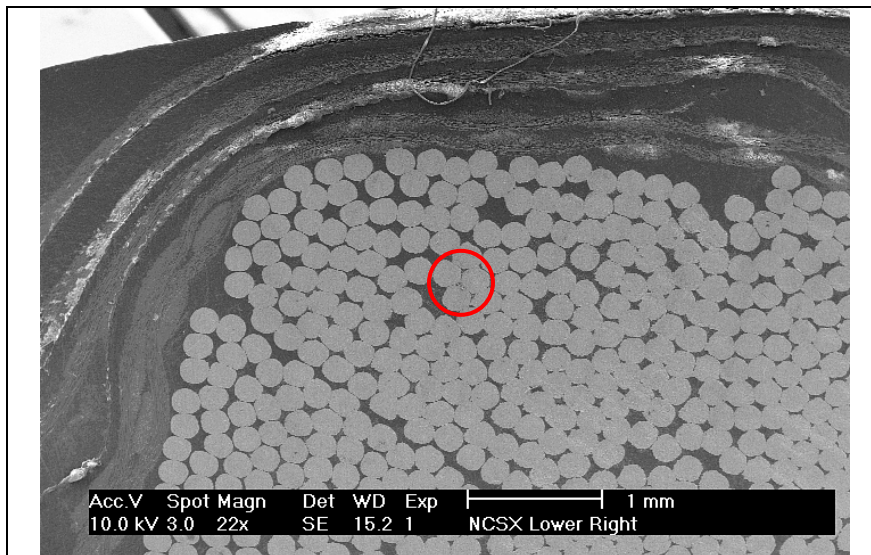
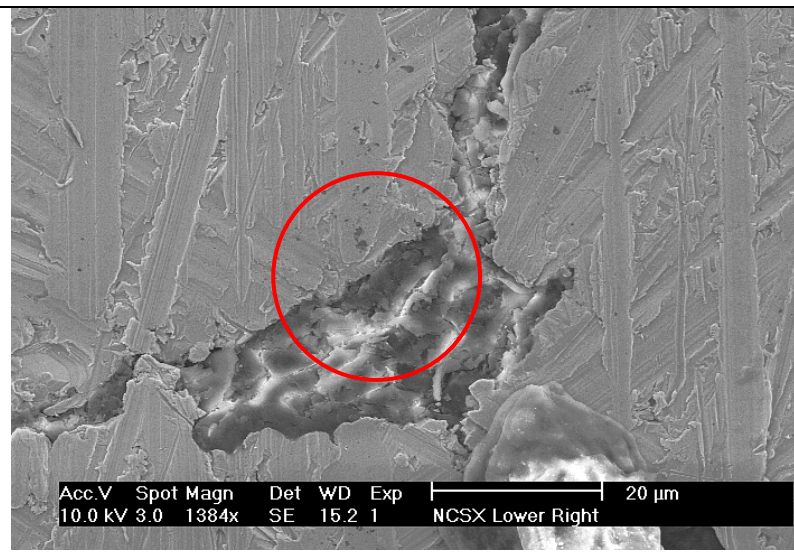


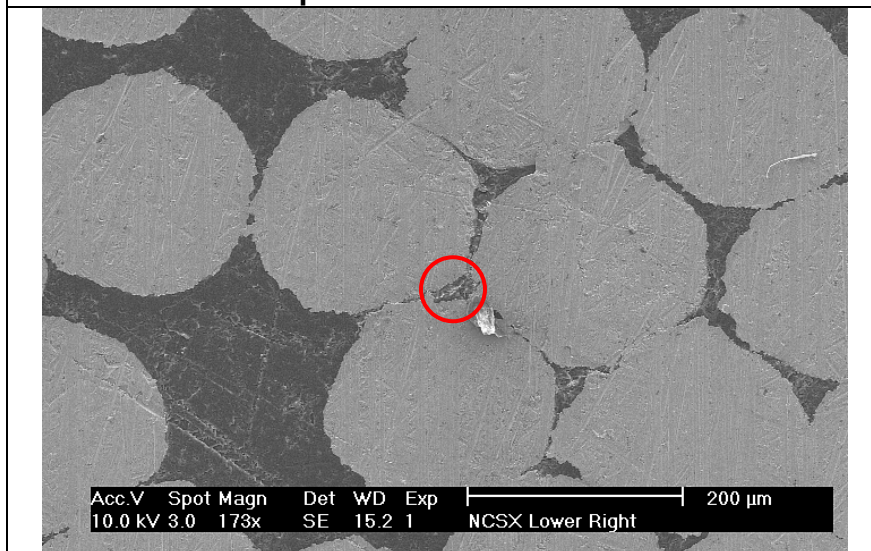
NCSX Coil Prototype Sample (Lower Right Sample)



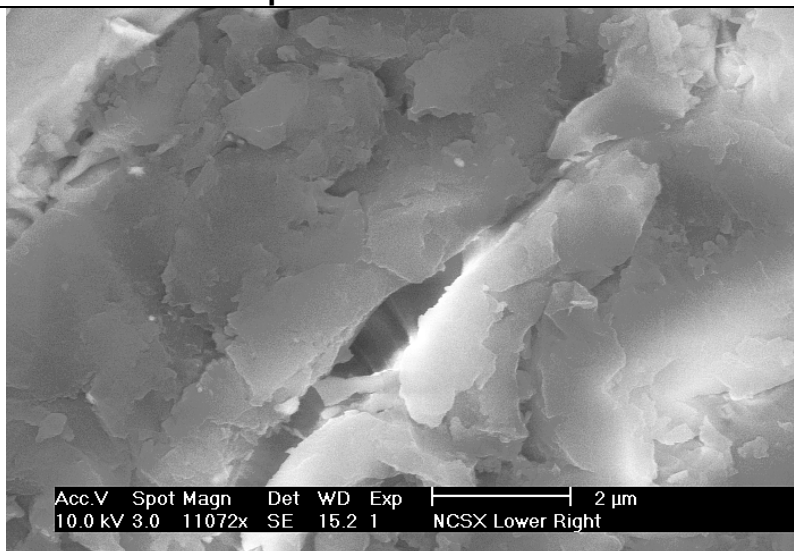
Spot 1: MAG Level 01



Spot 1: MAG Level 03

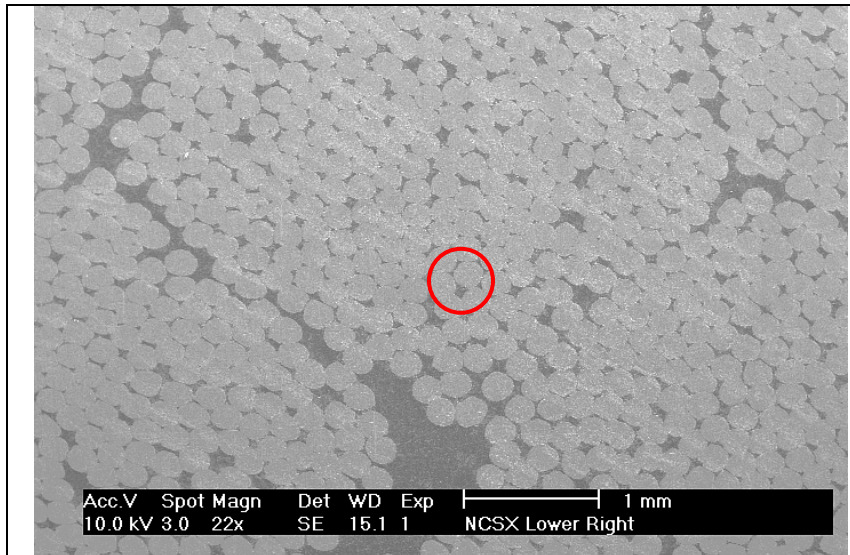


Spot 1: MAG Level 02

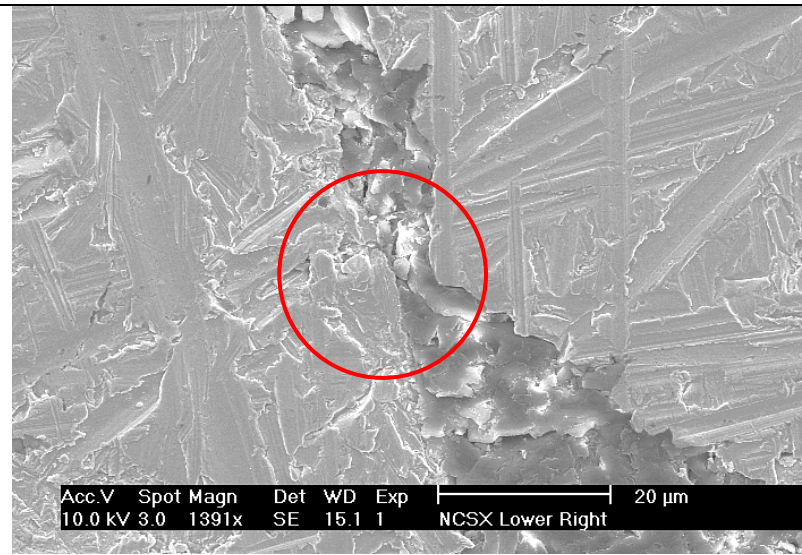


Spot 1: MAG Level 04

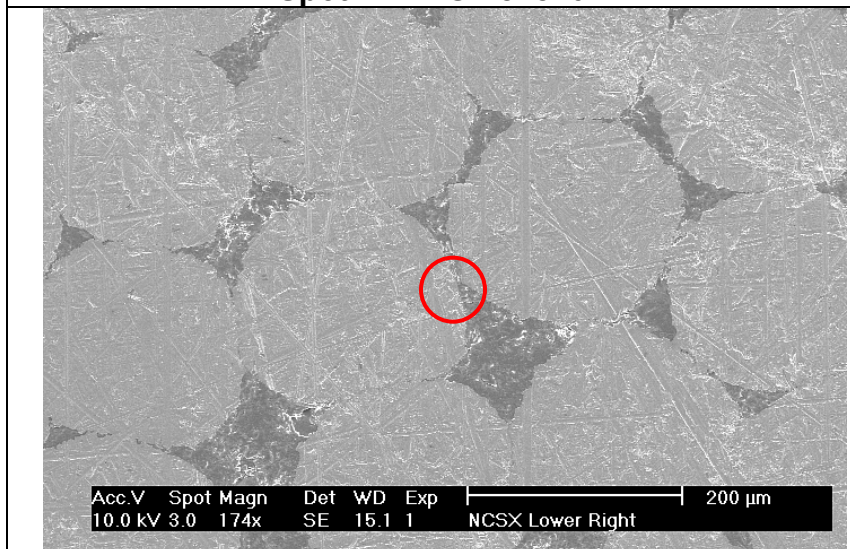
NCSX Coil Prototype Sample (Lower Right Sample)



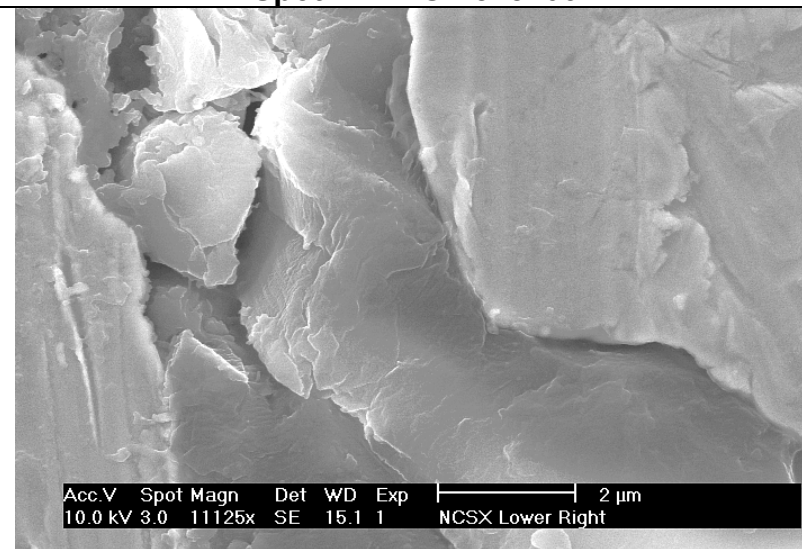
Spot 2: MAG Level 01



Spot 2: MAG Level 03

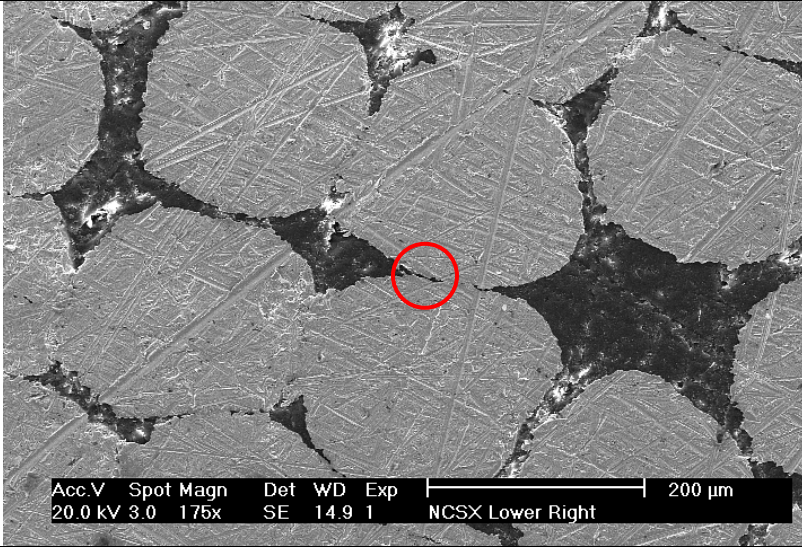


Spot 2: MAG Level 02

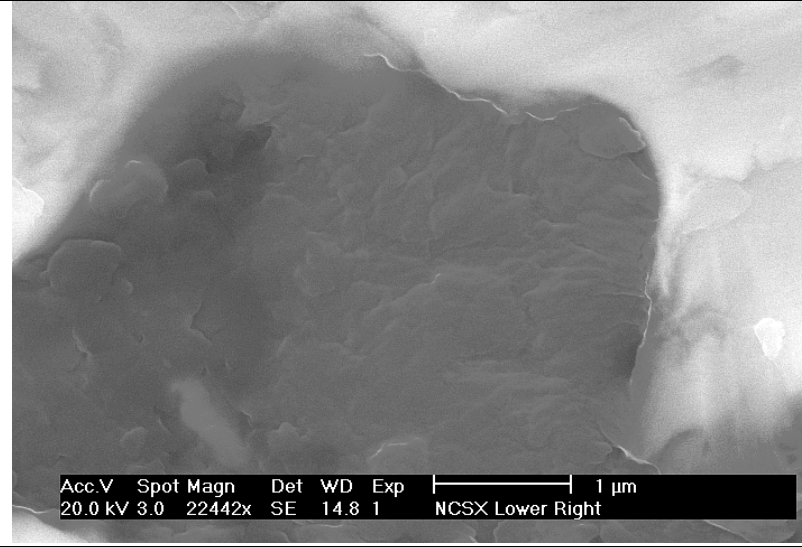


Spot 2: MAG Level 04

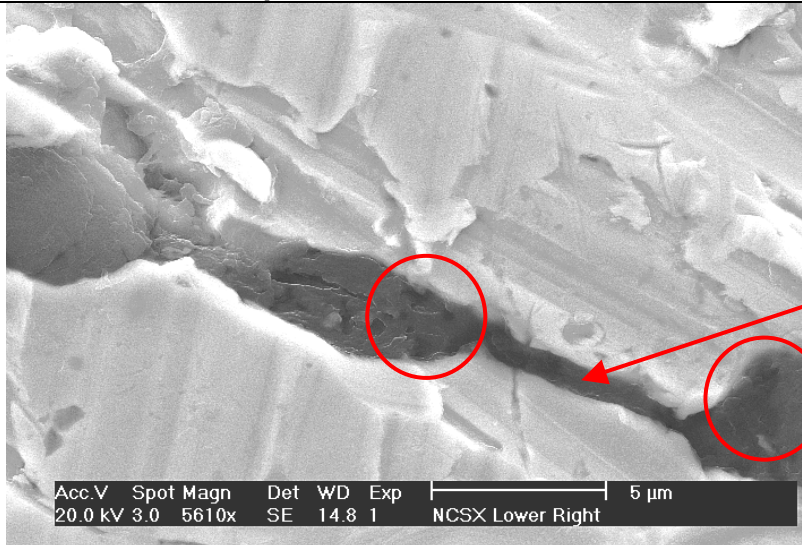
NCSX Coil Prototype Sample (Lower Right Sample)



Spot 3: MAG Level 01



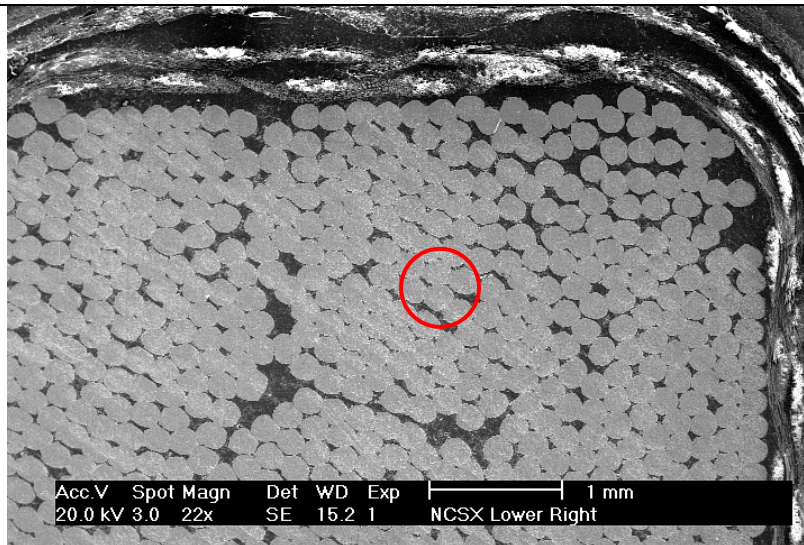
Spot 3: MAG Level 03



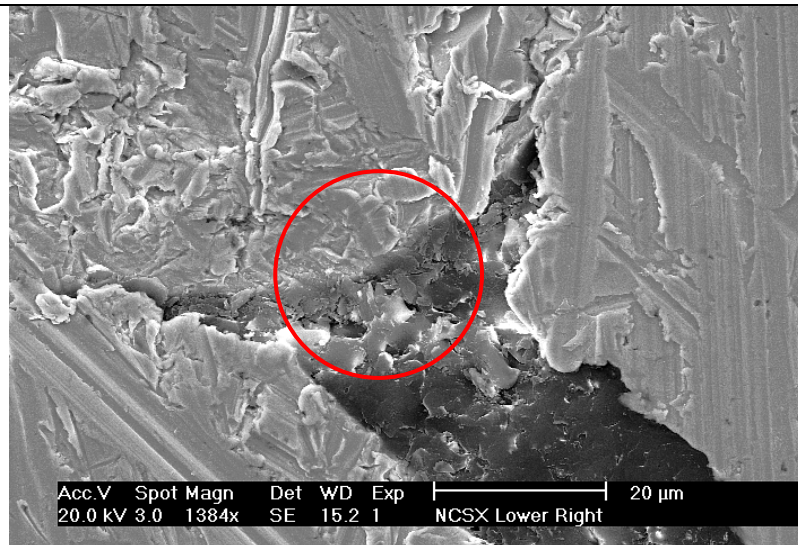
Spot 3: MAG Level 02

Area ~1 – 2 μm
With spotty amounts
of epoxy,
can see transition in
circled area on left

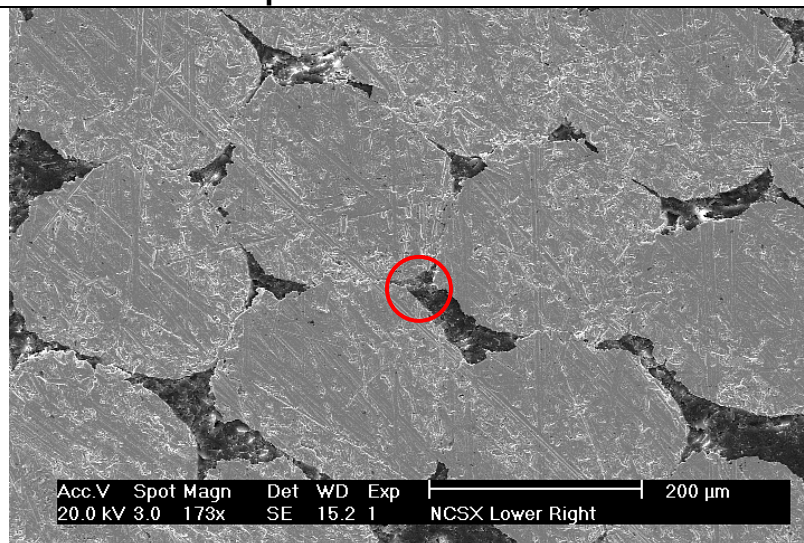
NCSX Coil Prototype Sample (Lower Right Sample)



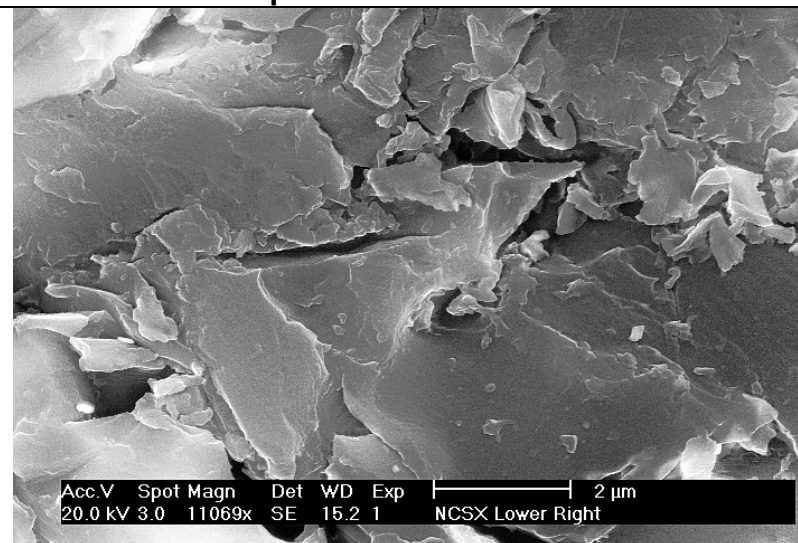
Spot 4: MAG Level 01



Spot 4: MAG Level 03

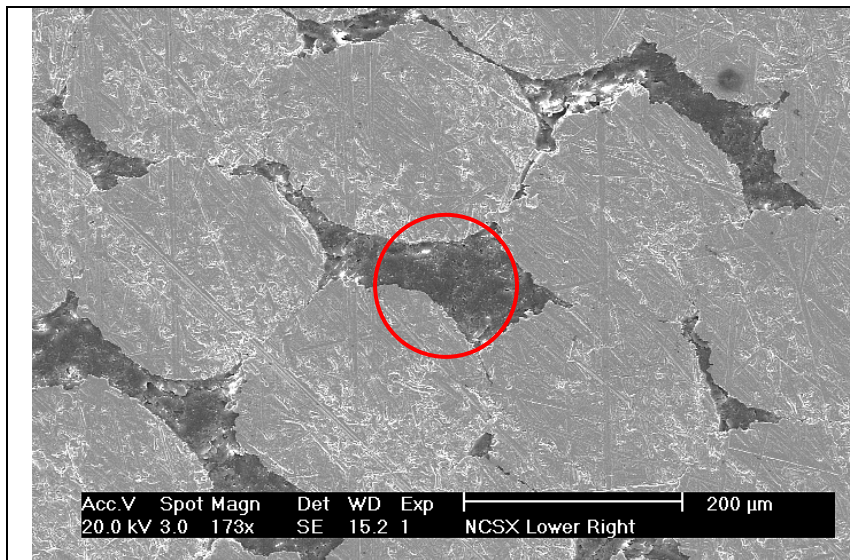


Spot 4: MAG Level 02

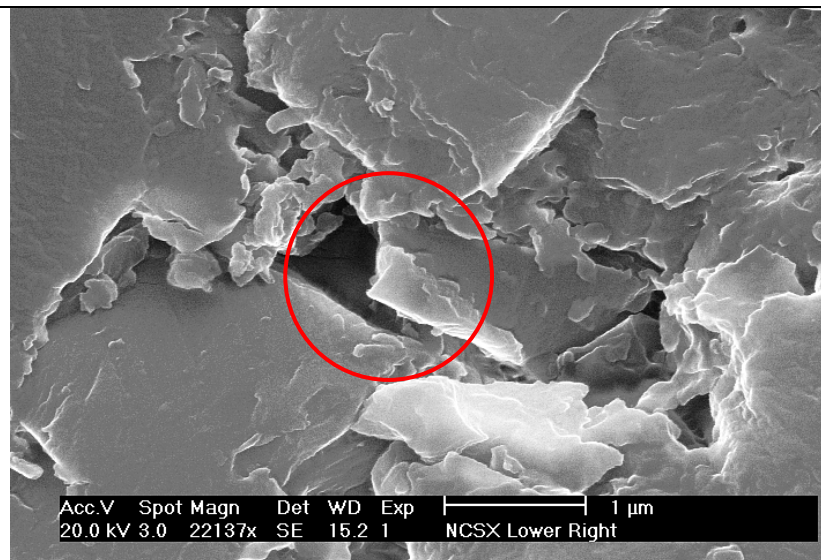


Spot 4: MAG Level 04

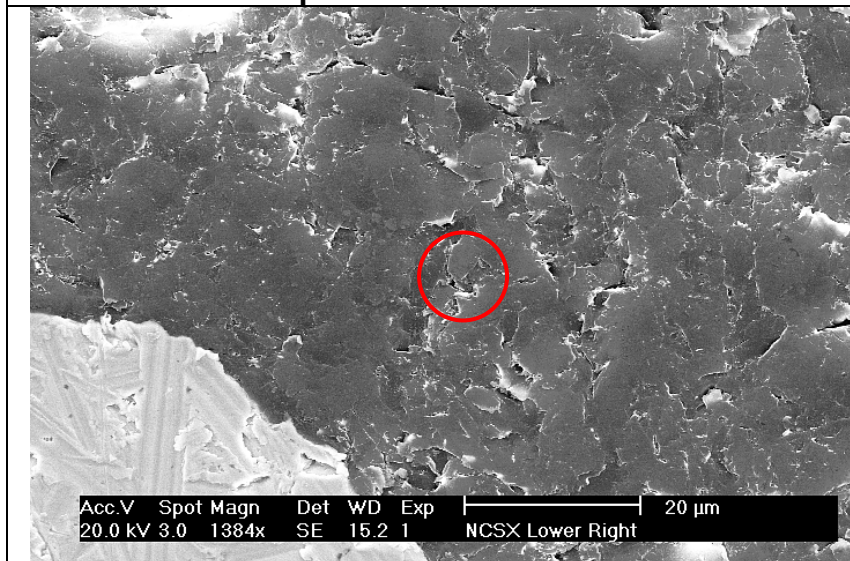
NCSX Coil Prototype Sample (Lower Right Sample)



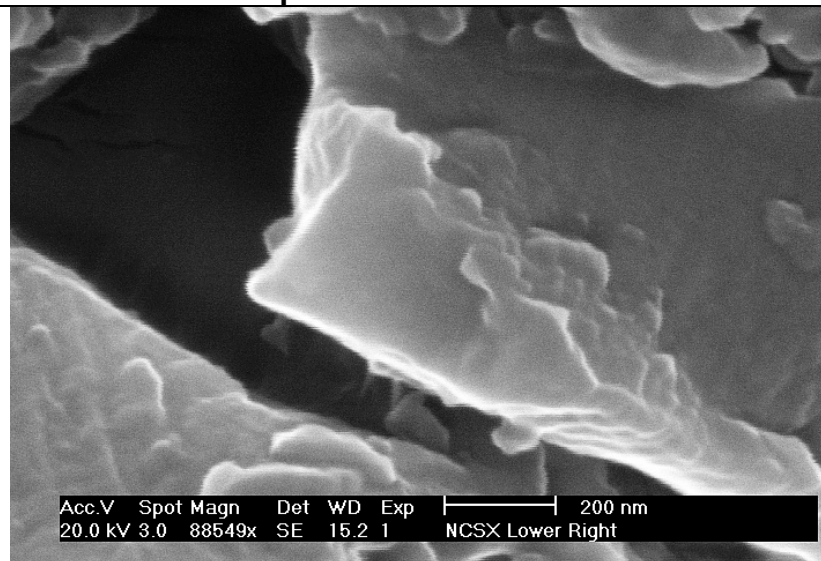
Spot 5: MAG Level 01



Spot 5: MAG Level 03



Spot 5: MAG Level 02



Spot 5: MAG Level 04