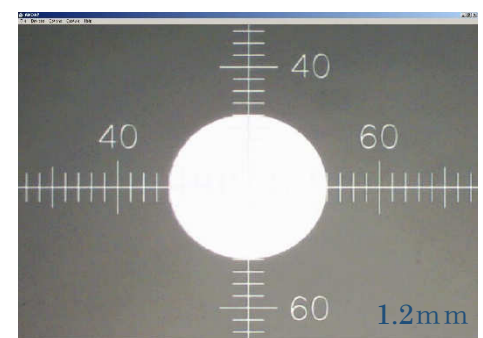
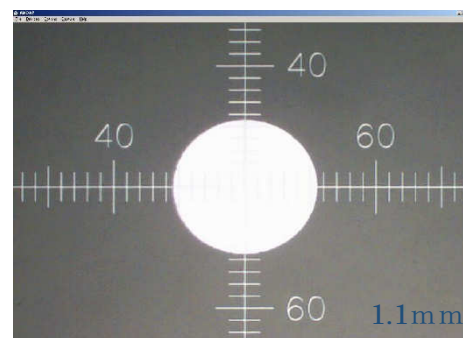
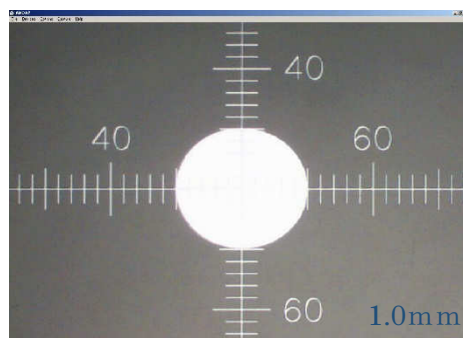
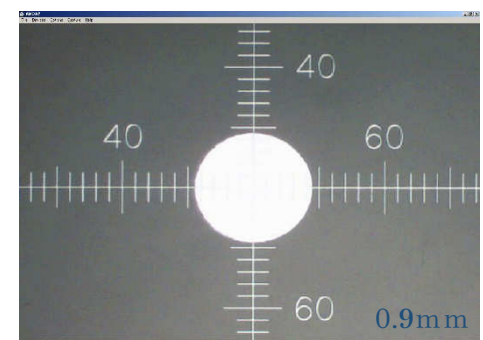
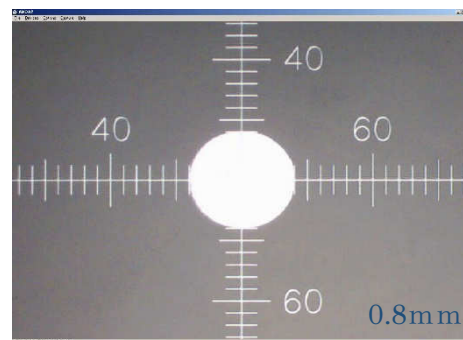
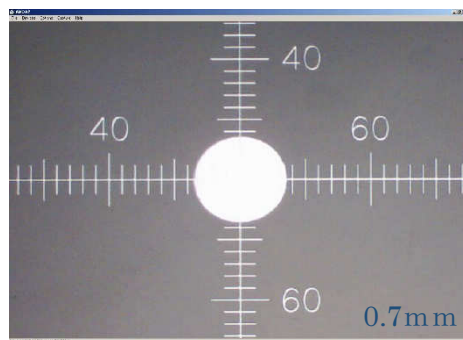
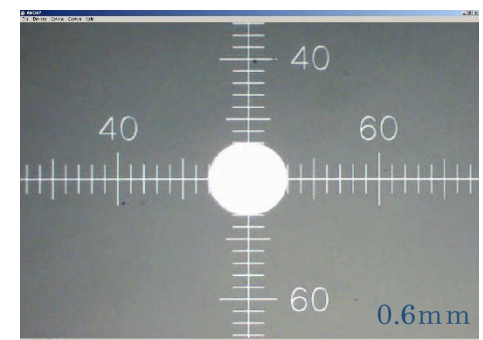
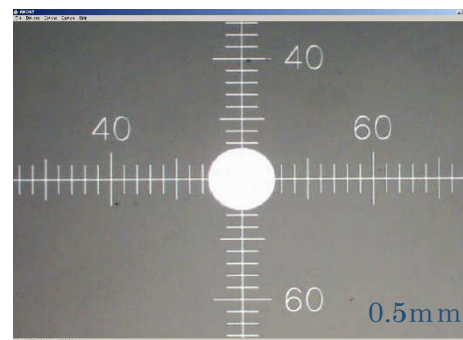
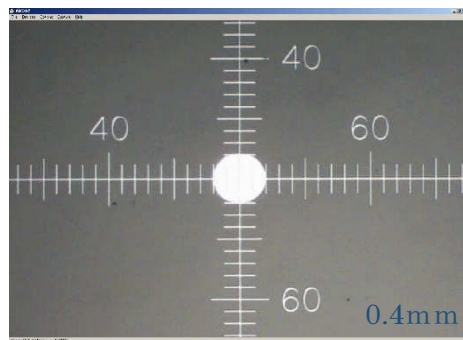
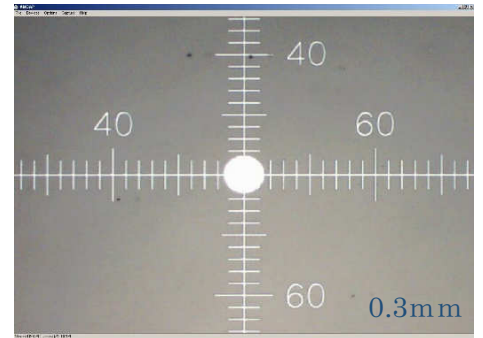
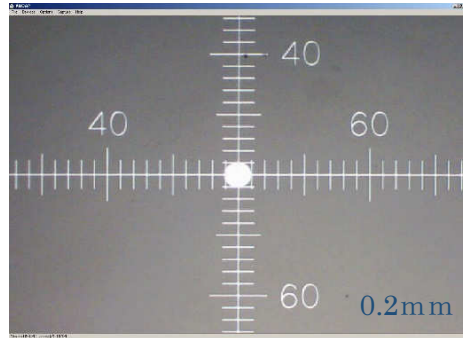
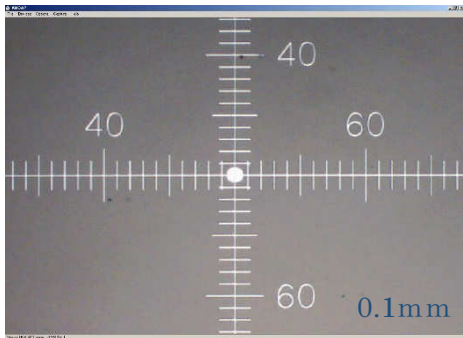


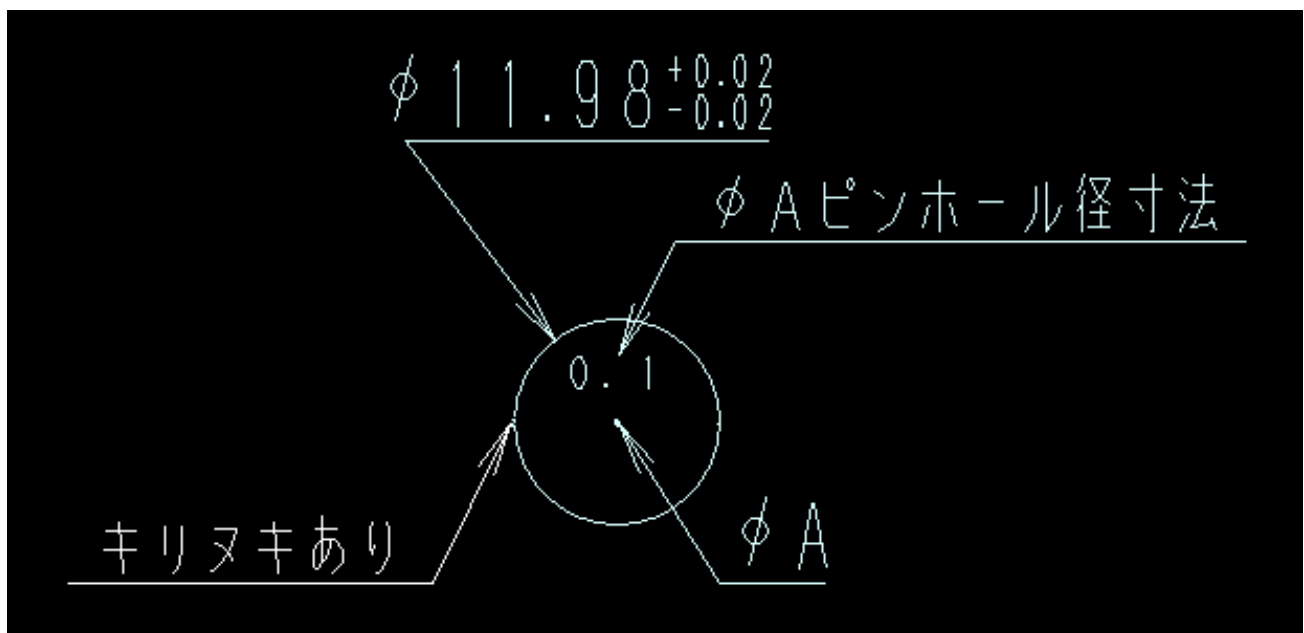
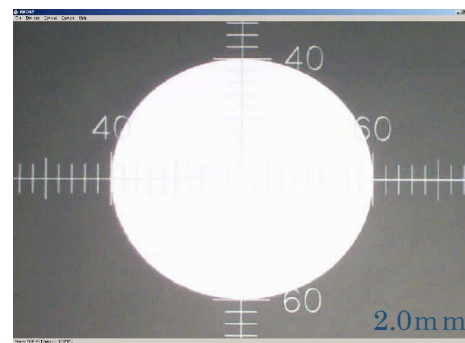
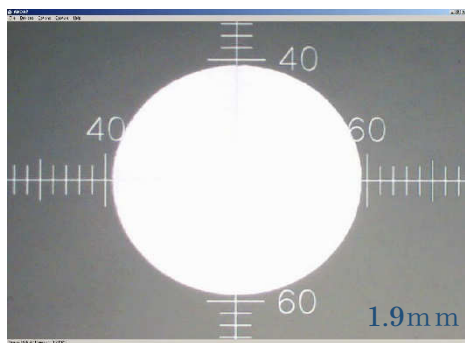
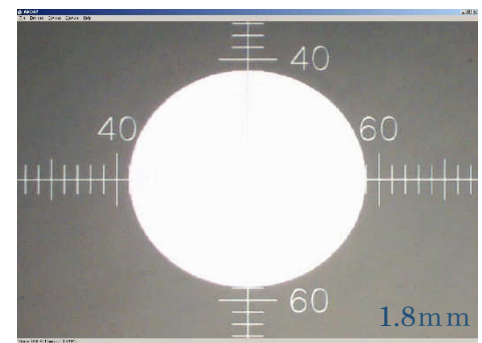
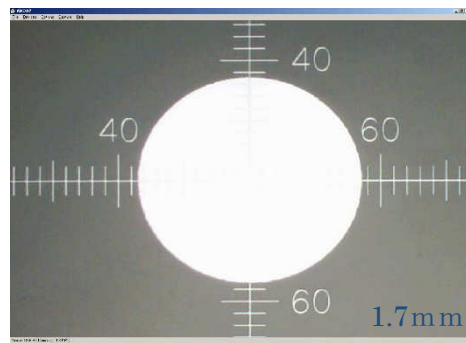
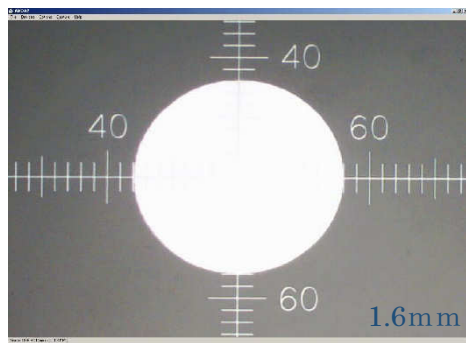
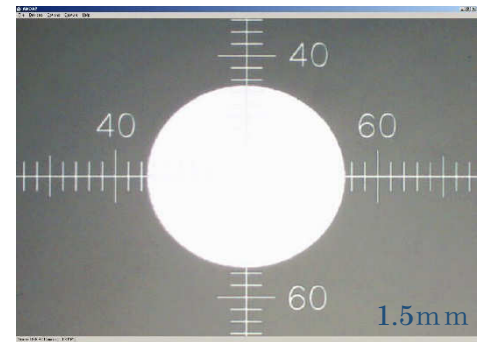
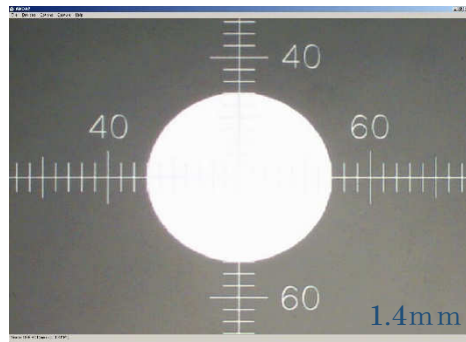
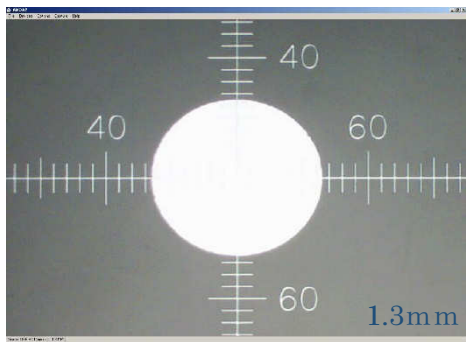
ピンホール 各種 $\phi 0.1 \sim 2.0$

エッチングによる精密加工により、真円度の高いピンホールを実現しました。

レチクルとピンホールの比較画像

レチクル幅 0.1mm 線幅 0.01mm





スリット 各種 ϕ 0.3~1.0&1.7

スリット高さ 6mm

エッチングによる精密加工により、平行度の高いスリットを実現しました。

