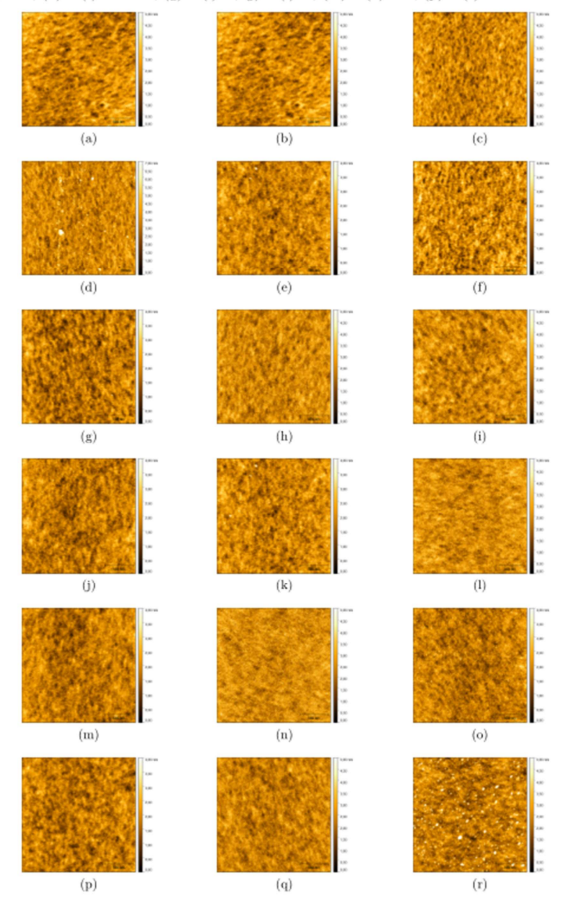
AFM analysis of ALD samples in a region with dimensions of $2 \mu m$ by $2 \mu m$. Samples (a) – (c) InP; (d) – (f) Control; (g) – (i) N; (j) – (l) O; (m) – (o) NO; (p) – (r) ON.



AFM analysis of ALD samples in a region with dimensions of 1 μ m by 1 μ m. Samples (a) – (c) InP; (d) – (f) Control; (g) – (i) N; (j) – (l) O; (m) – (o) NO; (p) – (r) ON.

