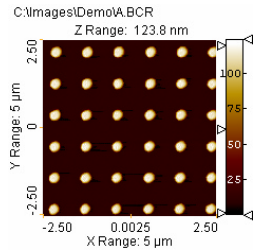


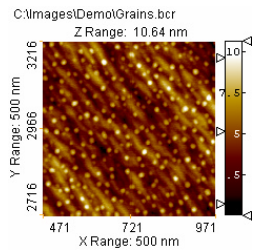
## SPIP ActiveReporter - Example of Basic Analysis Report

Please feel free to modify and use this as a template for your own reports!

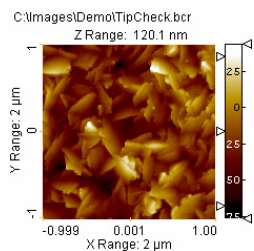
### File list



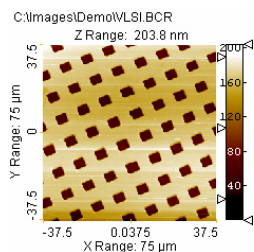
Filename:	C:\Images\Demo\A.BCR
X-Pixels:	512
Y-Pixels:	512
X-Range:	5 µm
Y-Range:	5 µm
Z-Range:	124 nm



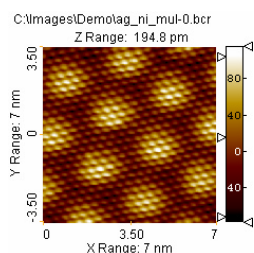
Filename:	C:\Images\Demo\Grains.bcr
X-Pixels:	512
Y-Pixels:	512
X-Range:	500 nm
Y-Range:	500 nm
Z-Range:	10.6 nm



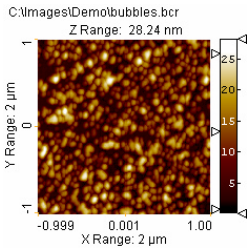
Filename:	C:\Images\Demo\TipCheck.bcr
X-Pixels:	512
Y-Pixels:	512
X-Range:	2 µm
Y-Range:	2 µm
Z-Range:	120 nm



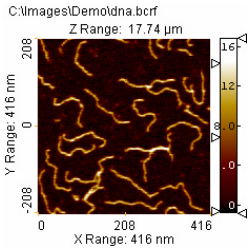
Filename:	C:\Images\Demo\VLSI.BCR
X-Pixels:	256
Y-Pixels:	256
X-Range:	75 µm
Y-Range:	75 µm
Z-Range:	204 nm



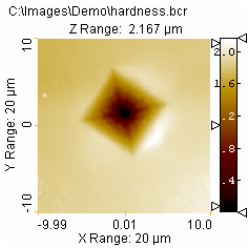
Filename:	C:\Images\Demo\lag_ni_mul-0.bcr
X-Pixels:	256
Y-Pixels:	256
X-Range:	7 nm
Y-Range:	7 nm
Z-Range:	0.195 nm



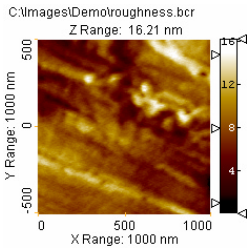
Filename:	C:\Images\Demo\bubbles.bcr
X-Pixels:	512
Y-Pixels:	512
X-Range:	2 µm
Y-Range:	2 µm
Z-Range:	28.2 nm



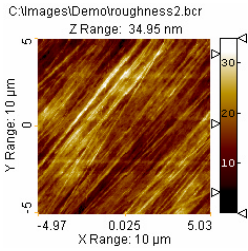
Filename:	C:\Images\Demo\dna.bcrf
X-Pixels:	417
Y-Pixels:	417
X-Range:	416 nm
Y-Range:	416 nm
Z-Range:	17738 nm



Filename:	C:\Images\Demo\hardness.bcr
X-Pixels:	256
Y-Pixels:	256
X-Range:	20 µm
Y-Range:	20 µm
Z-Range:	2167 nm



Filename:	C:\Images\Demo\roughness.bcr
X-Pixels:	512
Y-Pixels:	512
X-Range:	1000 nm
Y-Range:	1000 nm
Z-Range:	16.2 nm

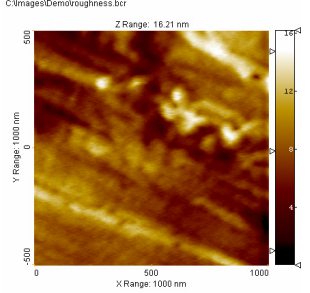
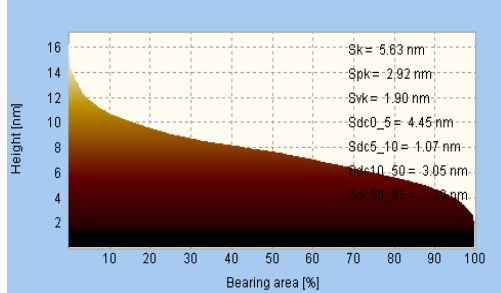
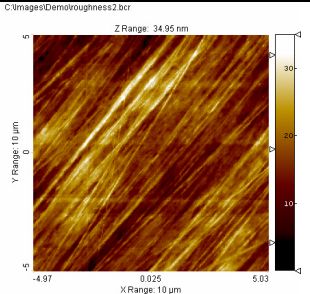
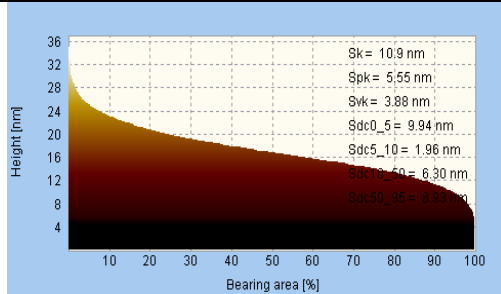


Filename:	C:\Images\Demo\roughness2.bcr
X-Pixels:	512
Y-Pixels:	512
X-Range:	10 µm
Y-Range:	10 µm
Z-Range:	34.9 nm

**SPIP ActiveReporter - Example #1 of Roughness Analysis Report**

Please feel free to modify and use this as a template for your own reports!

**Data**

Main Image	Abbott curve	Sa	Spk
		1.86 nm	2.92 nm
		3.58 nm	5.55 nm

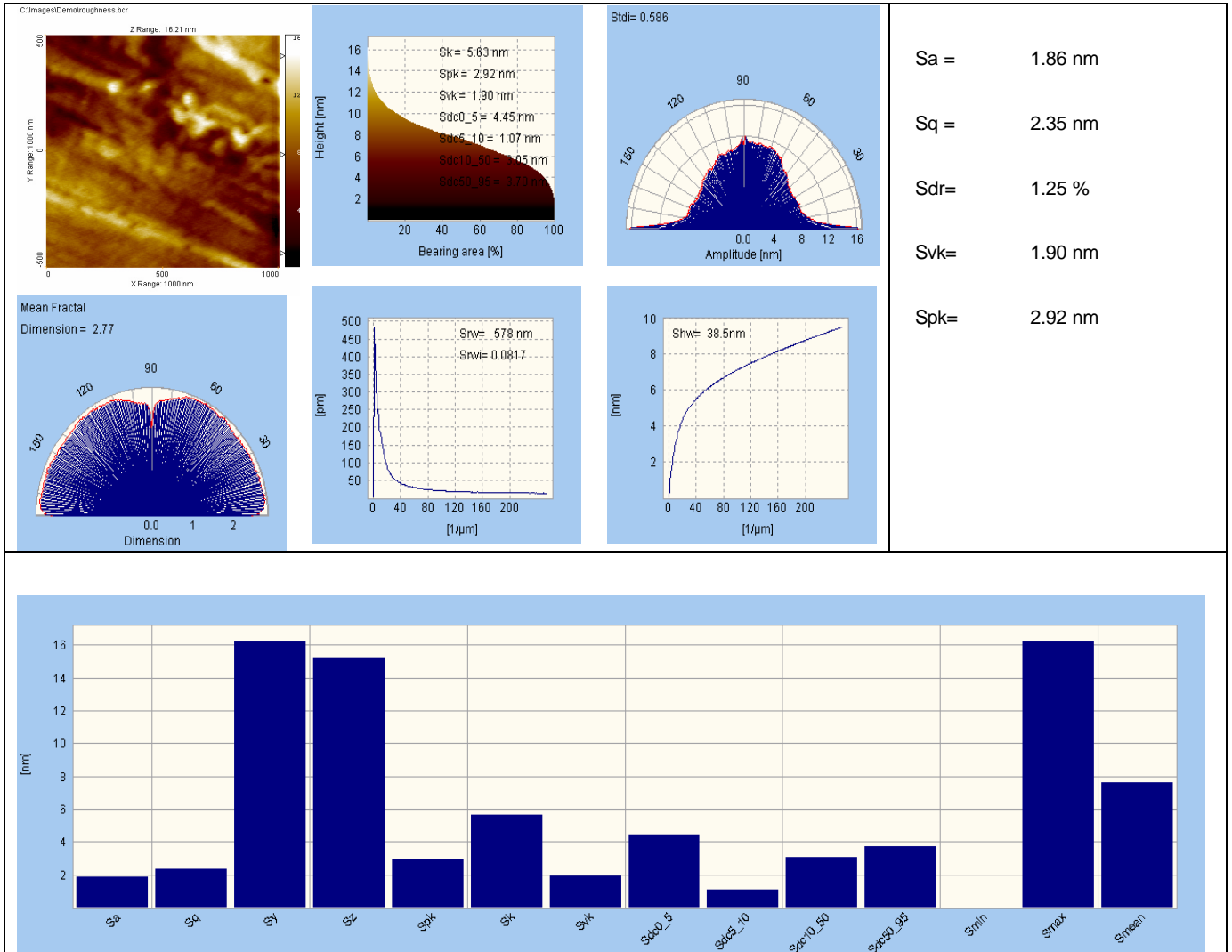
**Summary**

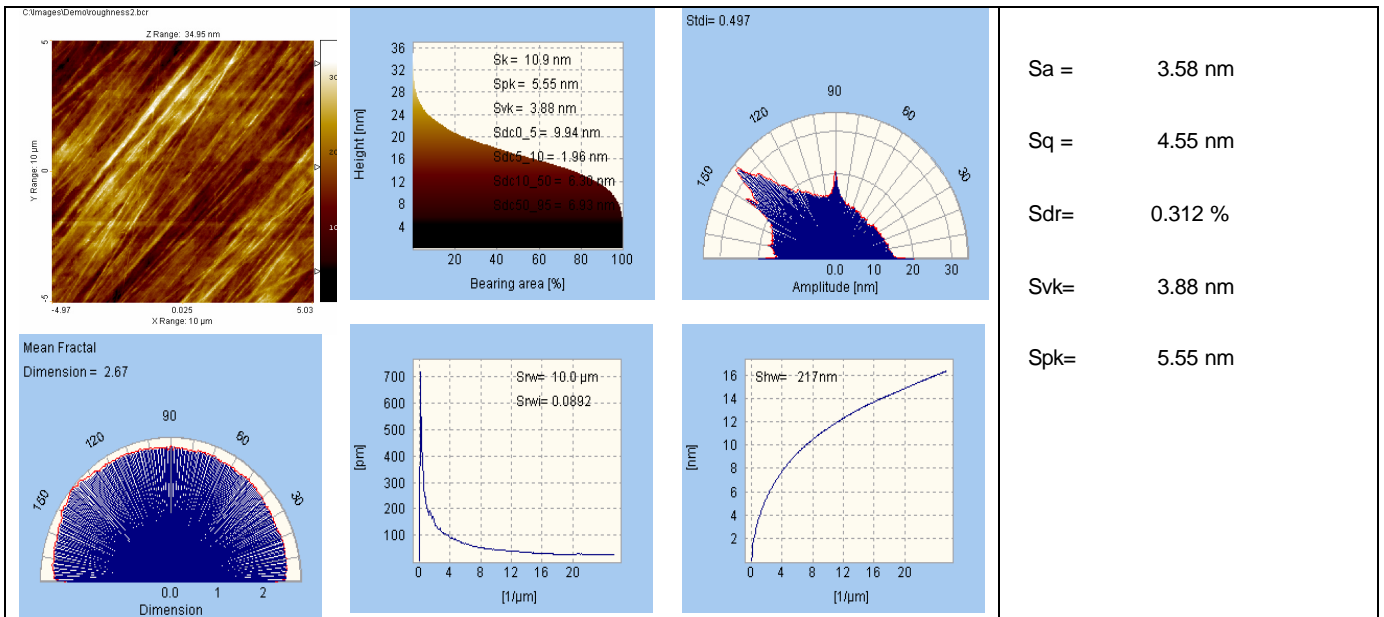
	Sa	Spk
Mean	2.72 nm	4.24 nm
SD	1.22 nm	1.86 nm
Min	1.86 nm	2.92 nm
Max	3.58 nm	5.55 nm
Count	2	2

## SPiP ActiveReporter - Example #2 of Roughness Analysis Report

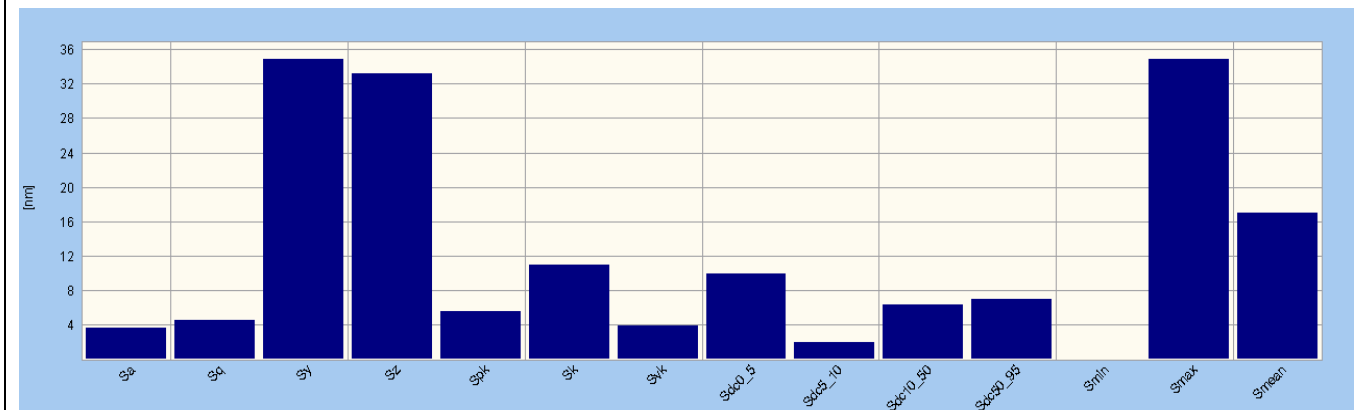
Please feel free to modify and use this as a template for your own reports!

### Data





Sa = 3.58 nm  
 Sq = 4.55 nm  
 Sdr = 0.312 %  
 Svk = 3.88 nm  
 Spk = 5.55 nm



### Summary

	Sa	Sq	Sdr	Svk	Spk
Mean	2.72 nm	3.45 nm	0.782 %	2.89 nm	4.24 nm
SD	1.22 nm	1.56 nm	0.665 %	1.40 nm	1.86 nm
Min	1.86 nm	2.35 nm	0.312 %	1.90 nm	2.92 nm
Max	3.58 nm	4.55 nm	1.25 %	3.88 nm	5.55 nm
Count	2	2	2	2	2