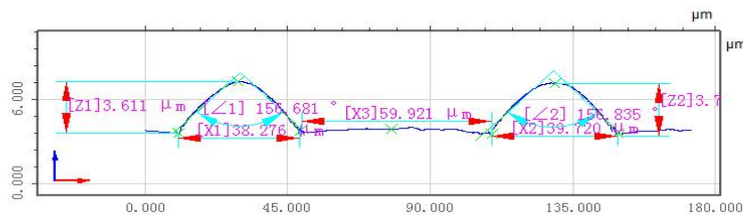
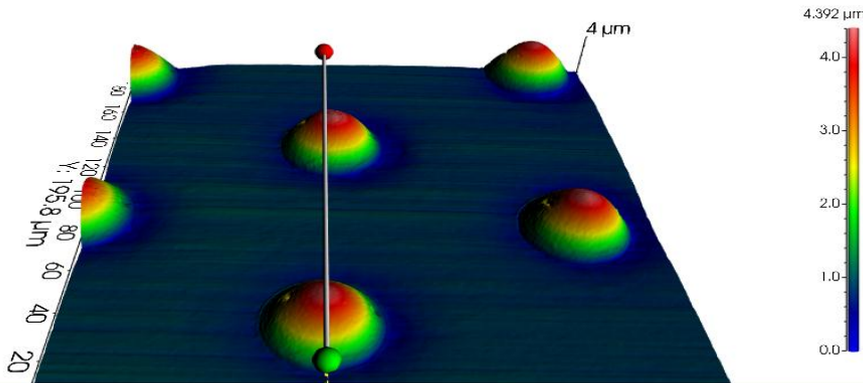
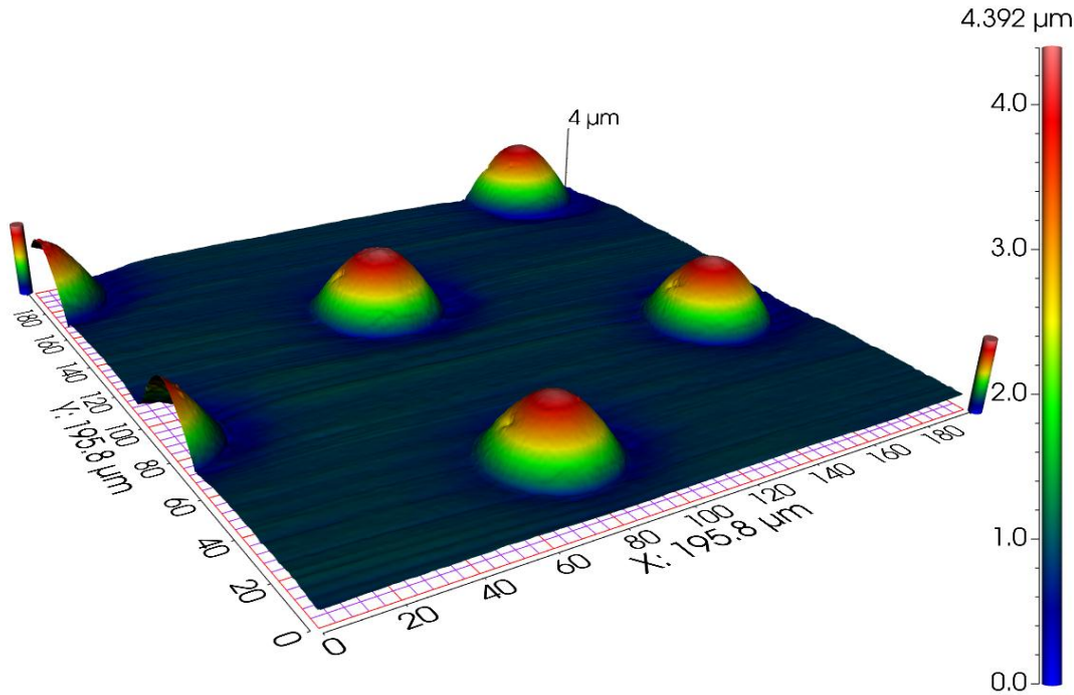


配置参数:

1. 光学系统: 目镜 0.5X+干涉物镜 50X+100W 相机;
2. 视场尺寸: 196\*196um;
3. 测试样品: 微纳结构;
4. 测试参数: 轮廓尺寸;
5. 数据分析: 校平、提取剖面、轮廓分析

凸点结构



项目	测量值
[X1]	38.276 μm
[X2]	39.720 μm
[X3]	59.921 μm
[X4]	59.720 μm
[Z1]	3.611 μm
[Z2]	3.759 μm
[Z3]	156.681 °
[Z4]	156.835 °

放大 缩小 100% 全选 反选

X放大 X缩小 Y放大 Y缩小 删除

锁定纵横比

特征创建 标注创建 坐标系

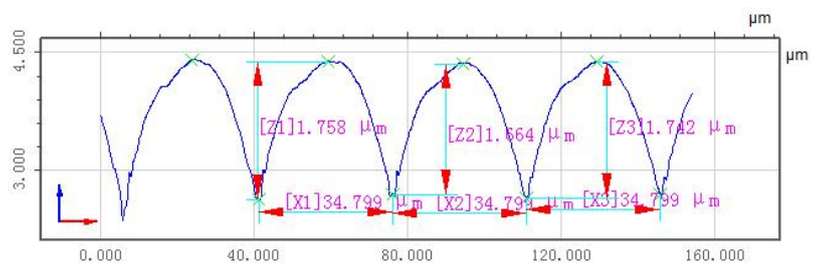
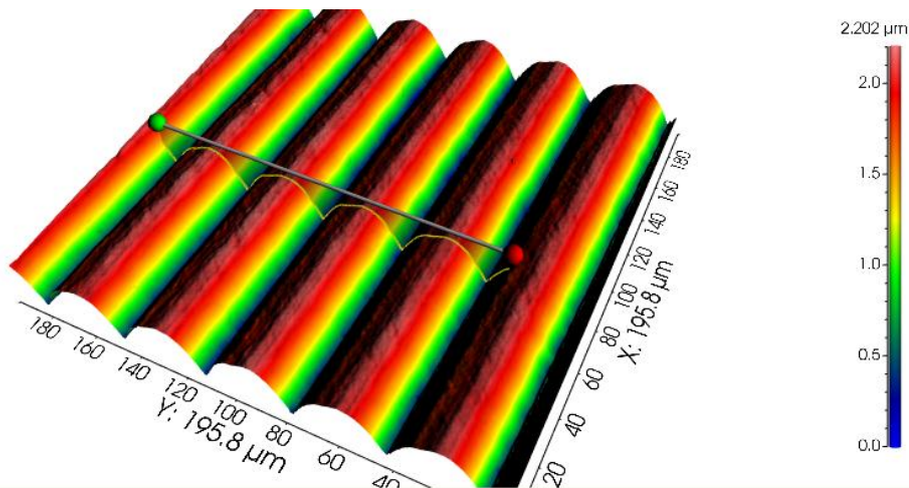
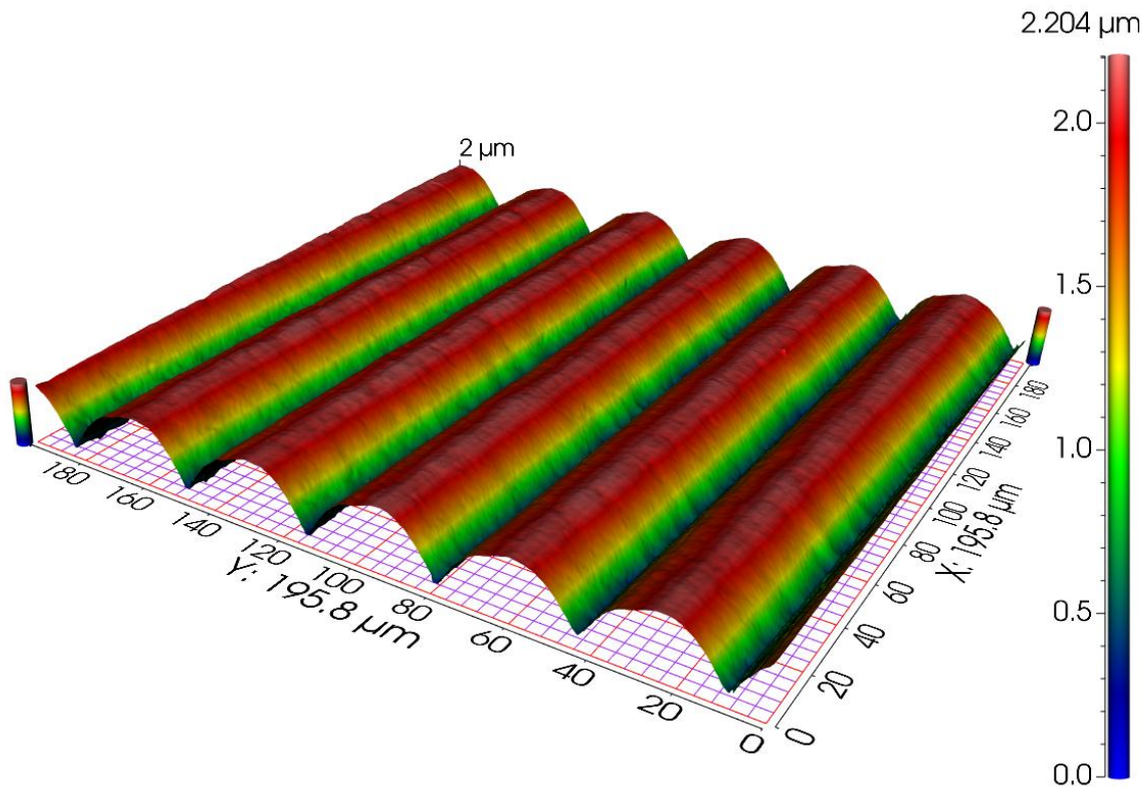
水平 垂直 距离 半径 直径

角度 X夹角 Y夹角 坐标 坐标差

直线度 圆度 平行度 垂直度 位置度

> 请选择第一条直线或右键结束

# 柱面弧形结构



Navigation and editing tools:

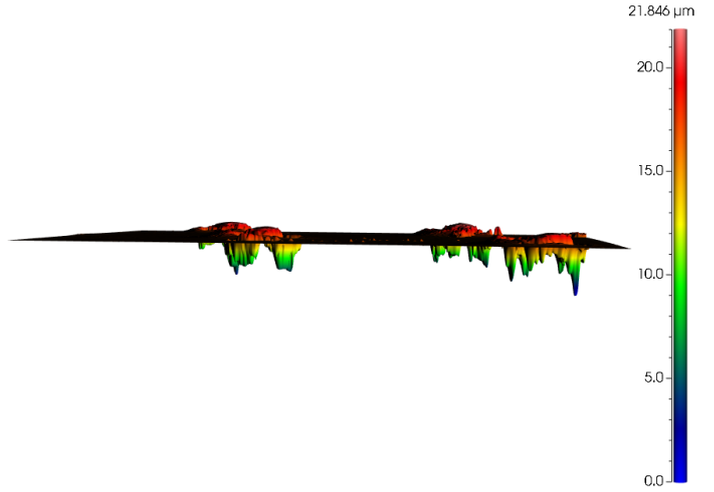
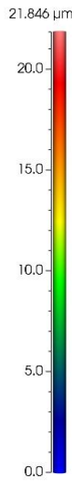
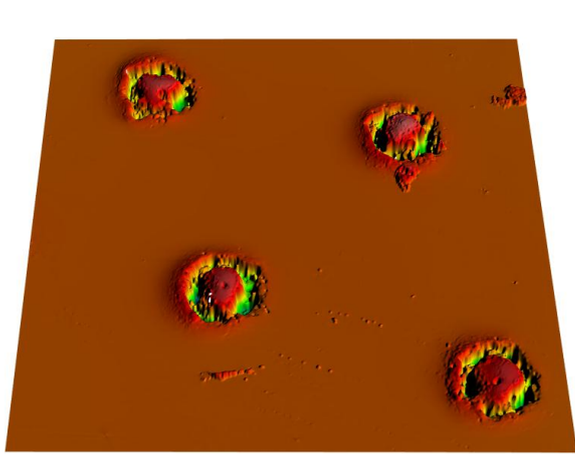
- 放大 (Zoom In)
- 缩小 (Zoom Out)
- 100%
- ALL (Select All)
- 反选 (Inverse Select)
- X放大 (Zoom In X)
- X缩小 (Zoom Out X)
- Y放大 (Zoom In Y)
- Y缩小 (Zoom Out Y)
- 删除 (Delete)
- 锁定纵横比 (Lock Aspect Ratio)

Feature and Annotation Creation Tools:

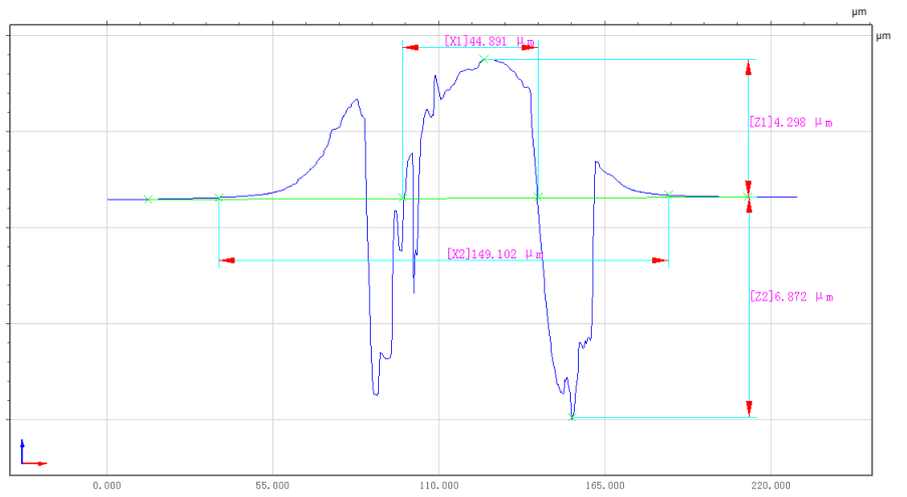
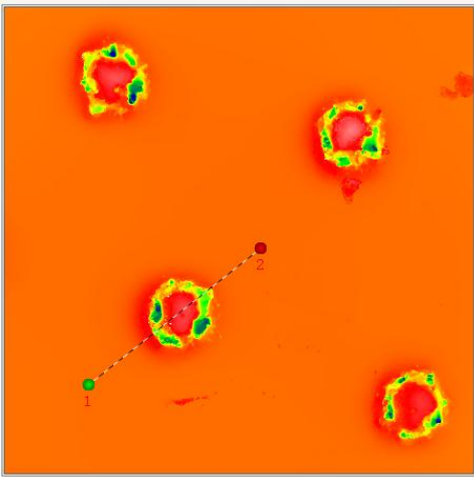
- 特征创建 (Feature Creation): 水平 (Horizontal), 垂直 (Vertical), 距离 (Distance), 半径 (Radius), 直径 (Diameter)
- 标注创建 (Annotation Creation): 角度 (Angle), X夹角 (X-Angle), Y夹角 (Y-Angle), 坐标 (Coordinate), 坐标差 (Coordinate Difference)
- 坐标系 (Coordinate System): 直线度 (Straightness), 圆度 (Circularity), 平行度 (Parallelism), 垂直度 (Perpendicularity), 位置度 (Position)

项目	测量值
[X1]	34.799 μm
[X2]	34.799 μm
[X3]	34.799 μm
[Z1]	1.758 μm
[Z2]	1.664 μm
[Z3]	1.742 μm

# 微纳坑轮廓尺寸测量



表面:



表面:

