

Imaging and Automation for Science

Scientific Imaging & Analysis Software for Windows and Macintosh, Proven Worldwide in Thousands of Laboratories

COMPLETE IMAGING PACKAGE

IPLab is a complete imaging package: IPLab handles the acquisition, processing, and analysis of scientific images. IPLab directly supports the acquisition of images and timelapse series. Sophisticated imaging processes or even simple routines can be automated down to the push of a single button through the use of the intuitive scripting tool. There is <u>no</u> <u>need to learn</u> Visual Basic or other programming languages when you want to automate your imaging routines. Also, fully integrated extensions easily automate microscope control by driving motorized microscope hardware.



Our team of scientists and engineers designed IPLab to

include the full set of tools needed to build imaging, analysis, and automated solutions for the laboratory. Take a closer look to see how IPLab can improve your image acquisition and analysis by downloading the evaluation version from our website: <u>http://www.scanalytics.com</u>.

IPLab is a proven solution worldwide, and can be found in hundreds of citations in the most prestigious journals every year. Since its creation, thousands of scientists have incorporated IPLab into their research.

ACQUISITION/CAMERA SUPPORT

IPLab ships with a full suite of acquire modules for integrating IPLab with the most powerful and popular digital and video cameras worldwide. As new devices are supported, we freely distribute the new acquire modules through our website.

IMAGE PROCESSING

IPLab includes a full suite of image processing features and tools. Not only do these tools allow you to enhance image quality when necessary, but they also make it easy to analyze the image by separating objects or areas of interest from the background.

With IPLab, you can easily combine multiple image sequences and readily blend grayscale (*e.g.* DIC) images with fluorescence image sequences. IPLab also gives you the ability to process and visualize 3D images with the included 3D extension. The 3D visualization tool renders sequences of images in the X or Y plane, or in a tumble mode. You can pseudocolor the rendered image for enhanced image visualization.



ANALYSIS

Using spatially calibrated images with the automated measurement tools, scientists can quickly and easily perform dozens of image processing tasks. The resulting data can be saved in IPLab, or opened in a spreadsheet program such as Excel for further analysis. User definable plots and histograms are also included to present the data as desired.

IPLab also includes densitometry measurements that can be used to plot an analysis such as mean intensity over time. IPLab supports the measurement of individual objects, regions of interest, and entire images. IPLab performs batch analysis of images and sequences using file lists and indexed files.





AUTOMATION

Using IPLab's highly integrated user interface, you can move seamlessly between controlling hardware, acquiring images, and processing and analyzing data. With the appropriate automated hardware and extensions, IPLab fully automates many imaging routines. This includes the acquisition of timelapse images, Z-stacks, and multi-dimensional images.

EXTENSIONS EXPAND THE CAPABILITY OF IPLAB

- Motion Control: Allows IPLab to control motorized microscope hardware, letting you automate your experiments. In addition, Motion Control acquires, processes, and analyzes images from multi-well/microtiter plates, tissue arrays, live-cell assays, live/dead assays, and others.
- Shutters and Filters: Lets you automate motorized filter switchers and shutters, without requiring the entire Motion Control package. "Filter switchers" include filter wheels, wavelength switchers using rotating gratings, and liquid crystal tunable filters.
- MultiProbe: Interactively creates a color image from as many as 7 different images. When merging images, you can
 use a DIC or phase (or other grayscale) image for position referencing. Five to six fluorescence images can be layered
 on top, each in its own color channel.
- **Ratio Plus:** Enables you to acquire, process and analyze dual wavelength image data from fluorescently labeled cells. Ratio Plus enables you to perform ratiometric experiments using scientific-grade cameras and wavelength switching systems.

EASY HARDWARE INTEGRATION

IPLab combines the control of hardware, such as shutters, filter wheels, stages, and motorized microscopes, into an easyto-use environment. IPLab will direct you through the setup of the most complicated image acquisition protocols. Automated and repeatable processes lead you to increased productivity.

SUMMARY OF IPLAB FEATURES

Industry-Elucroscopcot (Capture images from multiple wave-
	engths, overlay colors, and quantify
	ntensities.
	Capture images at specified time
	ntervals. Measure and plot intensi-
	ies over time.
	nhance brightness and contrast,
	and apply a gamma curve to the
	displayed image data.
	Create a list of files to process all at
	once. Indexed files provide automat-
	c file naming and numbering.
	Create a movie loop from your time
	apse and 3D images. Play it in
	PLab or export it as movie files:
	QuickTime on the Mac and AVI on
	Nindows.
	Build a 24- or 48-bit color image
	out of three separate image files or
	equences. Blend a fluorescent
	mage or sequence with a DIC or
	other grayscale image.
-	Split any 24- or 48-bit color image
	nto the separate components. View
	he separated images in their corre-
	ponding colors. Operate on the
	color component images as you
	vould any grayscale image.
	asily perform flat-fielding to correct
	or lighting and sensor non-uniformi-
	ies.
	rosion, dilation, opening, and clos-
	ng filter operations, with user-defin-
	able kernels.
Enhance: (able kernels. Choose from built-in sharpening,
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Enhance: (S F Custom Filters: [Cut, Copy, Paste:]	able kernels. Choose from built-in sharpening, smoothing, and median filters; oseudocolor tables, contrast enhancements, and tools for geomet- ic re-sizing. Define your own linear filter kernels. Exchange image data with other
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Enhance: (S F Custom Filters: [Cut, Copy, Paste: F Image Registration: /	able kernels. Choose from built-in sharpening, moothing, and median filters; bseudocolor tables, contrast enhancements, and tools for geomet- ic re-sizing. Define your own linear filter kernels. Exchange image data with other brograms through cut-and-paste. Add registration marks to several
Enhance: (S Custom Filters: [Cut, Copy, Paste: [Image Registration: / i	able kernels. Choose from built-in sharpening, moothing, and median filters; bseudocolor tables, contrast enhancements, and tools for geomet- ic re-sizing. Define your own linear filter kernels. Exchange image data with other programs through cut-and-paste. Add registration marks to several mages and let IPLab automatically
Enhance: (S F Custom Filters: [Cut, Copy, Paste: [Mage Registration: / i	able kernels. Choose from built-in sharpening, moothing, and median filters; bseudocolor tables, contrast enhancements, and tools for geomet- ic re-sizing. Define your own linear filter kernels. Exchange image data with other brograms through cut-and-paste. Add registration marks to several

Image Arithmetic: Edit Color Table:	Combine and compare two images on a pixel-by-pixel basis. Perform background subtraction and image averaging to reduce noise. Mask certain frequencies in the Fourier domain. Complete control over the color lookup table to pseudo-color images, equalize histograms, and stretch the
Geometric Transforms:	image contrast. Arbitrary rotation, scale and transla- tion with sub-pixel accuracy. Choose nearest neighbor or bilinear interpo- lation methods. Also transpose and flip images to view them differently.
Complex Arithmetic:	Complex multiplication of Fourier spectrum real and imaginary compo- nents. Convert between real-imagi- nary and magnitude-phase. actions: Forward and inverse 1-D
FFT and Cosine Transform	and 2-D Fast Fourier transform with results in either real-imaginary or magnitude-phase. Forward and inverse cosine transform. All trans- formations are done with floating- point values for best accuracy.
	Choose from an extensive list of built-in mathematical operations to apply to each pixel for analysis and enhancement.
Quantify:	Count objects and measure density, shape, position, and intensity moments for individual objects and for groups. Limit measurements to specific regions and/or value ranges. Automatically label meas- ured items. Export results to spread- sheets.
Image Ratios:	Compute optical density, perform accurate ratios of images taken at different wavelengths.
Row/Column Averages:	Plot the average value or the sum of all the pixels along a row or column of a rectangular or polygonal region.

IPLab Features...

Calibrate Units:	Calibrate measurements in units of
	your choice
	microns, mm, cm, inches, etc.
Segmentation:	Interactively select thresholds to sep-
	arate objects from their background.
Densitometry:	Integrated and mean densities, RMS
	and standard deviation, max and
	min values.
Histogram:	Plot image data using color his-
-	tograms. Customizable or automatic
	binning.
Slices and Object Boundaries: Plot data values along a	
	slice through the image, or list the
	(x,y) coordinates and data values at
	each point along the boundary of an
	object.
QGraph™ / Plot:	Our integrated graphing functions
•	produce publication quality graphs
	of your data and analysis results.
Measurements:	IPLab has a long list of measure-
	ments you can perform, for measur-
	ing density, shape, position, and
	intensity moments. Limit measure-
	ments to specific regions and/or
	value ranges.
Interactive Measurement:	Click the mouse to measure lengths
	and angles.
Scripting:	Record your own macros to auto-
	, mate your experiments. Run repro-
	ducible protocols as if they were a
	single command. Assign your most
	common scripts to keyboard function
	keys. Turn complex procedures into a
	sequence of labeled key-presses.
	There is no scripting language to
	learn; just point and click.

Set Pattern:	Horizontal and vertical ramps,
	Gaussian and uniform random
	noise.
Custom Extensions:	Customize IPLab further by pro-
	gramming your own algorithms. The
	manual gives complete instructions
	and examples for including your
	own code and dialogs written using
	CodeWarrior for Macintosh and
	Visual Studio Visual C++.
Mosaic:	Capture multiple images and place
	them together in one large mon-
	tage.
Image Annotation:	Non-destructive overlays let you
	draw text and graphics on top of
	your images without destroying the
	underlying data values. IPLab saves both the overlay and image data.
Transfer Attributes:	Easily transfer information from one
Iranster Attributes:	/
	image to another, including the ROI and Object definitions, Color Table,
	overlays, and units.
File I/O:	Read and write files in a number of
	formats: TIFF, Text, FITS, and our
	own EPR (*.raw & *.psf) and IPLab
	formats from both Mac and
	Windows. IPLab/Mac also handles
	PICTs. Import image foreign files in
	almost any file format.
	Easily export results to Microsoft
	Excel.
Print:	Print images as halftones to any
	PostScript printer or QuickDraw
	compatible printer. Make a
	PostScript file of your image data.
View As Text:	Switch easily between a text view
	and a standard image view of your
	data.

SYSTEM REQUIREMENTS

Macintosh

Any PowerPC, G3, or G4 Mac OS 8.0 or greater 128 MB RAM to allocate to IPLab

Window

Windows 98, NT, 2000, or XP At least 128 MB of RAM Display card and monitor set to 24/32 bit color and a resolution of at least 800 x 600.



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