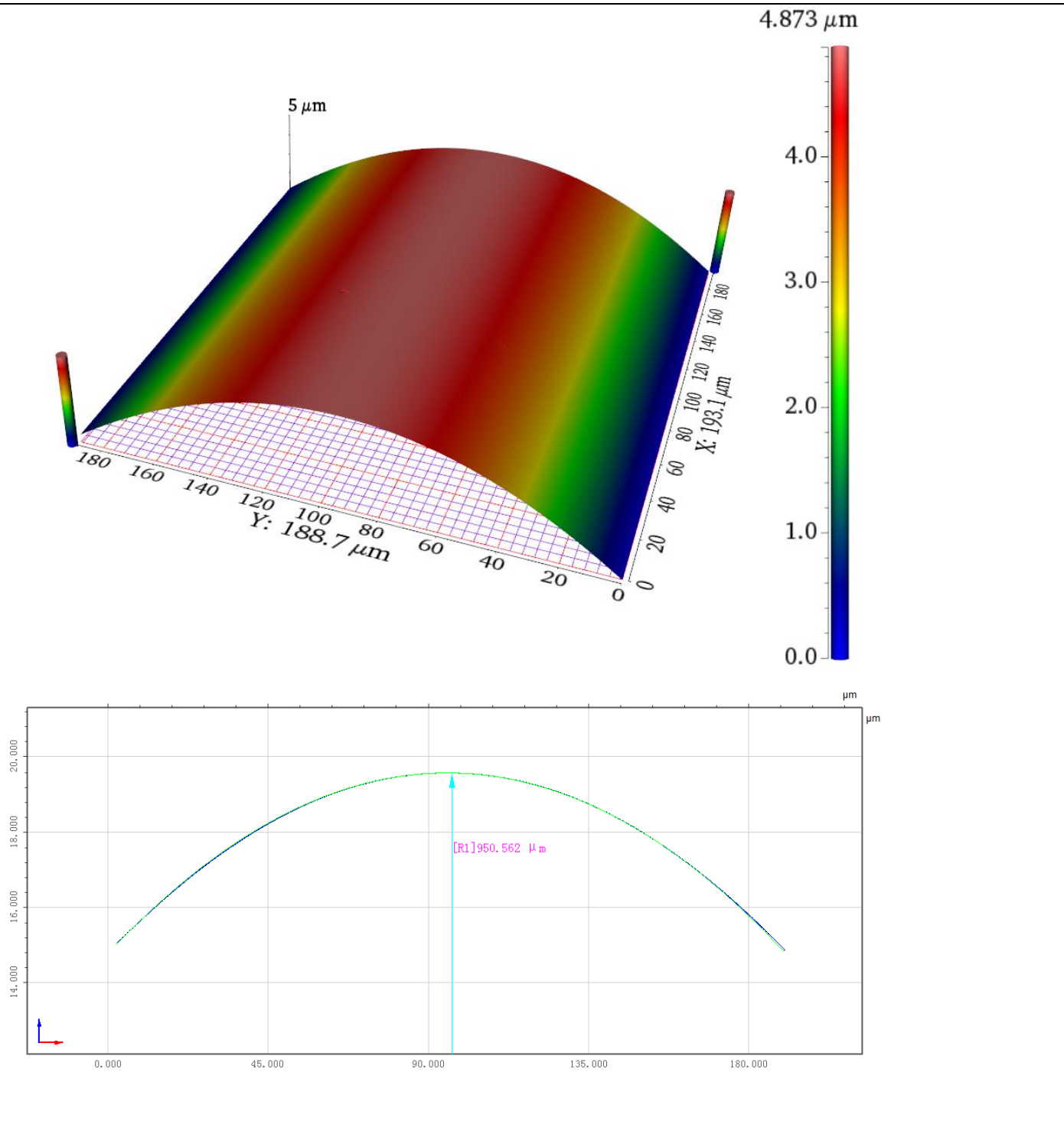


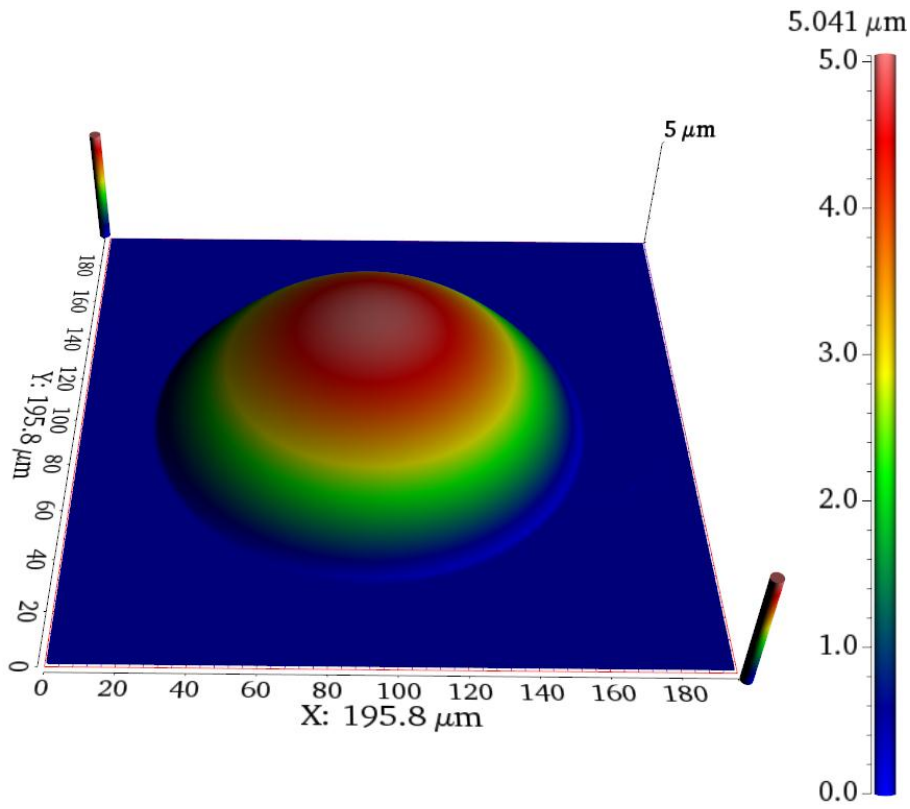
## 매개 변수;

1. 광학 시스템: 접안 렌즈 0.5X+ 간섭 대물 렌즈 50X+100W 카메라;
2. 시야 크기: 196\*196 $\mu\text{m}$ ;
3. 테스트 샘플: 원통형 거울, 구형 거울;
4. 테스트 매개변수: 곡률 반경, 거칠기, 중심 거리, 표면 편차 SPD;
5. 데이터 분석: 곡률 반경(레벨링, 프로파일 추출 및 프로파일 분석/기하학적 표면), 거칠기(레벨링, 영역 추출, 형상 제거, 매개변수 분석), 중심 거리(레벨링, 프로파일 추출, 프로파일 분석);

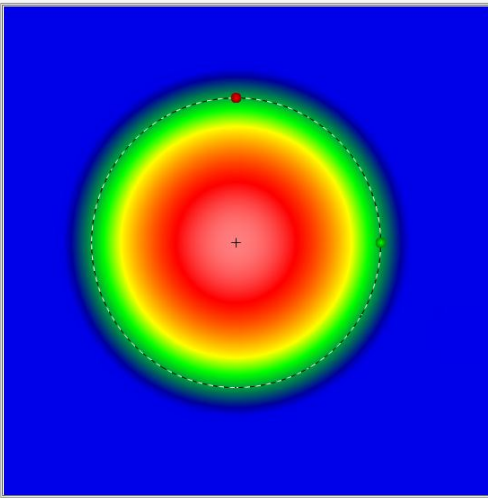
## 원통형 렌즈



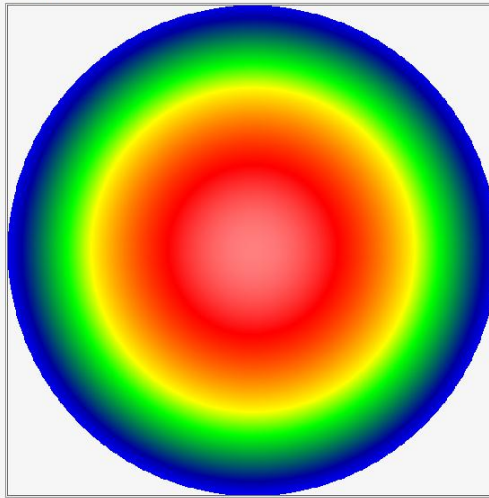
# 비 구면 렌즈



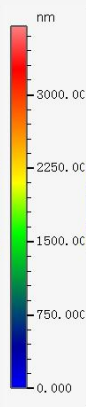
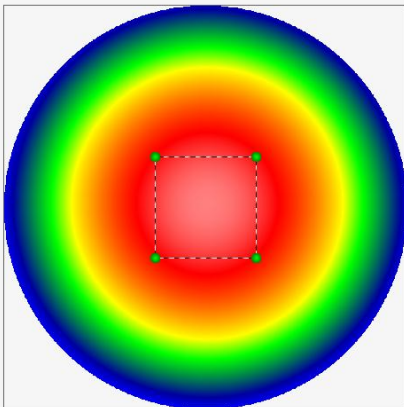
源表面 :



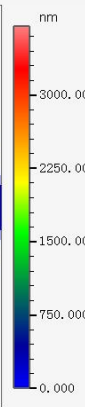
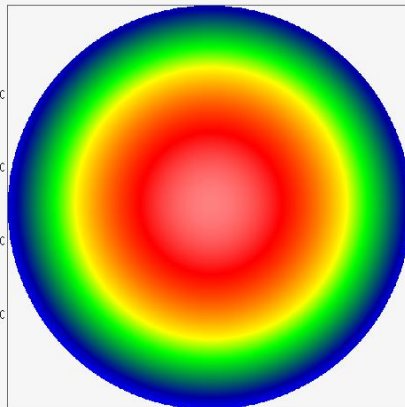
提取结果



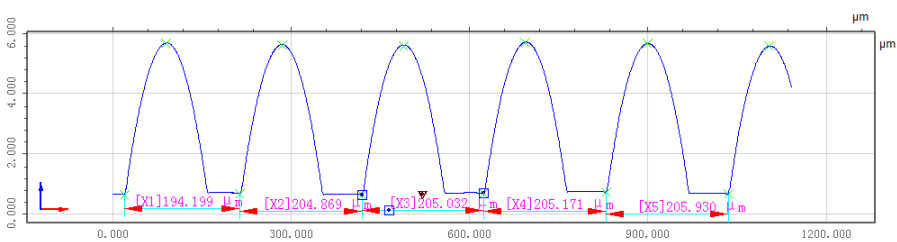
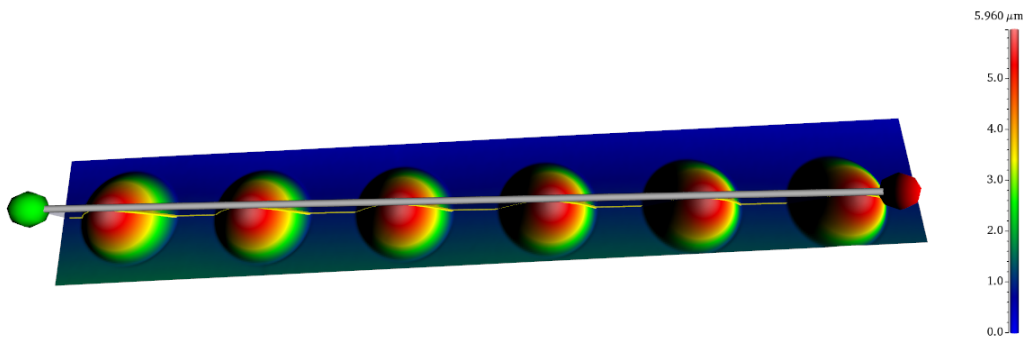
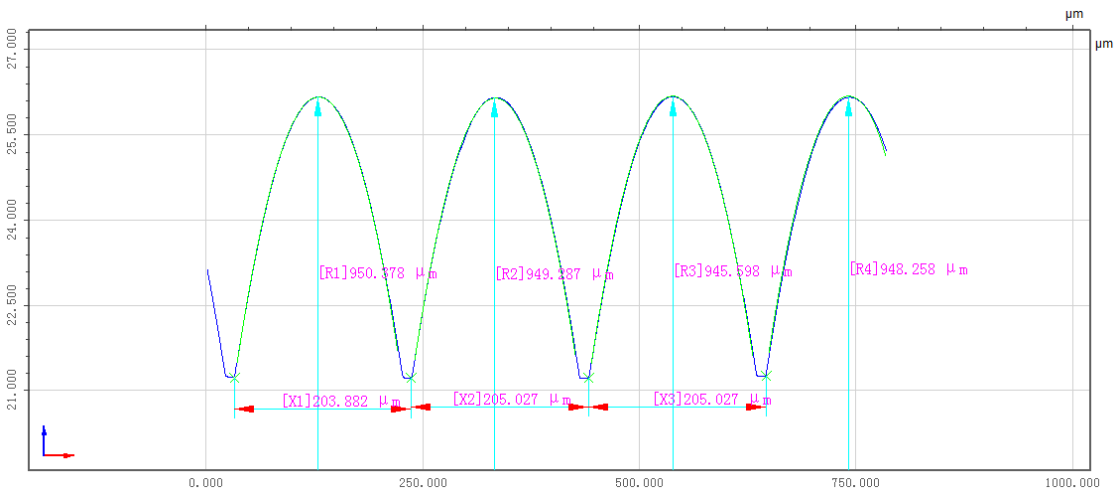
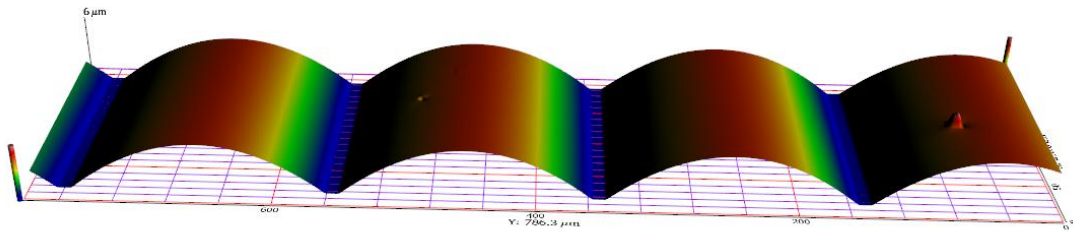
源图 :



拟合图 :



参数	值	单位
球心X坐标	58.851	μm
球心Y坐标	59.567	μm
球心Z坐标	-474231.489	nm
球半径	482.620	μm



项目	测量值
[X1]	194.199 μm
[X2]	204.869 μm
[X3]	205.032 μm
[X4]	205.171 μm
[X5]	205.930 μm

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 坐标轴  
 直线度 圆度 平行度 垂直度 位置度

> 请选择第一个点或右键结束