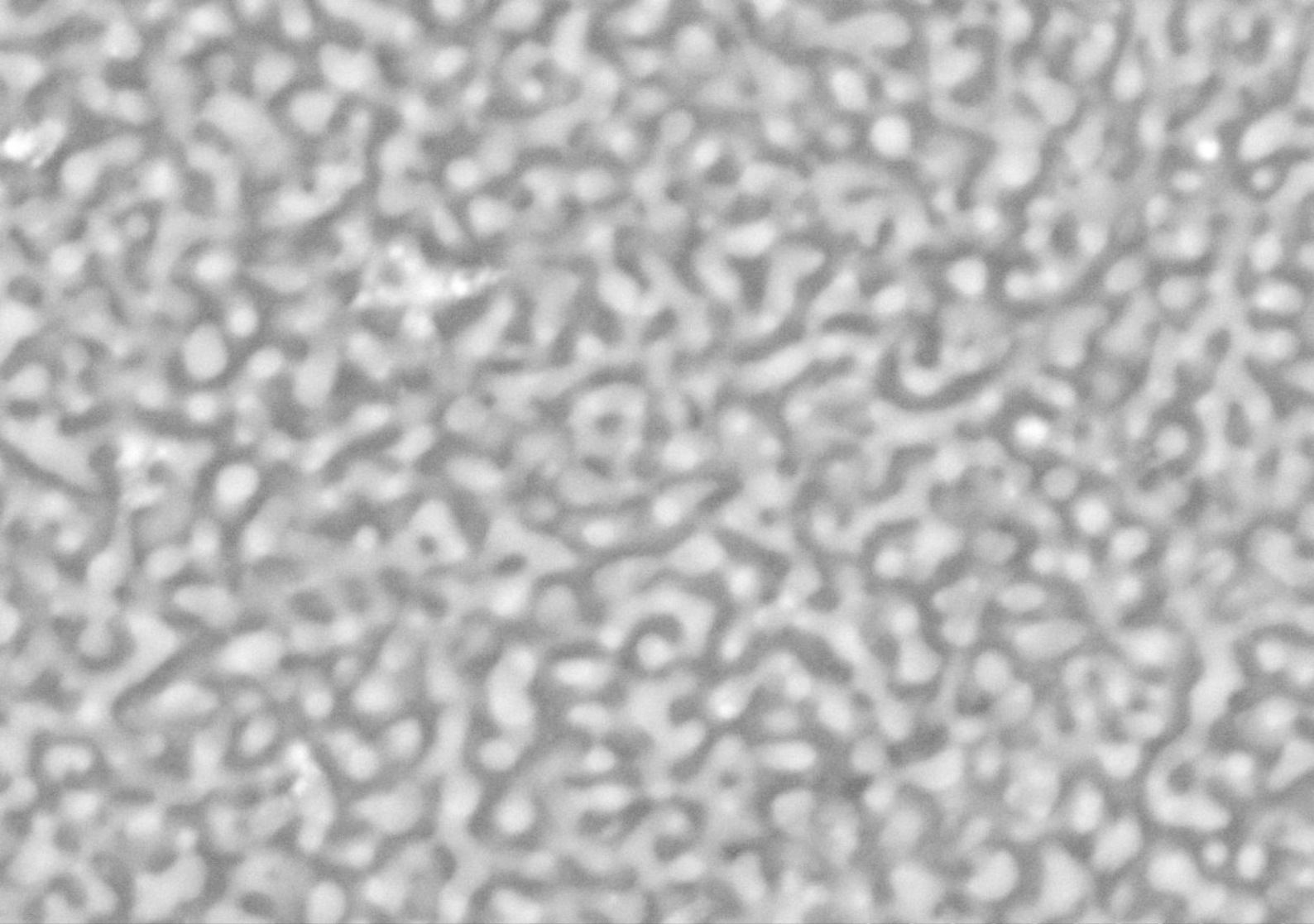
x800

50.0 μm



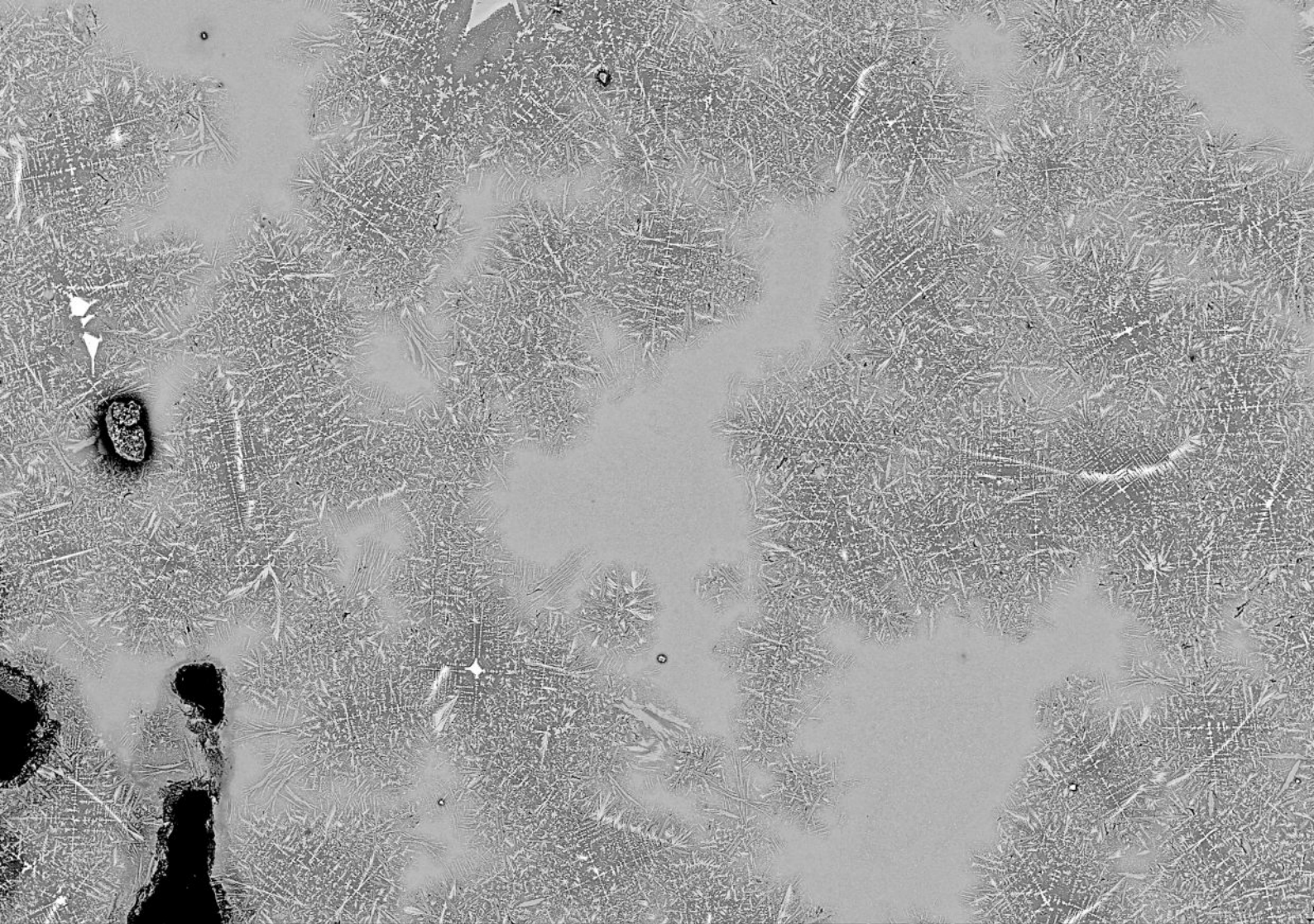
x8.00k

5.00μm



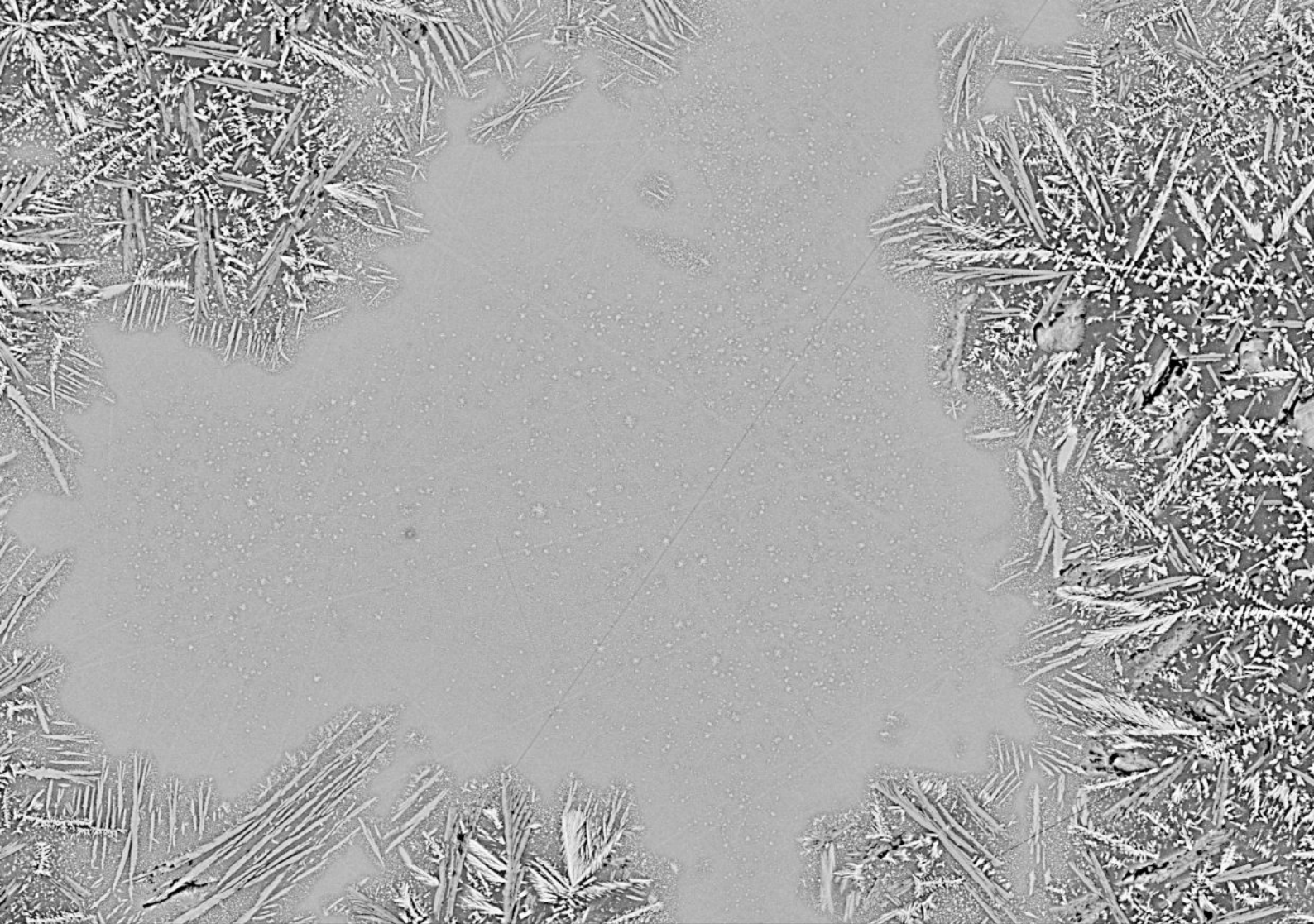
x40.0k

1.00μm



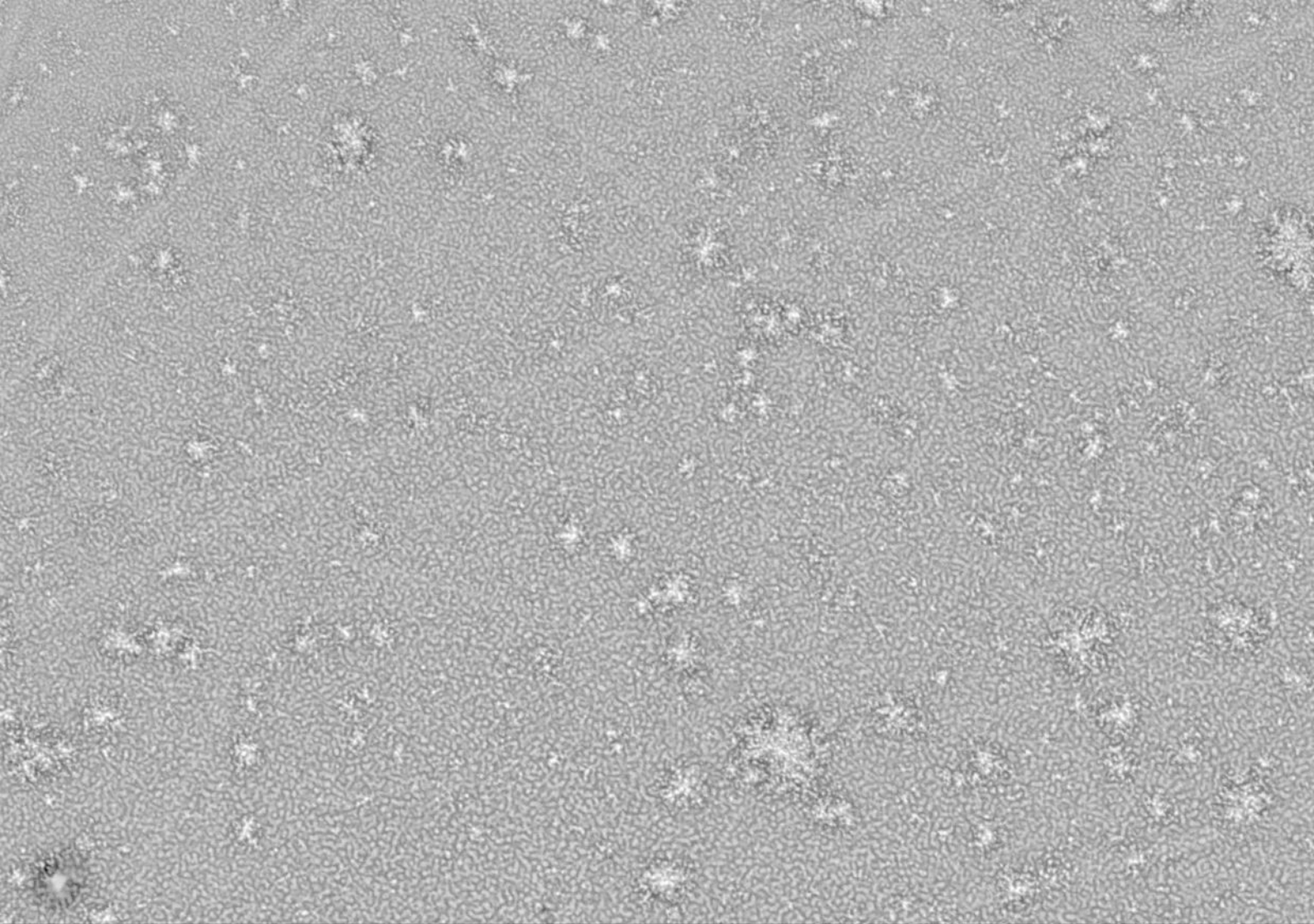
x200

200μm



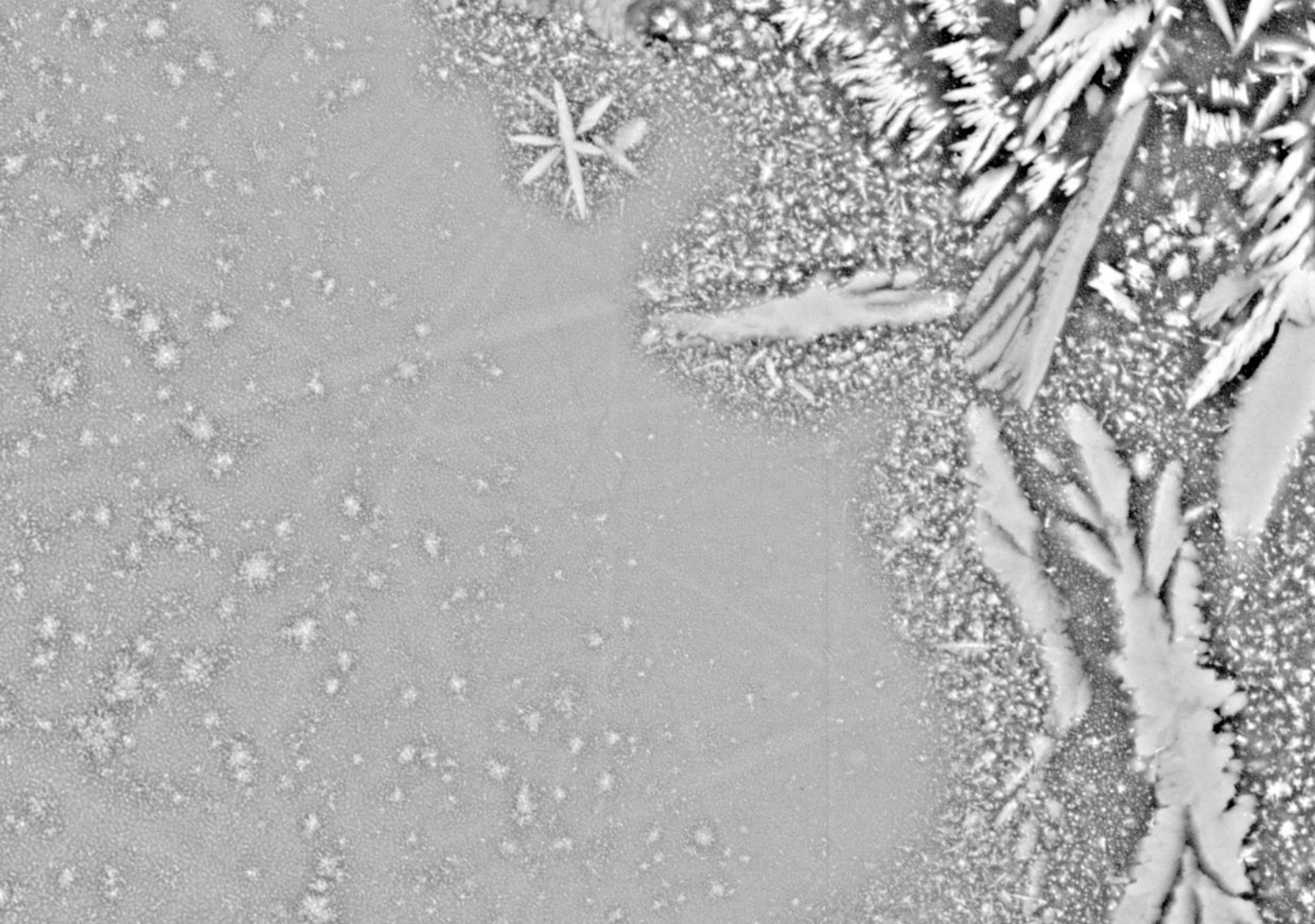
x800

50.0μm



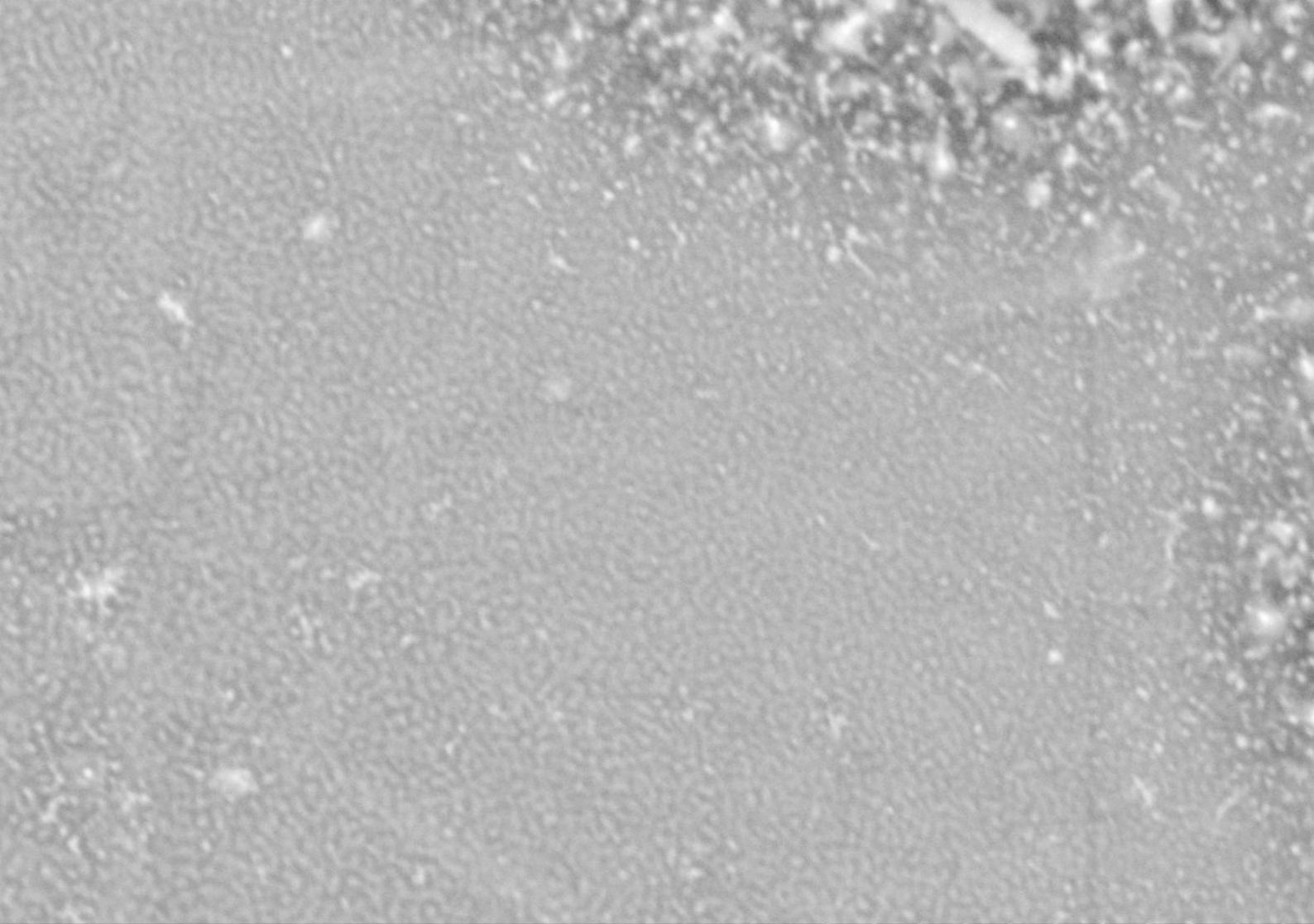
x4.50k

10.0μm



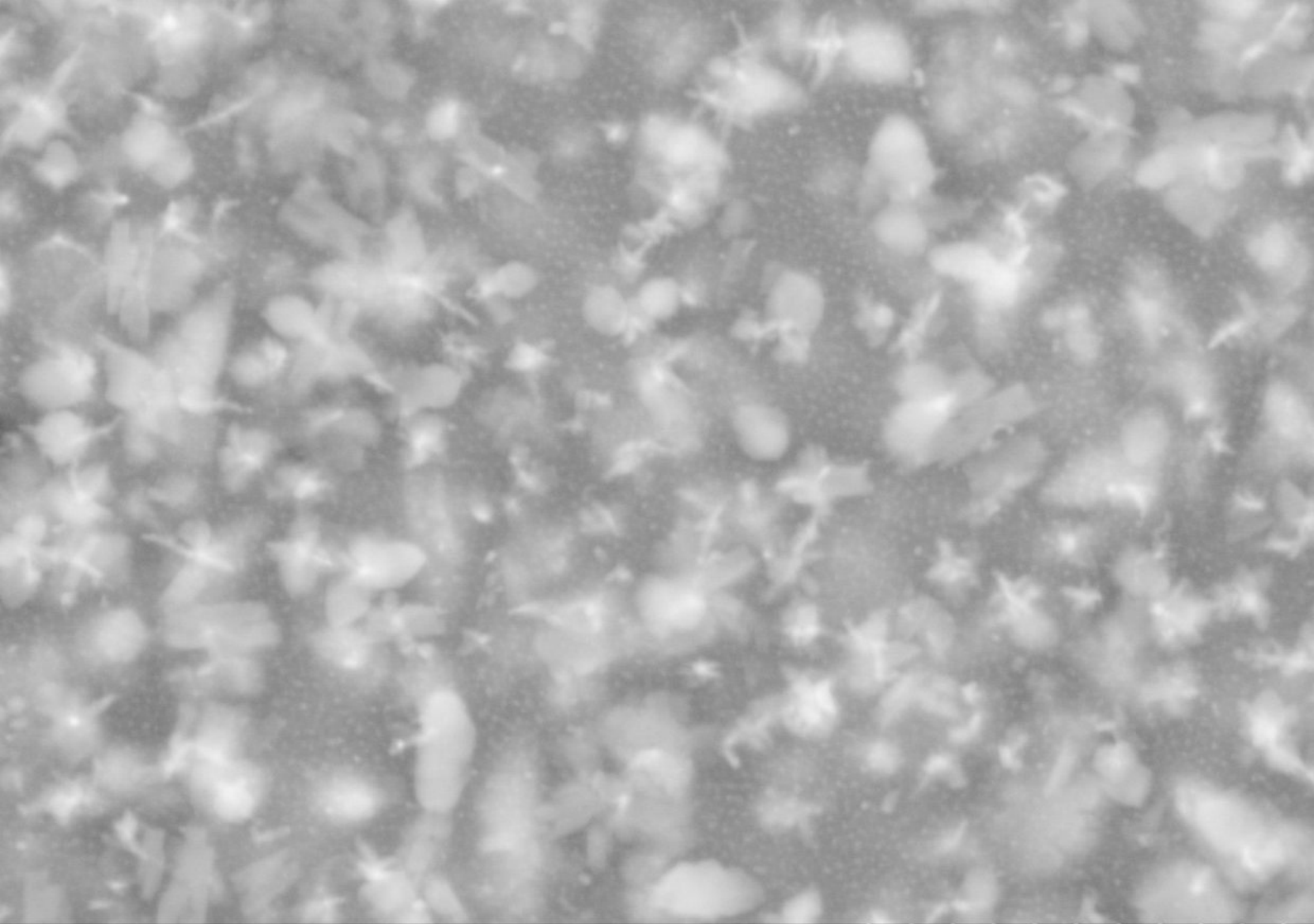
x5.00k

10.0μm



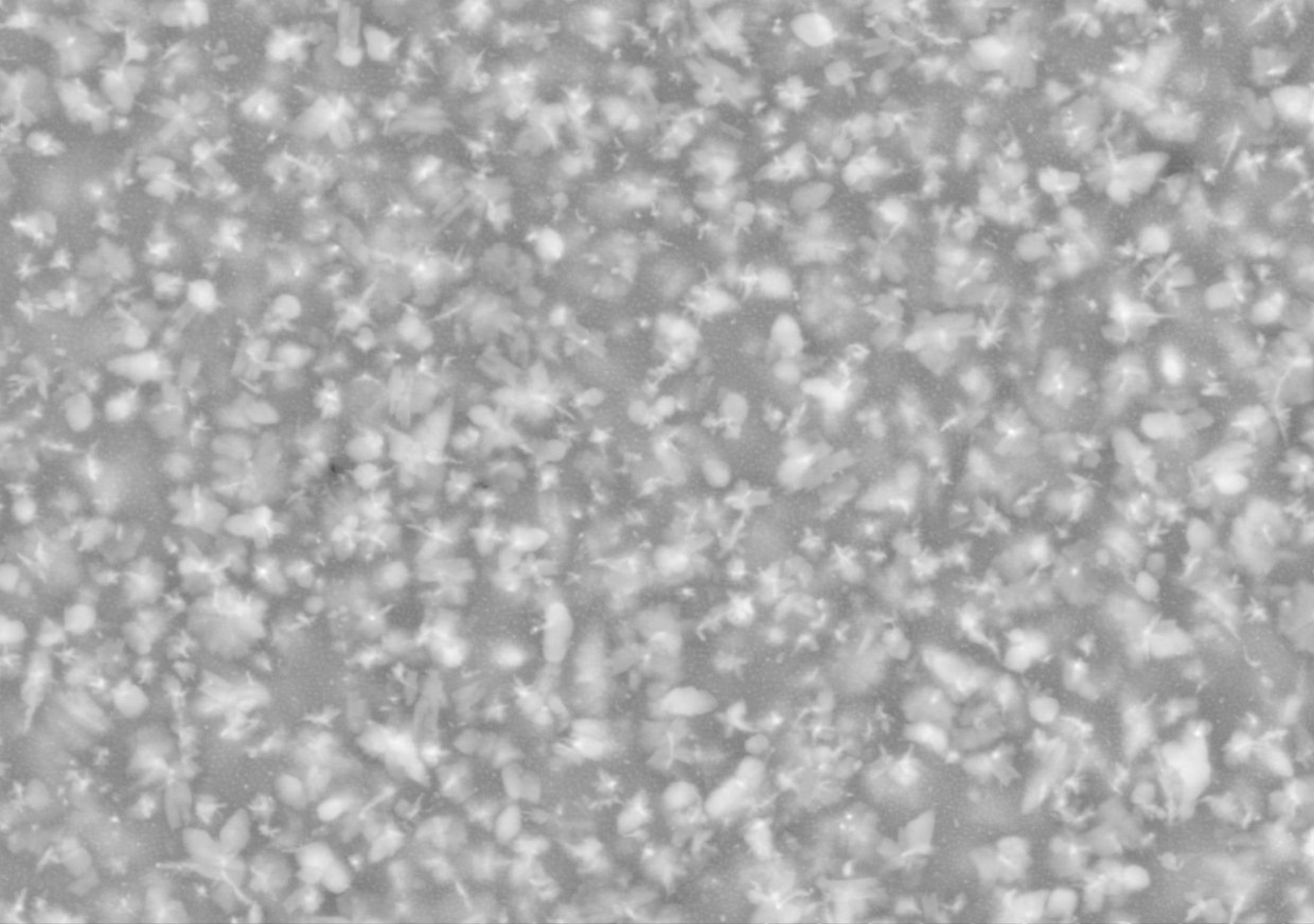
x22.0k

2.00μm



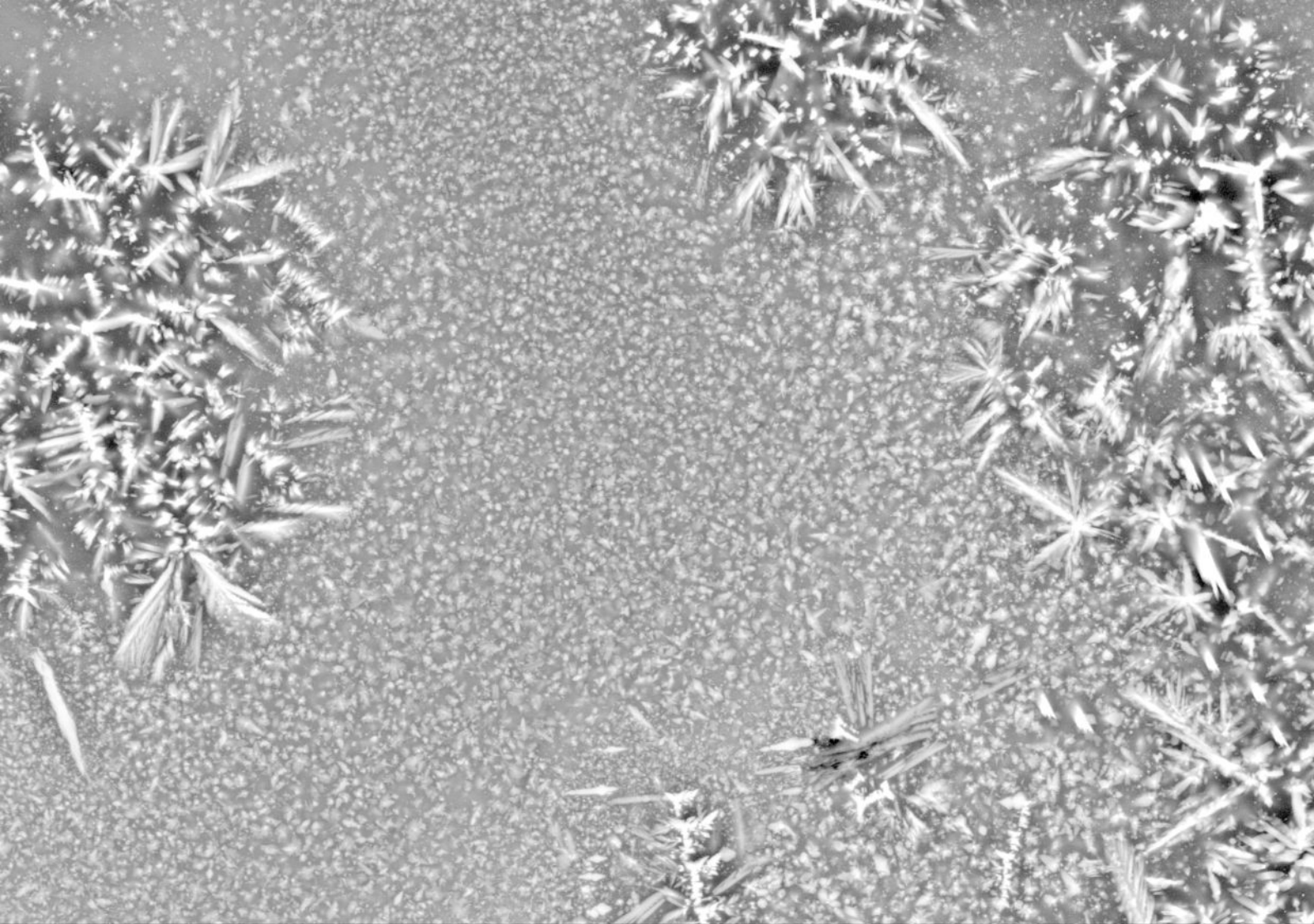
x20.0k BSE-ALL

2.00μm



x10.0k BSE-ALL

5.00µm



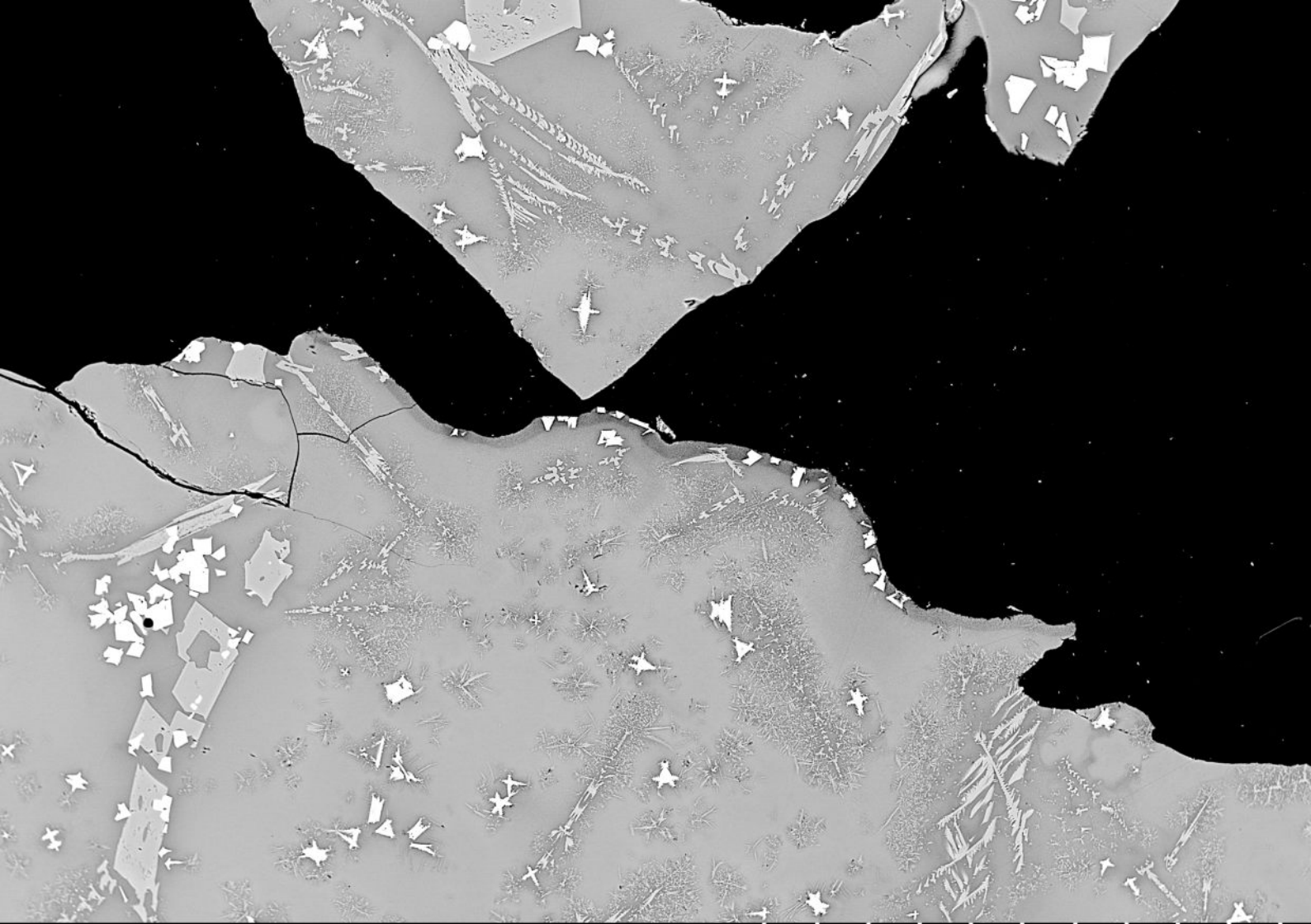
x2.00k BSE-ALL

20.0μm



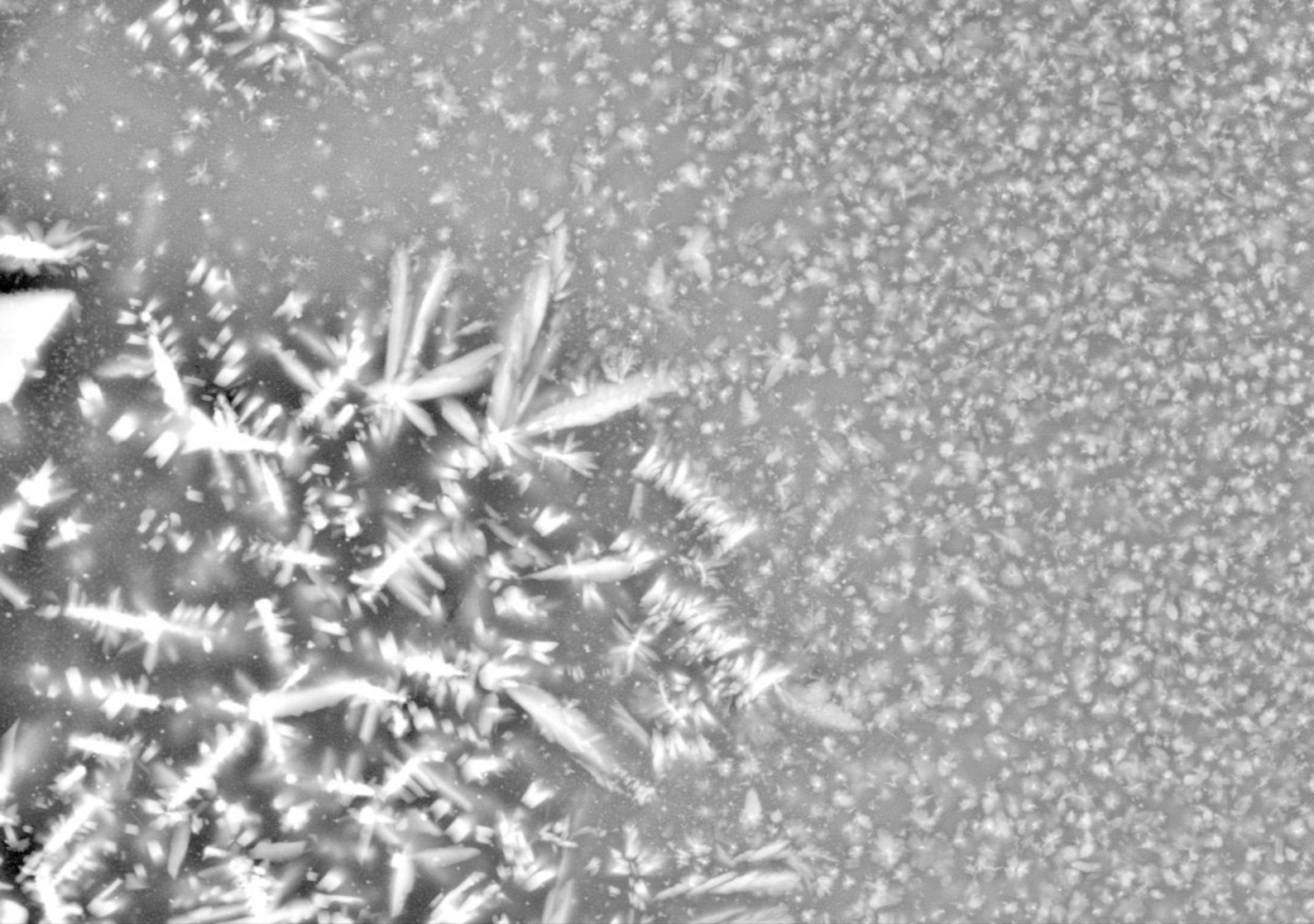
x500 BSE-ALL

100μm



x100 BSE-ALL

500μm



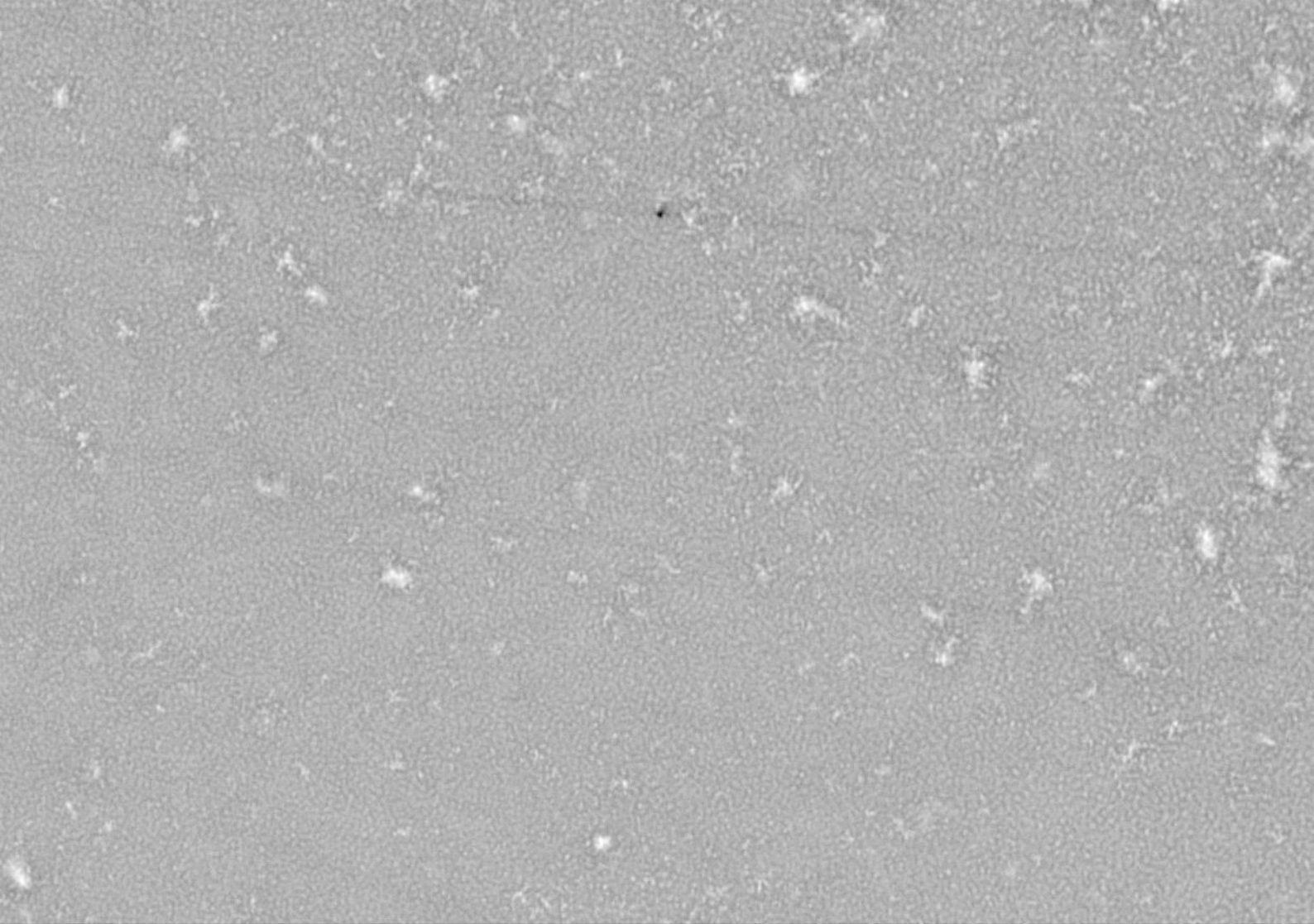
x4.00k BSE-ALL

10.0μm



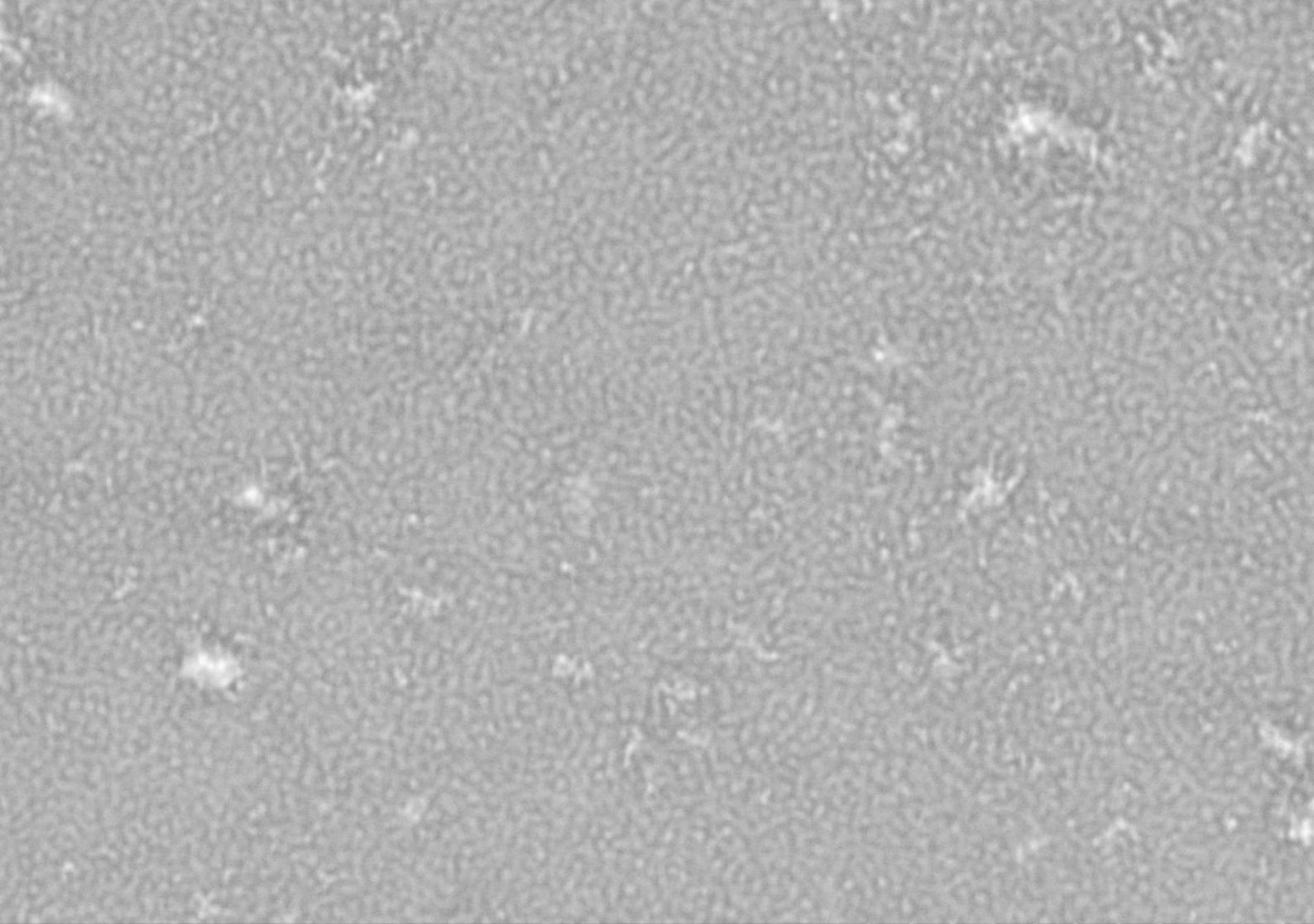
x10.0k BSE-ALL

5.00μm



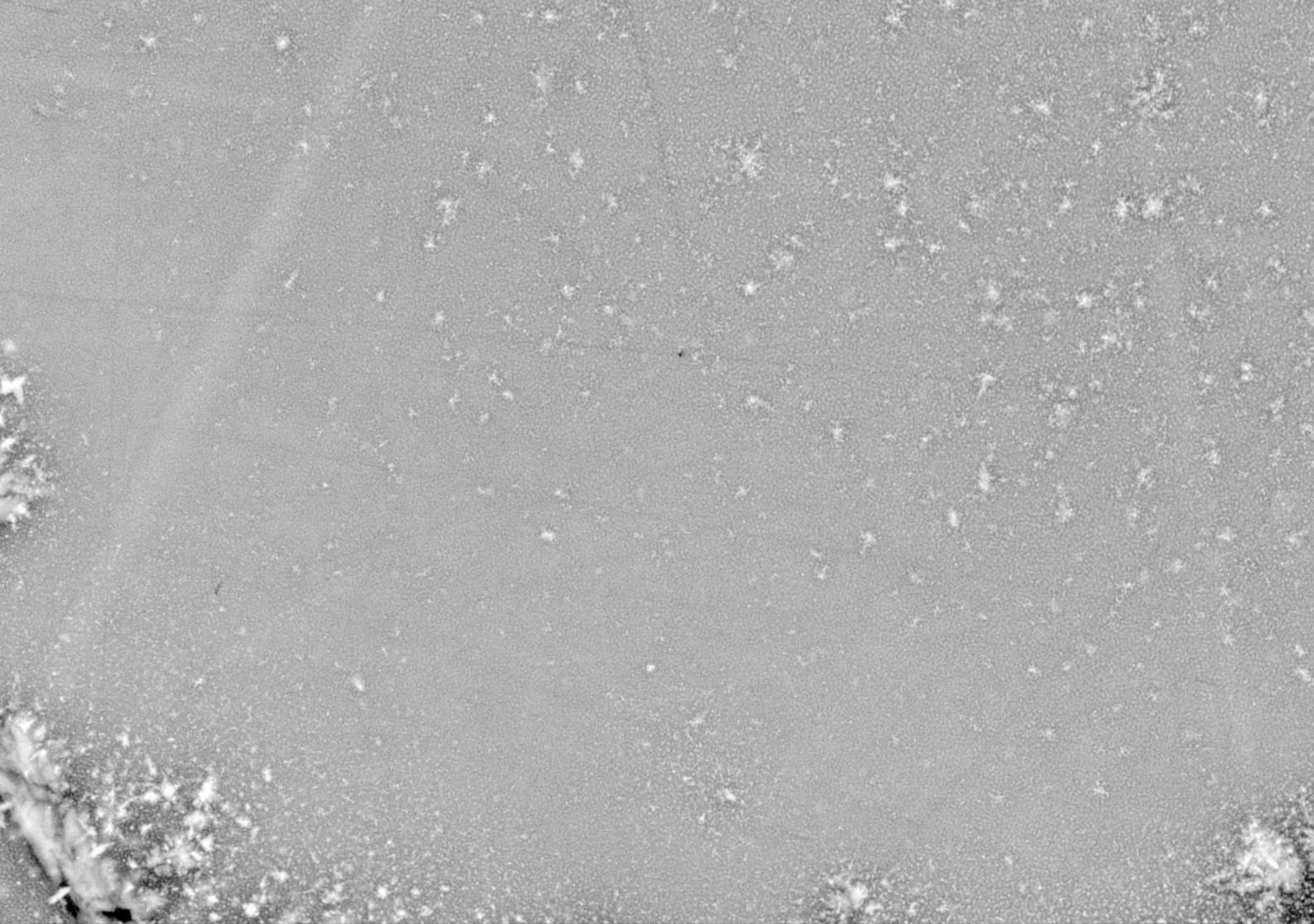
x10.0k BSE-ALL

5.00µm



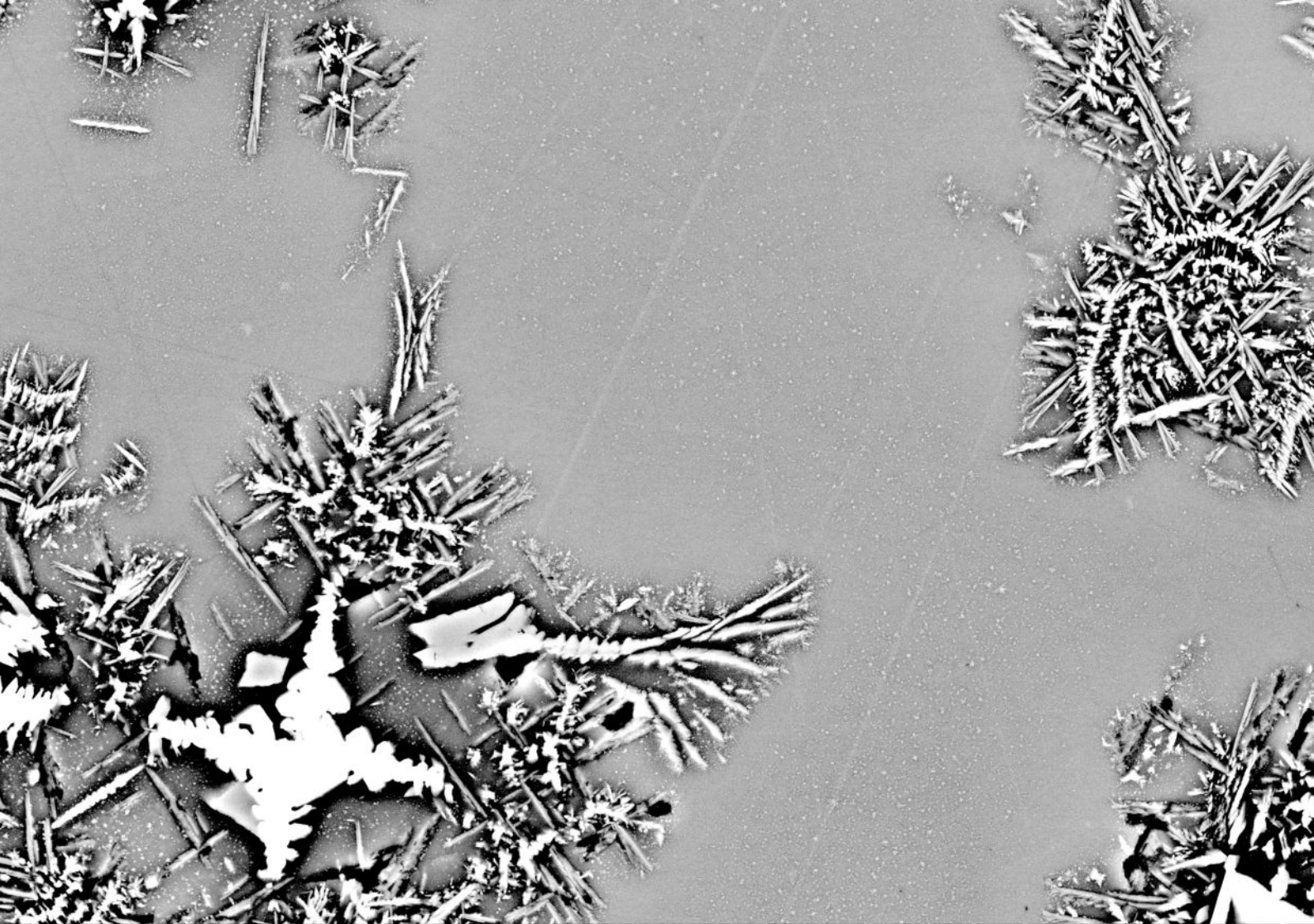
x20.0k BSE-ALL

2.00μm



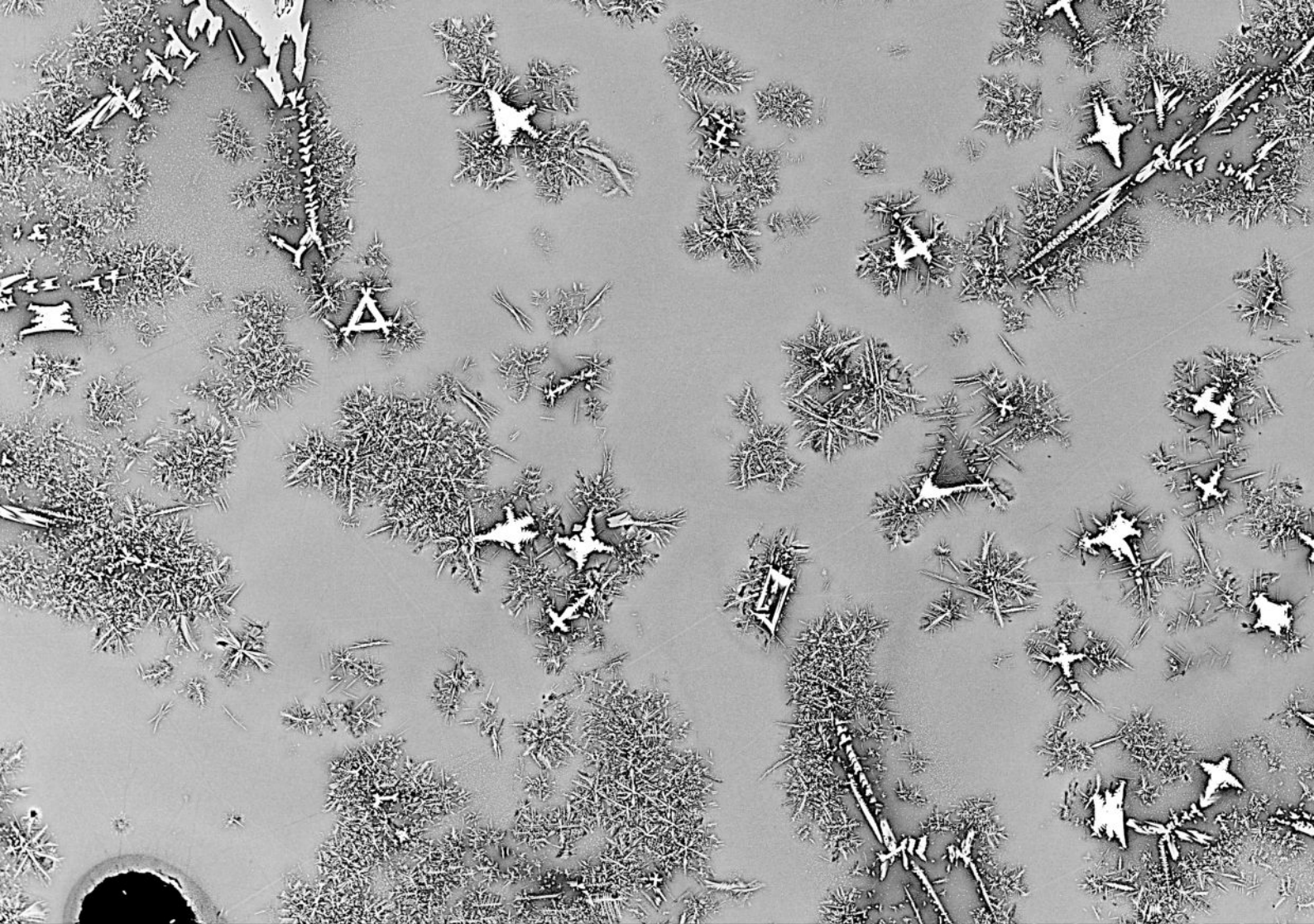
x5.00k BSE-ALL

10.0μm



x1.00k BSE-ALL

50.0μm

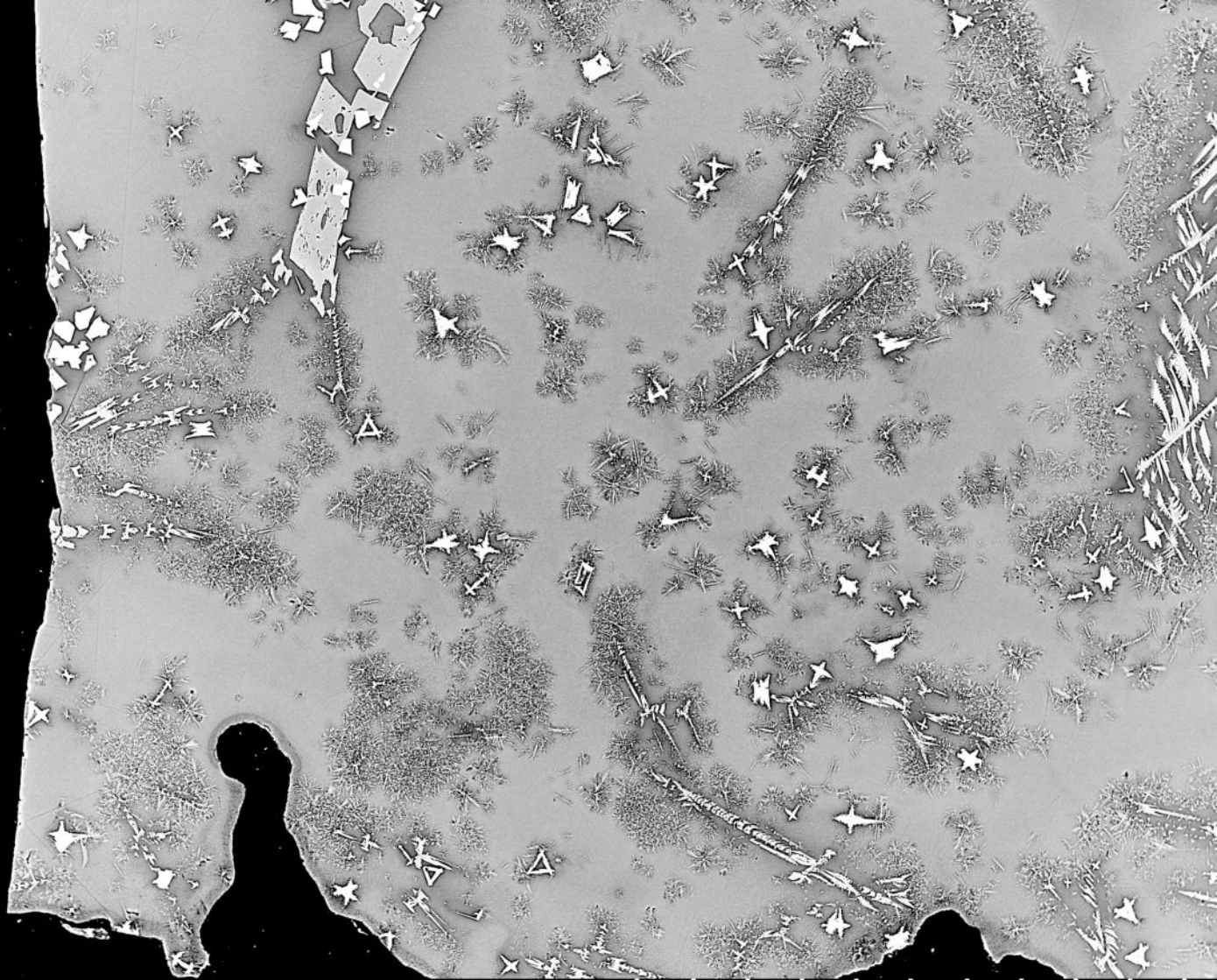


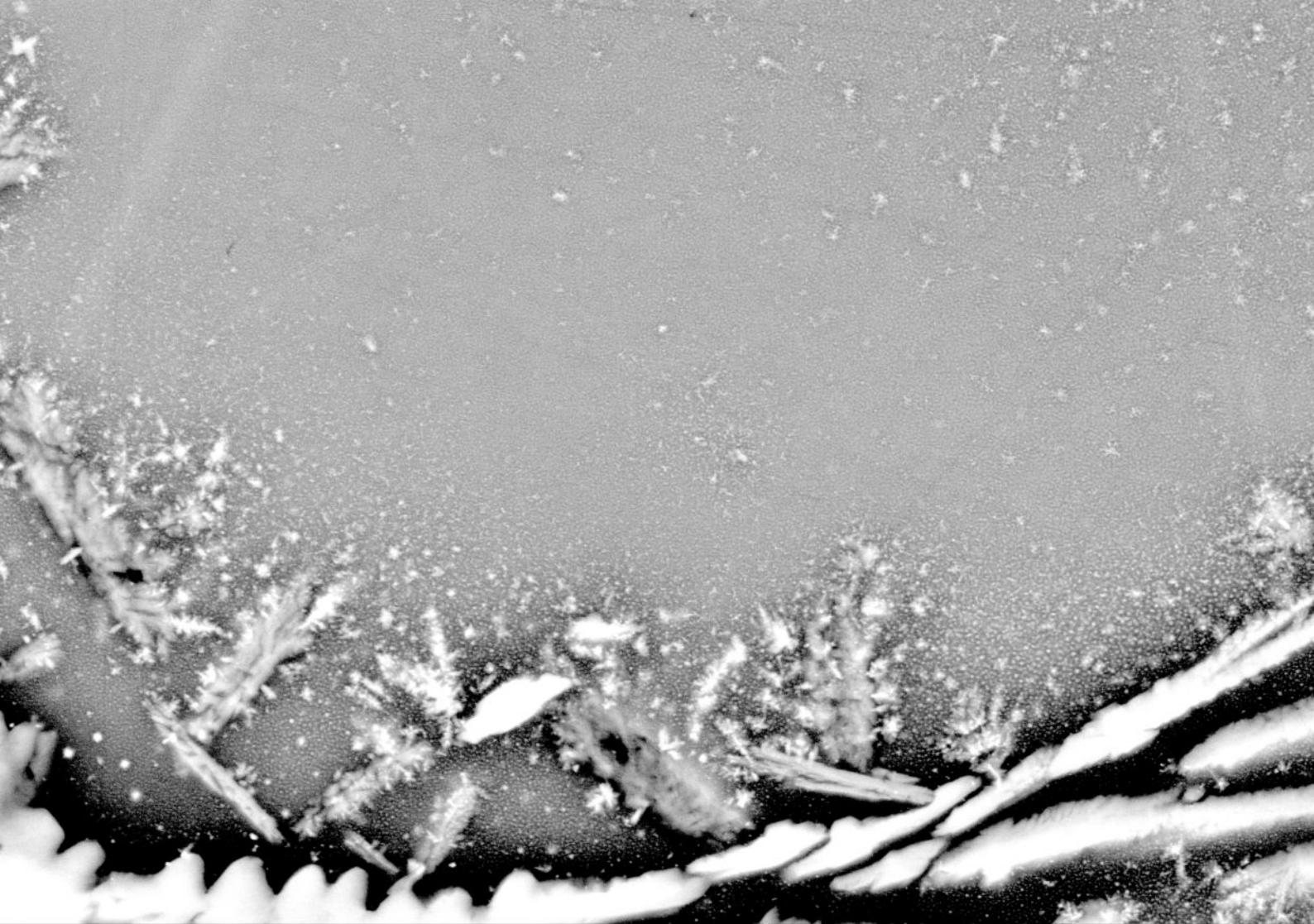
x200 BSE-ALL

200μm

x100 BSE-ALL

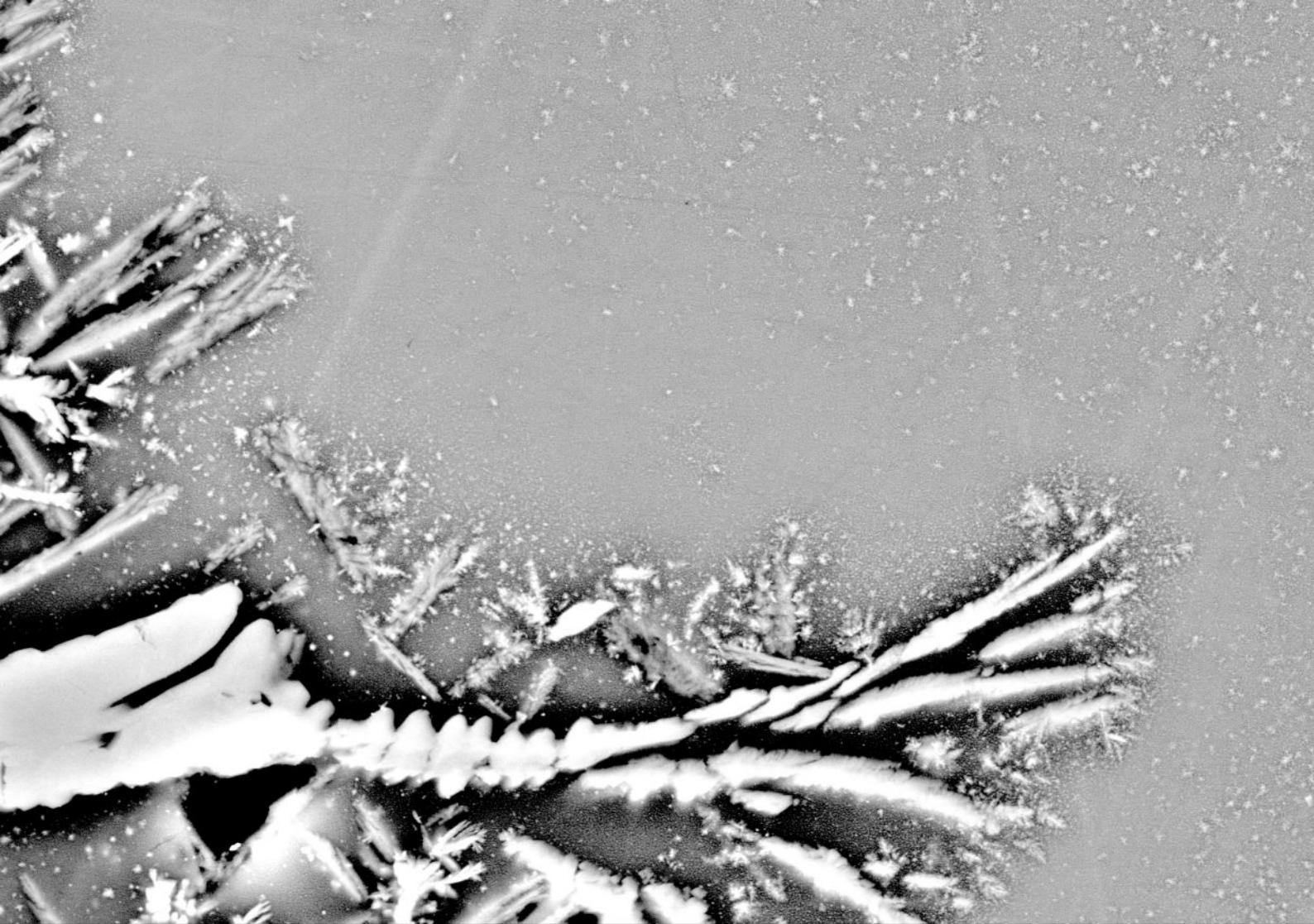
500μm





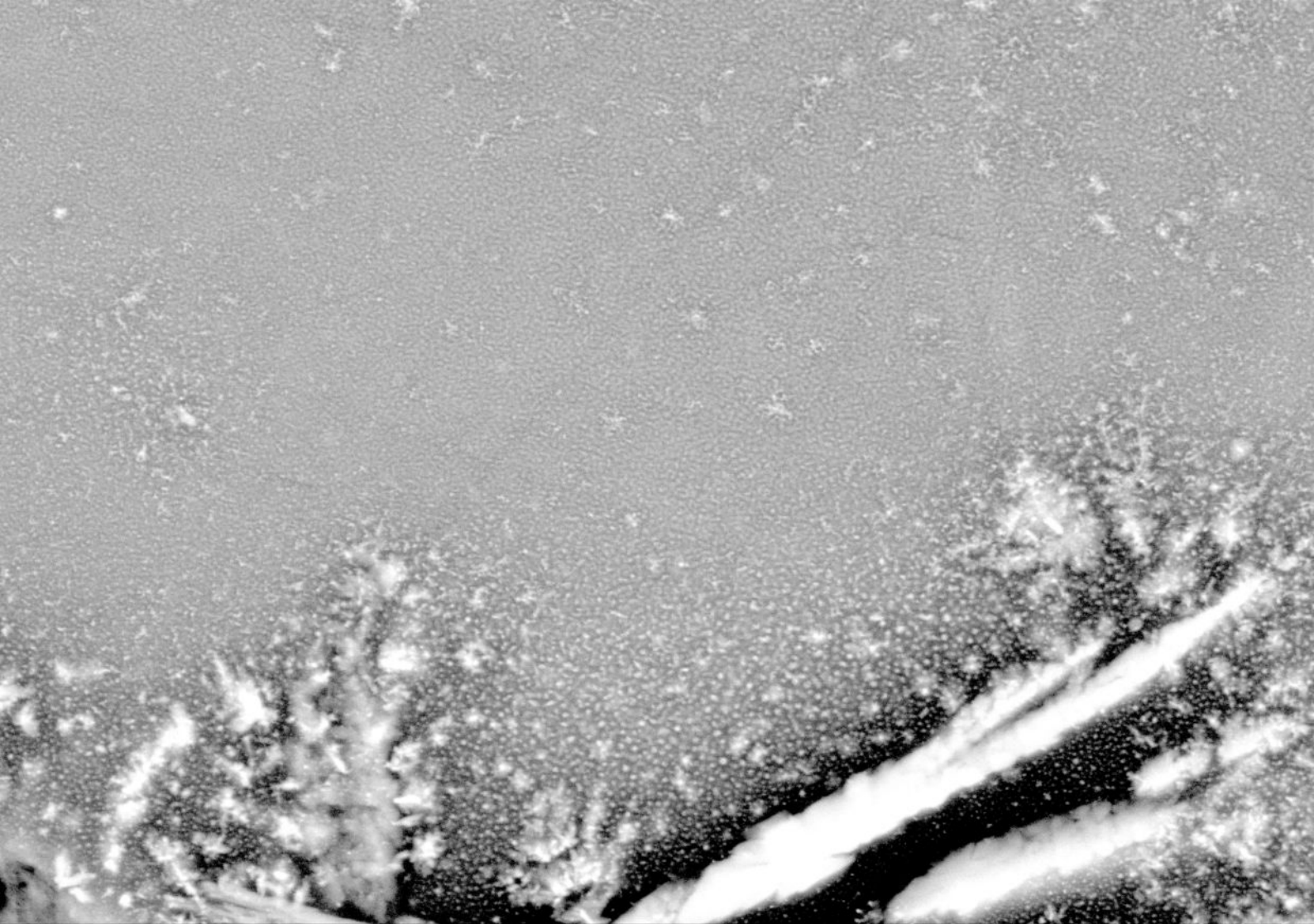
x5.00k BSE-ALL

10.0µm



x3.00k BSE-ALL

10.0μm



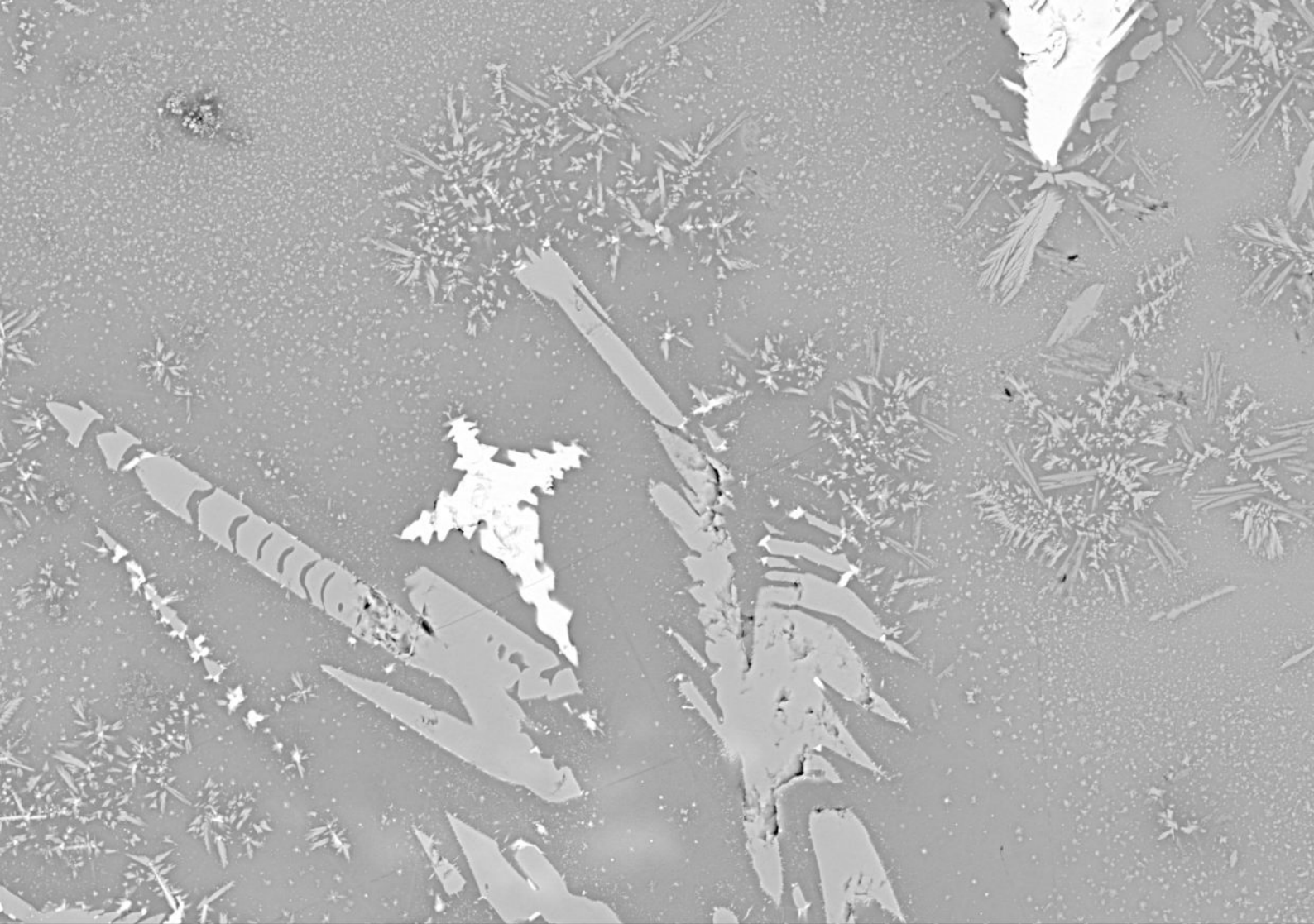
x8.00k BSE-ALL

5.00μm



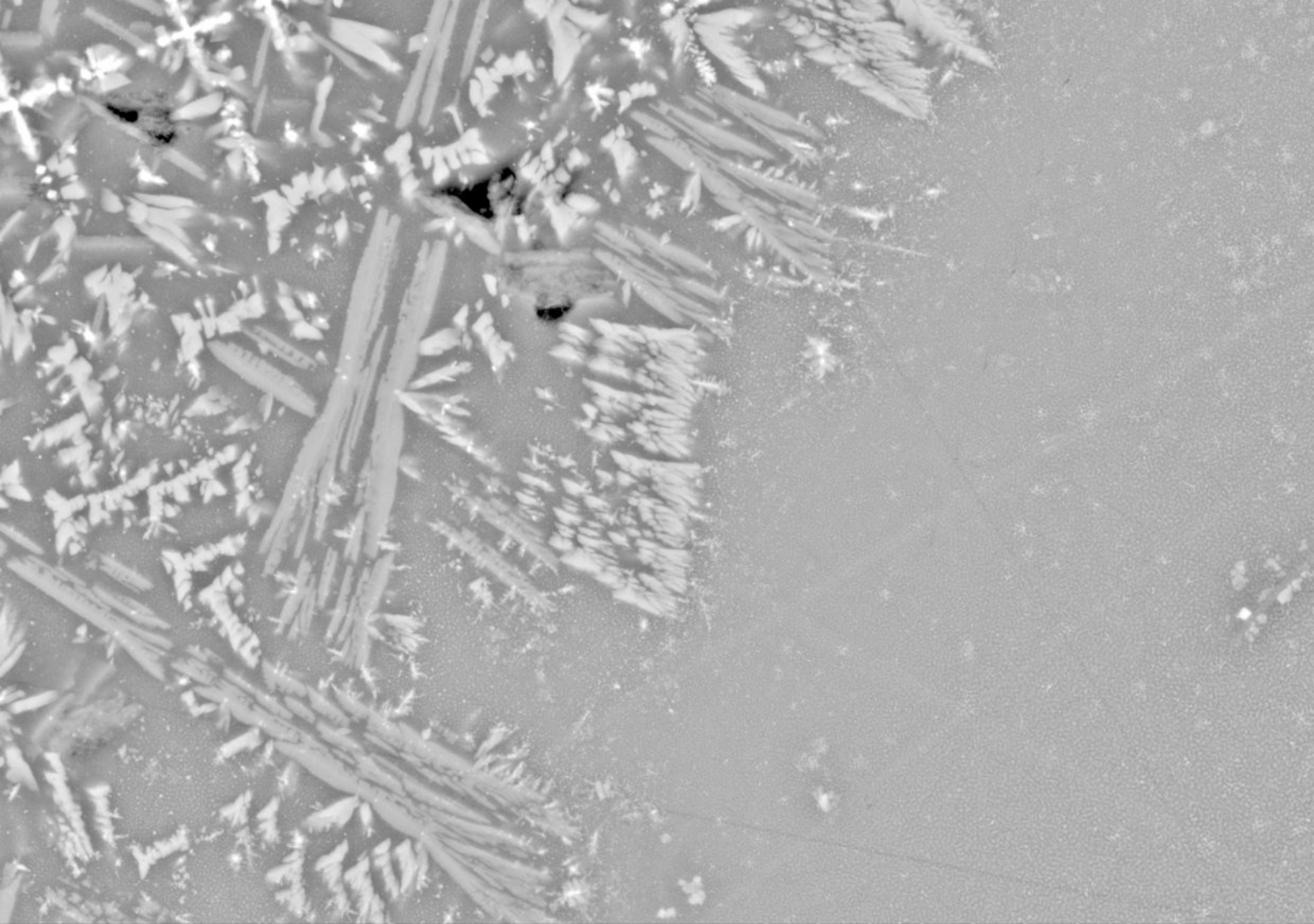
x15.0k BSE-ALL

3.00μm



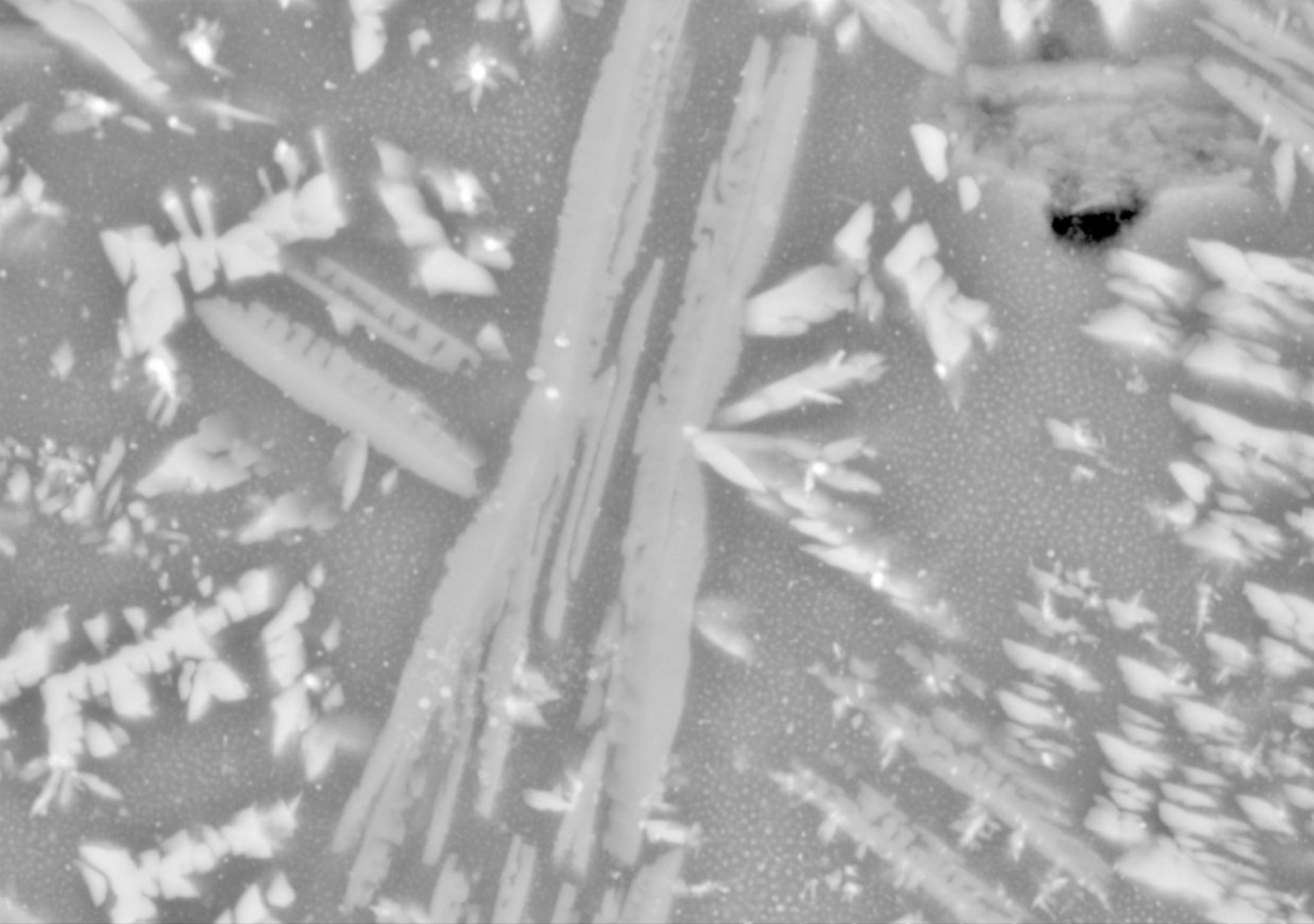
x1.20k BSE-ALL

40.0μm



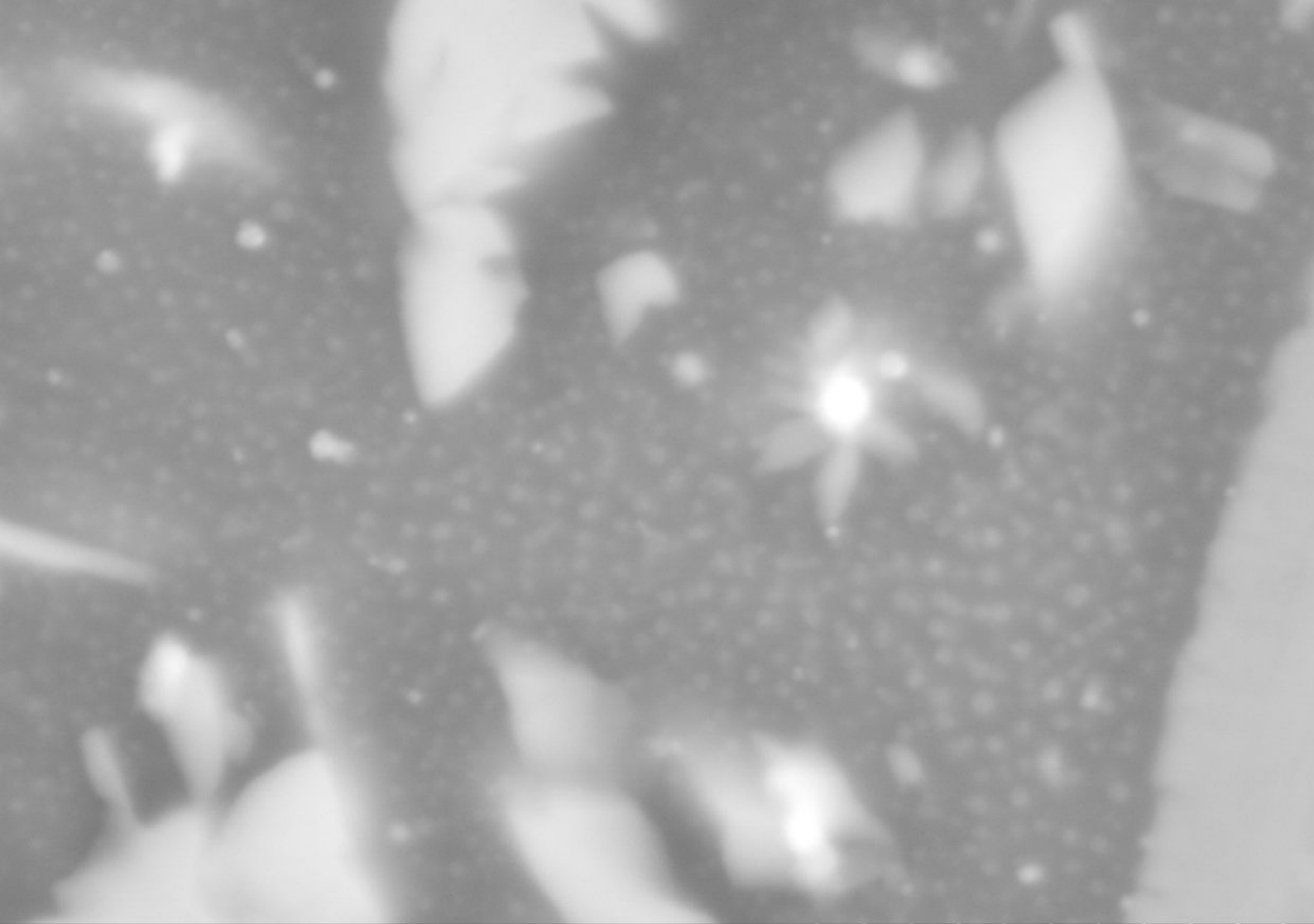
x5.00k BSE-ALL

10.0 μm



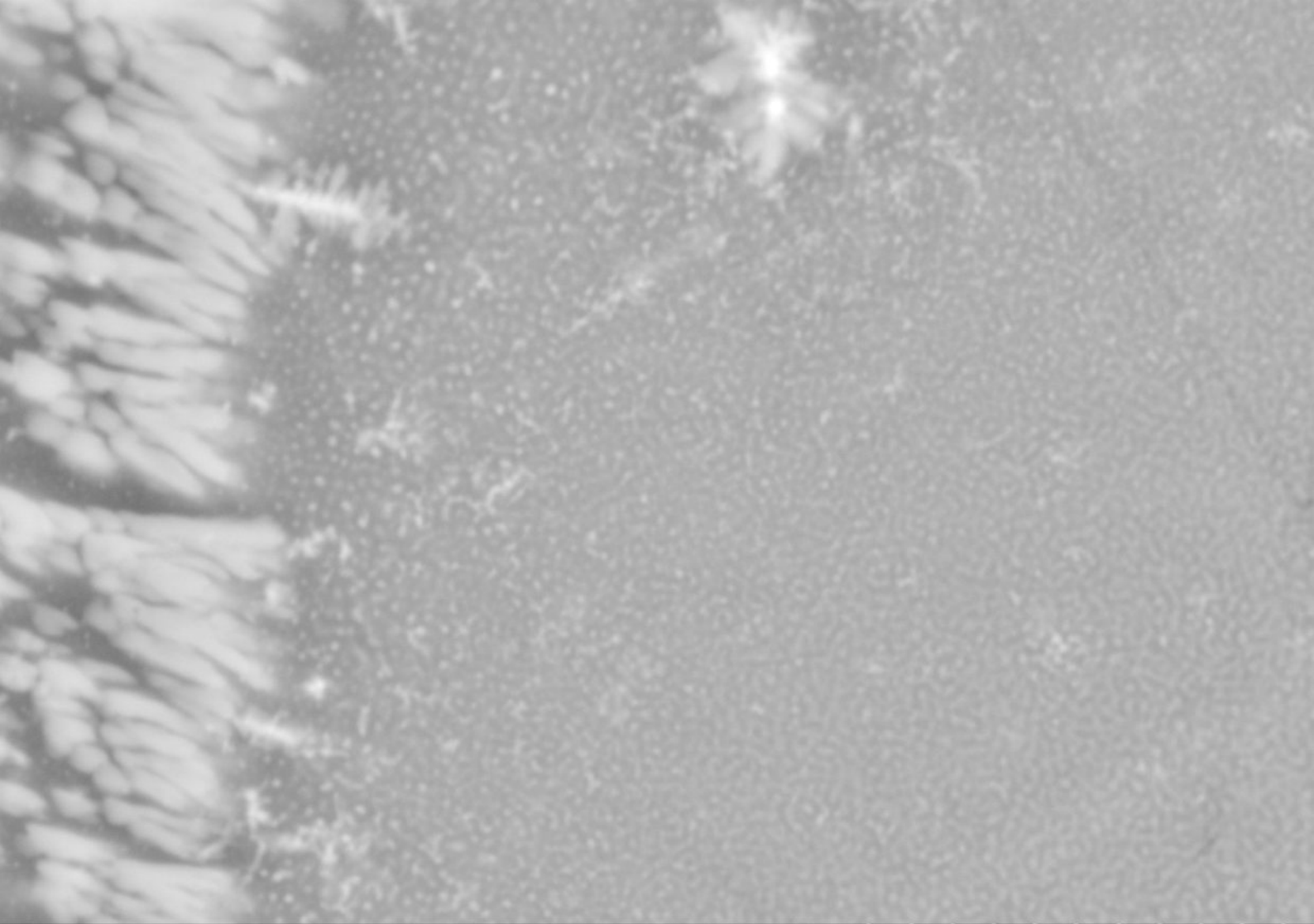
x13.0k BSE-ALL

4.00μm



x45.0k BSE-ALL

1.00μm

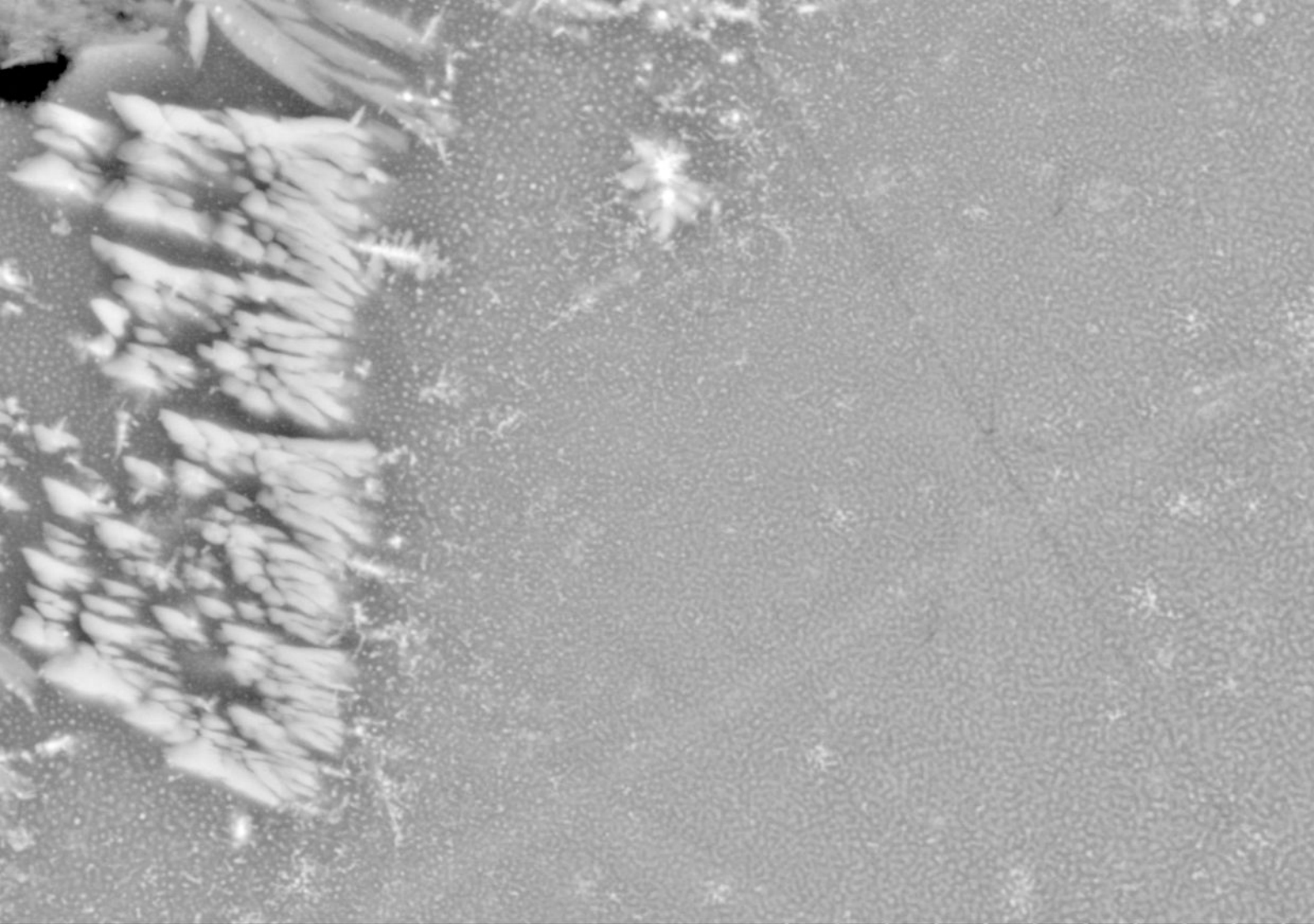


x20.0k BSE-ALL

2.00μm

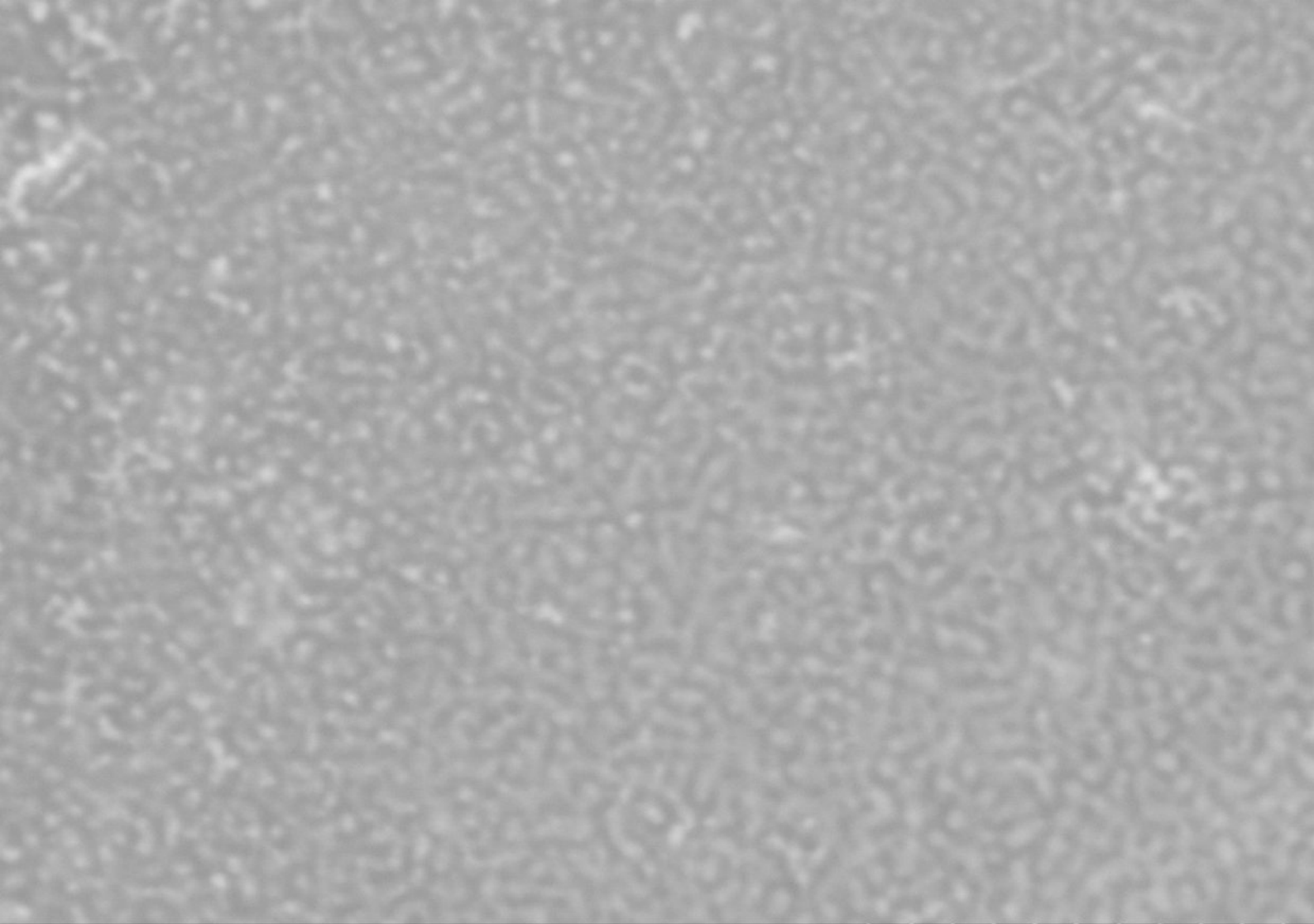
x35.0k BSE-ALL

1.00μm



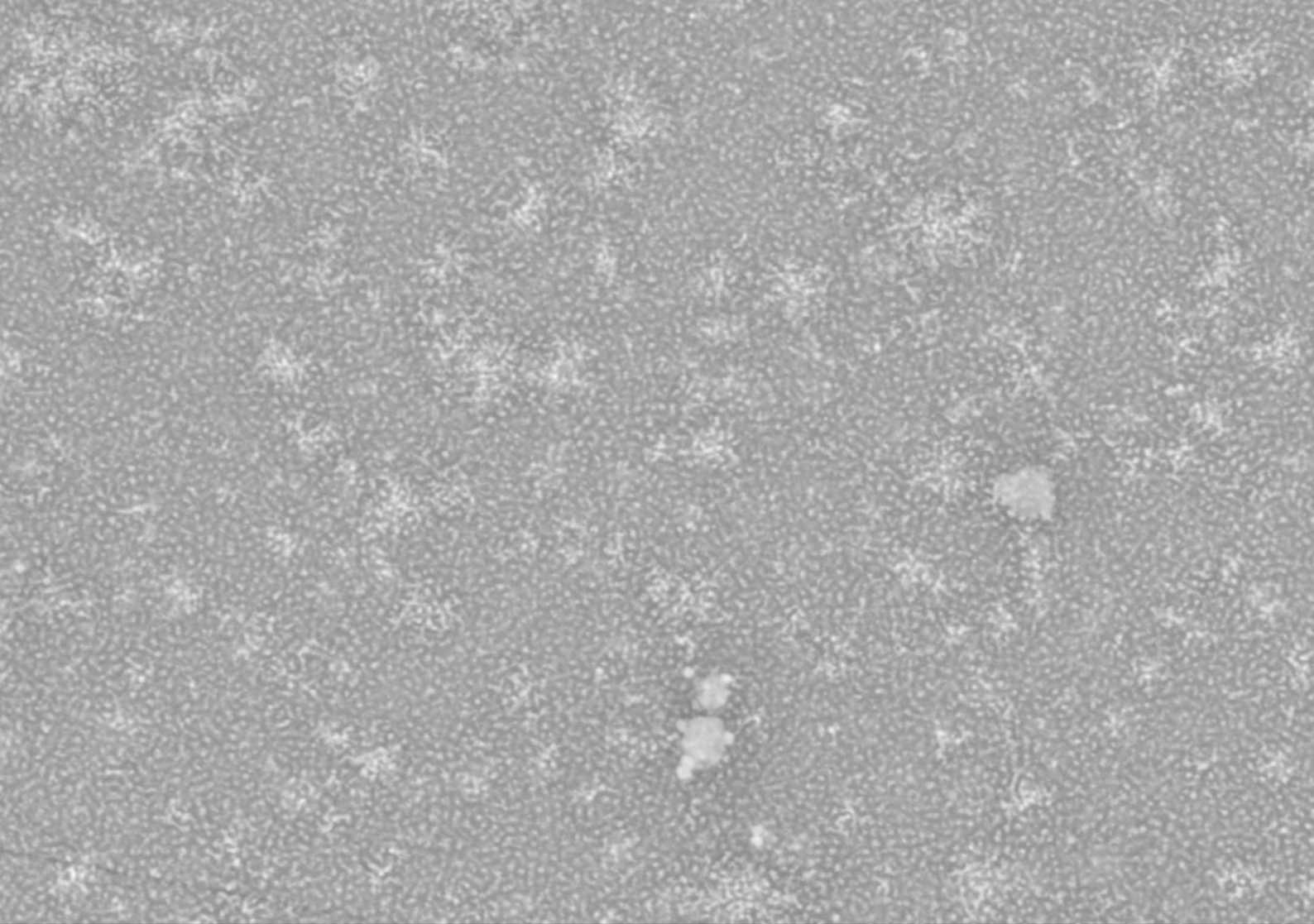
x12.0k BSE-ALL

4.00 μm



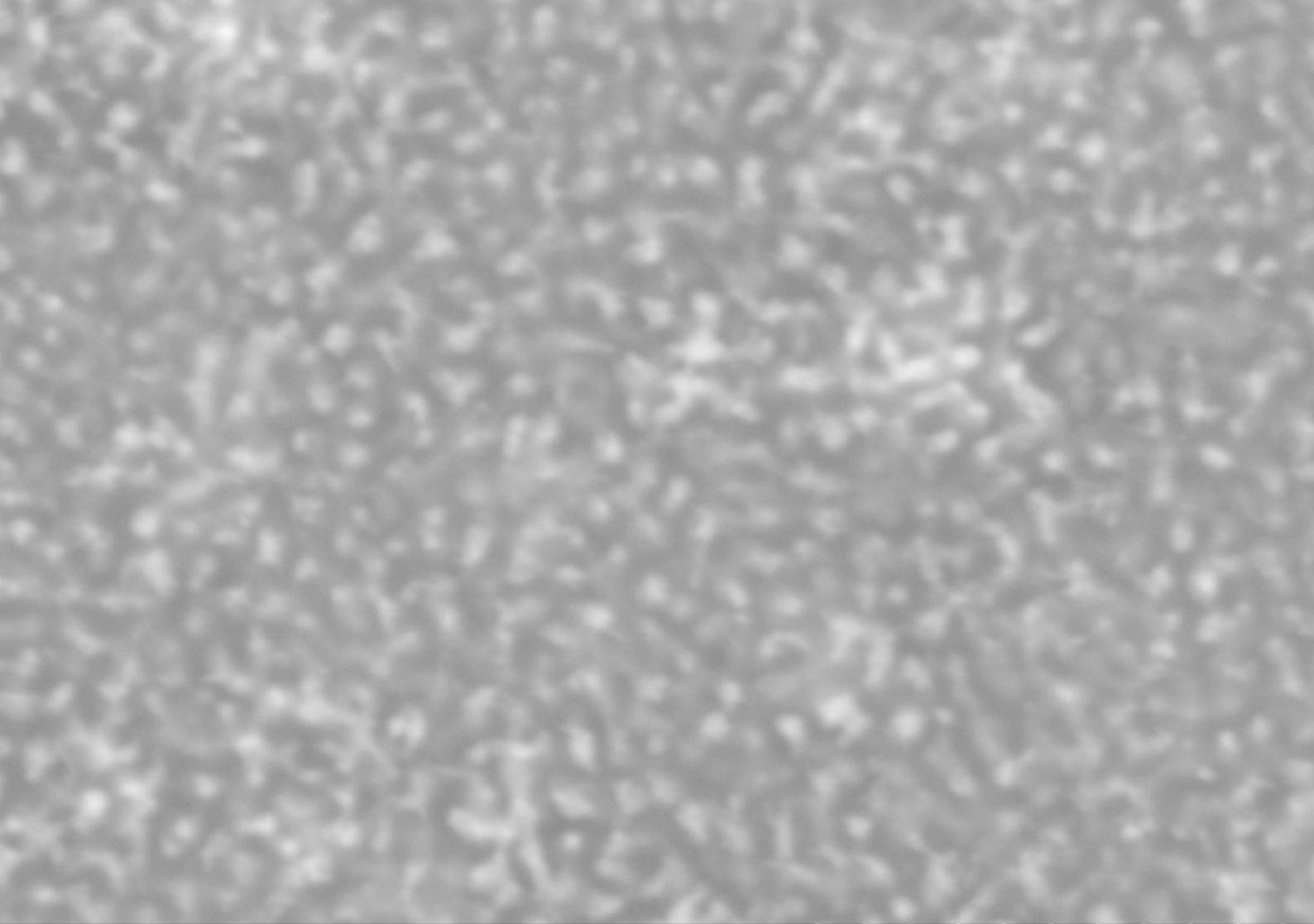
x40.0k BSE-ALL

1.00μm



x10.0k BSE-ALL

5.00μm



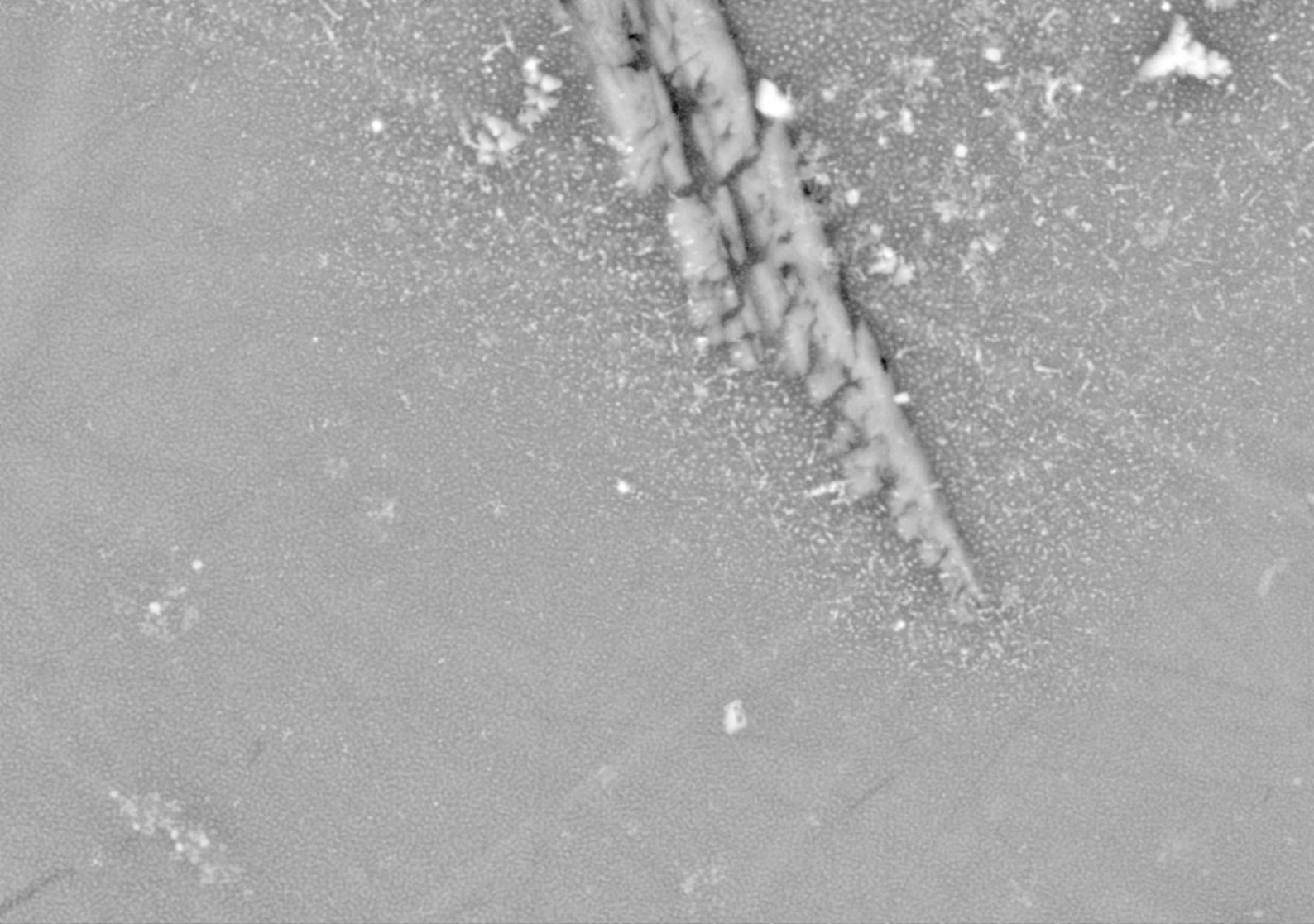
x45.0k BSE-ALL

1.00μm



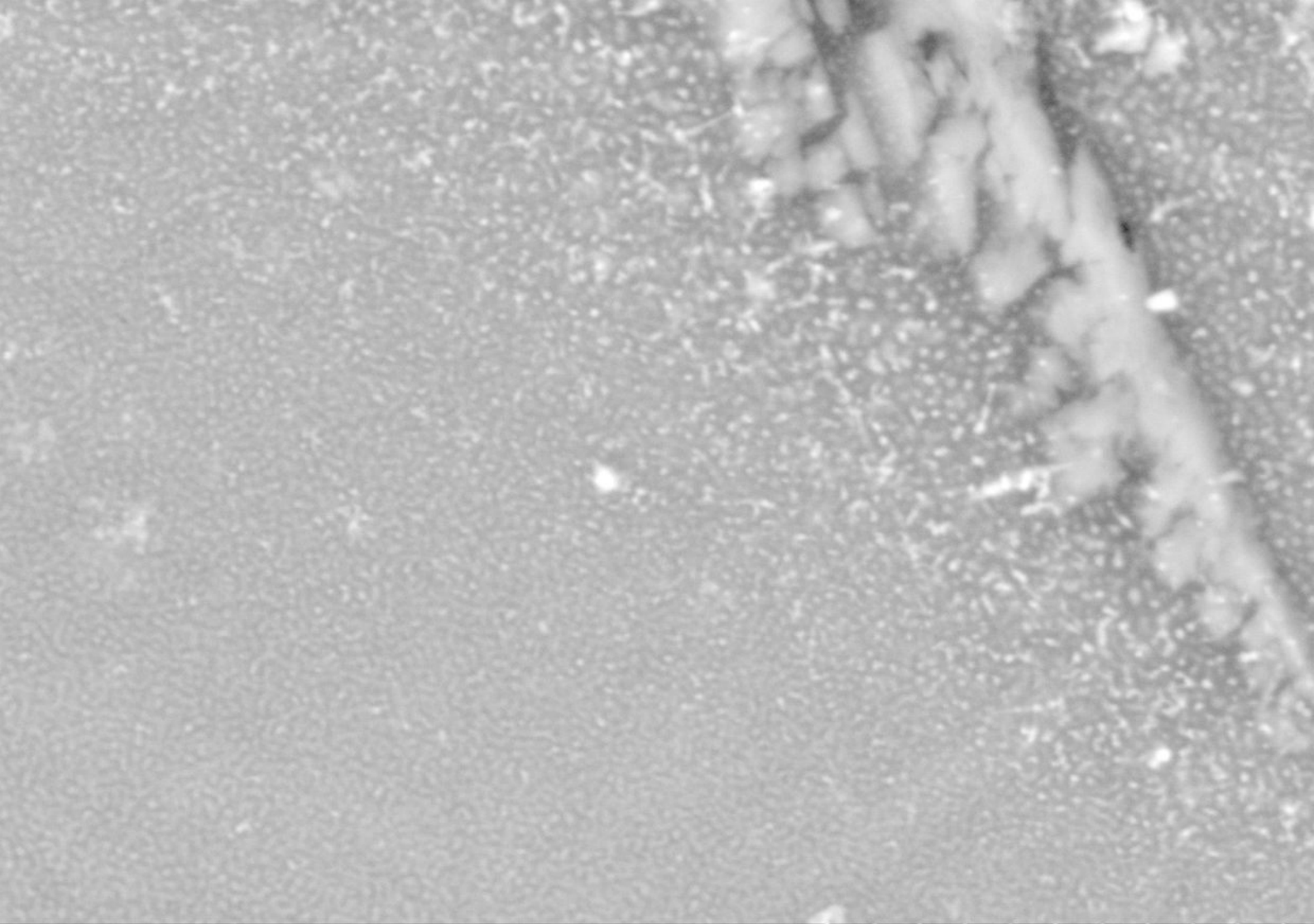
x4.00k BSE-ALL

10.0μm



x11.0k BSE-ALL

5.00μm



x22.0k BSE-ALL

2.00μm