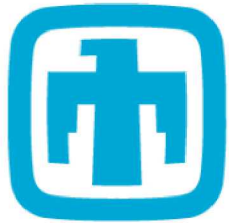


AFM Insitu Heating Experiment Data



Sandia National Laboratories

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U.S. DEPARTMENT OF
ENERGY



Unaged Height

8hr

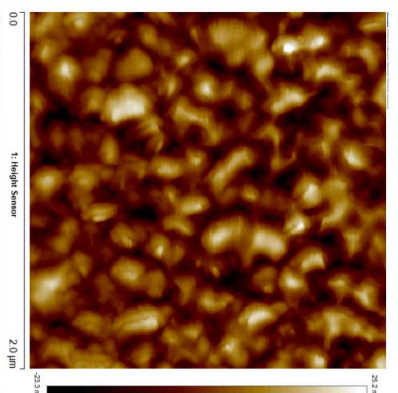
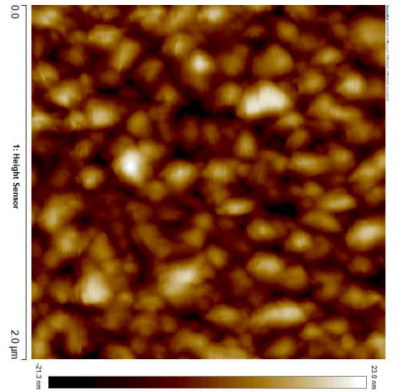
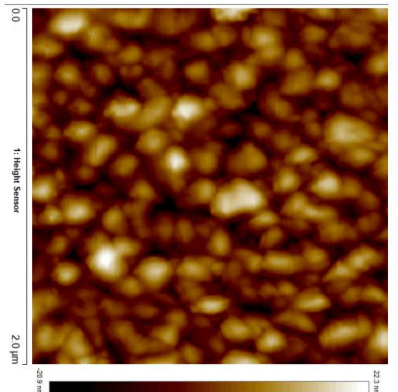
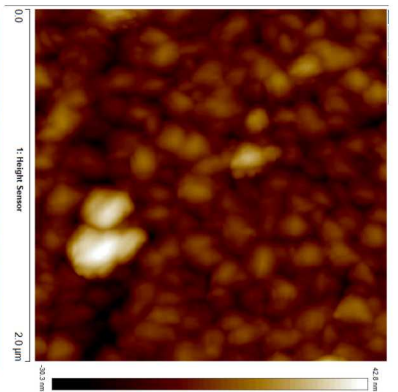
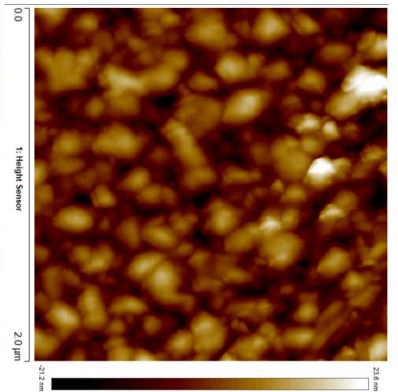
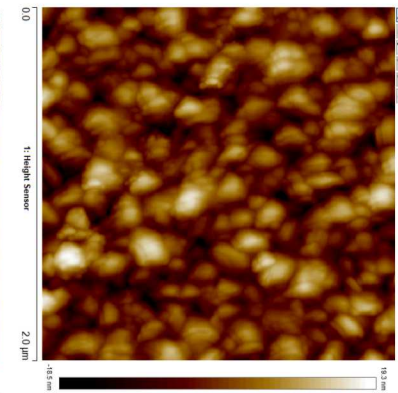
31hr

53hr

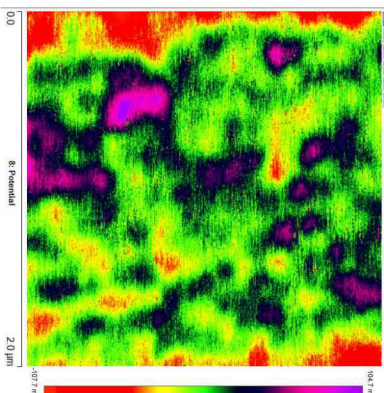
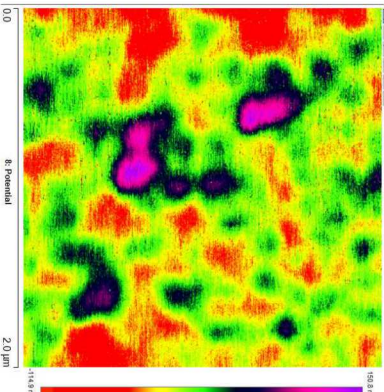
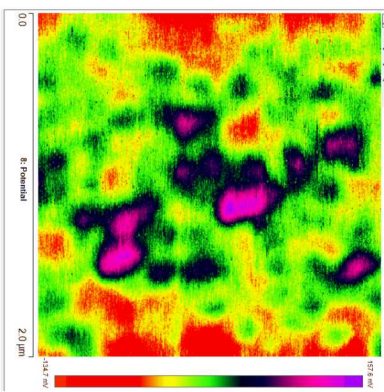
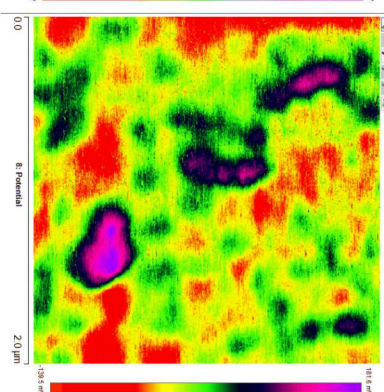
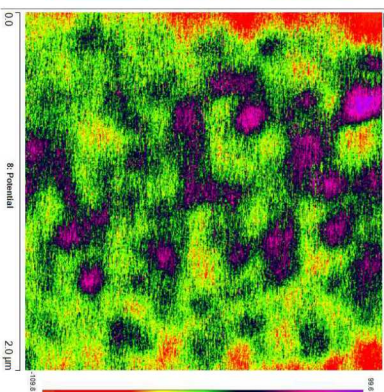
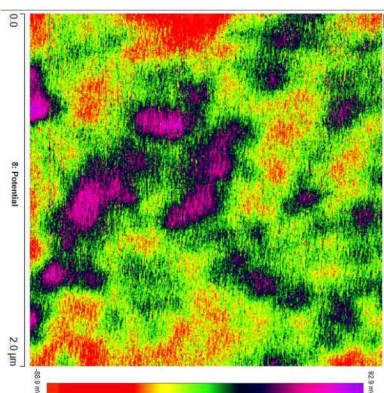
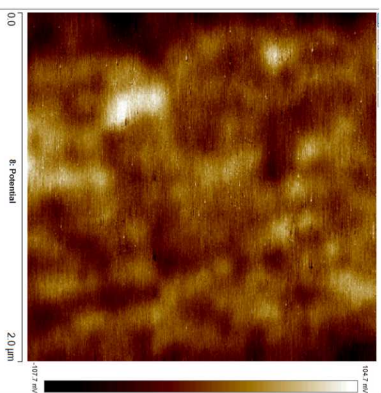
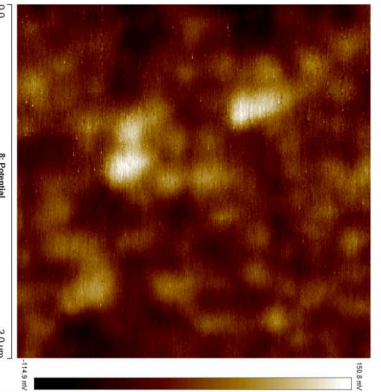
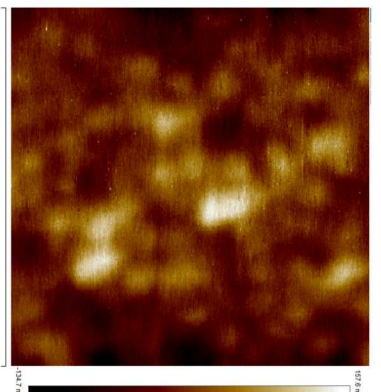
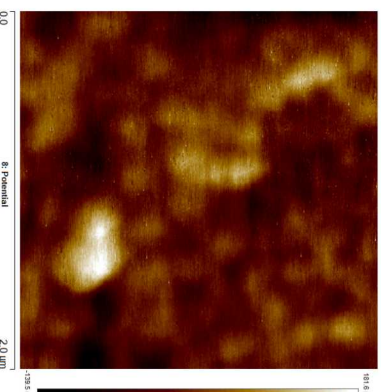
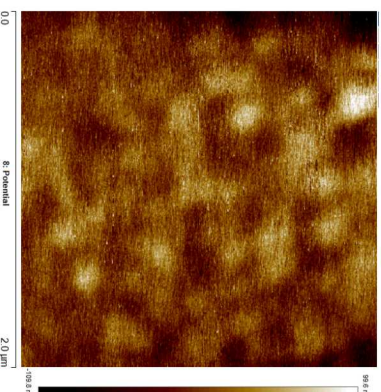
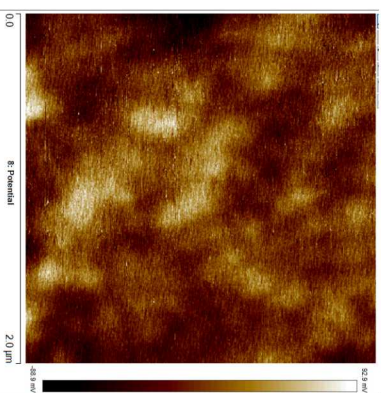
125hr

225hr

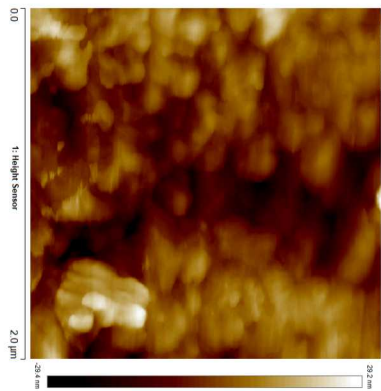
Al P8



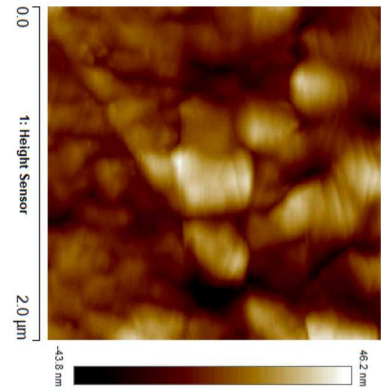
Potential



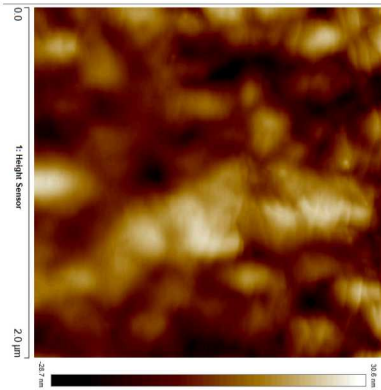
Unaged Height



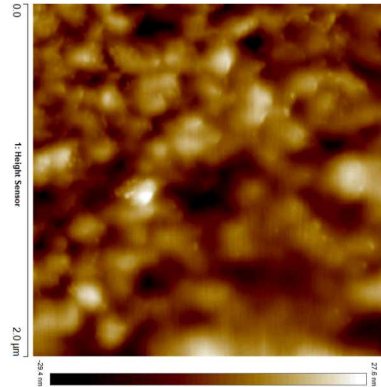
14hr



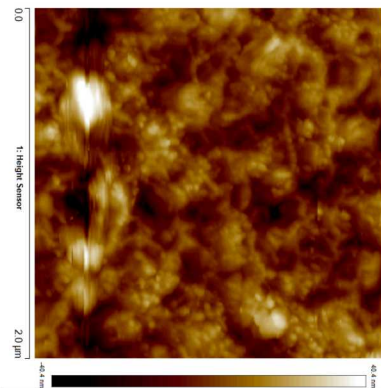
21hr



102hr

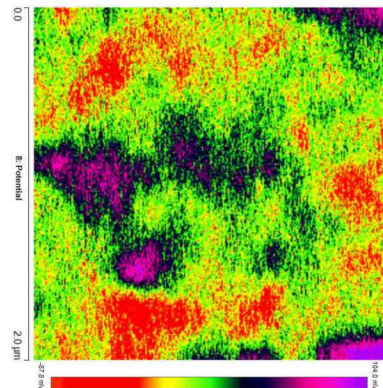
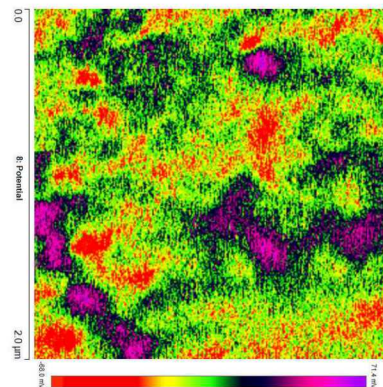
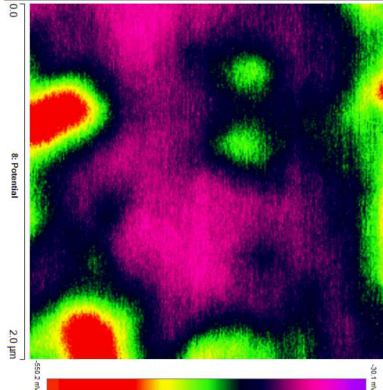
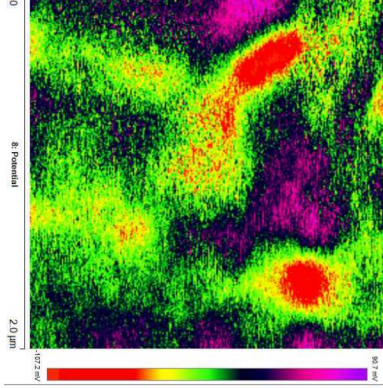
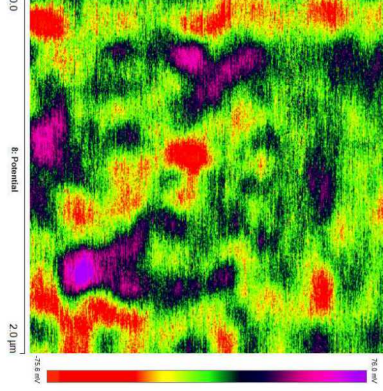
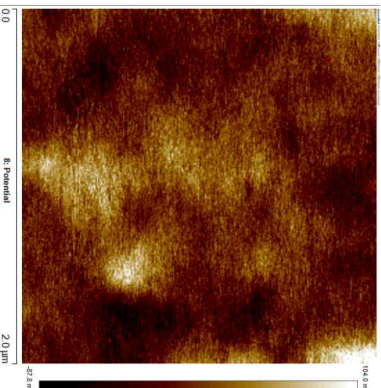
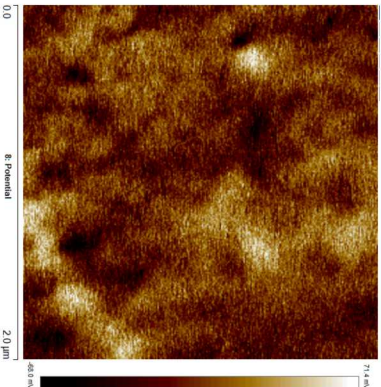
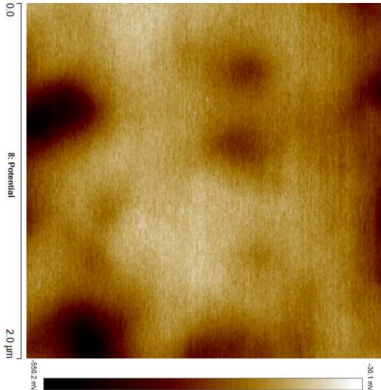
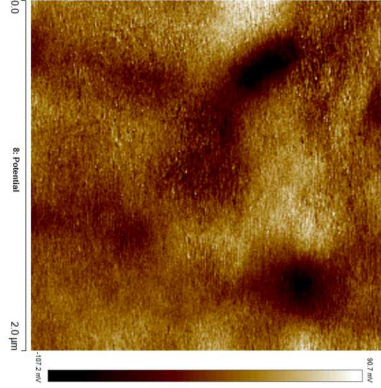
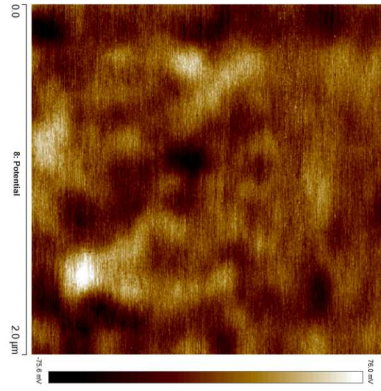


255hr



Al/Au P1

Potential



Unaged Height P8

8hr

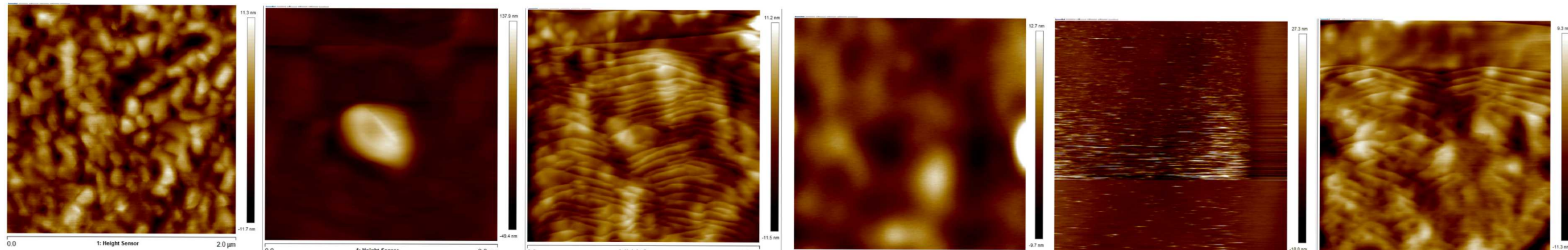
18hr

18hr FM

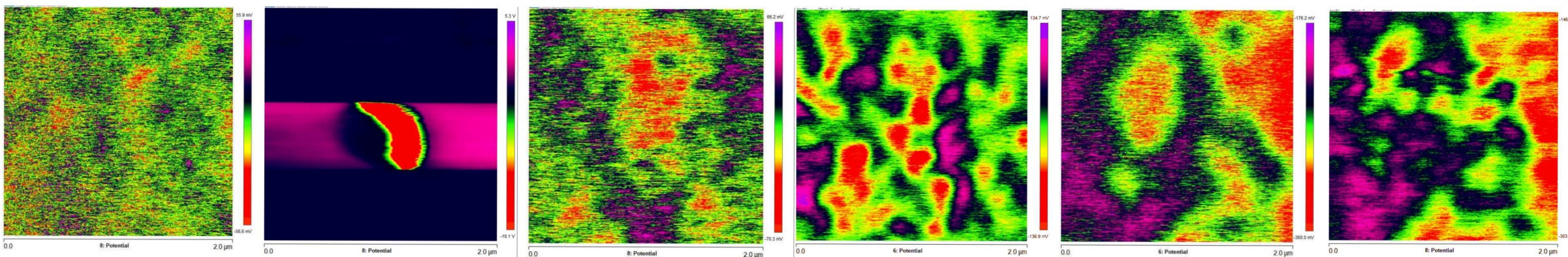
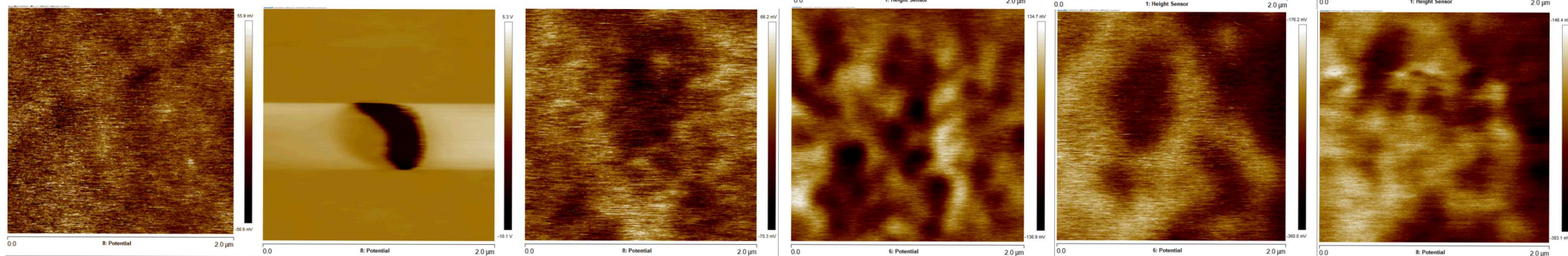
P4 34hrFM

P4 82hr

Cu/Au



Potential

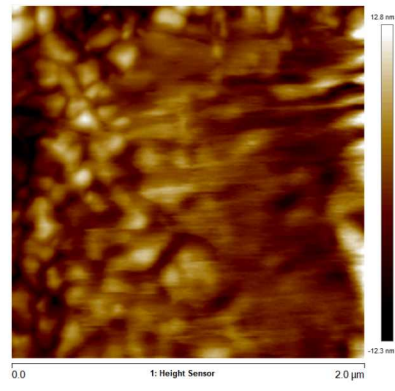
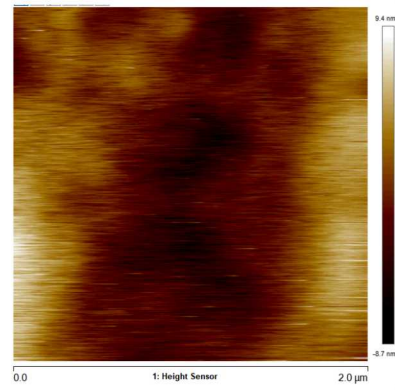
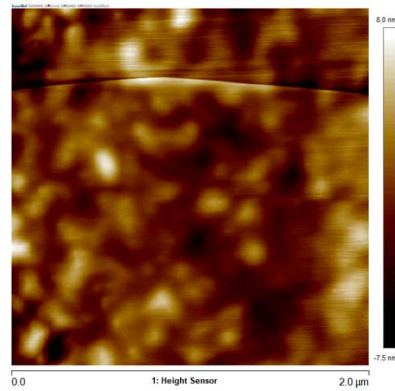


P4 202hr

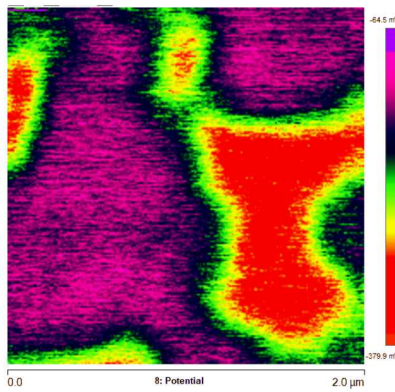
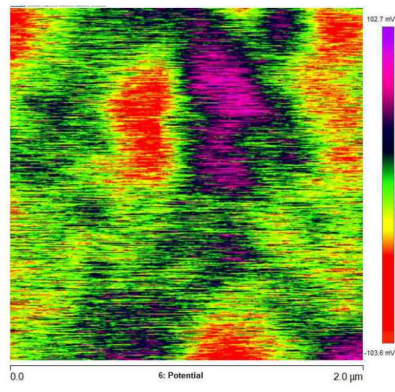
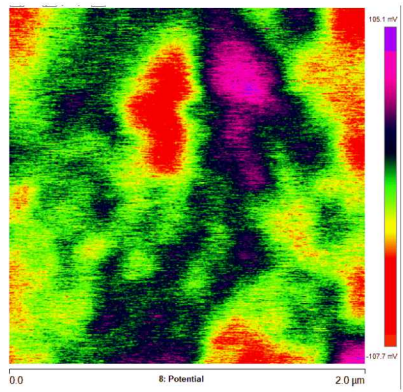
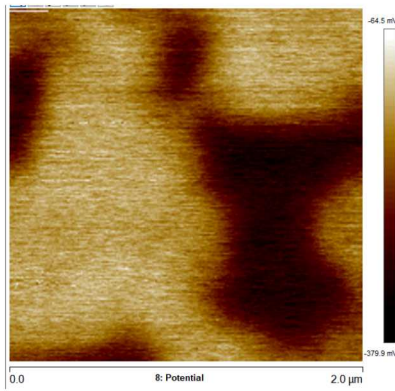
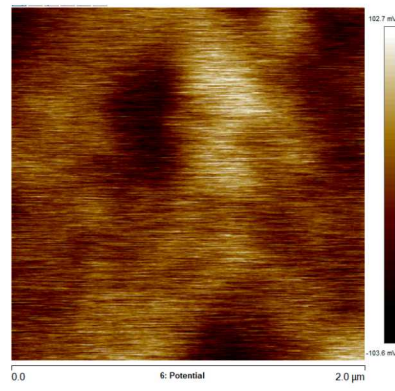
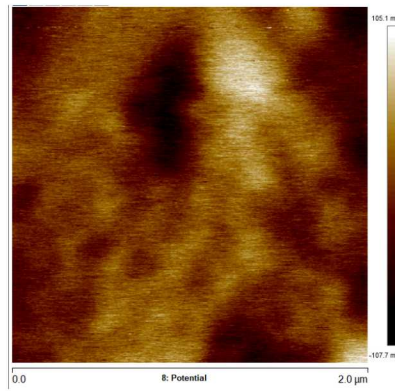
P4 FM 202hr

P4 202hr

Cu/Au



Potential



Unaged Height

8hr

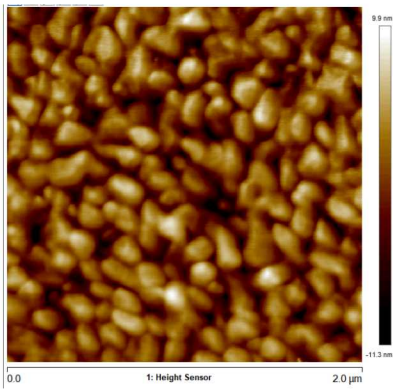
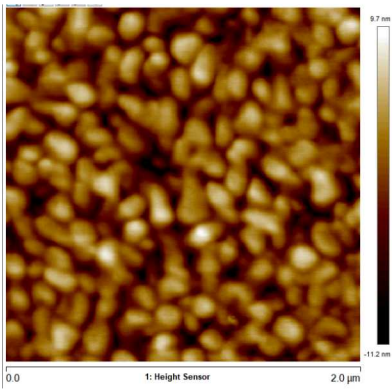
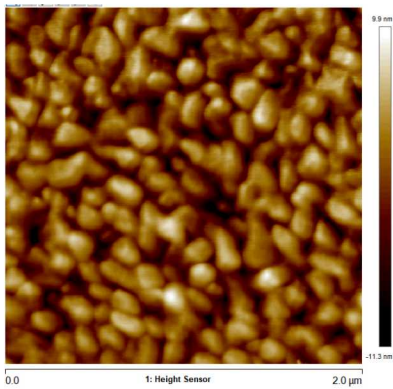
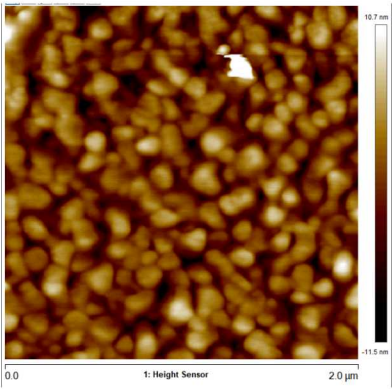
21hr

96hr

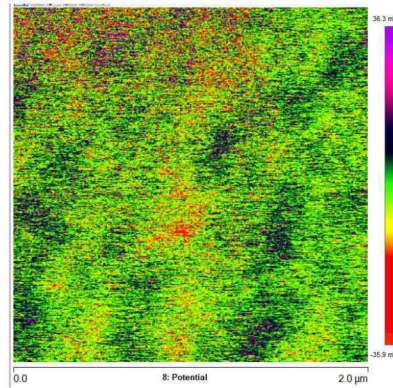
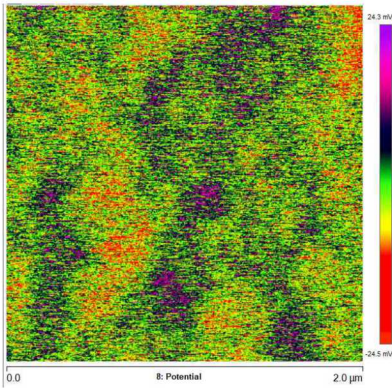
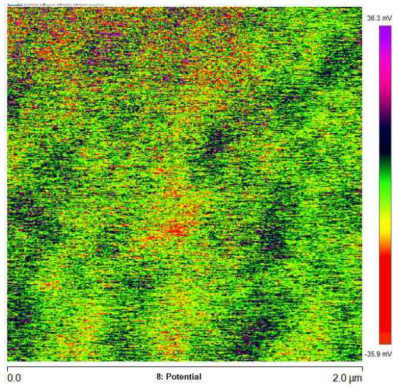
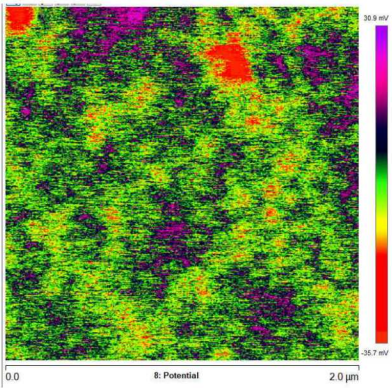
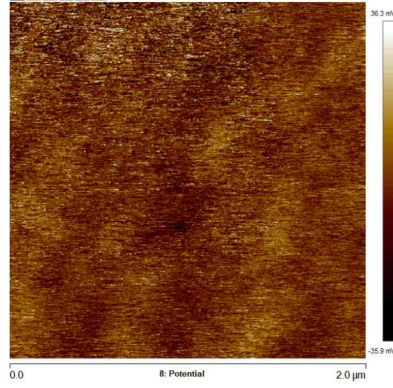
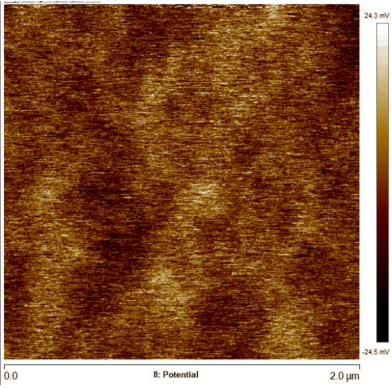
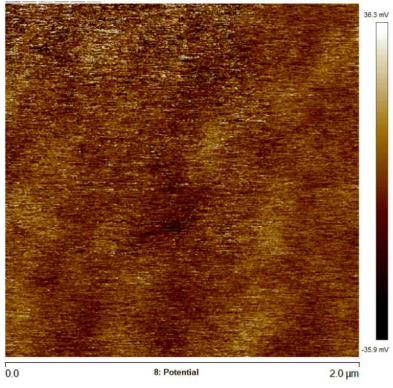
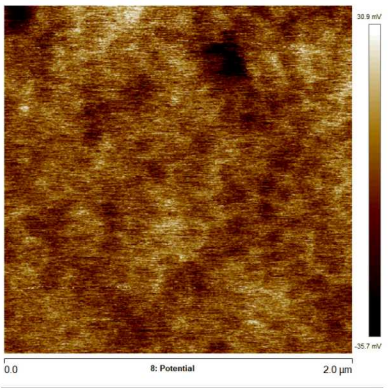
125hr

216hr

Au P1



Potential



Unaged Height

P1 0hr

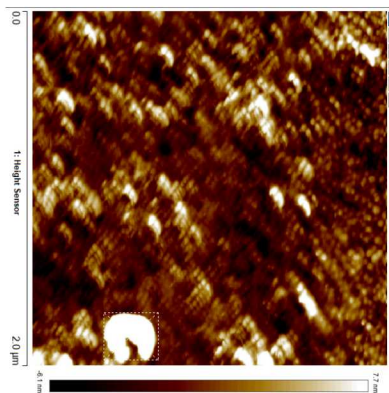
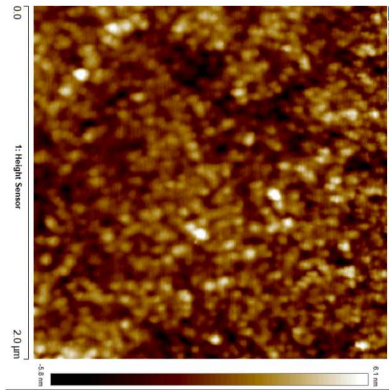
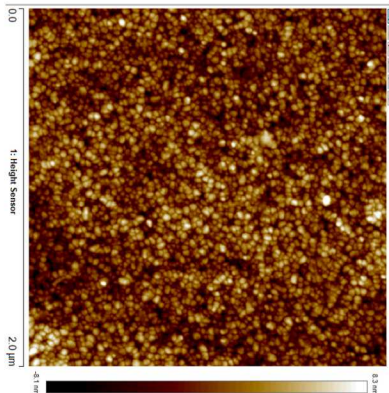
P3 69hr

53hr

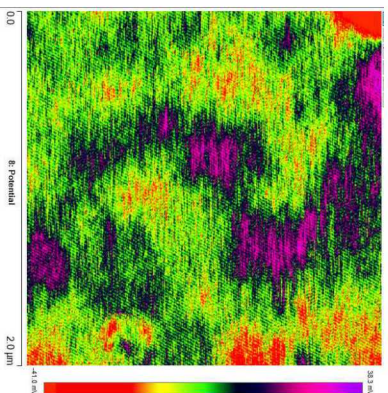
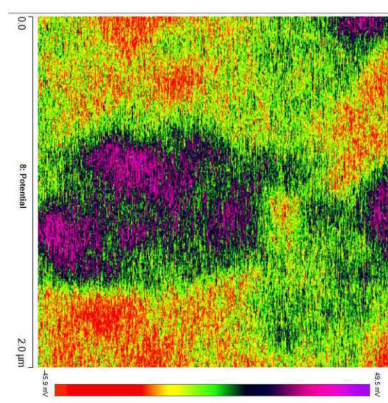
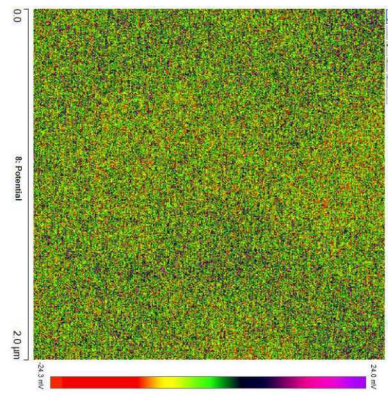
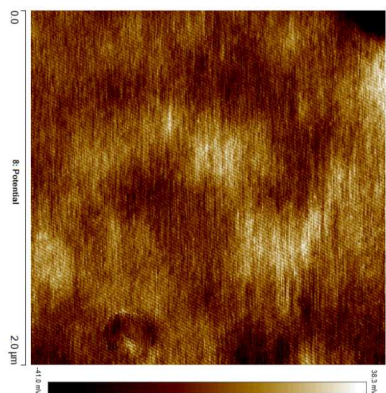
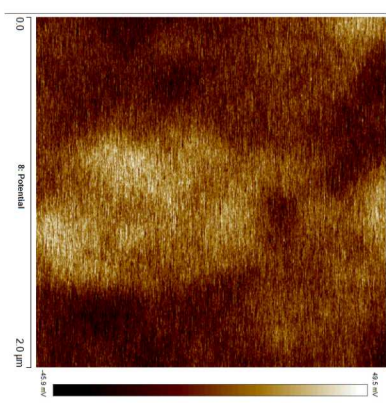
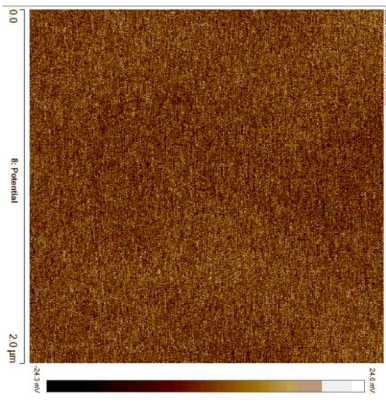
125hr

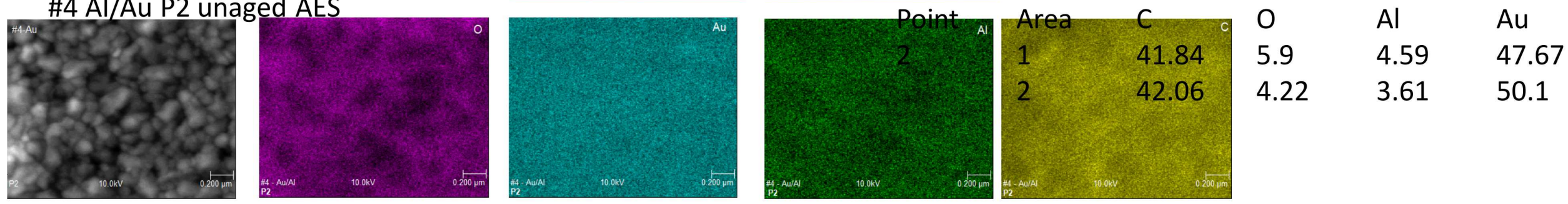
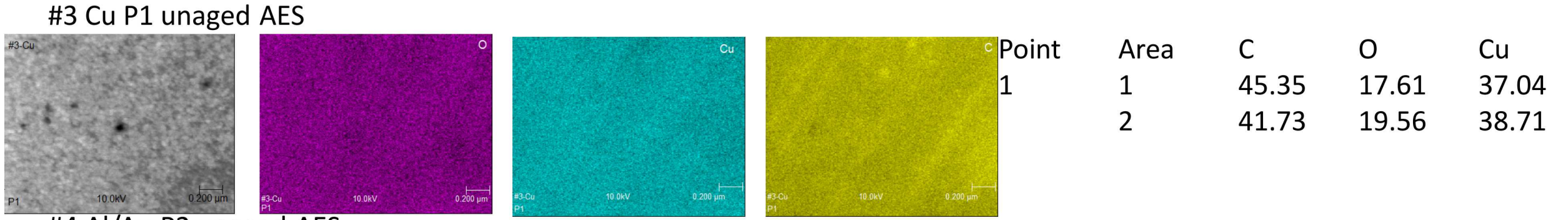
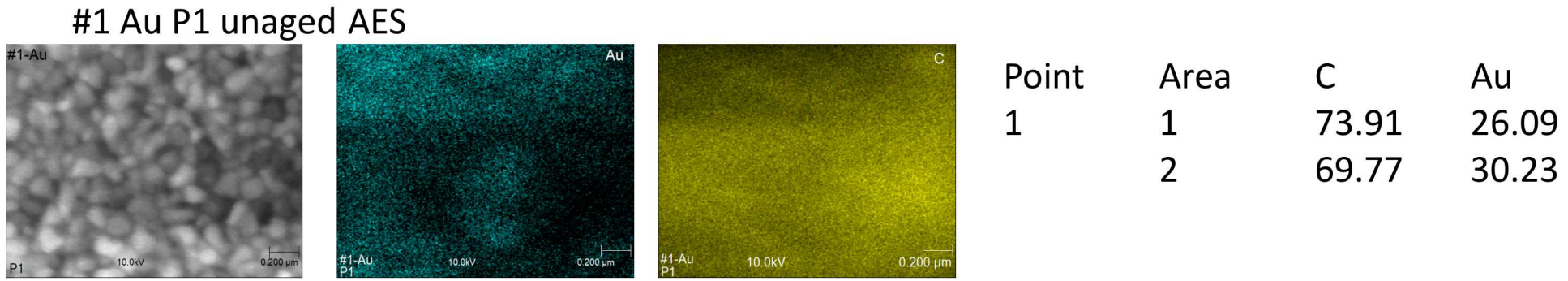
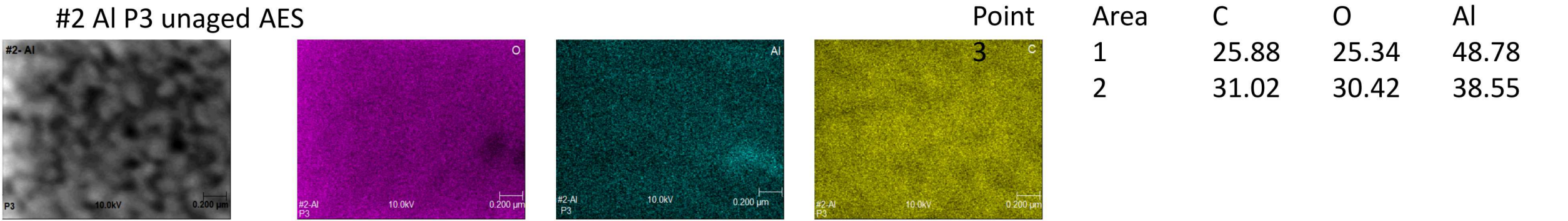
225hr

Cu P3

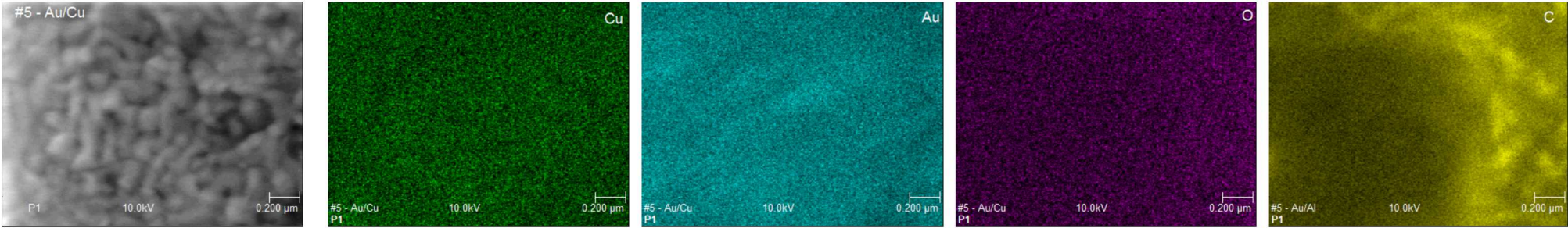


Potential





#2 Cu/Au P1 unaged AES



Point	Area	C	Cu	Au
1	1	44.19	1.15	54.65
	2	41.44	1.01	57.56