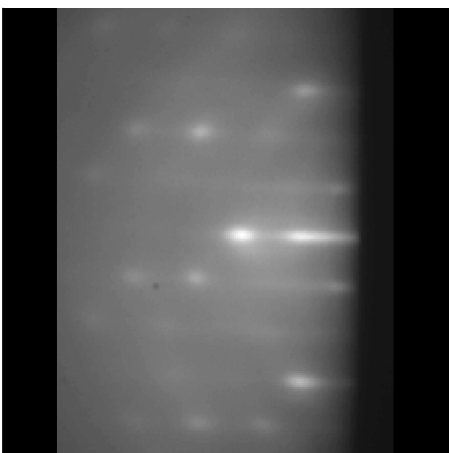
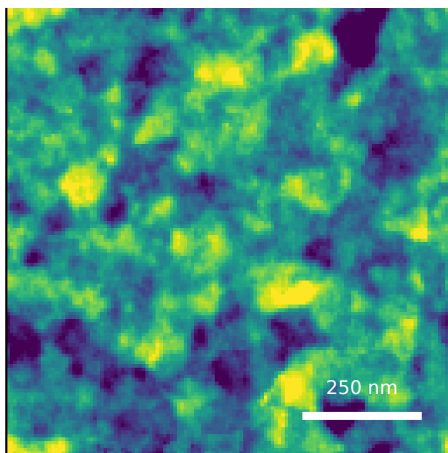


Second-batch extra-five renderer comparison under identical strict-LOO scalar conditioning

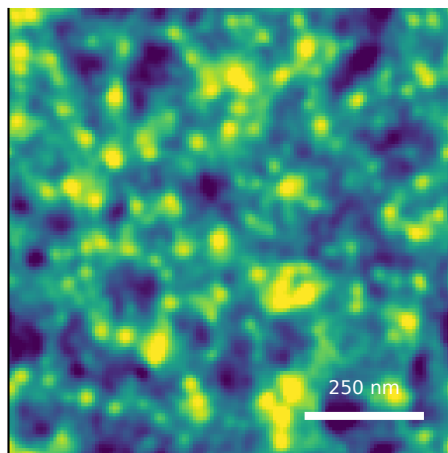
N6342 RHEED
measured median Sq=0.80 nm



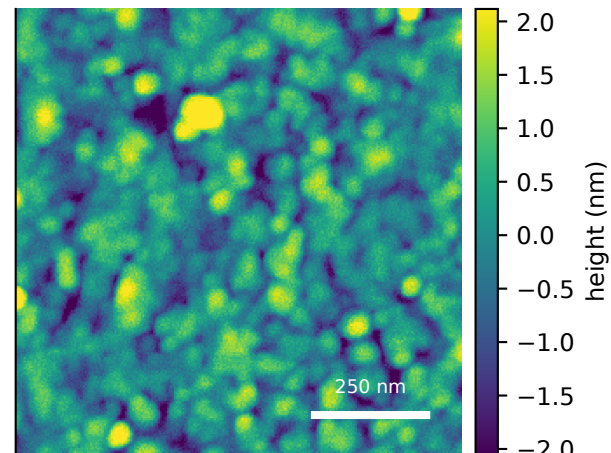
M10 dense-island spectral
predicted Sq=0.95 nm



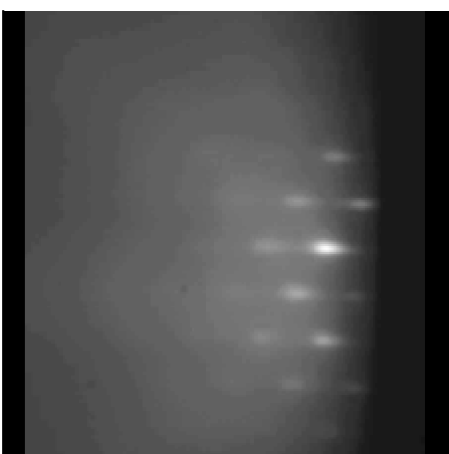
M12a edge-preserving terrace



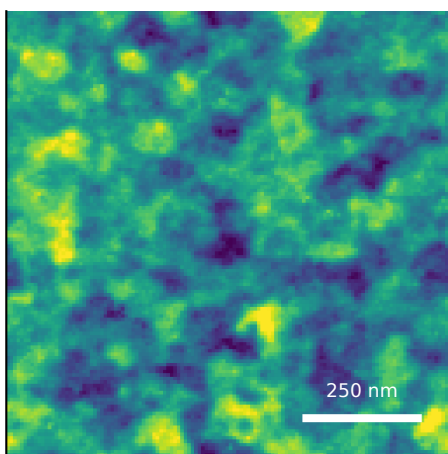
measured AFM
scan Sq=0.80 nm; median=0.80 ± 0.07 nm IQR



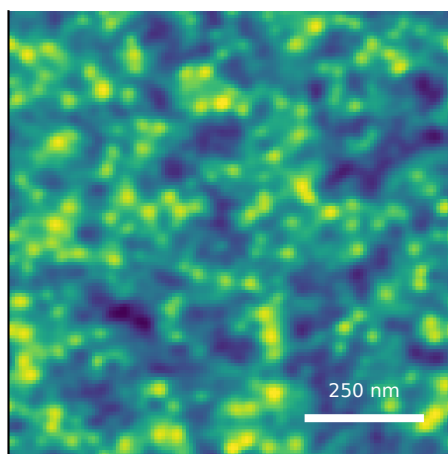
N6358 RHEED
measured median Sq=0.98 nm



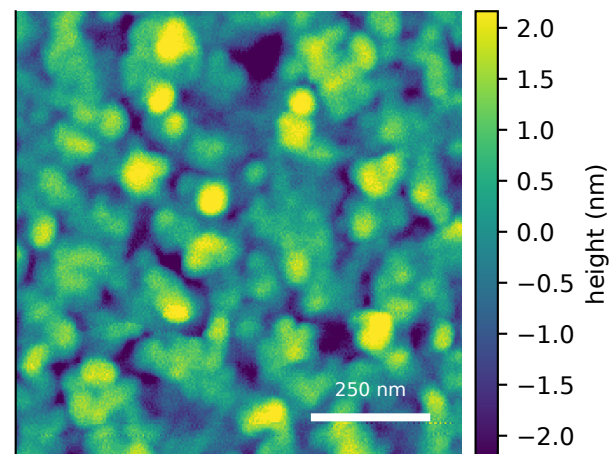
M10 dense-island spectral
predicted Sq=0.80 nm



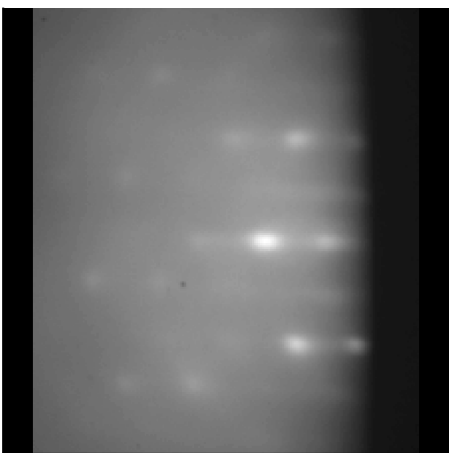
M12a edge-preserving terrace



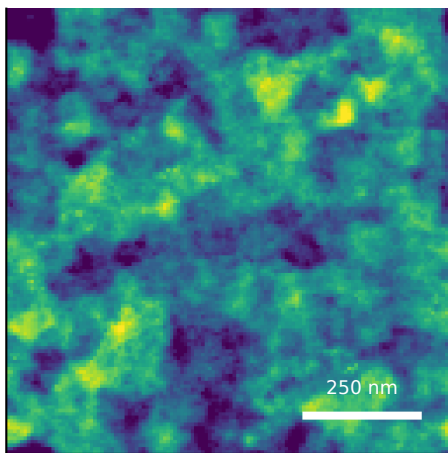
measured AFM
scan Sq=0.98 nm; median=0.98 ± 0.09 nm IQR



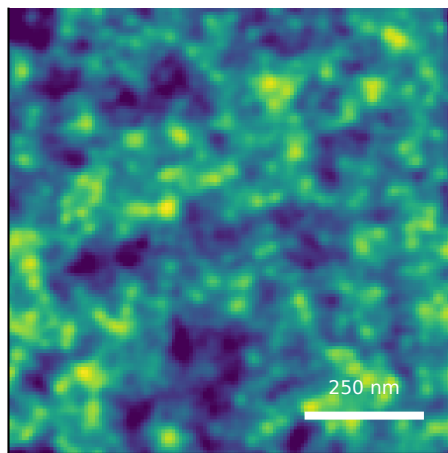
N6382 RHEED
measured median Sq=1.11 nm



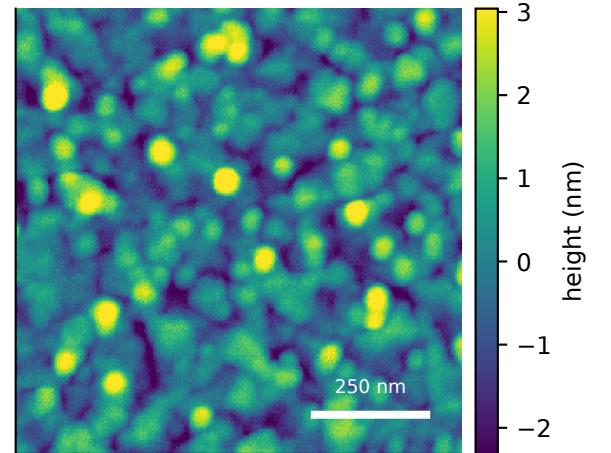
M10 dense-island spectral
predicted Sq=1.07 nm



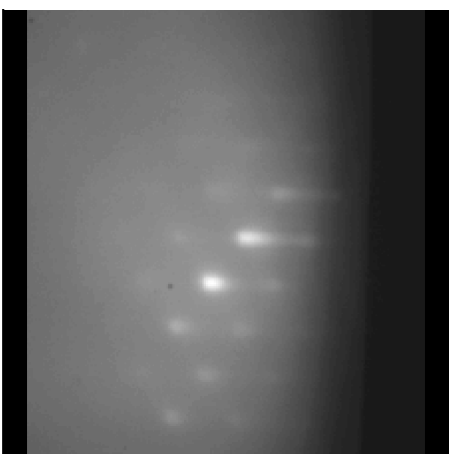
M12a edge-preserving terrace



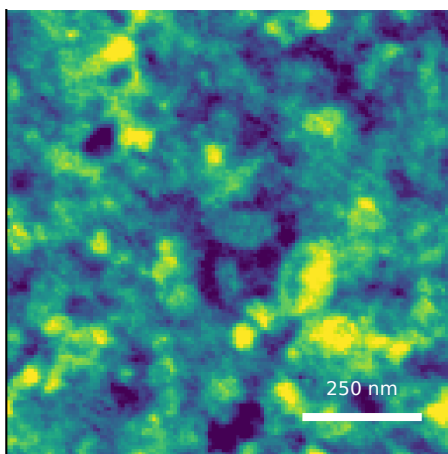
measured AFM
scan Sq=1.12 nm; median=1.11 ± 0.07 nm IQR



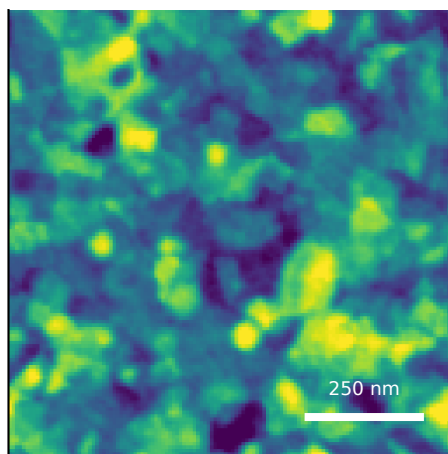
N6389 RHEED
measured median Sq=2.02 nm



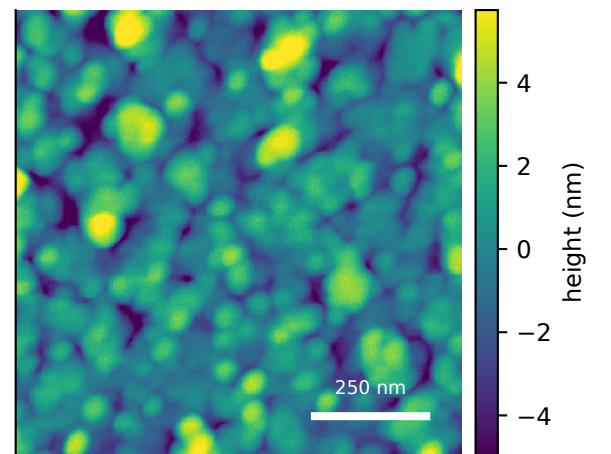
M10 dense-island spectral
predicted Sq=2.37 nm



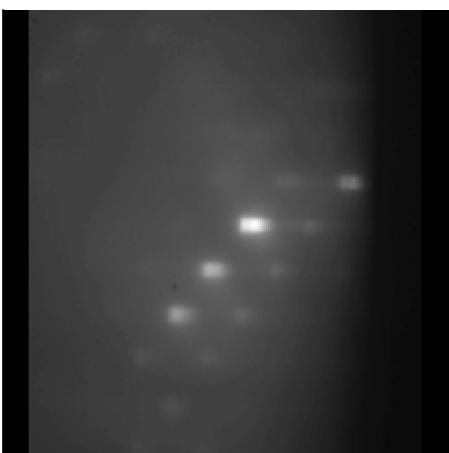
M12a edge-preserving terrace



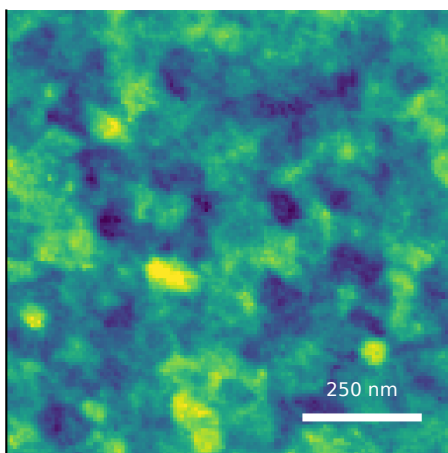
measured AFM
scan Sq=2.02 nm; median=2.02 ± 0.13 nm IQR



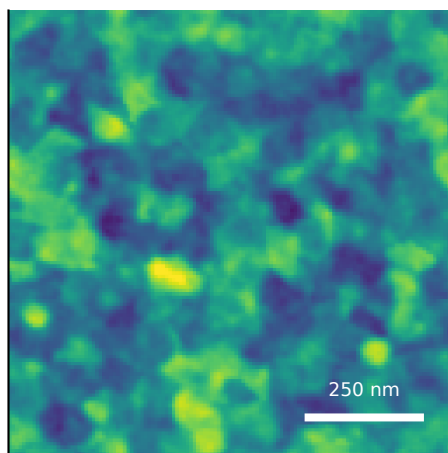
N6390 RHEED
measured median Sq=1.96 nm



M10 dense-island spectral
predicted Sq=1.45 nm



M12a edge-preserving terrace



measured AFM
scan Sq=1.96 nm; median=1.96 ± 0.12 nm IQR

