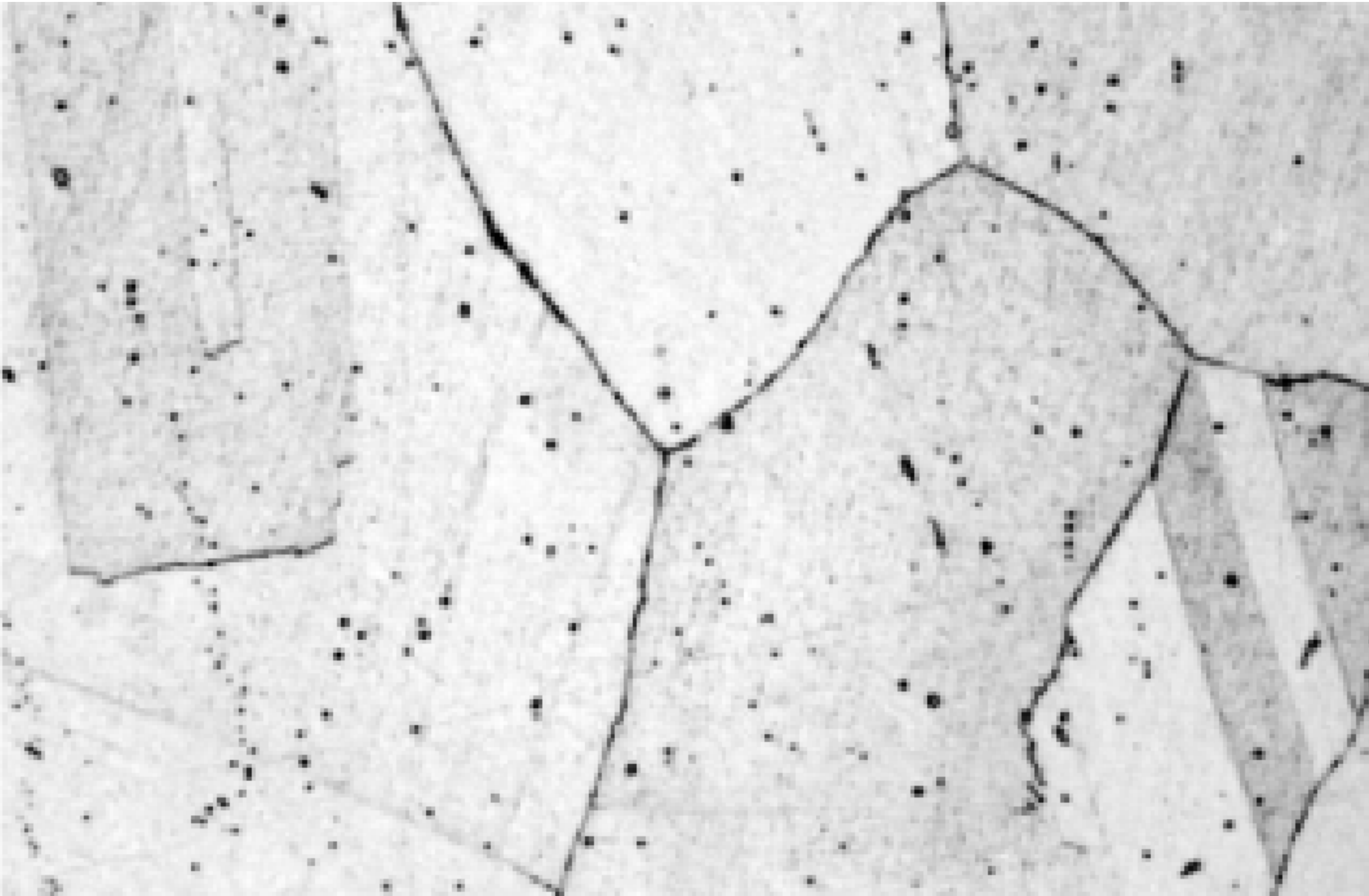


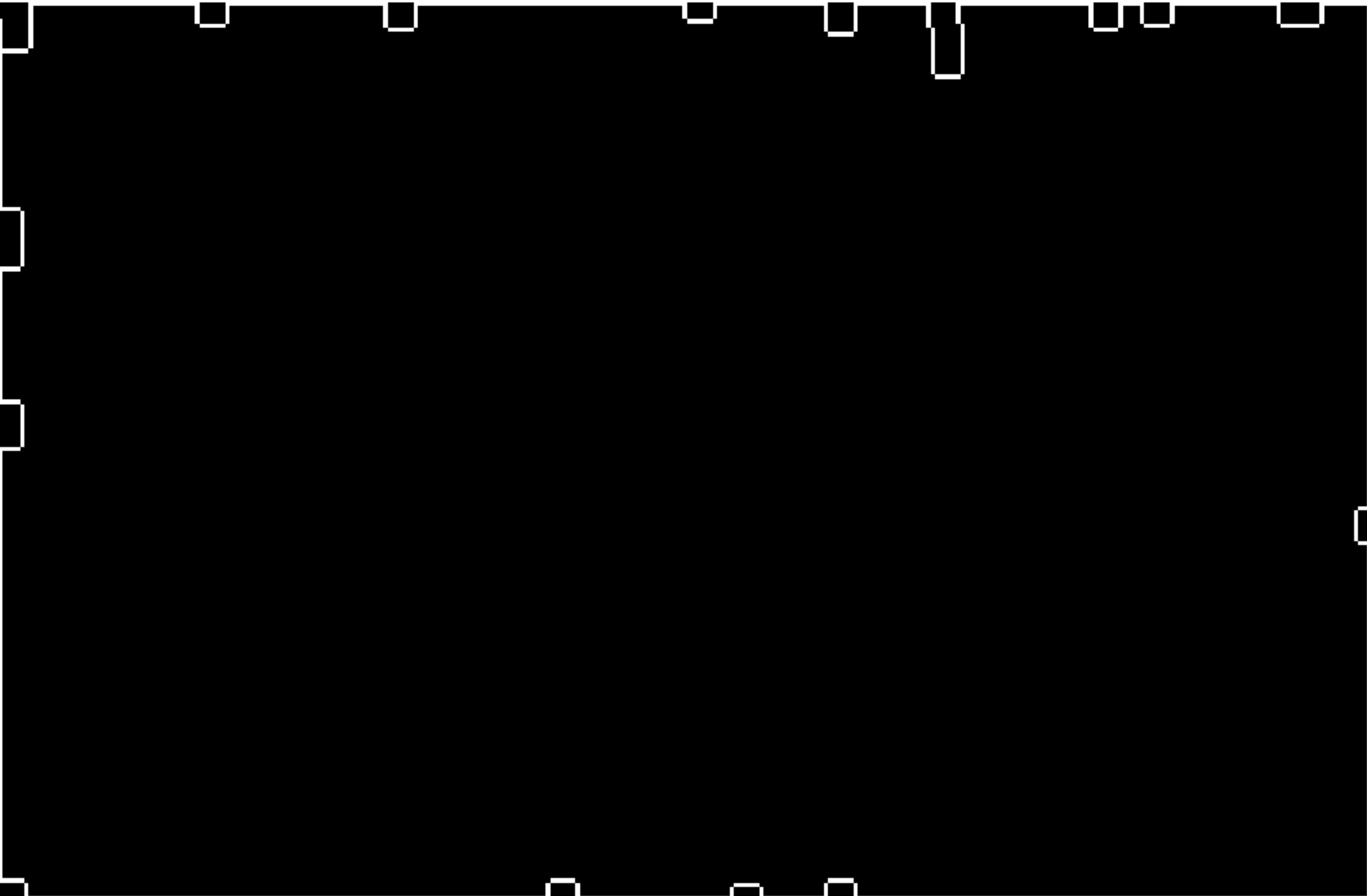
metrics

metric	predicted
dark frac	0.000
white frac	0.668
line frac	0.073
ave grain diameter	217.690

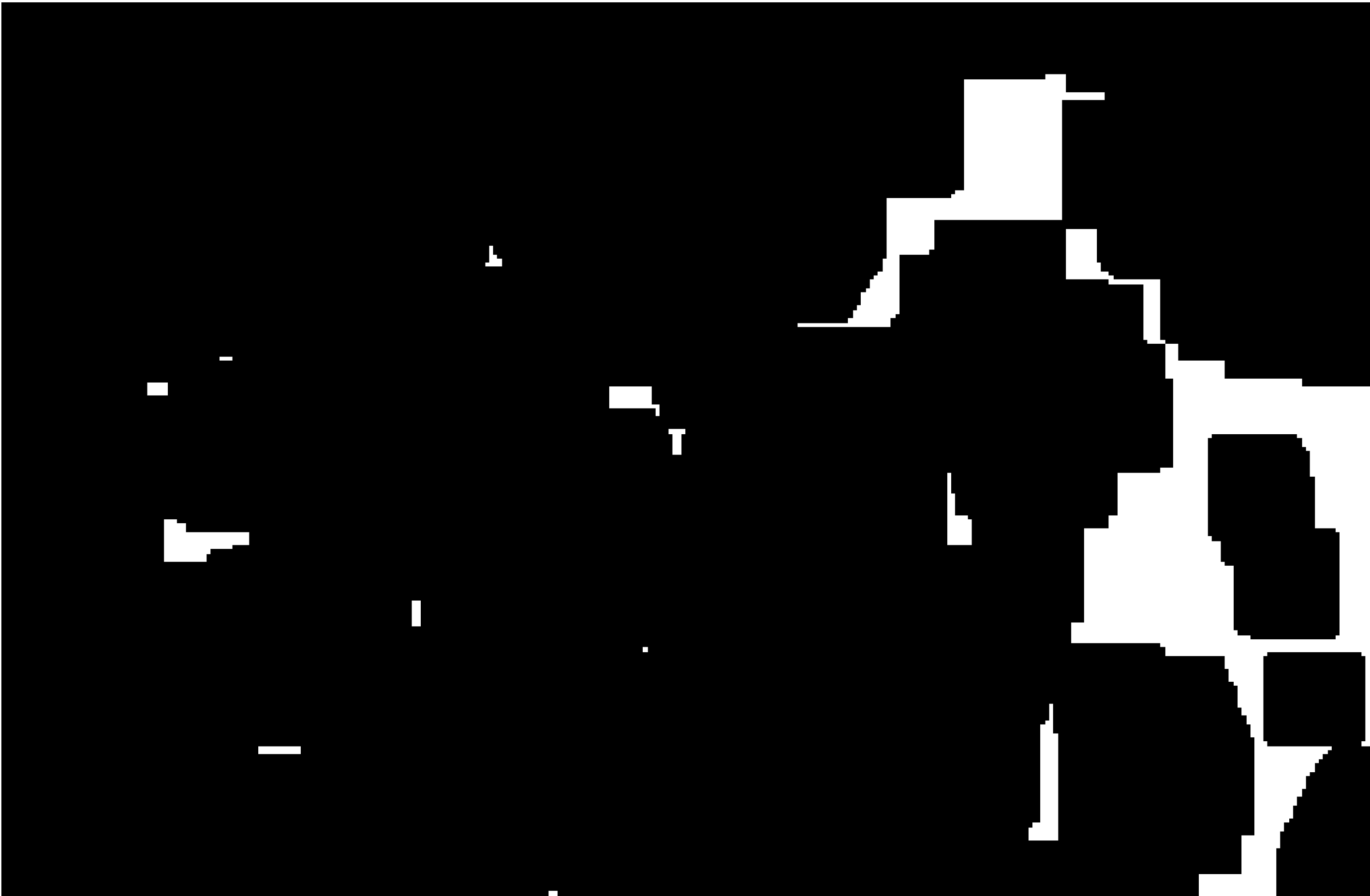
original



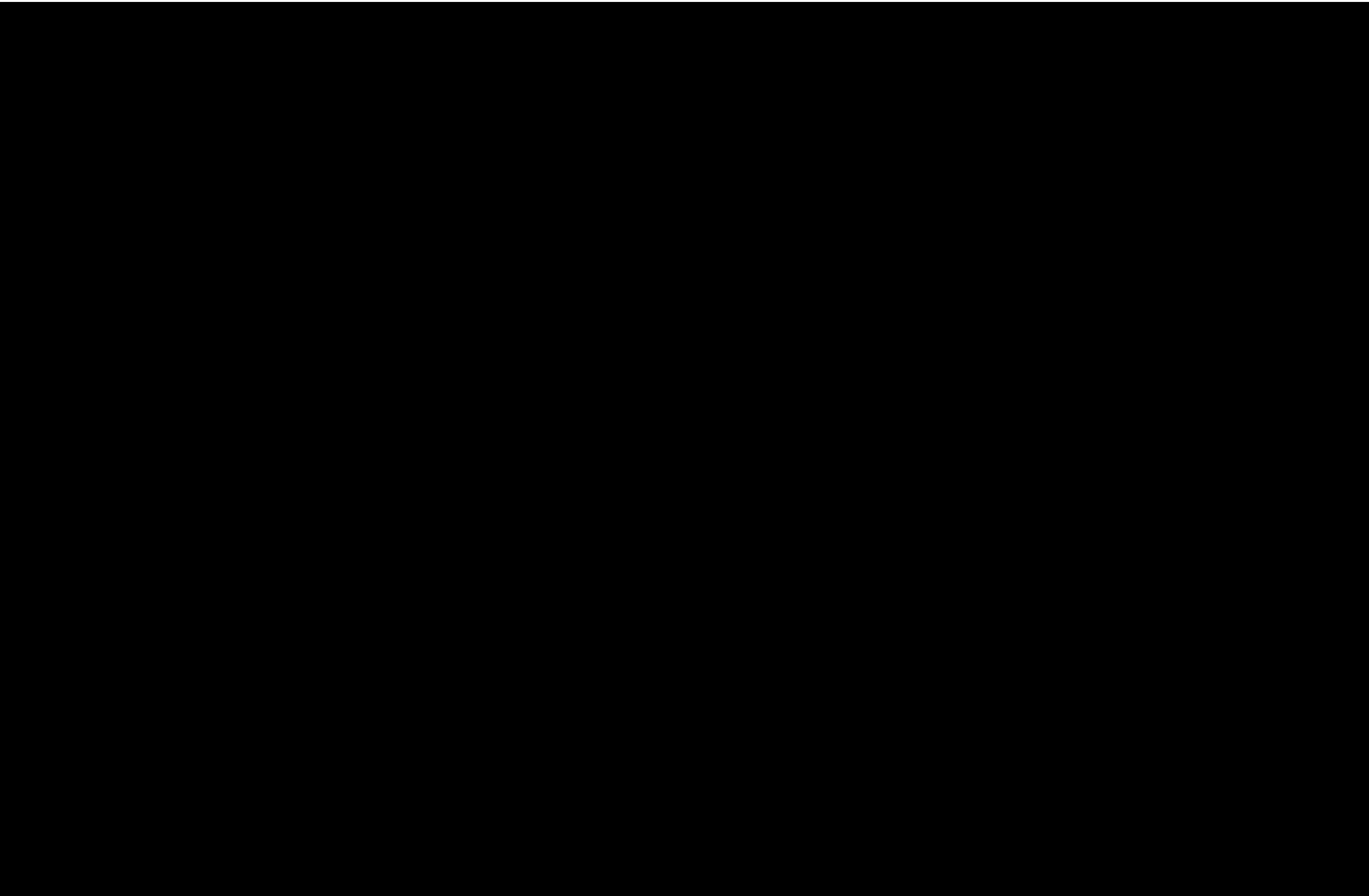
predicted grain boundary



predicted line phase

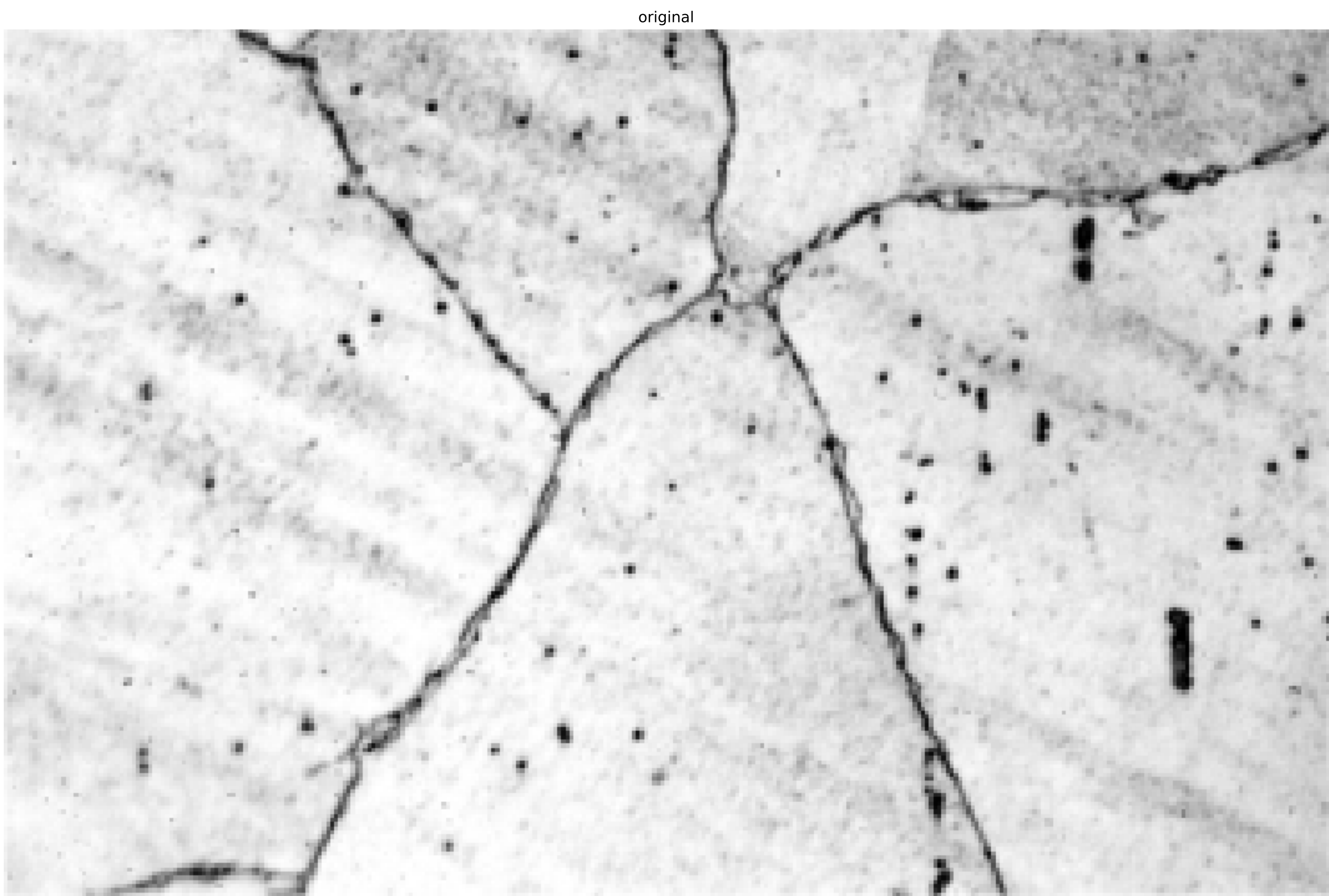


predicted dark phase

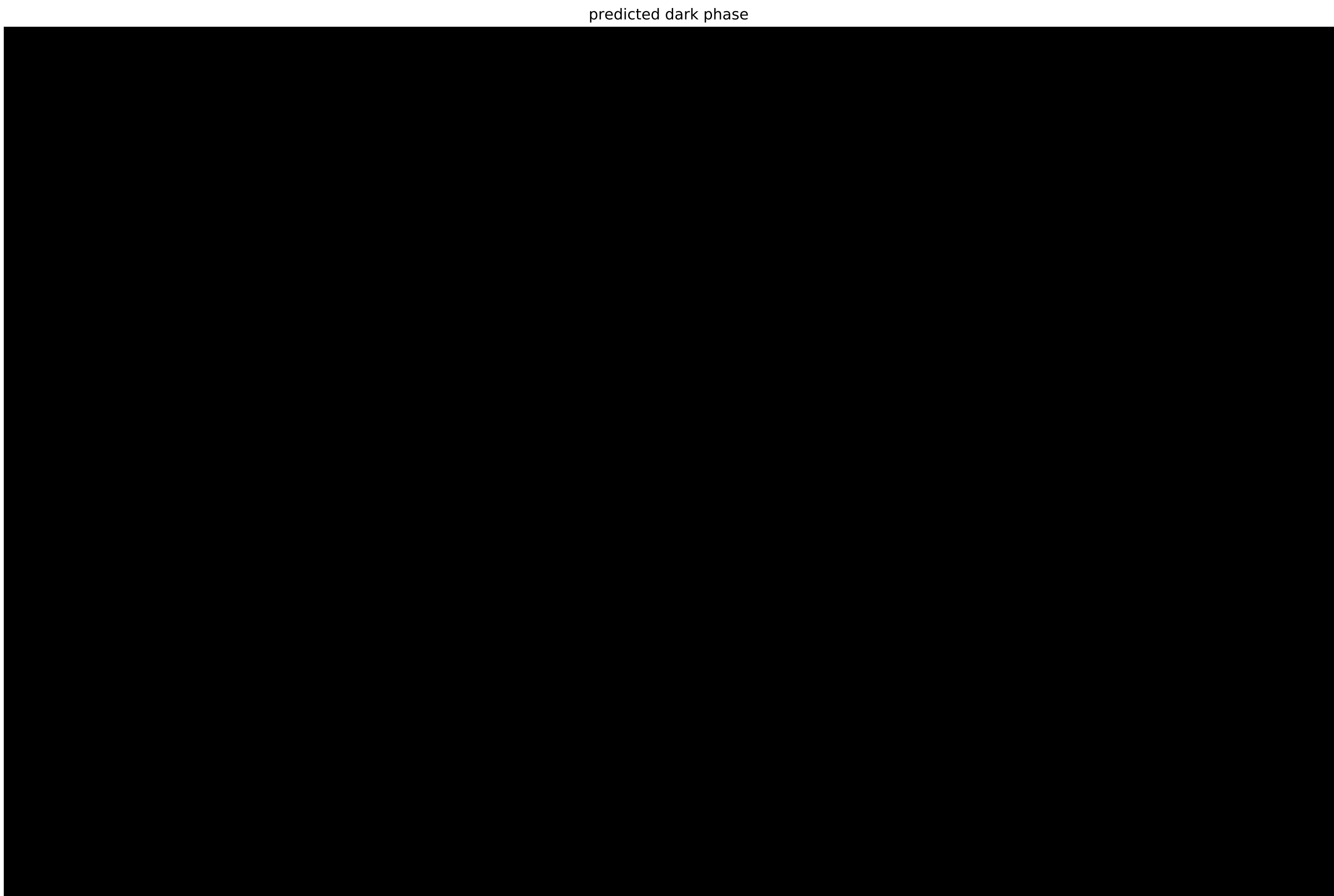
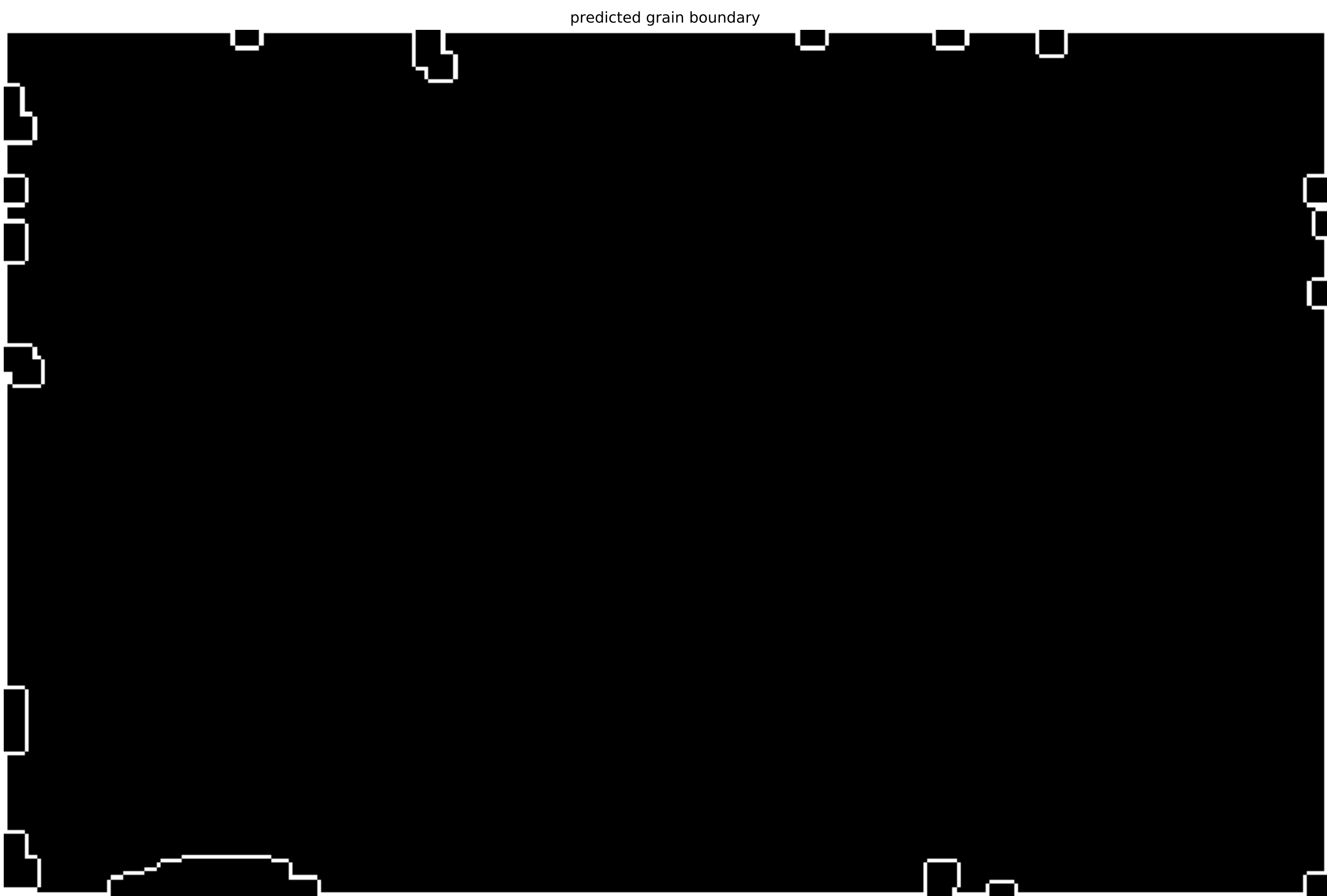


predicted white phase



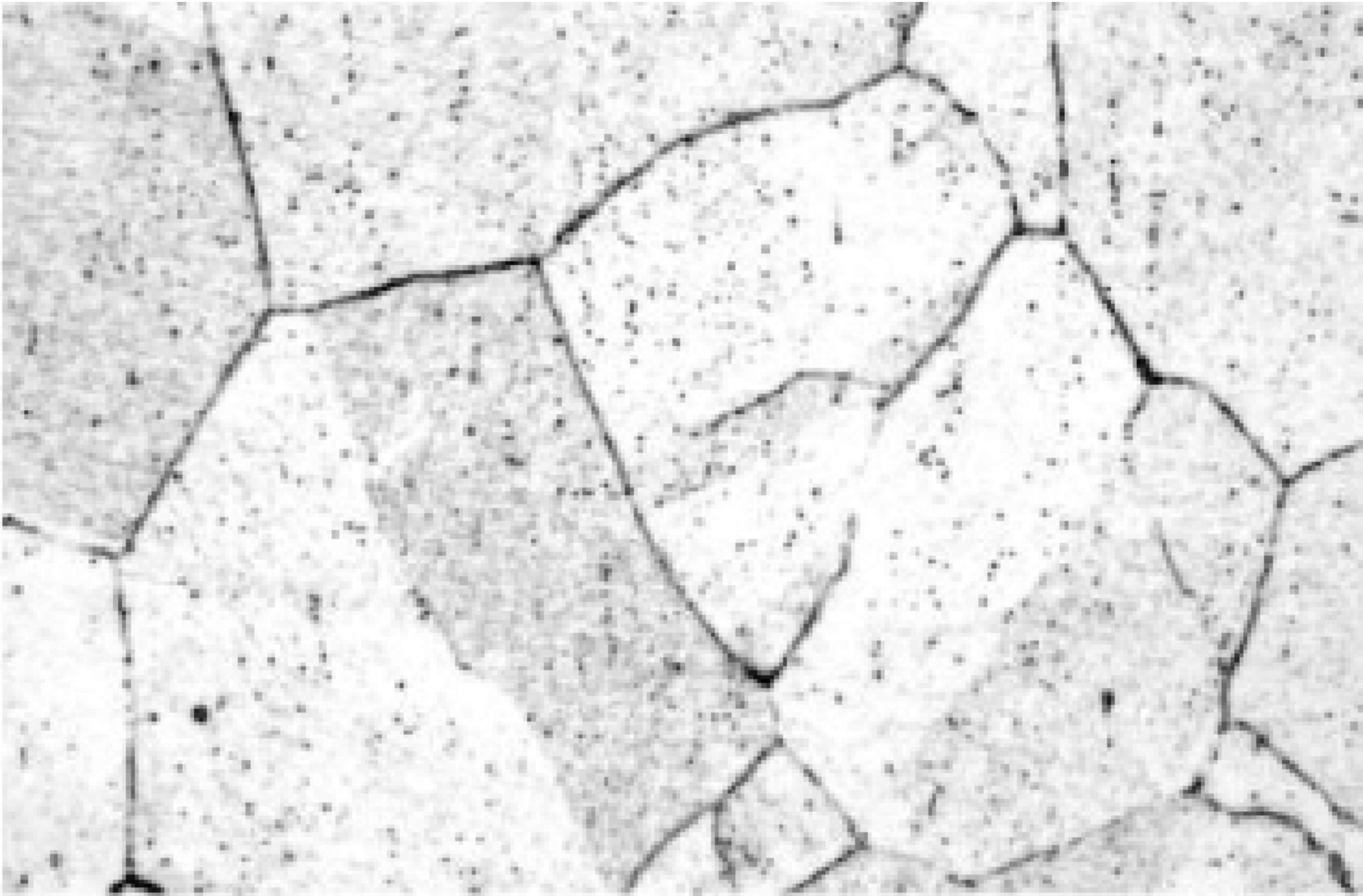


metrics	
metric	predicted
dark frac	0.000
white frac	0.692
line frac	0.109
ave grain diameter	216.919

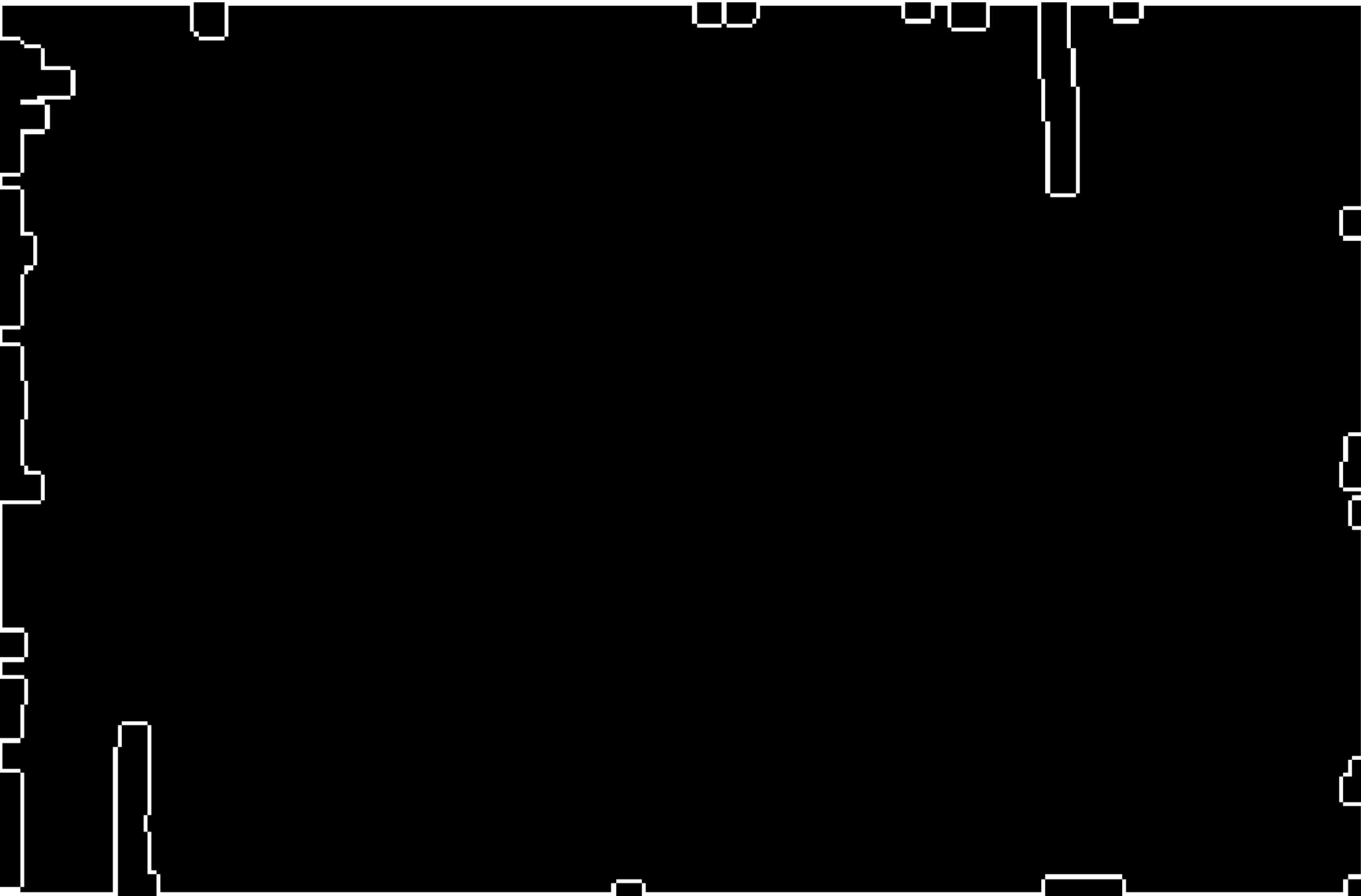


metric	predicted
dark frac	0.000
white frac	0.285
line frac	0.383
ave grain diameter	215.321

original



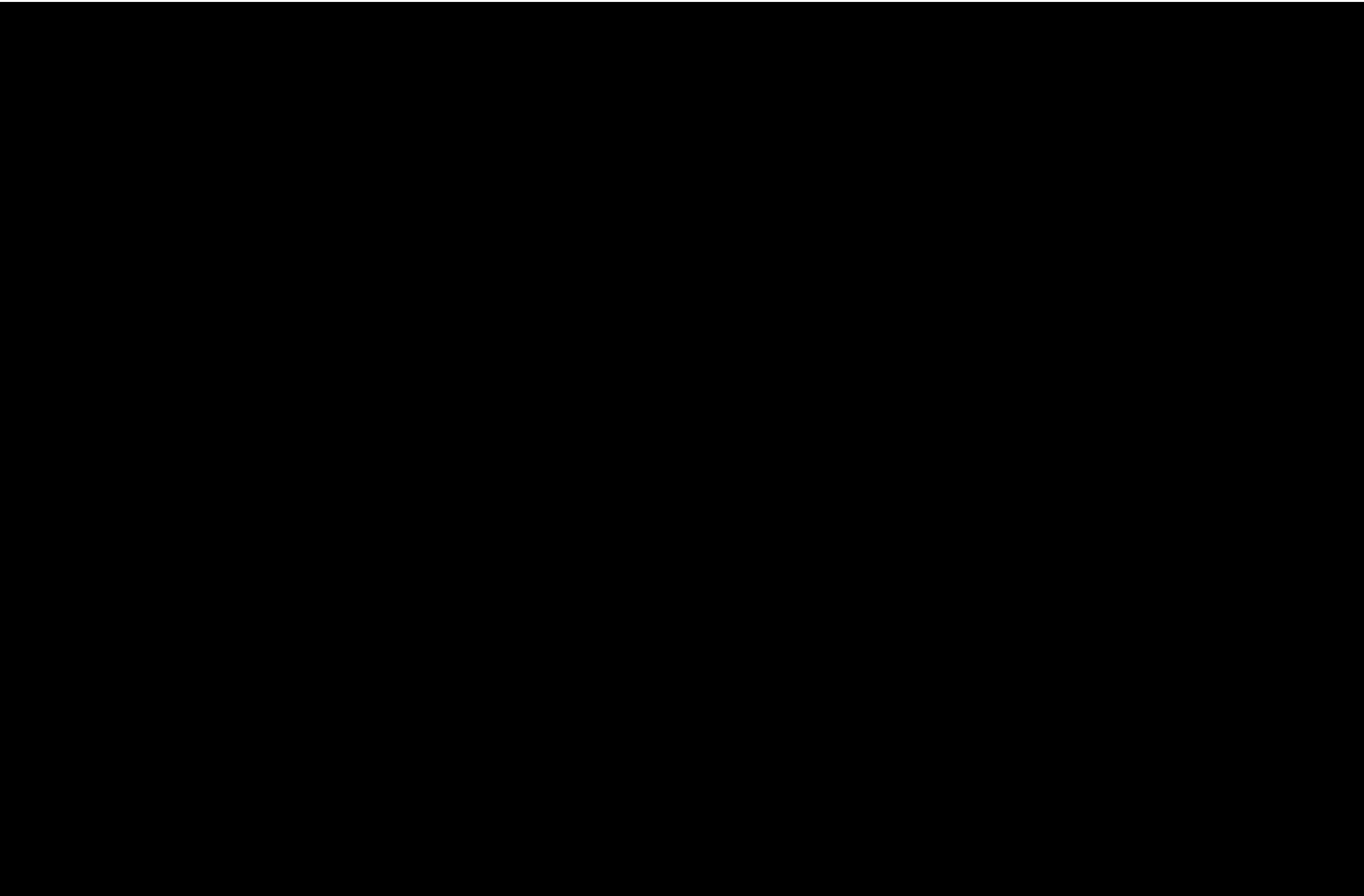
predicted grain boundary



predicted line phase



predicted dark phase



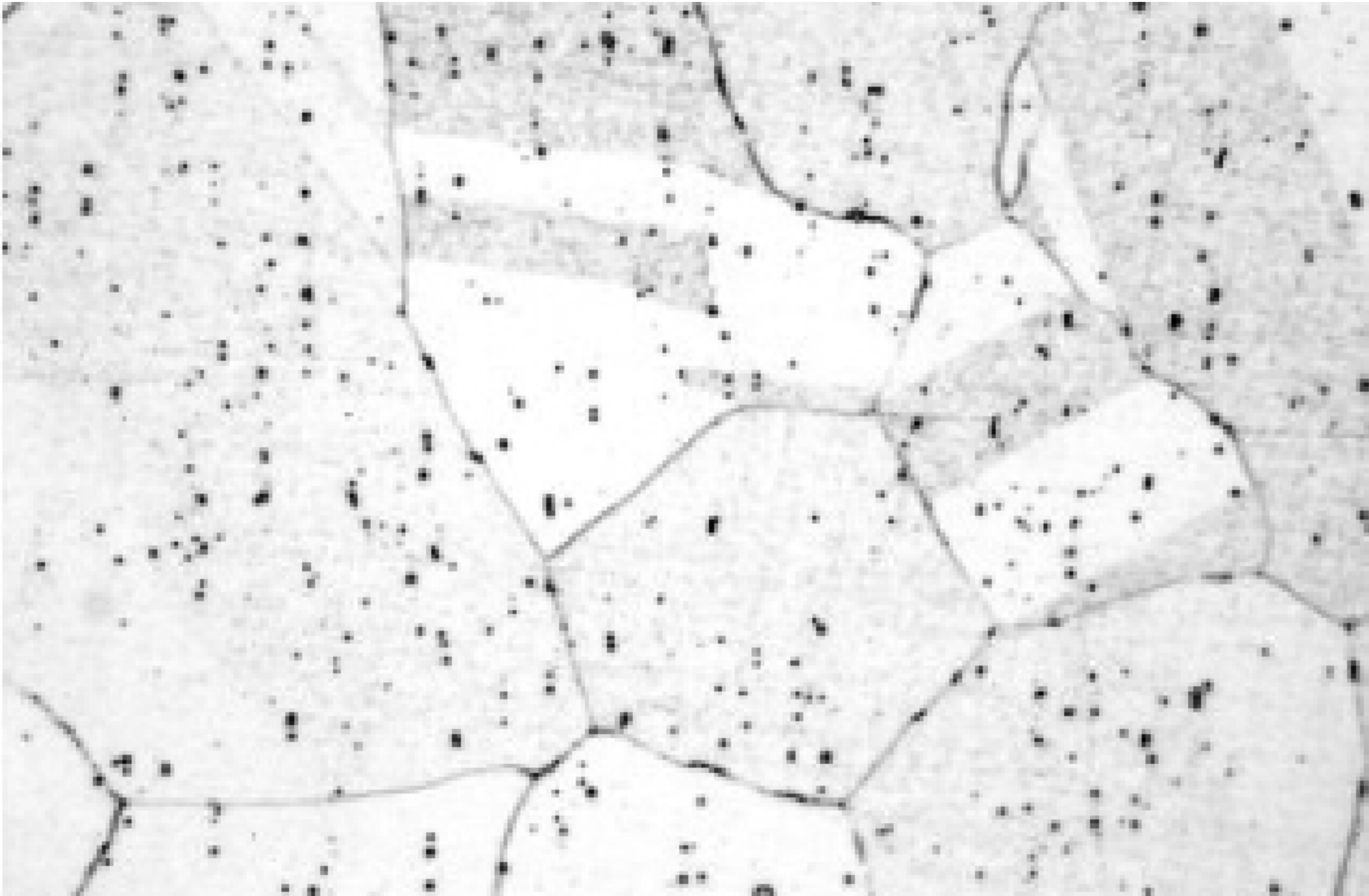
predicted white phase



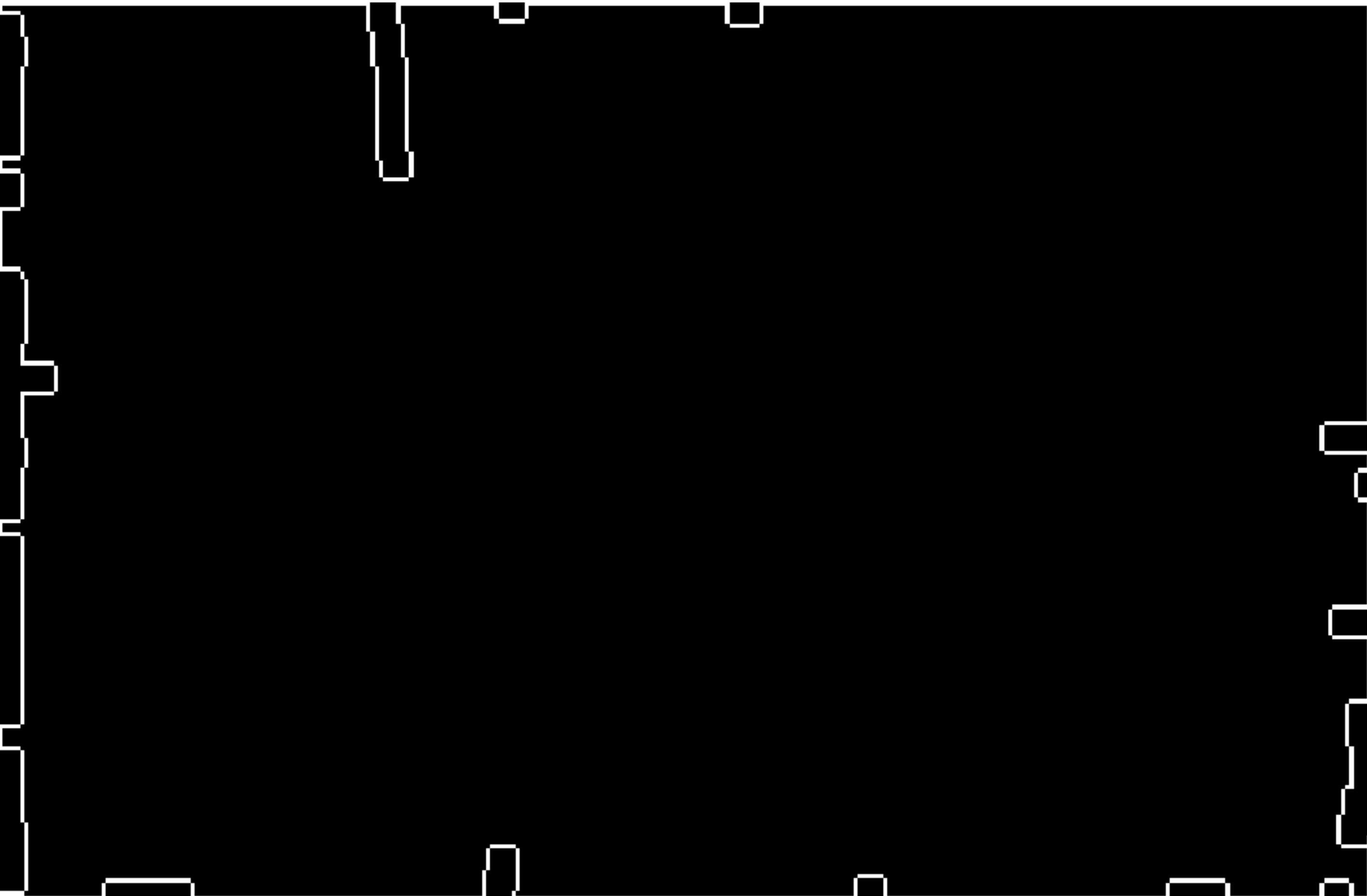
metrics

metric	predicted
dark frac	0.000
white frac	0.606
line frac	0.054
ave grain diameter	215.589

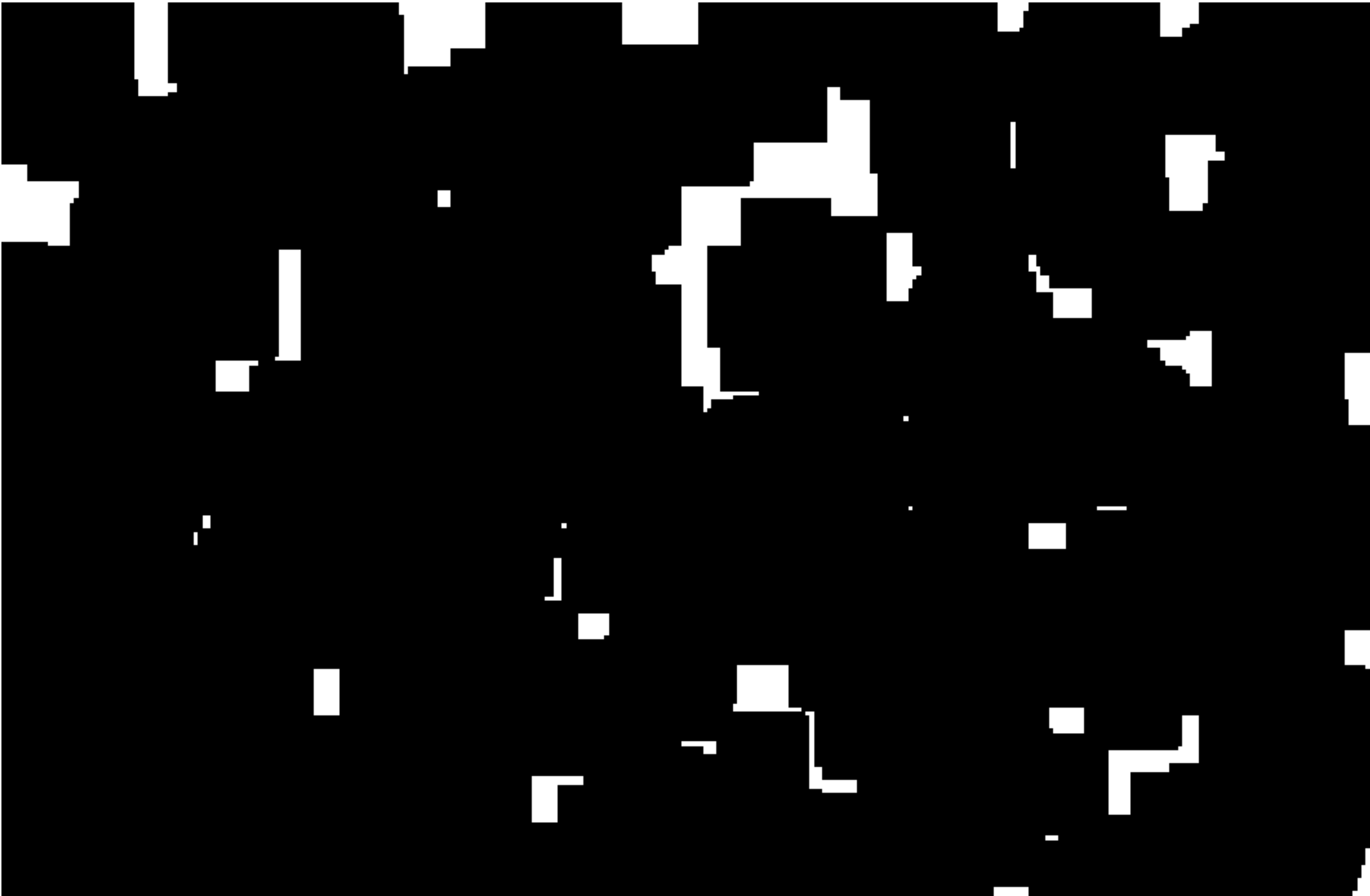
original



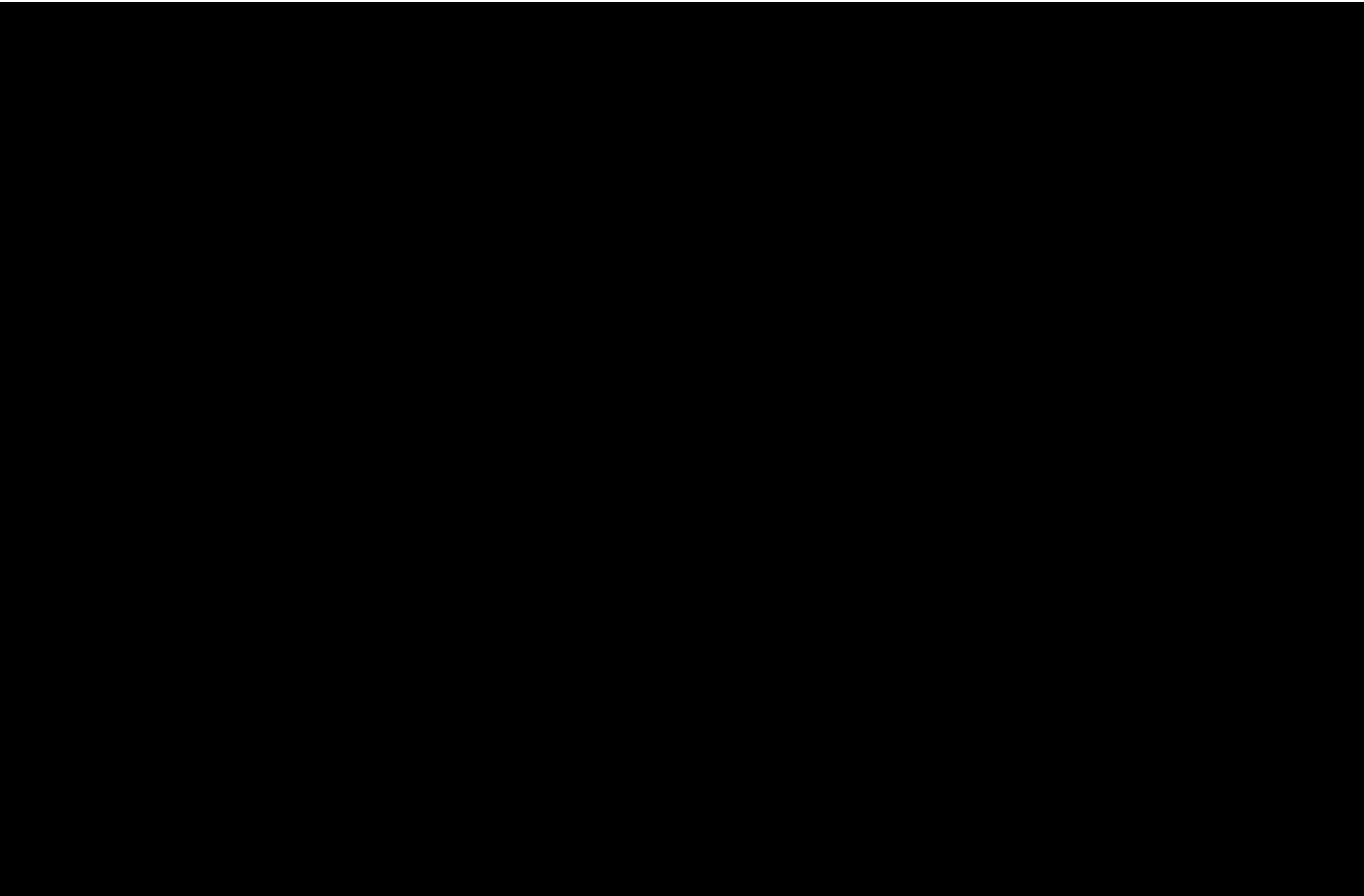
predicted grain boundary



predicted line phase

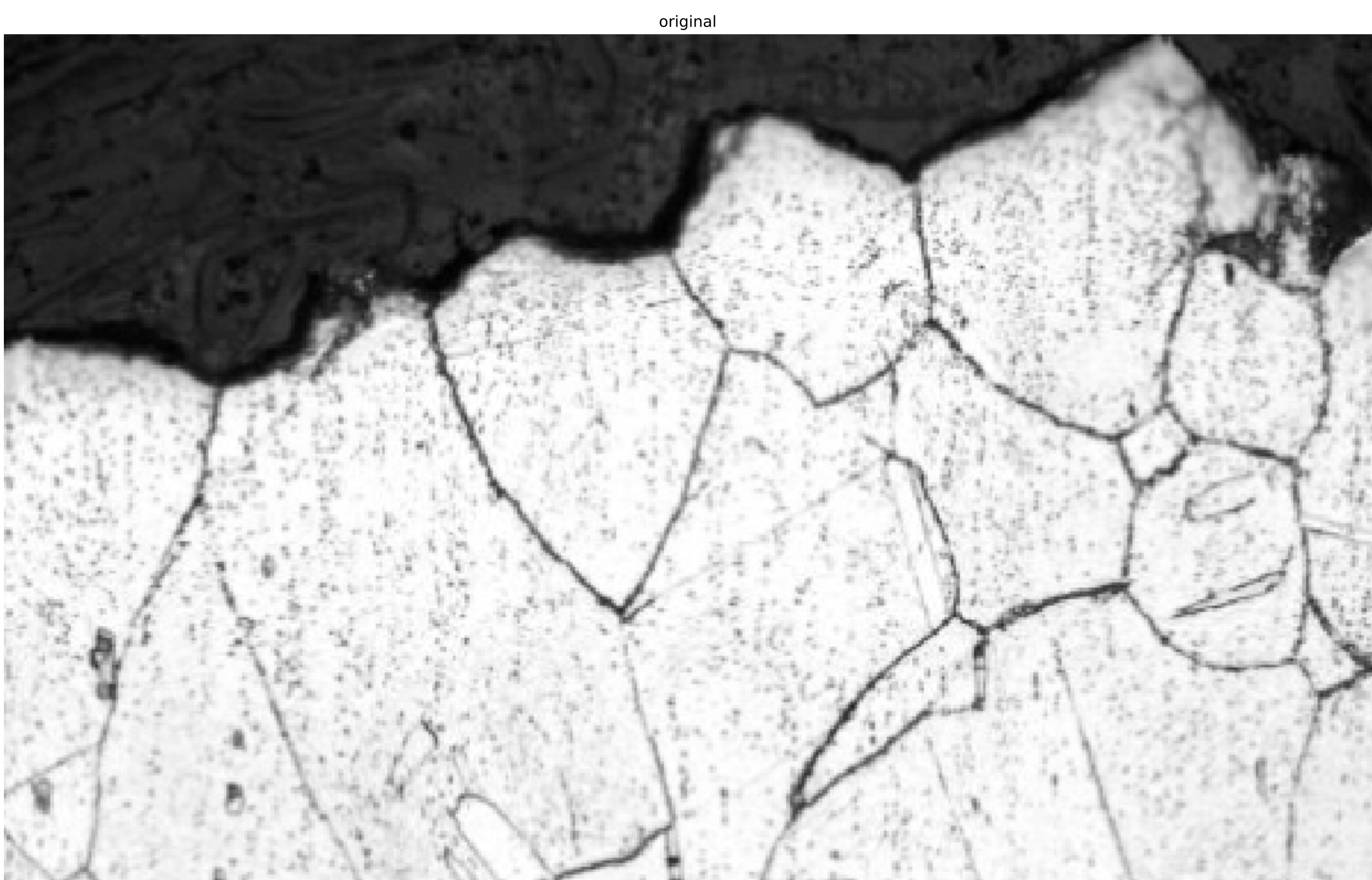


predicted dark phase

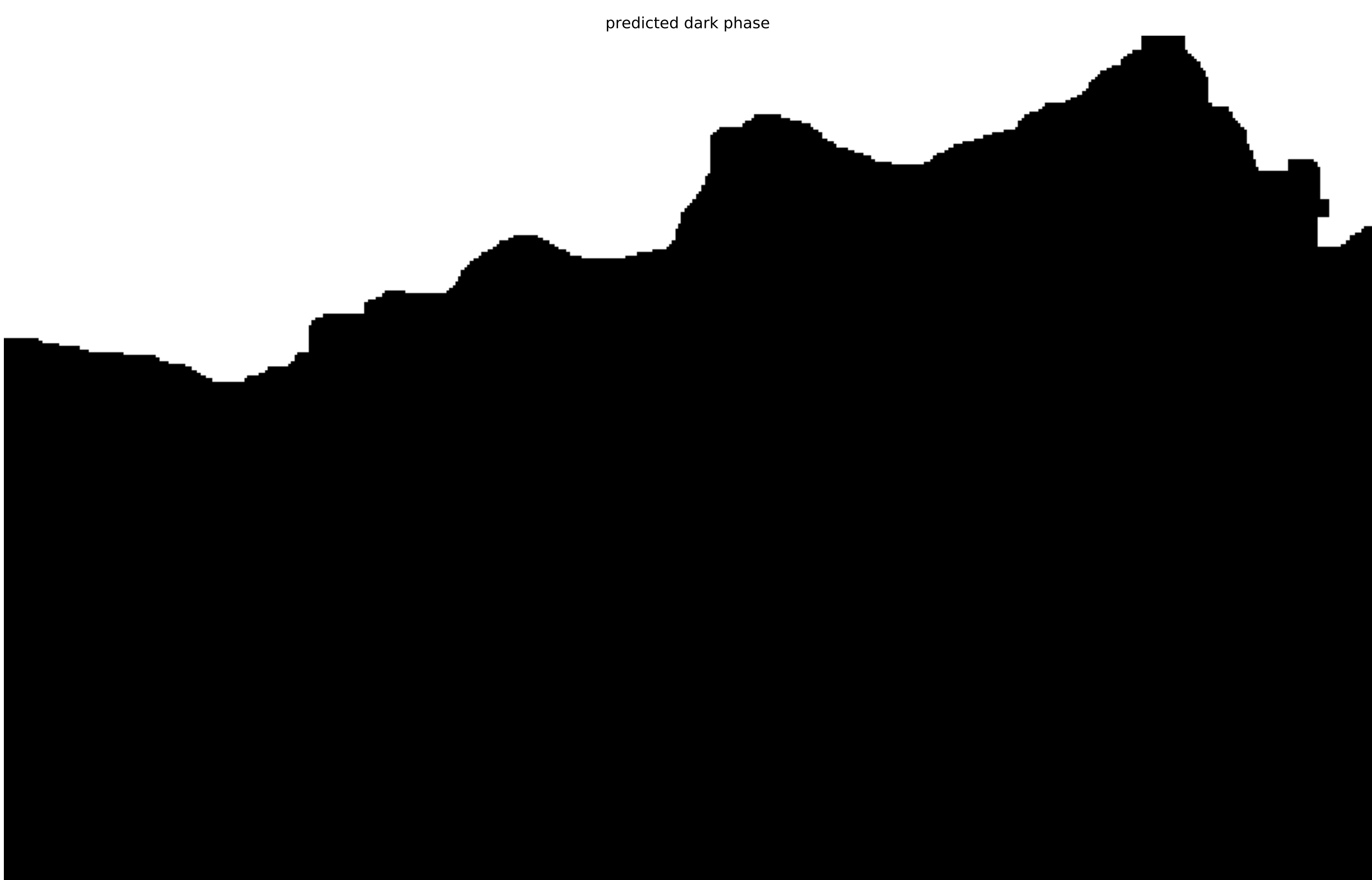
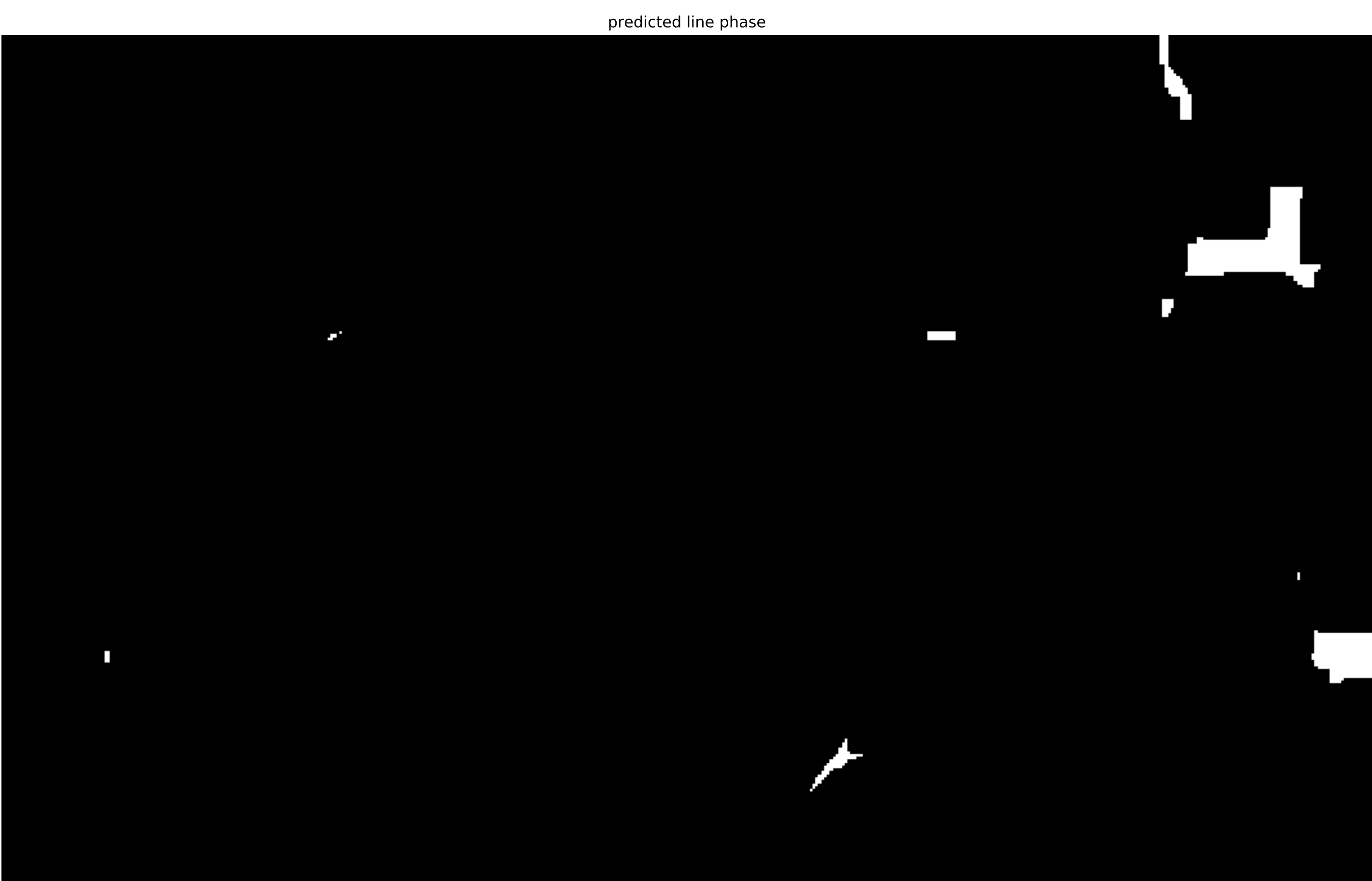
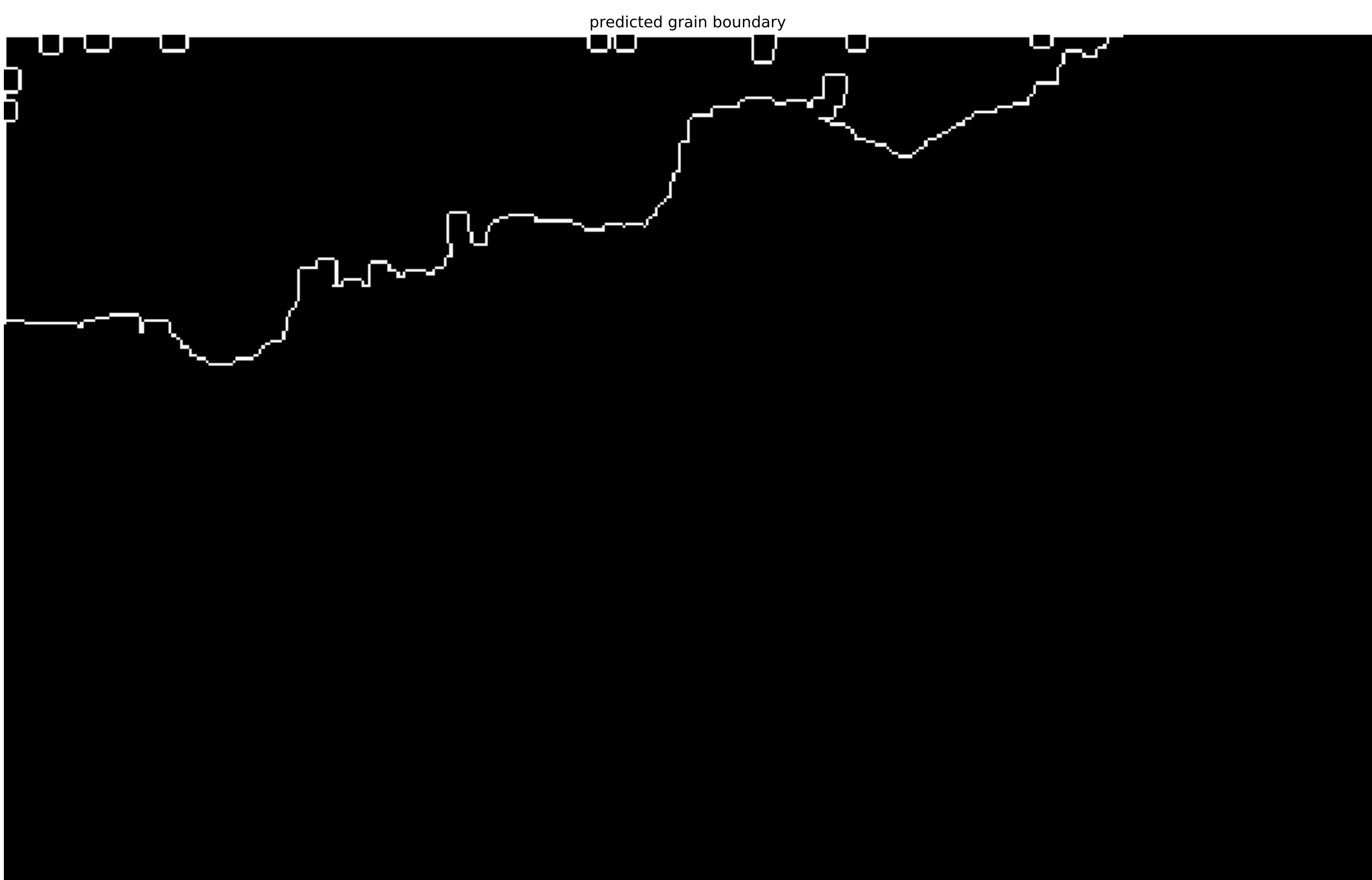


predicted white phase





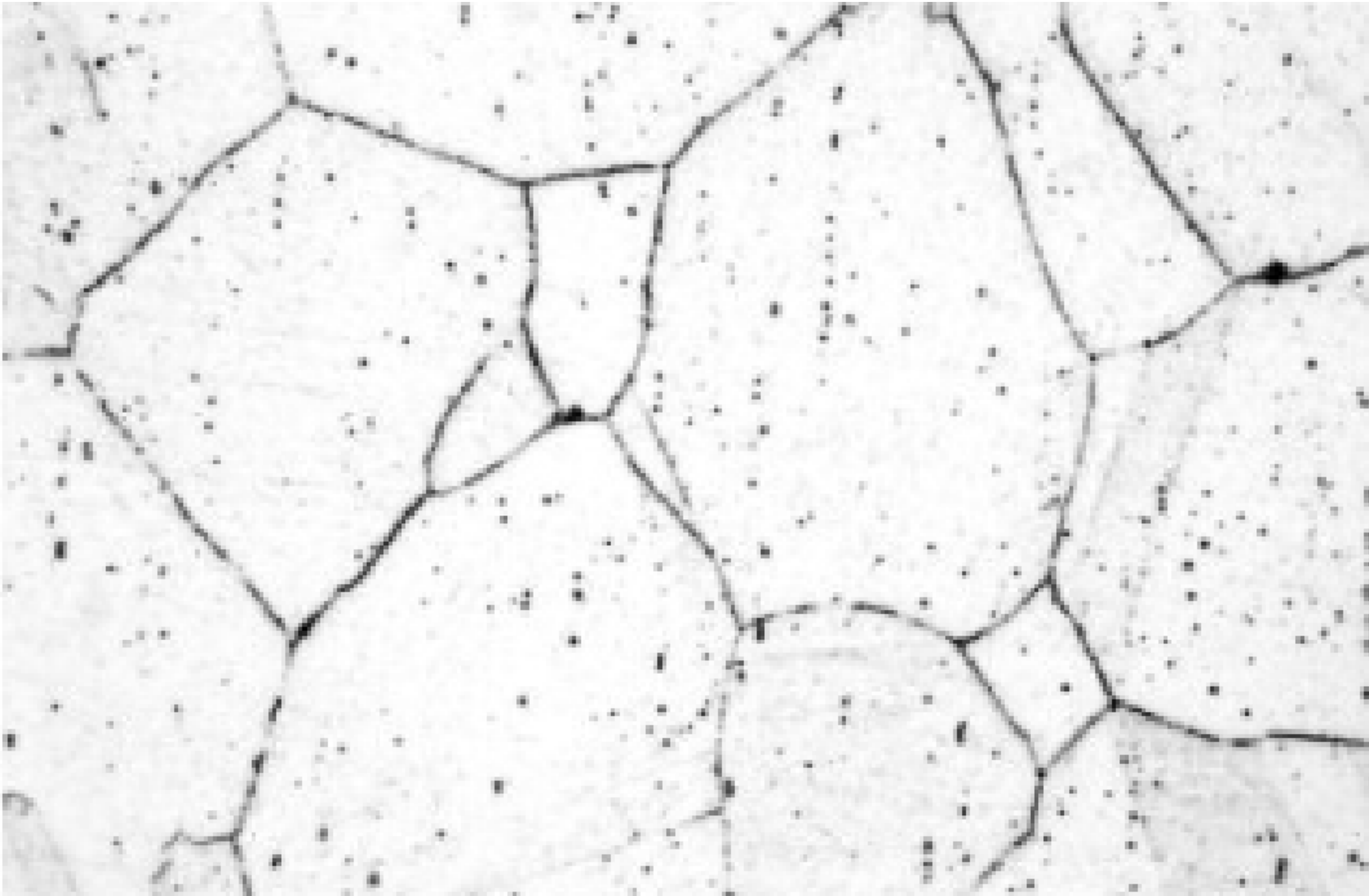
metrics	
metric	predicted
dark frac	0.218
white frac	0.639
line frac	0.009
ave grain diameter	126.435



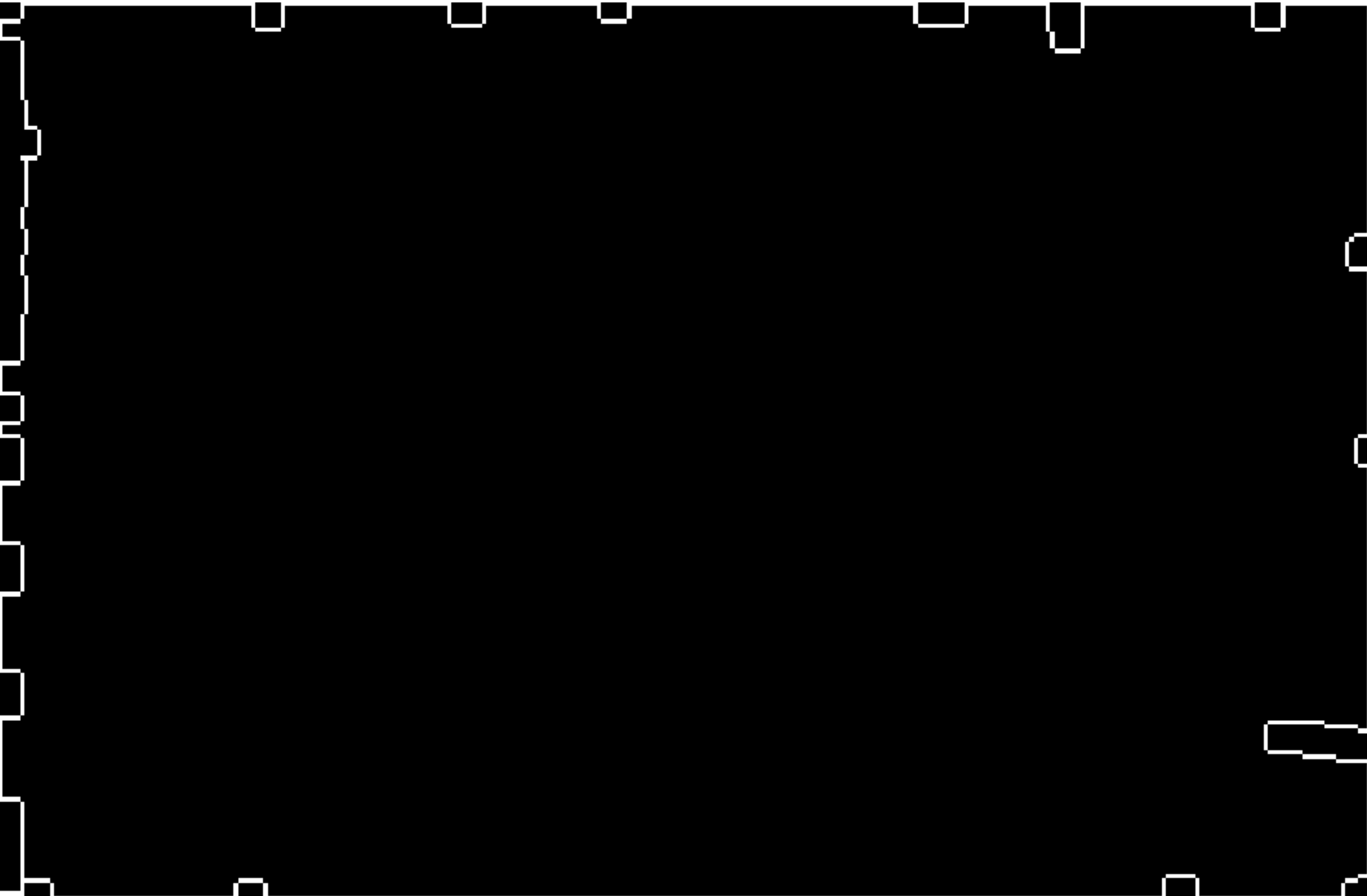
metrics

metric	predicted
dark frac	0.000
white frac	0.590
line frac	0.059
ave grain diameter	216.538

original



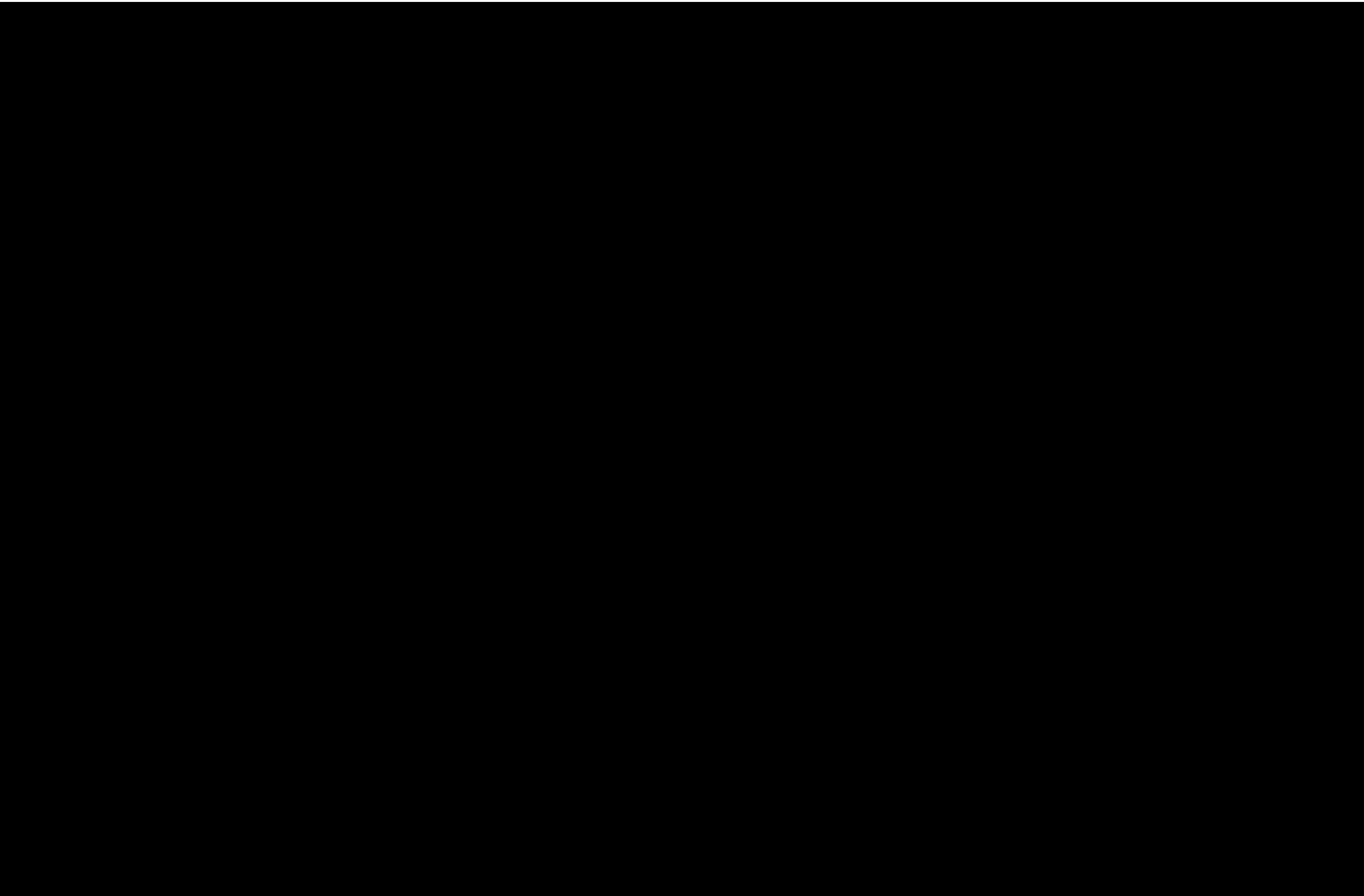
predicted grain boundary



predicted line phase



predicted dark phase



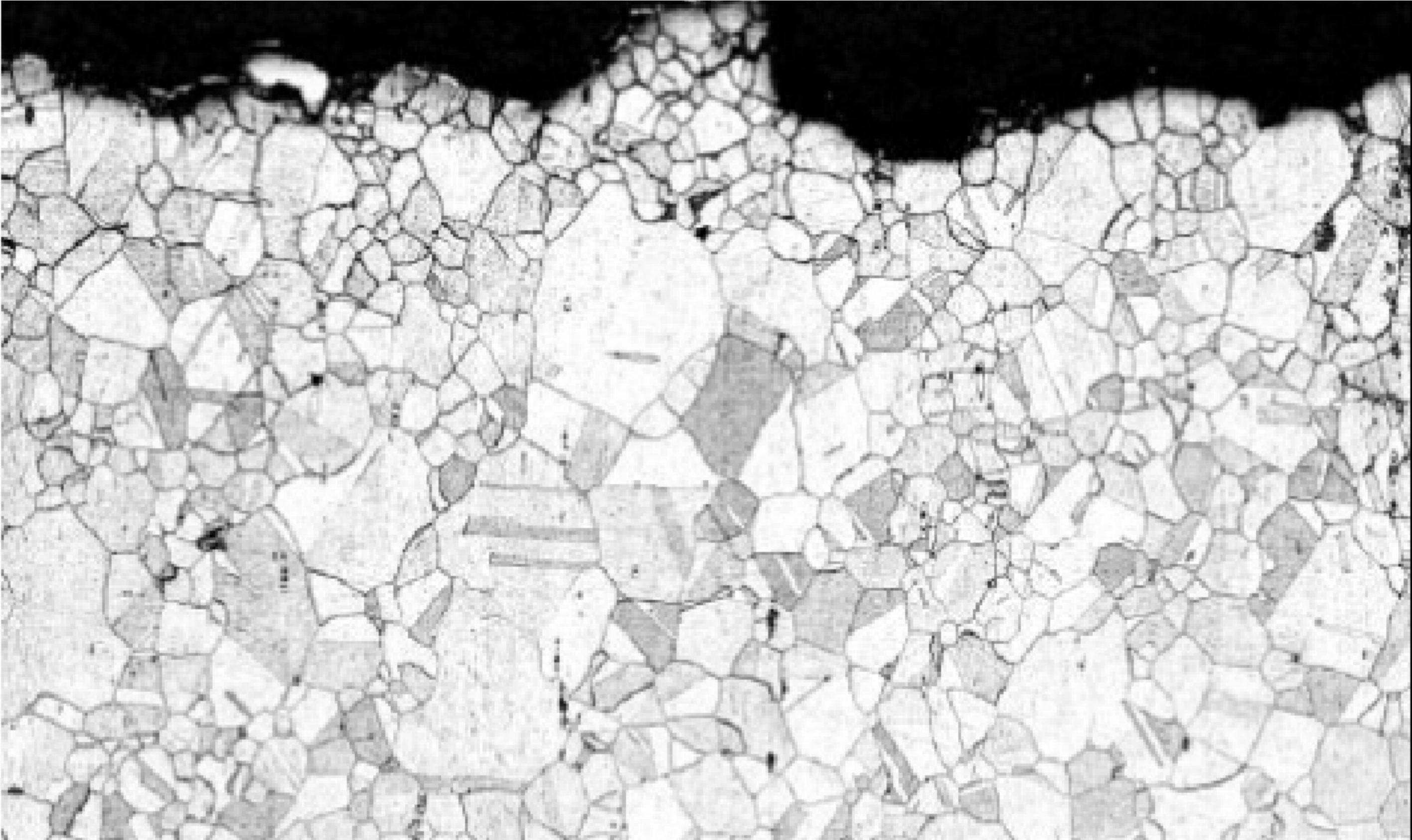
predicted white phase



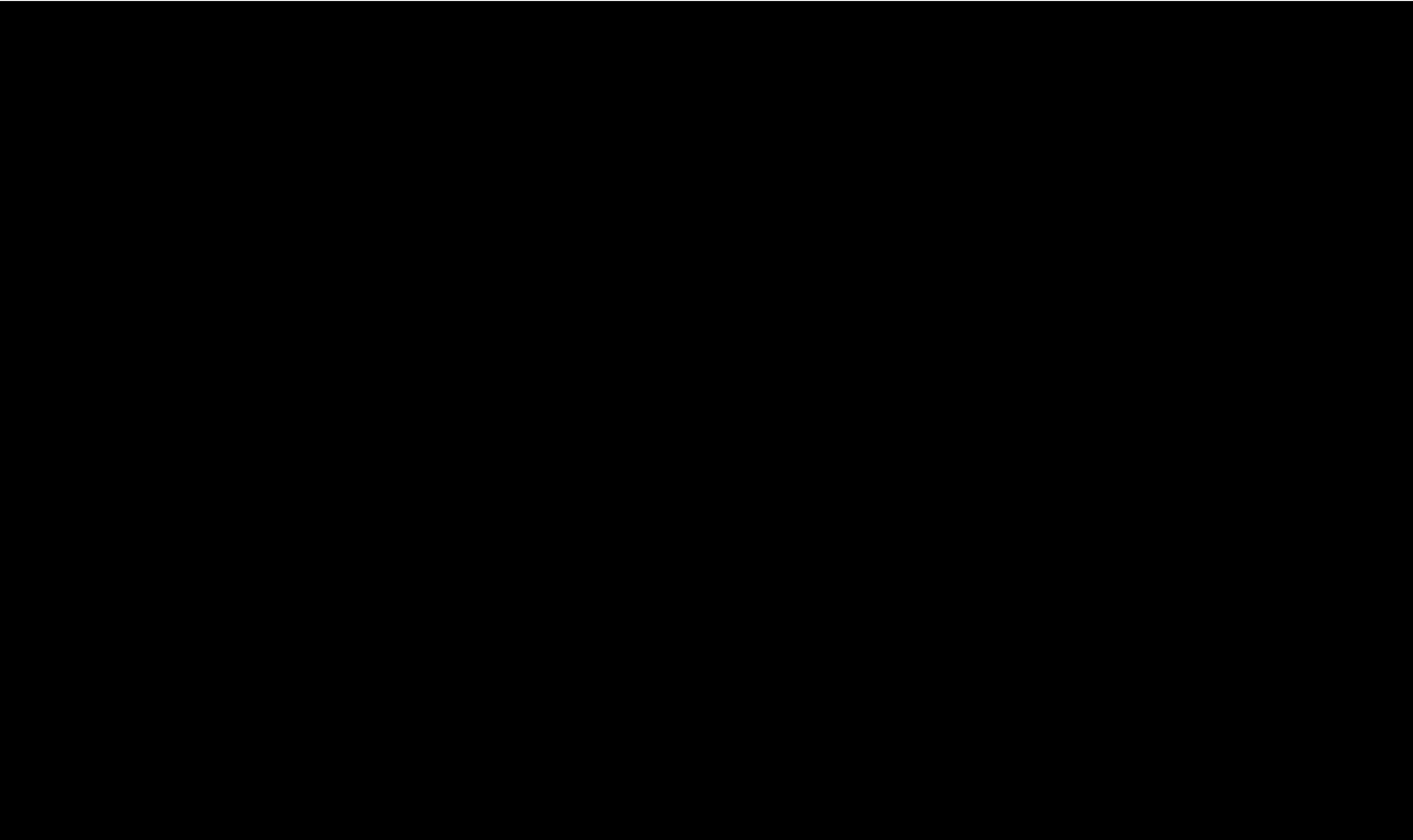
metrics

metric	predicted
dark frac	0.100
white frac	0.726
line frac	0.052
ave grain diameter	0.000

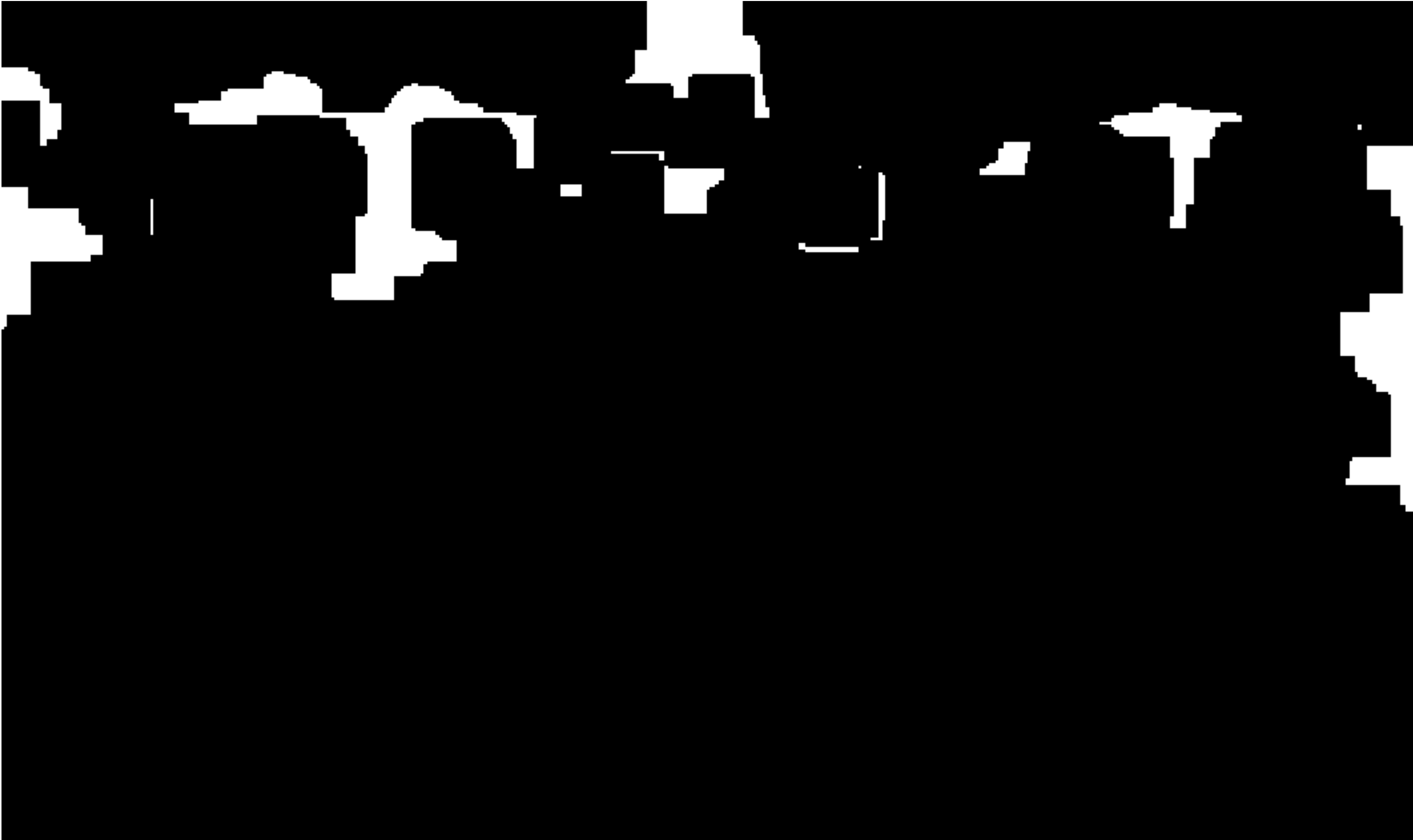
original



predicted grain boundary



predicted line phase



predicted dark phase

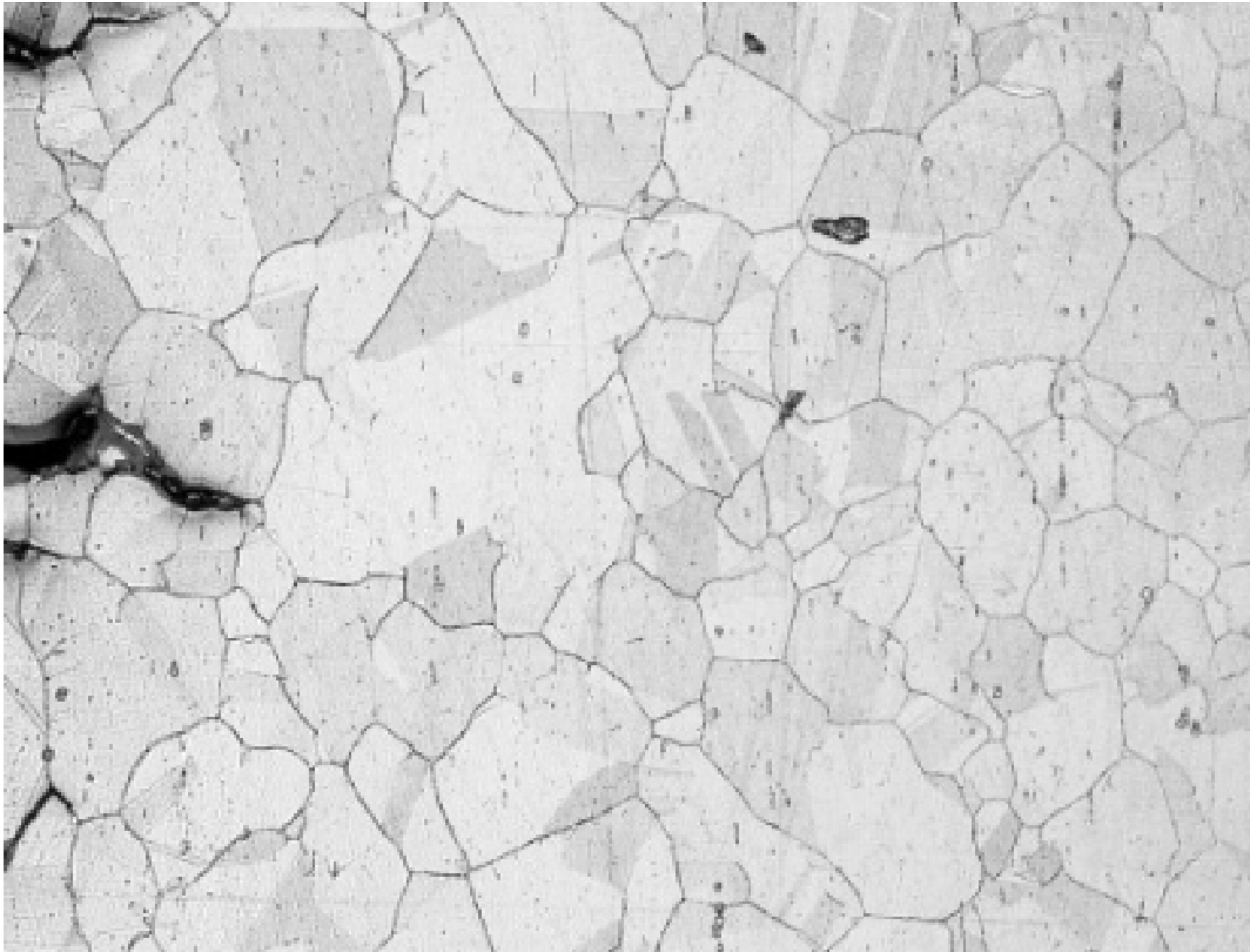


predicted white phase

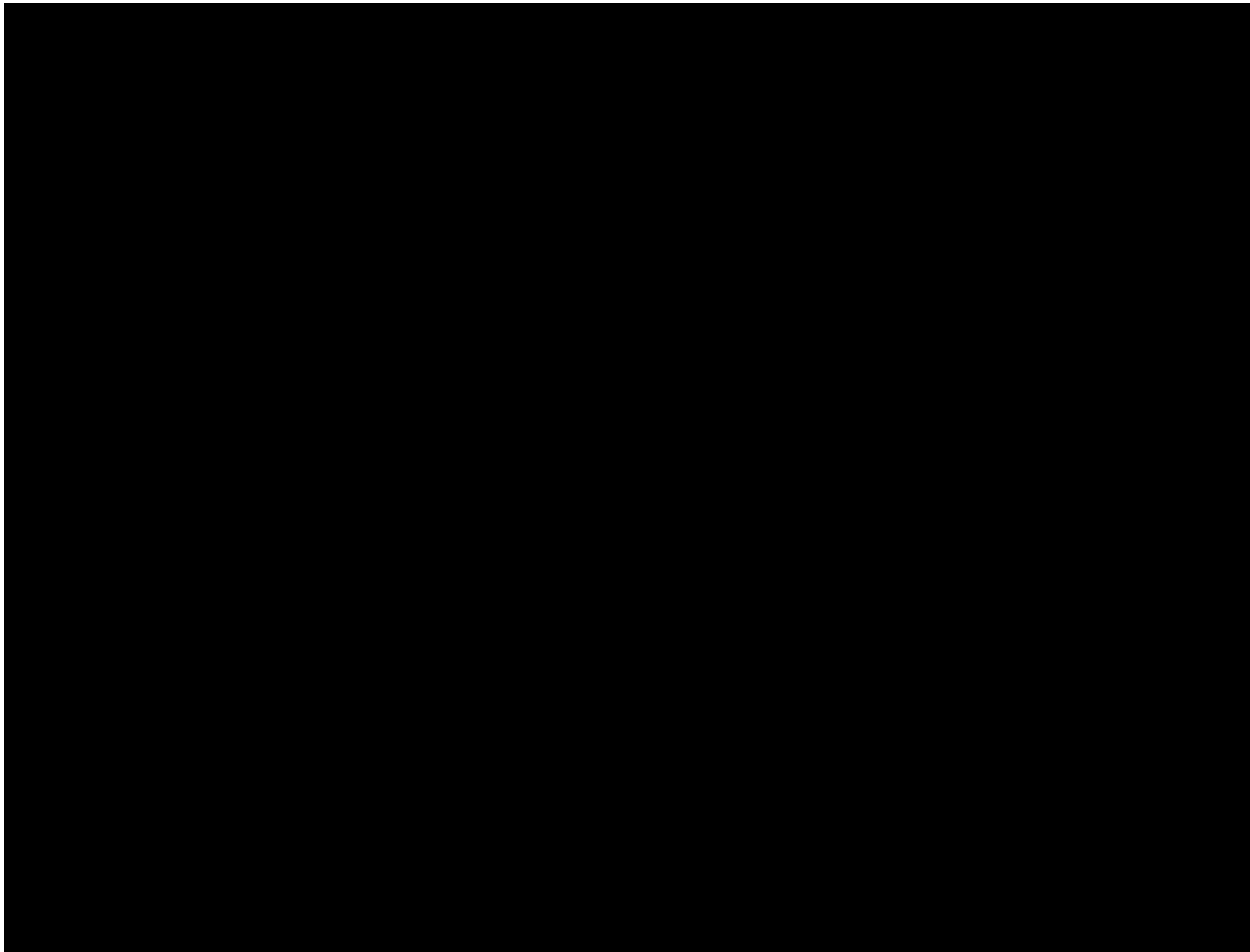


metric	predicted
dark frac	0.006
white frac	0.623
line frac	0.049
ave grain diameter	0.000

original



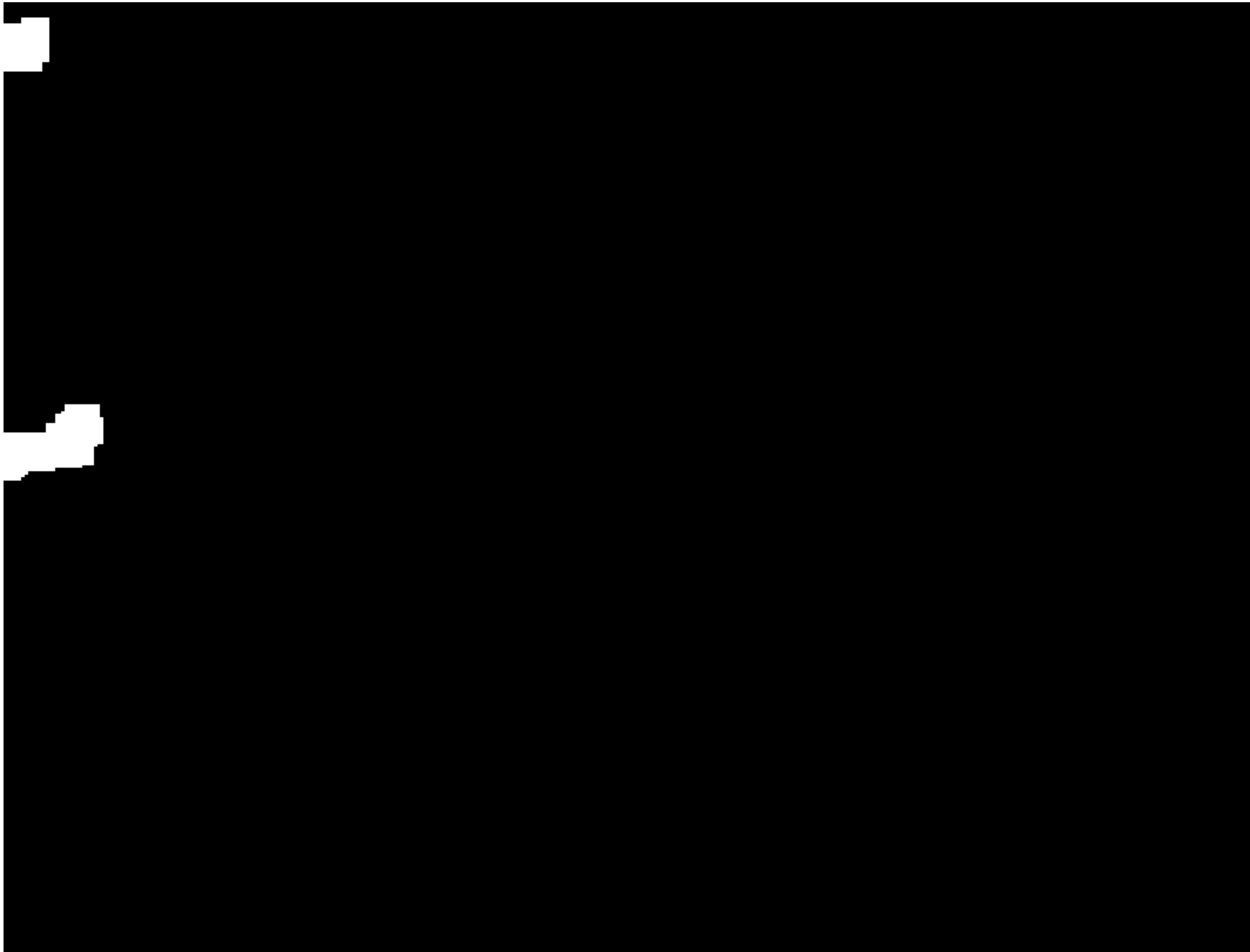
predicted grain boundary



predicted line phase



predicted dark phase



predicted white phase

