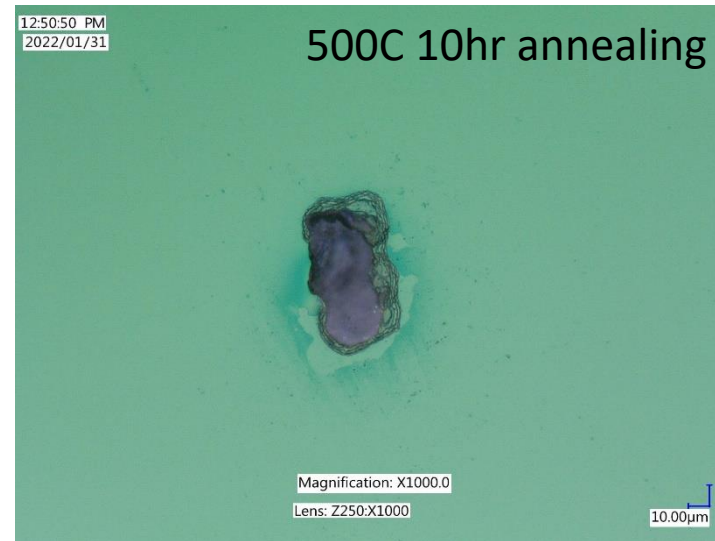


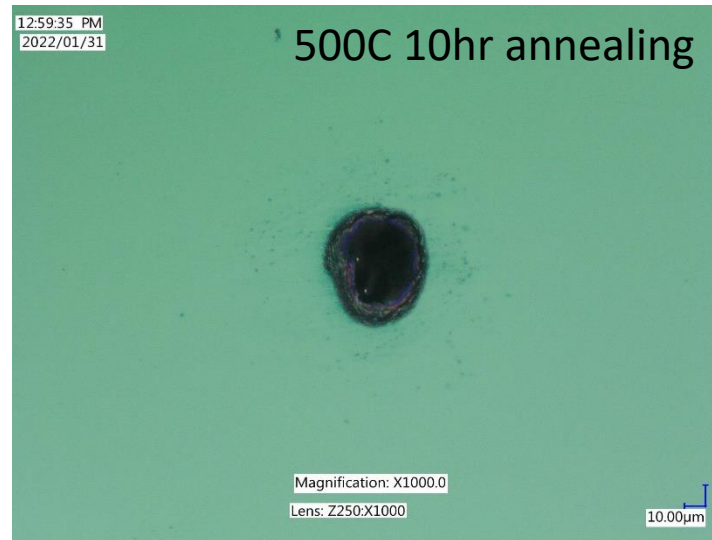
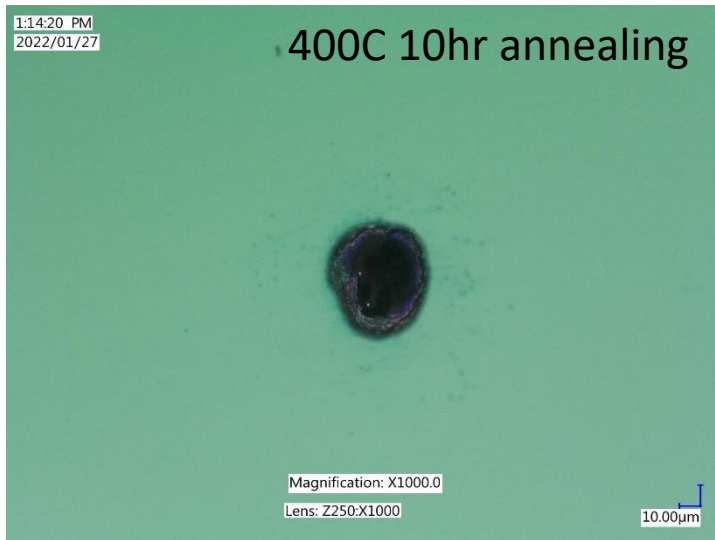
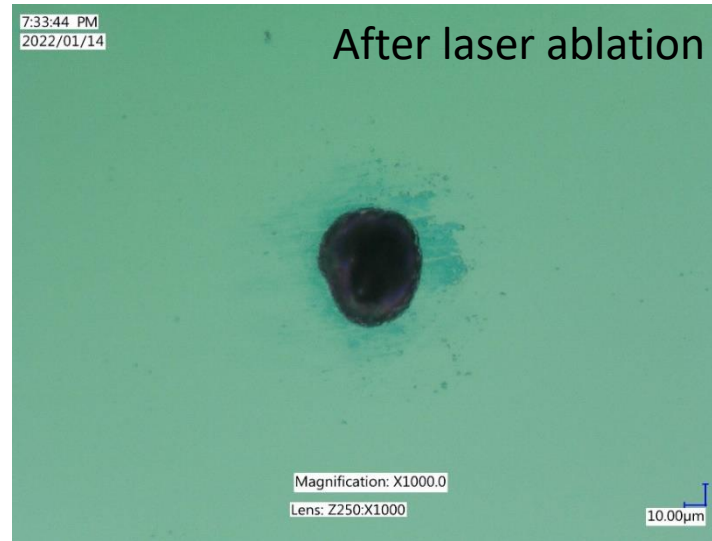
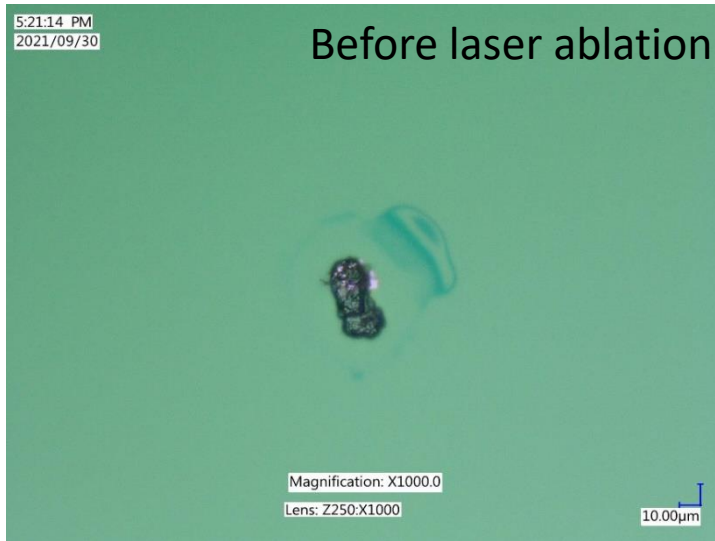
# SN1009, Laser Ablation and Annealing Test

ID	Before Ablation (ppm)	After Ablation (ppm)	300C 10hr Annealing (ppm)	400C 10hr Annealing (ppm)	500C 10hr Annealing (ppm)
a	8.8E+04	3.0E+04	2.0E+04	2.2E+04	1.4E+04
c	5.2E+04	1.2E+04	1.5E+04	6.7E+03	4.7E+03
e	2.4E+04	4.2E+04	4.4E+04	2.8E+04	1.5E+04
i	1.9E+04	1.5E+04	1.5E+04	1.2E+04	6.6E+03
#14	3.8E+03	1.3E+04	1.2E+04	8.7E+03	7.1E+03
#35	9.0E+03	7.0E+03	8.2E+03	3.3E+03	1.0E+03

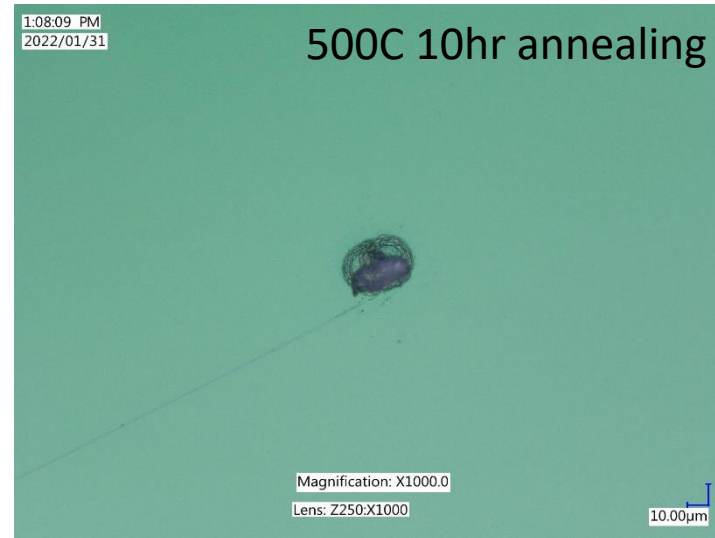
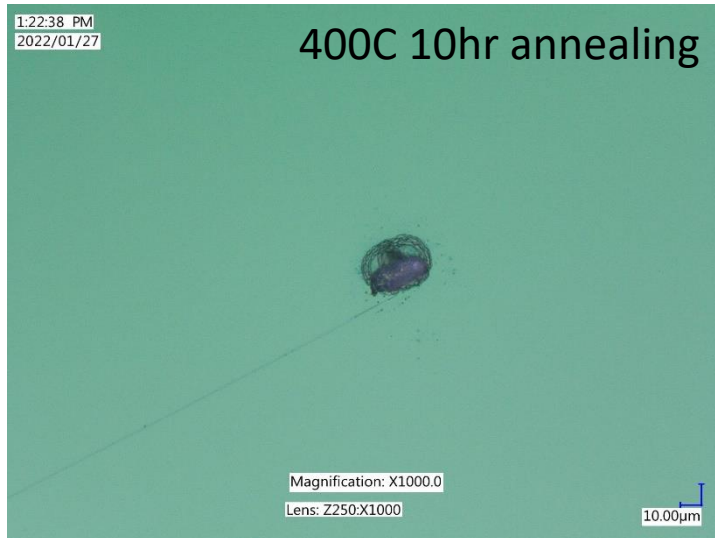
# SN1009 (80 mm Sample C21091-10) Point-a



# SN1009 (80 mm Sample C21091-10) Point-c



# SN1009 (80 mm Sample C21091-10) Point-e



2/1/2022



# SN1009 (80 mm Sample C21091-10) Point-i



# SN1009 (80 mm Sample C21091-10) Point-14



# SN1009 (80 mm Sample C21091-10) Point-35



2/1/2022