AFM NanoScope Analysis

NanoScope Analysis is a software package for analyzing SPM data (images, ramp data, HSDC, etc.) collected using Bruker SPMs. Current features include:

- Automation of image processing and analysis using "Run History" and browser improvements
 Image Export allows export of images to BMP, TIFF, PNG and JPG with or without scale and color bar and either at a given dpi or with the original pixels. Works with "Run History" to allow many files to be exported at once.
- Creation of AVI movies using Image Export and Run History
- Support for SIS files from Bruker NEOS microscopes
- Threshold indicator for Flatten and Plane-fit
- · Synchronized cursors and analyses: select multiple channels by control-clicking on the tabs. Subsequent analyses or cursors will be applied to all
- Color table editor: choose Commands>Adjust image color scale from the menu
- Additional monitor size support now includes netbooks, laptops, multiple monitors, etc.
- Linearity verification
- Compatible with data from both NanoScope and SPMLab based Scanning Probe Microscopes
- All major functions of Nanoscope v8.xx offline
- More intuitive organization of channels and files no more overlapping windows
- Image processing and analysis history with Undo/Redo
- Save your image processing and analysis work at the end of the day and automatically recreate it later
- Compatible with 64bit operating systems and Windows 7
- Choose between automatic or 'as captured' data scaling
- Improved image display of quantitative data
- Improved hi-res 3D rendering
- Context sensitive online help -- just hit F1
- Particle Analysis
- Bearing Analysis
- Image Math (add, subtract, multiply, divide images or scaled 'unit image')
- Arbitrary image rotation (not just multiples of 90 degrees)
- Histogram based data range/brightness/contrast & color table selection

Invoking

To run AFM NanoScope Ananlysis via RemoteApp:

- from any of the CNF Windows PCs, use the icon on the desktop (version 1.5 has a separate icon)
- · from CNF Thin, use the following command:

nanoscope # OR for version 1.5 nanoscope15