# Comprehensive image-analysis tools for a wide range of applications

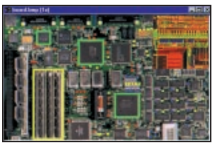
# **Archeology**

Collect fossil measurements easily and accurately from photographs of image files.



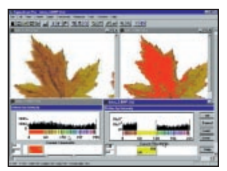
### **Electrical** engineering

Printed circuit board design, analysis and annotation is simplified from a photo or scanned image Exact positions and connections are easy to measure.



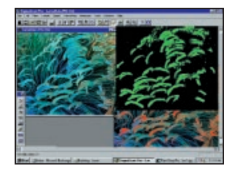
# **Biology**

Obtain diagnosis of disease from accurate leaf color measurements



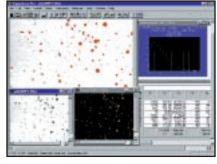
# microscopy

Obtain accurate size and area measurements from video input of detailed structures.



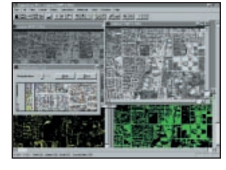
### Chemistry

Measure particle size and shape from microscopic slides or micrographs. Here, the size data is fitted with TableCurve 2D to obtain an exact curve fit.



## **Arial/Satellite** photography

Accurately determine areas or distances from photographs, and highlight specific areas, such as roads and greenery.



# SigmaScan Pro specifications

- Input optionsCapture images with any TWAIN compatible device or frame
- Open image files TIFF, TGA, TCX, BMP and JPEG
- Load 1, 4, 8, 16, 24 or 32-bit color images
- Load 1, 4 and 8-bit grayscale images
- Open data files SigmaPlot, Lotus, Excel, Quattro, DBF, DIF
- Open saved SigmaScan Pro sessions (.SES)

- Cut, copy and paste
- Crop, duplicate and restore

### **Image annotation**

- Text, lines, arrows, rectangles, ovals, concentric circles, grids, fill, unfill, erase
- Multiple pen sizes
- Undo
- Image masking

# Image processingColor to monochrome

- (add, subtract, average)
- Image rotation:
- Image flipping: along horizontal
- Mask image
- Intensity histogram Histogram stretch
- Convert to grayscale
- Gray filters
- Median, ranking average, gradien
- Prewitt (East & North), Laplace

### **View options**

- Zoom in
- Zoom out
- Magnification tool: from 1 (no zoom) to 32 (32X normal size) Measurements
- Measure defined (automatic measurements)
- Trace measurement options Fill measurement options
- Edge/Line tracking options Fast object count

- Spatial measurements Perimeter, area, shape factor, Y vs. row number, Y vs. X, compactness, feret diameter, multiple Y vs. X
- number of pixels, center of mass, major/minor axes length, slope, end points, and volume for axially symmetric objects
  - Spatial calibration: 1, 2 and 3 point

Average over an area,

line width average, pixel

Line measurements: slope,

angle, distance Point measurements:

Object ID numbers

layer colors

Binary filters

Special

the image edge

Object labeling

NOT, copy, clear

tally, XY coordinates

Object number reporting

Layer (binary) functions

Four non-destructive overlay

Multiple thresholds per image

 Erosion: normal, split objects, preserve shapes, keep residuals

merge objects, preserve shapes,

Delete single pixels, save object

Layer math: AND, OR, XOR,

edges, delete all objects touching

Dilation: normal, don't

intensity, total intensity, hue,

- Intensity calibration: linear and nonlinear Copy calibration data
- **Intensity measurements**

- Image information

- and reverse masking
- Object elimination

- Monochrome Lookup Tables
- Pseudo-color LUTs
- Clearfield equalization Pseudo-clearfield equalization
- Image math
- Image splice
- 90, 180, 270 degrees
  - Major/Minor axes, object number
    - Data handling Data worksheet: 65,000 rows
      - and 16,000 columns Column statistics
      - Mean, std. deviation, std. error. 95% and 99% confidence intervals, size, total, min/max value, min. positive value, missing values

- Create user-defined transforms using over 50 math functions (trigonometric, number, range, accumulation, random number generator, precision, statistical, area, distance and more)
- Fast Fourier transforms (FFT) object classify

- Regression lines
- Scatterplot, line plot, symbols
- and lines plot Graph and axes titles
- Linear or logarithmic scaling

- Output options
   Save image: BMP, TIFF, PCX
- and JPEG Save data: SigmaPlot, Lotus,
- Excel, ASCII
- Save session (.SES) Print: images, worksheets, plots

Systat Software, Inc. offers a wide range of software solutions for scientists and engineers

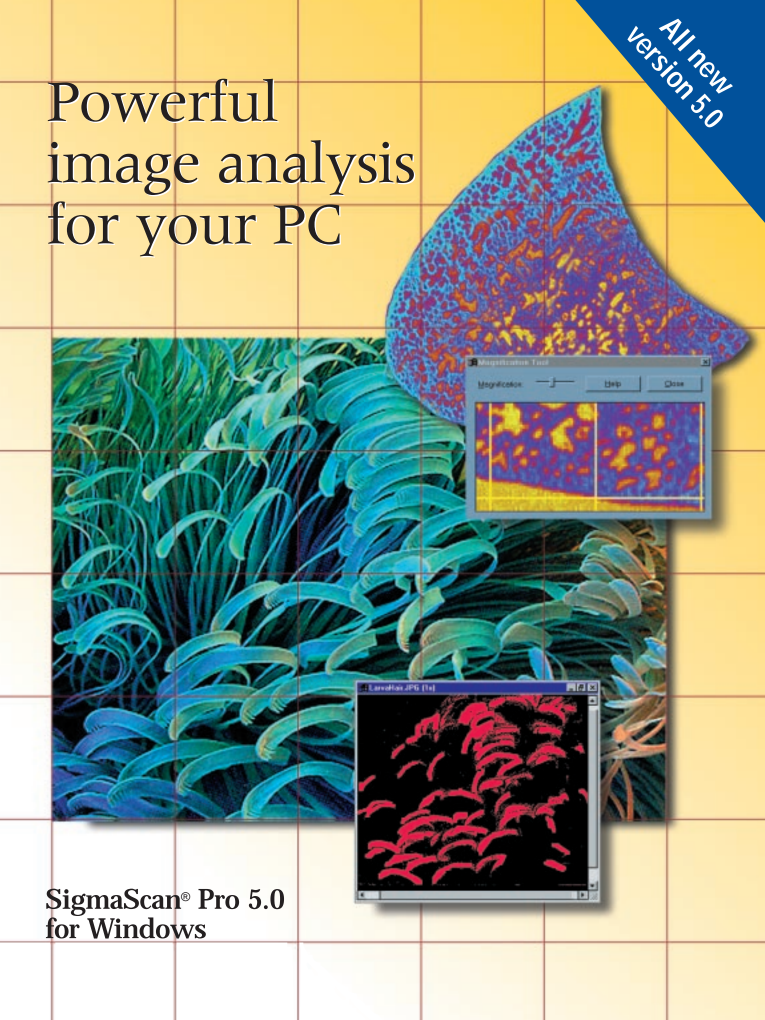
- SYSTAT, Unparalleled research-quality statistics and graphics
- **SigmaPlot**,® Exact graphs for exact science
- **SigmaStat**, Advisory statistical companion to SigmaPlot
- SigmaScan® Pro, Powerful image analysis
- TableCurve 2D and 3D, Automated equation discovery and curve fitting
- PeakFit, Automatically separate and fit up to 100 peaks
- AutoSignal, Easy signal analysis

# Systat Software, Inc.

501 Canal Boulevard, Suite E Richmond, CA 94084-2028 Tel: 1-800-797-7401 Fax: 510-231-4789 Email: sales@systat.com www.systat.com

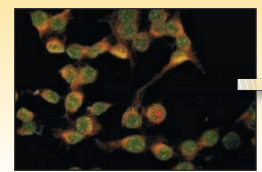
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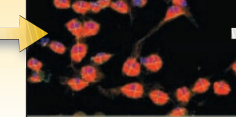
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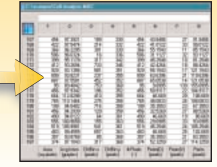


# Easily count, measure and analyze your digital images

igmaScan Pro provides a complete image-analysis package for studying the structure and size of visual information. SigmaScan Pro's powerful image analysis, enhancement and expert manipulation techniques transform images into reliable statistics, understandable graphs and valuable scientific conclusions.







Turn any image

into analytical results and

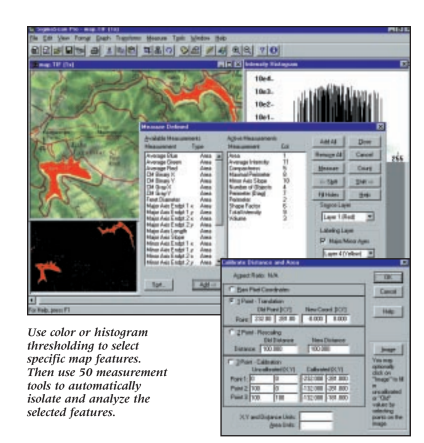
meaningful data and statistics.

### Powerful measurement tools

Choose from 50 powerful mathematical transforms to measure the image objects as you mark them with points, lines or areas for instant analysis.

For automated highlighting of image objects, use light density or color selection from the analysis histogram. SigmaScan Pro's powerful edge and line tracking option automatically traces the edge of an object and collects running measurements, so you save time marking the desired items. And, to automate repetitive tasks, use SigmaScan Pro's built-in Keyboard Macro Recorder.

With SigmaScan Pro, you can automatically count, label, and measure up to 64,000 objects at a time. You can also collect area, perimeter, slope, major or minor axis, shape factor, angles and many other measurements simultaneously.



SigmaScan Pro's four calibration options, including raw pixel, 1D single point translation, 2-D linear distance, and 3-D area, provide multiple ways to quantify your measurements.

# Improve images with sophisticated filtering

SigmaScan Pro's many image-enhancement tools make it easy to clean up and improve your digital images. You can remove noise or sharpen contrast with the built-in filters (convolution, ranking, binary and histogram remapping) for better clarity.

Use Image Math to remove noise and highlight features by adding, subtracting or averaging the pixel intensities of different images. With Lookup Tables, you can add color patterns to your monochrome images or convert color images to grayscale. SigmaScan Pro also includes image processing procedures, such as clearfield equalization, pseudo-color and binary filters to clearly define image highlights.

# Easily manipulate and annotate your images

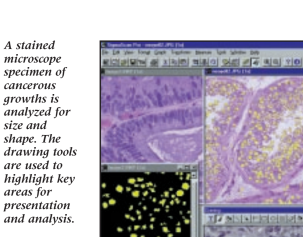
SigmaScan Pro's four non-destructive overlay layers let you mark, zoom, paste, clear, mask, rotate, flip, annotate or define measurement parameters for specific features. The drawing tools, including text, boxes, grids, ovals and more, are easy to use. Simply choose all tools from the floating Annotation Toolbar.

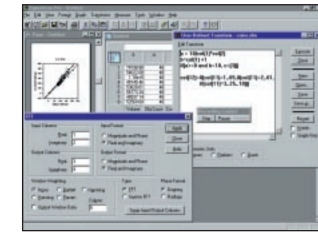
To help easily identify image objects, SigmaScan Pro labels each object either directly on screen or in the status bar. To further identify objects and their corresponding measurements, use Object Number Reporting, picking out unwanted image objects from the spreadsheet. One mouse click cleans up your analysis, removing unwanted objects and measurements. And, to ensure consistent analysis, the spatial and intensity calibration information transfers between images.

# Develop solid conclusions with advanced data analytical capabilities

SigmaScan Pro enables you to program your own enhancements, transforms and calculations to customize operations, speed repetitive tasks and create specialized analysis transforms. In addition, the built-in graphing capabilities let you plot your data quickly, so you can easily see your conclusions.

And for more in-depth graphing and statistical analysis, all spreadsheet data are compatible with both SigmaPlot and SigmaStat.





Advanced
features include
column statistics,
task macro
recorder,
programmable
analysis transforms, graphing
capabilities, FFT
transforms, and
easy data export
to SigmaPlot and
SigmaStat for
advanced graphing and statistics.

A black and

white image of

enhanced and

colorized with

. Lookup Tables.

You can clearly

see the moon, Io,

pseudo-color

in the image

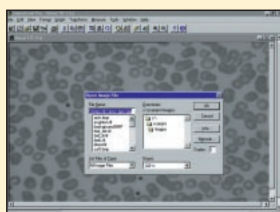
magnifier.

Jupiter is contrast

# An imaging task: from start to finish with SigmaScan Pro

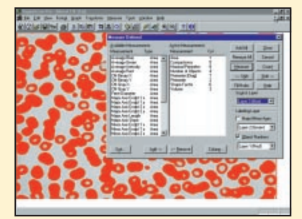


### Open the image or capture it



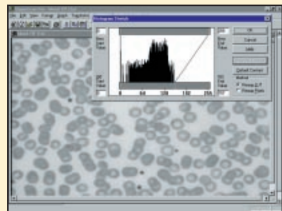


### Select the desired measurement tools



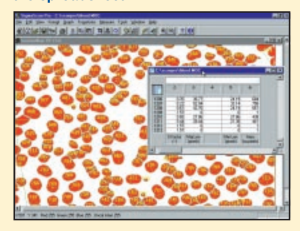


### **Enhance the image quality**



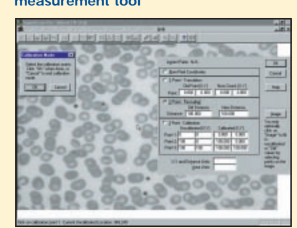


Your results are automatically marked on the screen and collected in the spreadsheet





# Calibrate the distance with the measurement tool





# Use the column statistics and graphing capabilities to turn data into conclusions

