SymPhoTime 64
A software package for cutting edge fluorescence applications
**Vision**

A software package for cutting edge fluorescence applications

The SymPhoTime 64 software package is an integrated solution for data acquisition and analysis using PicoQuant’s time-resolved confocal microscopes, LSM Upgrade Kits or TCSPC electronics. The clearly structured layout and powerful analysis routines allow the user to focus on the results rather than on data processing.

Time-resolved fluorescence spectroscopy has evolved to become a fundamental method for a wide field of research topics ranging from biological to materials research. These multiple applications put high demands on the capabilities of a software that should address the needs of different users working in time-resolved fluorescence spectroscopy. The conformance to the various requirements were the fundamental design goal of SymPhoTime 64, a software package that aims at facilitating data acquisition as well as data analysis by providing a clear structured layout and a wide range of customizable analysis procedures. With SymPhoTime 64 PicoQuant answers the demands of the ever-evolving area of time-resolved fluorescence spectroscopy.

- **Intuitive user interface**
  Data workspace, user-defined settings, different themes, ...

- **Extensive online visualization**
  FLIM, FCS, time traces or TCSPC histograms

- **Image analysis**
  FLIM, FRET, anisotropy, multiple ROIs, ...

- **Time trace analysis**
  MCS, (PIE)FRET, on/off histograms, anisotropy, ...

- **Correlation analysis**
  FCS, FCCS, FLCS, antibunching, total correlation, ...

- **Integrated scripting language**
  User-defined analysis procedures, GUIs, additional fitting models, ...

- **Intuitive data acquisition**
  For MicroTime Series and LSM Upgrade Kits
**Image analysis**

With SymPhoTime 64, analysis of (time-resolved) imaging measurements will be easier and faster than ever before. The software provides specially adapted interfaces for many standard analysis procedures ranging from Fluorescence Lifetime Imaging (FLIM) to Förster Resonance Energy Transfer (FRET) and anisotropy. Each interface provides only those procedures that are directly required for the special analysis. This ensures a steep learning curve in software handling as well as quick and correct analysis results.

**Fluorescence Lifetime Imaging (FLIM)**

SymPhoTime 64 supports analysis of images with dimensions up to 4096 x 4096 pixels. As a first analysis step, a special “fast FLIM” procedure can be applied that yields immediate results and is therefore very useful for a quick preview, assessment of the image quality or the selection of regions-of-interest (ROIs) for more detailed analysis. ROIs are especially useful if an analysis procedure should be restricted to certain areas of the sample such as e.g. the cell nucleus, the cell membrane or microcrystalline substructures. A detailed FLIM analysis is then based on fitting an exponential decay function to the acquired fluorescence decay in each image pixel. In that way, the SymPhoTime 64 software permits to extract up to five different lifetimes and related amplitudes from the measured data. Even the finite temporal resolution of the system (Instrument Response Function, IRF) can be corrected using a dedicated numerical reconvolution algorithm with either measured data or individually calculated correction profiles.

**Time gating, binning, multichannel support**

Time gating, binning and up to eight detection channels are supported for all imaging measurements. Arbitrary time gates permit to use only selected parts of the raw data, which can e.g. be used to remove the influence of scattered light. Binning combines several adjacent image pixels and can lead to an improved signal-to-noise ratio in the final image.

**Pattern matching for advanced analysis**

SymPhoTime 64 includes a unique image analysis procedure that is based on a pattern matching algorithm. Pattern matching enables the decomposition of an image into the contributions from individual subcomponents based on overall decay shapes. This procedure thus generates individual dedicated images for the separate subcomponents, e.g. autofluorescence contribution, FRET and non-FRET species or different fluorescence dyes contained in the sample.

**Fluorescence anisotropy imaging**

With the SymPhoTime 64 software fluorescence anisotropy imaging measurements based on the fluorescence intensity can be evaluated. Separate images are generated for both parallel and perpendicular fluorescence orientation, and a histogram of the anisotropy values in each image pixel is calculated. The different detection efficiencies of both detection channels can also be taken into account (“G-Factor”).

**Förster Resonance Energy Transfer (FRET)**

FLIM-FRET measurements can be evaluated using either the fluorescence intensity or the fluorescence lifetime as parameter. In the latter procedure, a dedicated fitting function is applied. FLIM-FRET analysis results can be directly visualized in a false color representation. The FRET efficiency histogram and the histogram of the donor-acceptor distances in units of the Förster distance are always calculated.
SymPhoTime 64 sets a new standard for analysis of fluorescence correlation spectroscopy measurements. The software provides a wide range of specially adapted correlation analysis procedures, which range from classical auto-correlation (FCS) and cross-correlation (FCCS) to lifetime-based correlation analysis (FLCS) and total correlation. Even antibunching analysis is possible based on the unique time-tagging modes of PicoQuant’s Time-Correlated Single Photon Counting (TCSPC) modules. By exploiting the full power of a multi-core computer system, SymPhoTime 64 is one of the fastest software correlators on the market.

Advanced fitting options
Several standard fitting models are already included in SymPhoTime 64. The determination of several meaningful physical parameters can be thus achieved via fitting with these models, e.g. diffusion coefficients or molecular concentration of one or more species included in the sample. All fitting procedures are automatically followed by a dedicated error analysis. As a result, not only confidence intervals are established for each fitting parameter, but even correlations between parameters become visible at a glance.

Lifetime based correlation
A feature of SymPhoTime 64 is the analysis procedure of FLCS. In FLCS the measured fluorescence lifetime of a sample is included in the analysis procedure. FLCS offers many basic advantages over classical FCS, such as the correction of background signal and detector afterpulsing removal. Even the separation of species with the same diffusion constant but different fluorescence lifetimes becomes possible.

Antibunching
SymPhoTime 64 also permits to study correlations on the picosecond to nanosecond time scales. These “antibunching” calculations are made possible by the special “T2” time-tagging mode of PicoQuant’s TCSPC electronics. With SymPhoTime 64, antibunching correlations can be directly calculated, taking possible temporal shifts between the two detection channels into account. The resulting correlation curve can then be exported for further data processing.

Total correlation
The special “T2” time-tagging mode has also made correlation calculations from picoseconds to seconds possible. This “total correlation” calculation is an additional feature of SymPhoTime 64. The total correlation does not only include the results from antibunching and classical FCS, but also gives access to dynamics in the nanoseconds time scale, which allows e.g. the study of rotational dynamics of molecules and triplet effects.

Auto- and cross-correlation
SymPhoTime 64 includes one of the fastest software correlators for the calculation of auto- and cross-correlation functions from the measured fluorescence intensity fluctuations. This is made possible by the unique time-tagging mode of PicoQuant’s TCSPC modules that save the arrival time for each detected photon on each detection channel. Up to eight individual detection channels or the sum of selected channels can be included in the correlation analysis. The maximum and minimum time range of the correlation time as well as the number of data points can be defined for an individually optimized correlation result. Freely adjustable intensity thresholds and time gates for each detection channel enable the analysis of subsets of the measurements. Even correction of signal background due to e.g. ambient light is possible using Fluorescence Lifetime Correlation Spectroscopy (FLCS) without performing any extra measurements. The resulting correlation curves can then be further analyzed by fitting dedicated models to the result or exported to standard formats for custom data processing.
The analysis of fluorescence intensity time traces is another core feature of SymPhoTime 64. Fluorescence intensity time traces display the measured fluorescence dynamics and can be analyzed in a variety of ways. Prominent examples are on/off histograms, burst size histograms, and fluorescence lifetime traces, but also FRET or anisotropy analysis belong to this category.

Adapted analysis interfaces
SymPhoTime 64 features eight specially adapted user interfaces for the most common time-trace analysis procedures such as intensity time traces, lifetime traces, FRET, Pulsed-Interleaved Excitation FRET (PIE-FRET) or anisotropy. By simply selecting a raw data file and subsequently the type of analysis procedure that should be performed, the upcoming interface only includes those parameters and tools which are required for the specific data analysis.

Efficient decay analysis
SymPhoTime 64 includes an efficient decay fitting algorithm, which provides the determination of up to five different fluorescence lifetimes from the measurement data. The software supports tail as well as reconvolution fitting using either measured or calculated Instrument Response Functions (IRF). All fits are automatically followed by a sophisticated error analysis based on the bootstrap method. In that way, confidence intervals are established for each fitting parameter and correlations between parameters become visible at a glance.

FRET, PIE-FRET, Lifetime-FRET
FRET is one of the core time-trace analysis methods supported by SymPhoTime 64. It can be calculated either by using the intensity of the donor and acceptor or by using the measured fluorescence lifetime of the donor molecule. In both cases, FRET distance and efficiency histograms are calculated and displayed. Adjustable thresholds allow to select subsets of the whole measurement file as well as to define background and burst levels for FRET calculation. SymPhoTime 64 also supports PIE-FRET analysis, a technique that corrects the results for incomplete FRET pairs in the sample.

Classical single molecule methods
Several classical single molecule methods are supported within the time-trace analysis interface. This includes on/off histograms to study the blinking behaviour of an immobilized molecule or burst size histogramming used in, e.g., fluorescence biomedical assays. The results from a fluorescence lifetime analysis of the time-trace can be visualized through correlograms displaying various parameter dependencies.
Data acquisition

SymPhoTime 64 is the dedicated data acquisition software for PicoQuant’s time-resolved confocal microscopes and upgrade kits for laser scanning microscopes. It can also be used with custom set-ups based on PicoQuant’s TCSPC electronics. A clear and structured layout makes data acquisition and hardware control easier than ever before.

Time-tagged data acquisition

All data acquisition and analysis features of SymPhoTime 64 are based on the unique time-tagging modes of PicoQuant’s TCSPC modules. Hereby, photons on each detection channel are tagged with the time difference to the last laser pulse or, in certain cases, with the absolute arrival time since the beginning of the measurement. Synchronization signals from a scanning system or other external devices can also be time tagged and included in the data file. This scheme preserves all photon timing information and allows a large variety of data interpretations ranging from simple TCSPC histograms to complex imaging and correlation analyses.

Integrated device control

SymPhoTime 64 controls all relevant hardware of the time-resolved confocal microscope MicroTime 200, such as available scanners, video camera, power photodiode and all installed shutters. For data acquisition, SymPhoTime 64 supports all current TCSPC units from PicoQuant (PicoHarp 300, HydraHarp 400, TimeHarp 260 and MultiHarp 150). The relevant settings, such as the temporal bin width or the discriminator settings of the input channels can be adjusted within the software. An interface for PicoQuant’s PDL 628 “Sepia II” laser driver is also included to adjust laser power and repetition rates of the connected laser heads.

Extensive online visualization

SymPhoTime 64 can display up to four parallel and independent measurement previews during data acquisition. This includes “fast FLIM” images with adjustable intensity and color scale as well as the calculation of auto- and cross-correlation FCS traces for selected detection channels. In addition, SymPhoTime 64 permits to calculate and display TCSPC histograms and intensity time traces in real-time for individual detection channels or the sum of all detection channels. The number and type of displayed measurement previews can be widely defined by the user. This special feature allows a quick judgement of data quality or changes of the sample properties already during the measurement. All calculated previews are saved along with the raw data file in the workspace for later analysis.

Imaging and point measurements

SymPhoTime 64 can directly control the scanning devices used in the MicroTime 200 system. Single point, multi-point as well as 2D imaging measurements are supported. Even time lapse measurements and image stacks for 3D measurements are possible if the system is equipped with a suited z-scanning device. Data acquisition with other scanning devices such as LSMS is also possible. In that case, the scanning itself must, however, be controlled by an additional software such as the operation software of the LSM. SymPhoTime 64 is then used in a remote (slave) mode and images are calculated based on suited synchronization signals from the scanning controller that are stored in the time-tagged data file.

SymPhoTime 64 also features a dedicated pre-measurement mode (“oscilloscope mode” or “test mode”), which permits to fine tune system parameters and data acquisition settings without actually creating any measurement data.
Customizable software

SymPhoTime 64 is designed to guide the user through all necessary steps for an individual analysis or measurement process. This is achieved by a clearly structured graphical user interface (GUI) with different themes and specially adapted analysis procedures. SymPhoTime 64 can be further customized using the integrated scripting language that enables the user to add, e.g., additional fit models, GUI components or analysis procedures.

Selective themes

SymPhoTime 64 features different themes, i.e., different color schemes of the user interface. While the standard theme uses classical Windows colors, a special dark theme has been designed for light sensitive measurements, e.g. NDD deep tissue imaging.

Scripting for complete customization

SymPhoTime 64 includes the dedicated scripting language “STUPSLANG” that can be used to extend the software even further. The scripting language is a powerful tool to develop, e.g., new analysis procedures, which are not part of the standard functionality. Herewith, new fitting functions can be added and even new user interfaces can be designed. On top of that, external hardware such as scanners are accessible via a dedicated interface. This special feature makes the SymPhoTime 64 one of the most versatile software packages on the market.

Software features

Data acquisition features

<table>
<thead>
<tr>
<th>Supported TCSPC modules</th>
<th>Picoharp 300, Hydraharp 400, Timeharp 260, Multiharp 150</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported configurations</td>
<td>MicroTime 200 with 100×100 (×100) µm or 10x7.5 cm piezo scanner or FUMiba galaxy scanner Laser Scanning Microscopes (LSM) from Nikon, Olympus or Zeiss stand-alone TCSPC modules remote control via TCP/IP interface (software handshake with ZEN and NIS Elements) MicroTime 100 with 80x80 (×100) µm piezo scanner or 10x7.5 cm wide range scanner</td>
</tr>
<tr>
<td>Number of detection channels</td>
<td>1 to 8 detectors</td>
</tr>
<tr>
<td>Measurement modes</td>
<td>single point, multi-point, 2D imaging (XY, XZ, YZ), 3D imaging (XYZ), time lapse (XYT), oscilloscope mode for alignment purposes</td>
</tr>
<tr>
<td>Measurement previews</td>
<td>FLIM, FCS, FLCS and FCSS, time traces, TCSPC histogram parallel calculation and display of up to 4 different previews</td>
</tr>
<tr>
<td>Supported laser driver</td>
<td>PDL 828 “Sepia II”</td>
</tr>
</tbody>
</table>

Data analysis features

| General features | time gating, binning, GUI themes TCSPC fitting (multi-exponential decay (1 to 5 exponentials), least squares fitting, MLE fitting, IRF reconvolution, tailfit, bootstrap error analysis) |
| Fluorescence intensity traces | blinking (offlight histogramming), count rate histogram (PHC), burst size histogram, intensity gated TCSPC, fluorescence lifetime traces, lifetime histogram, BFL (Burst Integrated Analysis) |
| Correlation | FCS, FCSS, FLCS, PIF-FCS, FCS calibration, STED-FCS, STED-FLCS FCS fitting (models: diffusion constants, inital state, conformational, protonation, gaussian PSF, user defined models via scripting, bootstrap error analysis) antibunching/coinccidence correlation, total correlation |
| Imaging | FLIM, FLIM-FRET, intensity FRET, anisotropy imaging, (time gated) fluorescence intensity imaging adjustable color scale, region of interest (ROI), simultaneous confocal and STED, gated STED, pattern matching for multicolor STED |
| FRET | FLIM-FRET, intensity FRET, PIF-FRET (Pulsed Interleaved Excitation) with bleedthrough correction |
| Steady state anisotropy | objective correction factors included |
| Export data formats | BMP, ASCII, TIFF, BIN |
| User scripting (STUPSLANG) | user defined analysis procedures, fitting functions, multiparameter filtering control of external hardware via suited interface |

Operating Environment

| Required PC | 2.2 GHz (or better) quad-core CPU, minimum 4 GB RAM (suggested 16/32 GB), Windows 10 x64 with Full HD Display, USB slot for protection module |

Specifications are subject to changes.
Systems and components

SymPhoTime 64 is the dedicated data acquisition software for PicoQuant’s time-resolved confocal microscopes and LSM upgrade kits. It can also be used with custom set-ups based on PicoQuant TCSPC electronics. PicoQuant offers several TCSPC modules and complete systems that are individually matched to the requirements of the user.

Photon counting instrumentation

High accuracy timing and fast photon counting is one key area of PicoQuant’s leading technological competence. Notably, the HydraHarp 400 and PicoHarp 300 Time-Correlated Single Photon Counting (TCSPC) modules have become acknowledged brands worldwide. These versatile instruments for event timing and TCSPC readily support sophisticated techniques in single molecule spectroscopy, correlation spectroscopy, quantum optics and scanning applications. The product range is completed by high speed photon counting detectors and various other accessories.

Fluorescence lifetime systems

PicoQuant offers complete lifetime and correlation upgrade kits for Laser Scanning Microscopes (LSM) and time-resolved confocal lifetime microscopes with 3D scanning at sub-μm resolution for applications like Fluorescence Lifetime Imaging (FLIM), Fluorescence (Lifetime) Correlation Spectroscopy (FLC(S)) or Förster Resonance Energy Transfer (FRET). All systems are available at variable configurations that meet the requirements of the most demanding sensitive analytical applications such as single molecule spectroscopy. Individual set-ups enable the resolution of fluorescence lifetimes down to 10 picoseconds up to several hundred milliseconds. Samples like liquids, membranes, cells or even semiconductor wafers for in-line quality control can be analyzed.

PicoQuant GmbH

PicoQuant GmbH was founded in 1996 to develop robust, compact and easy to use time-resolved instrumentation and systems. Today, PicoQuant is known as a company leading in the field of single photon counting and time-resolved fluorescence instrumentation. Our instruments are used all over the world. They help to prepare papers in high-ranking journals as well as carrying out routine quality control and production processes of global industrial players. Starting from traditional time-resolved fluorescence detection in bioanalytics, the range of applications is continuously increasing and includes semiconductor quality control, diffuse optical tomography, quantum information processing, optical detector testing and telecommunications. Due to our easy to use products, researchers can now focus on their problems in biology, medicine, environmental science, or chemistry without needing a large background in physics, electronics or optics. Our intention is to offer state-of-the-art technology, which has been co-developed and tested by renowned researchers, at a price affordable to scientific groups and cost sensitive industry. Following this philosophy, we are always looking for new challenges.

PicoQuant especially encourages OEM inquiries for its products, notably for applications where time-resolved techniques were considered too expensive and cumbersome in the past. PicoQuant’s innovative and dynamic team of physicists, chemists, biologists, designers, and electronic and mechanical engineers work together to offer a full range of modules for optical excitation, photon counting, as well as complete and automatic instrumentation for a wide range of electrooptical measurement tasks. The combination of more than 15 years R & D work, several thousand units sold, and cooperation with experts for special applications provides a stable basis for new outstanding developments always driven by our customers’ needs and inspirations. We invite you to visit our website or contact our specialists directly to discuss your specific needs. And, of course, you are always welcome to visit our application labs during your travel to Germany. Our annual workshops and courses are another perfect opportunity to learn about new techniques and to discuss your needs.