

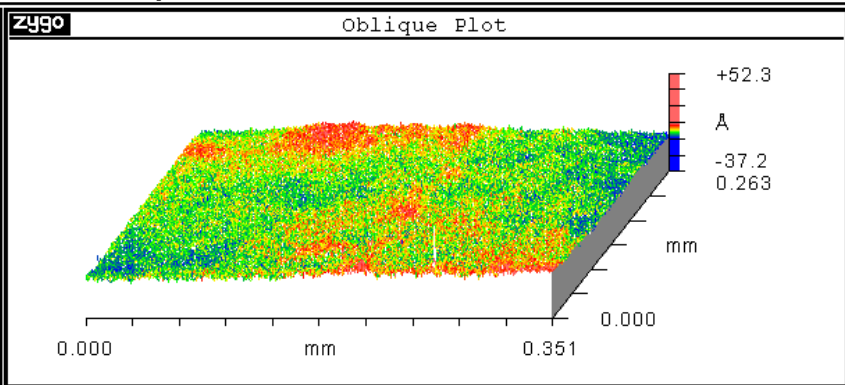
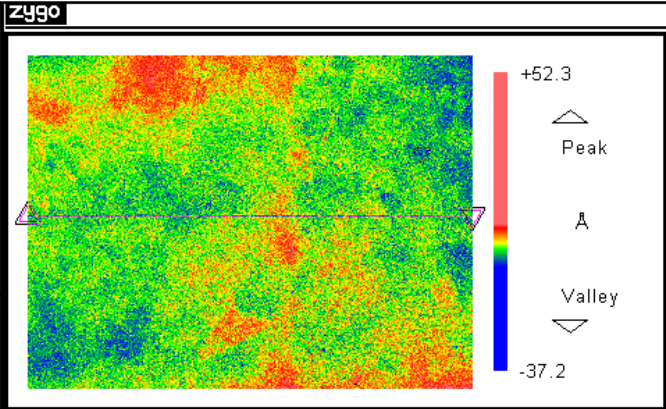
- MEASURE
- Analyze
- Mask Data
- Load Data
- Save Data
- Calibrate
- Home Stage
- Home Z Axis

Obj : 20X Mirau  
 Zoom: 1.00 X  
 Res : 0.55  $\mu\text{m}$   
 FOV : 0.35 x 0.2

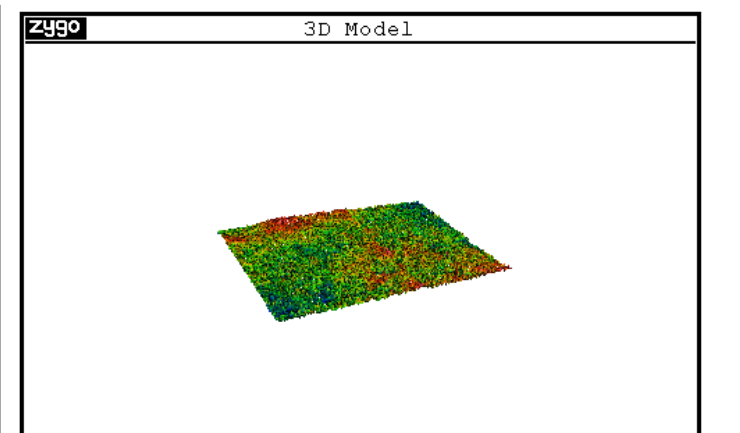
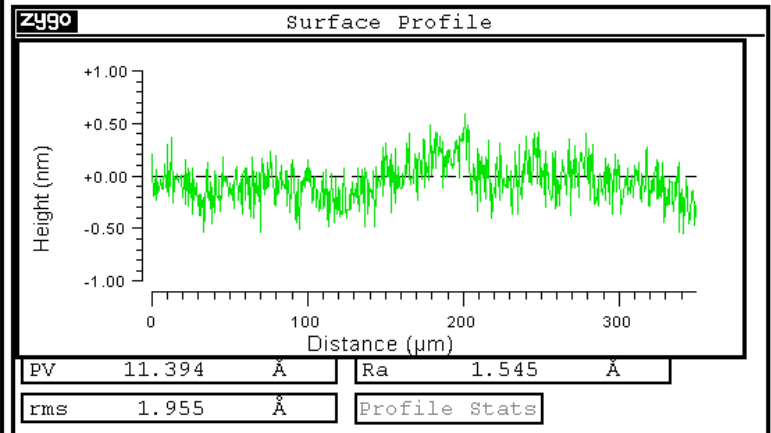
- Measure Controls
- Analyze Controls
- Stage Controls
- Focus Controls
- Sequence Controls
- Test+Ref Controls

- Surface Profile
- Slope X Map
- Slope Y Map
- Slope Mag Map
- Spectrum Map
- Spectrum Profile
- Intensity

- Analyze Attr
- Report
- Process
- Units
- Video Monitor



PV	89.497	$\text{\AA}$	Remove:	Plane	Filter:	Off
rms	2.499	$\text{\AA}$	Remove Spikes:	On	Filter Type:	
Ra	1.961	$\text{\AA}$	Spike Height (xRMS):	7.50	Filter High Wavelen:	$\mu\text{m}$
Size X	0.35	mm			Filter Low Wavelen:	$\mu\text{m}$
Size Y	0.26	mm				



Measure Attributes			
Data File:	\\Server-01\plots\pat\MyData.dat	Date:	Mon Nov 25 14:39:47 2013
Job #:	MRP1234	Subtract Sys Err:	Off
Part #:	OPTIMAX DEMO	Scan:	10 um bipolar
Serial #:	001	Phase Avgs:	4
Objective:	20X Mirau	Camera Res:	0.55 $\mu\text{m}$
Operator ID:			
Comment:			

Unable to load bi  
 \\Server-01\Publi