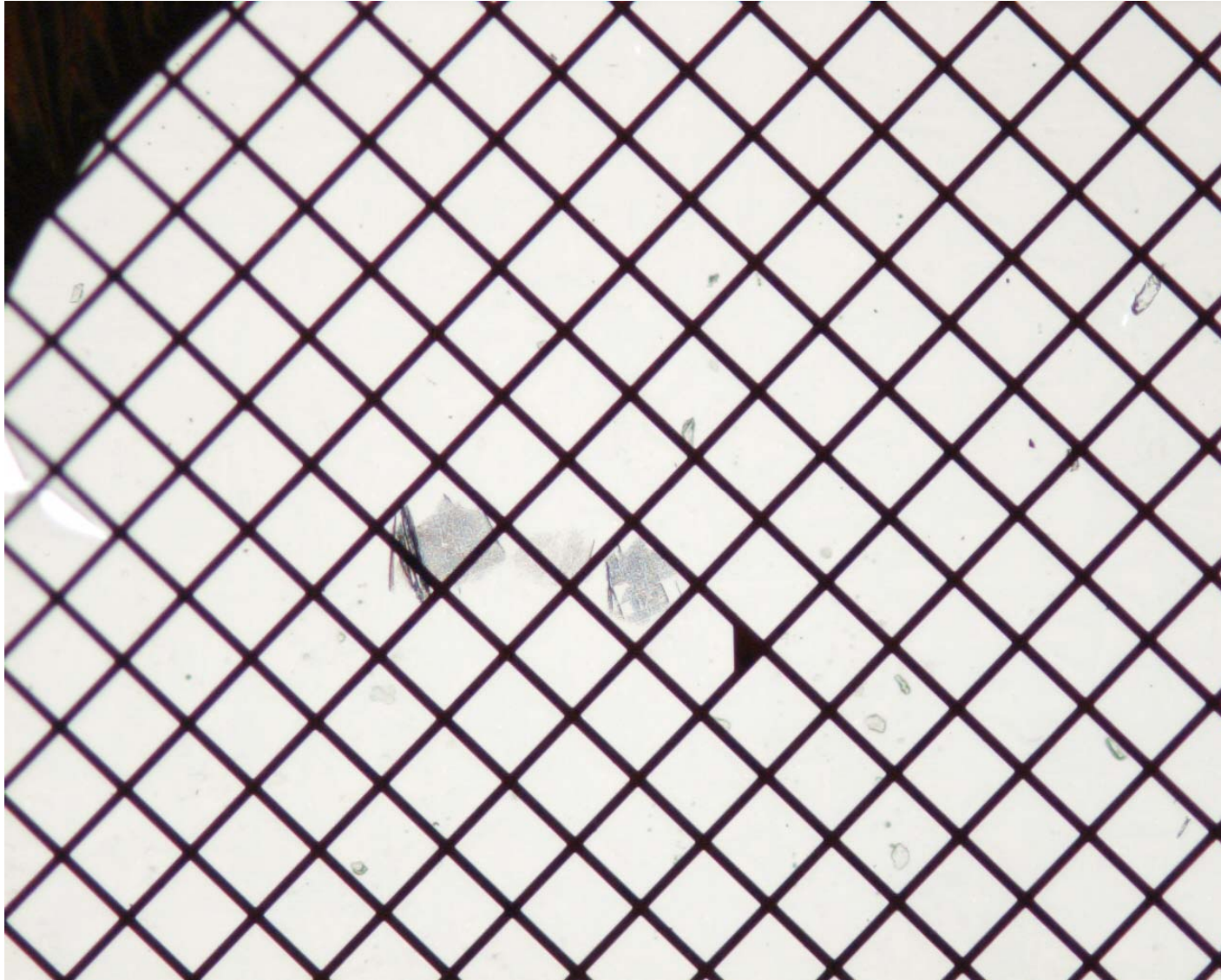


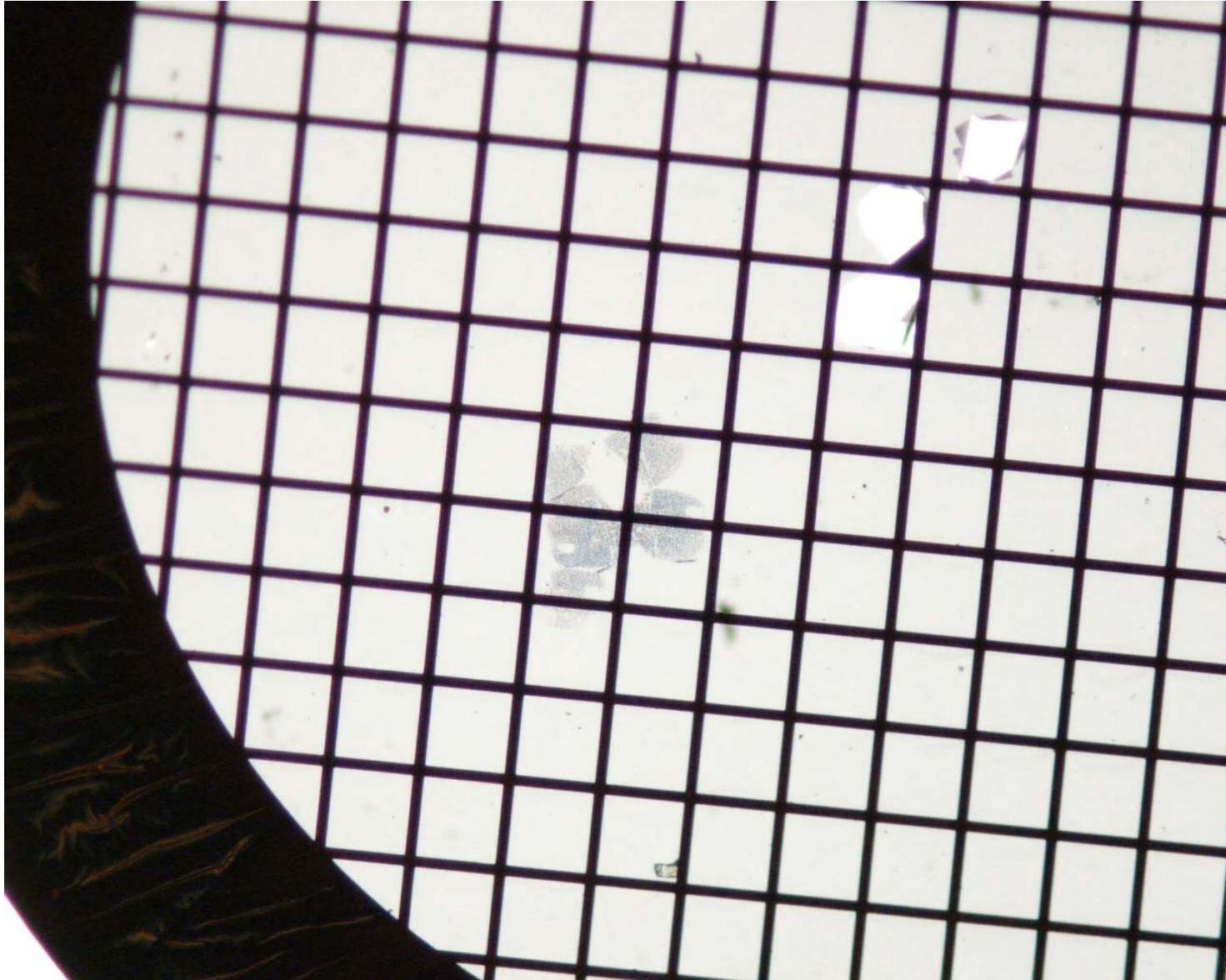
# Sample CF3,0,2,4,1

Fragment container#12, particle#3, Grid#1, **S** microtome slice # (50nm x4) on **Amorphous C**



# Sample CF3,0,2,4,2

Fragment container#12, particle#3, Grid#2, **S** microtome slice # (70nm x4) on **Amorphous C**



# Sample CF3,0,2,4,3

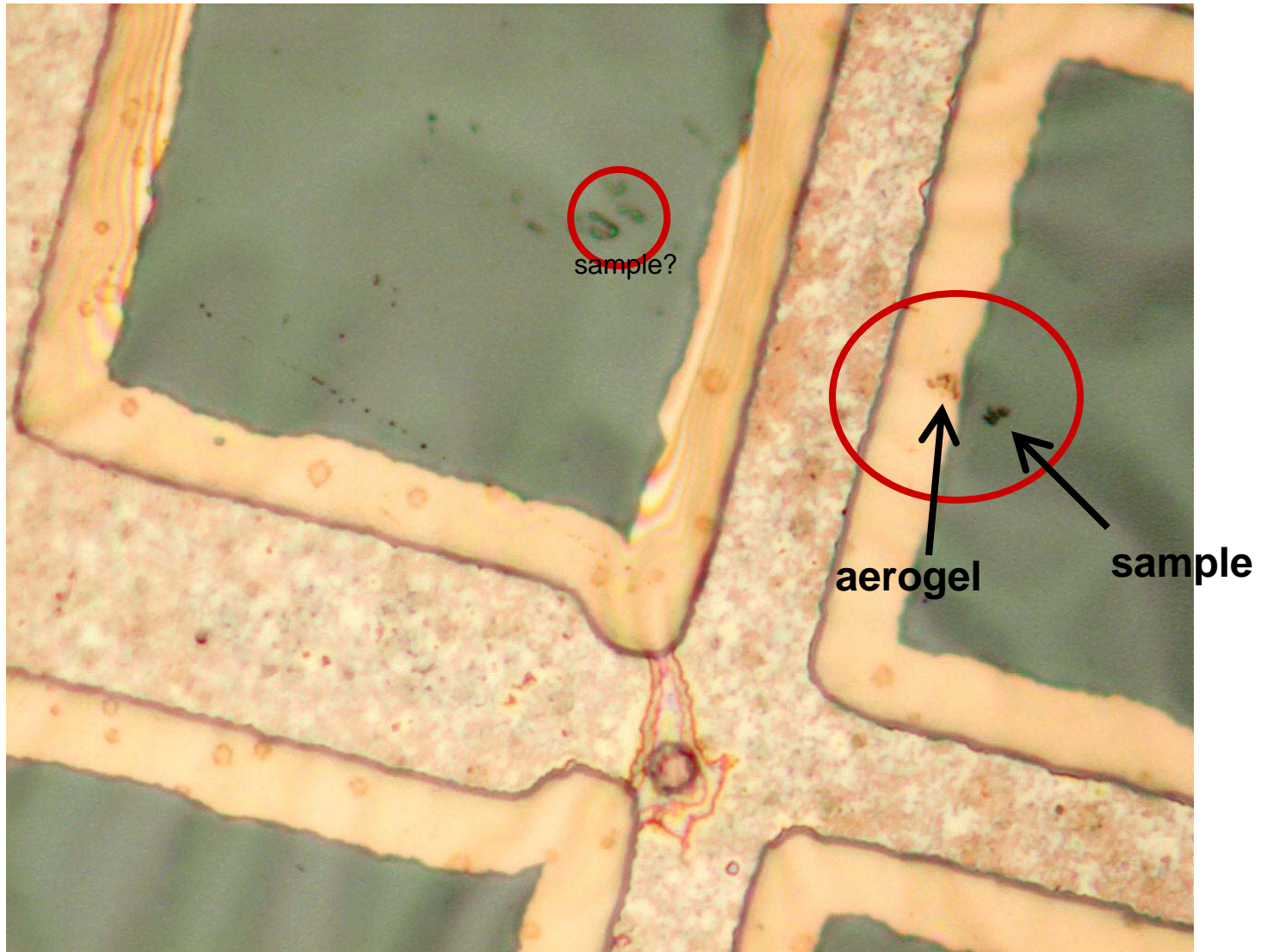
Fragment container#12, particle#3, Grid#3, **S** microtome slice # (70nm x4) on **Holey C**  
**Graciela**

No image available



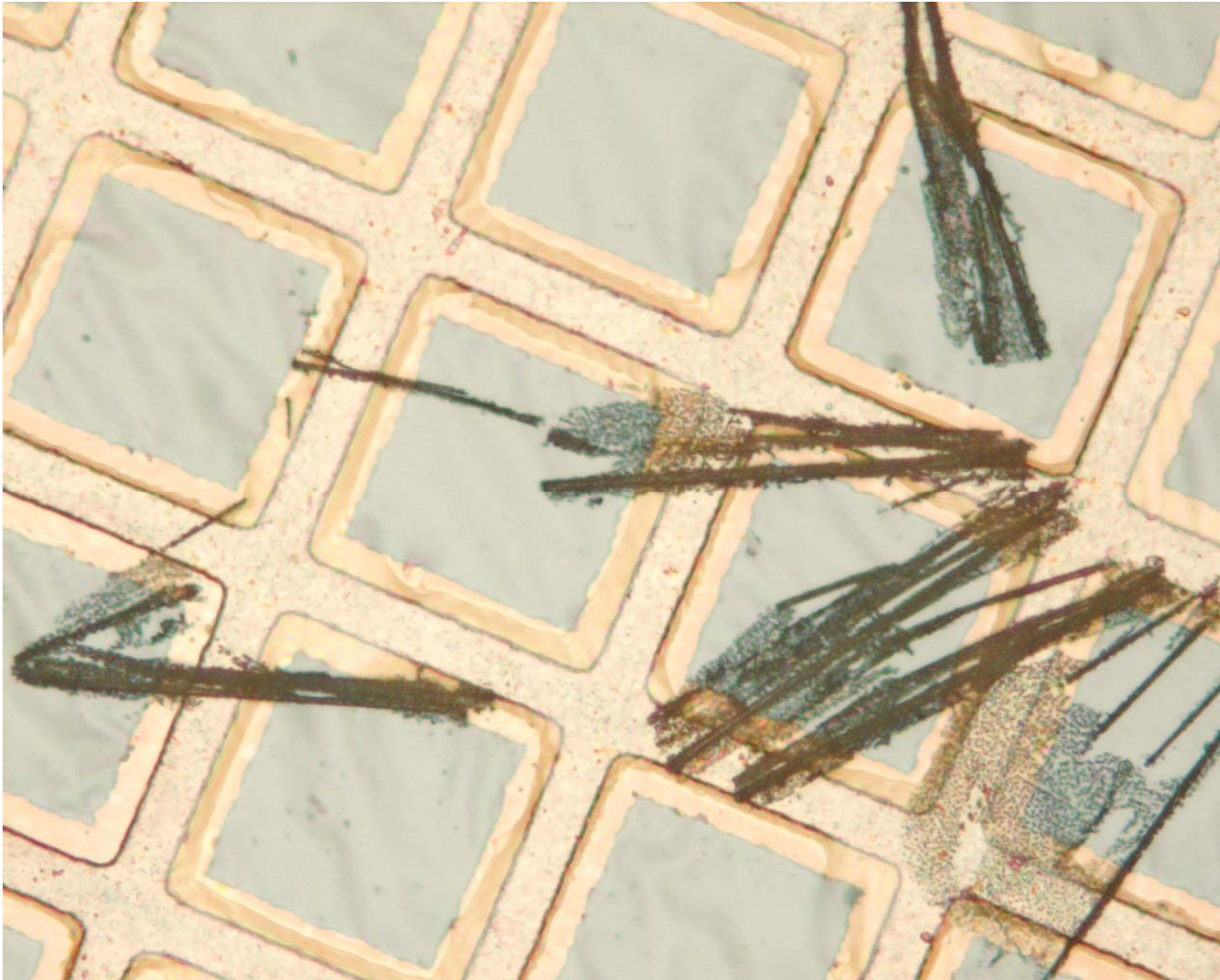
# Sample CF3,0,2,4,4

Fragment container#12, particle#3, Grid#4, **S** microtome slice # (150nm x3) on **SiO**



# Sample CF3,0,2,4,5

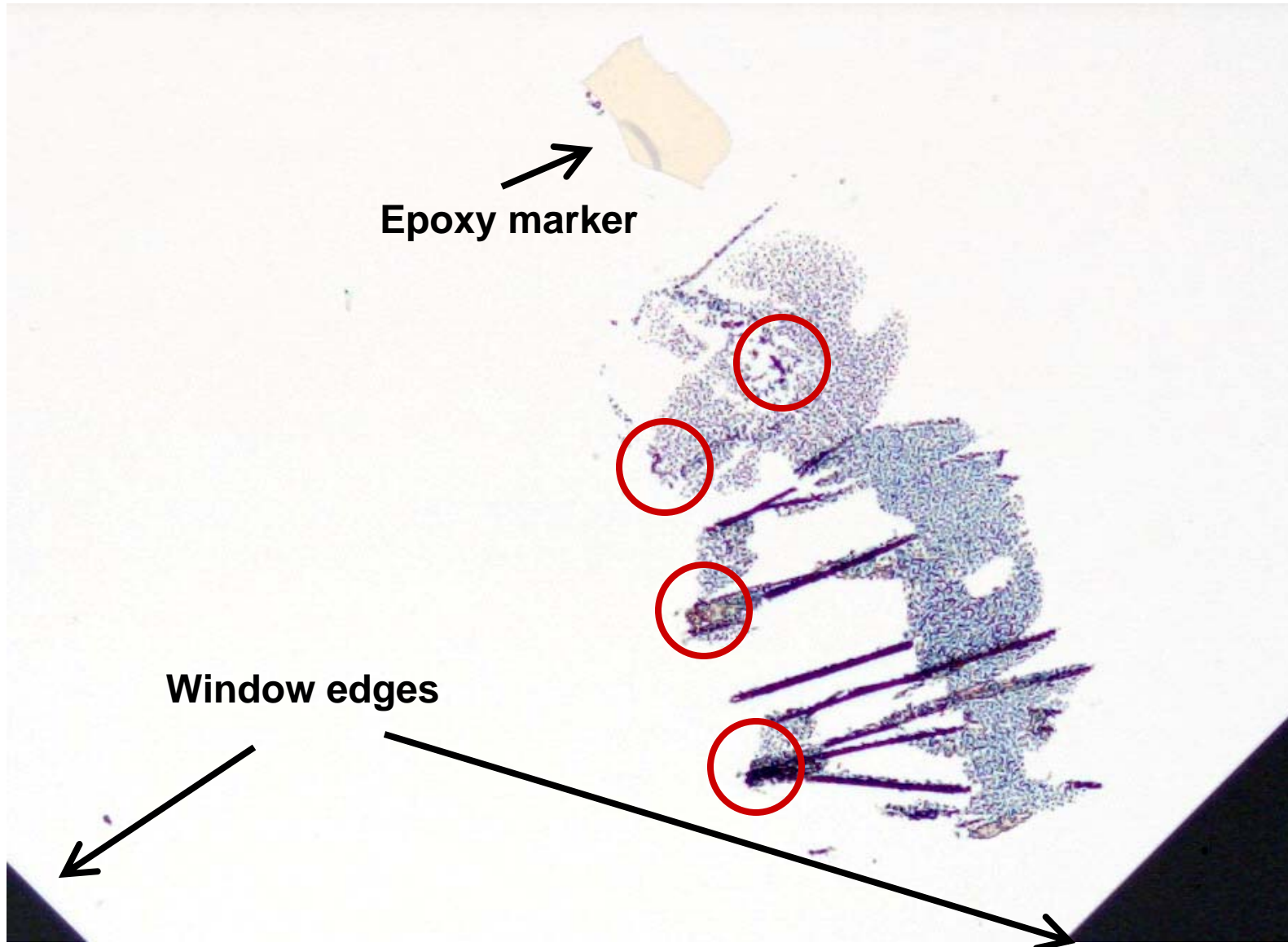
Fragment container#12, particle#3, Grid#5, **S** microtome slice # (150nm x3) on **SiO**





# Sample CF3,0,2,4,6

Fragment container#12, particle#3, Grid#6, S microtome slice # (120nm x3) on SiN window



# Sample CF3,0,2,4,7

Fragment container#12, particle#3, Grid#7, **S** microtome slice # (200nm x2) on **Si wafer**

