

Time-Resolved Fluorescence Wiki

This wiki is a loose collection of documents that the Support team of PicoQuant found to be of general interest to our customers or people working with Time Resolved Fluorescence or TCSPC in general. It is not meant to be complete.

Frequently Used Tags

acquisition analysis antibunching correlation dead_time demo easytau fcs flim fret ft300 fv1200 howto imaging irf lsm_upgrade microscopy microtime microtime200 olympus open_source pile-up psf software symphotime tcspc theory time-trace tutorial video

News from the community

24.10.19 New publication DNA mechanotechnology reveals that integrin receptors apply pN forces in podosomes on fluid substrates introducing the approach of **Molecular Tension-Fluorescence Lifetime Imaging Microscopy (MT-FLIM)**

24.10.19 Open Access Book on Bioimage Data Analysis Workflows by Springer.

...see more...

Basics

General Introductions

PicoQuant YouTube Channel

HowTo's and Tutorials

HowTo's and Tutorial Collection

Measurement Hardware / Instrumentation

Spectroscopy

Microscopy

© PicoQuant GmbH 1/2

Applications

Fluorescence Lifetime Imaging Microscopy (FLIM)

Foerster Resonance Energy Transfer (FRET)

Fluorescence Correlation Spectroscopy (FCS)

Single Molecule Detection (SMD)

Anisotropy

Synchrotron Applications

Data Acquisition and Analysis Software

PicoQuant SymPhoTime Software (SPT32/SPT64)

Phasor Analysis

Open Source Software

Fluorophores and Samples

Nitrogen Vacancy (NV) Centers

Support Documents

HowTo's and Tutorial Collection

Supported MicroTime 200 PC Configuration for SymPhoTime32

Supported MicroTime 200 PC Configuration for SymPhoTime64

Configuring SymPhoTime64

TCSPC Modules and External Markers

Copyright of this document belongs to PicoQuant GmbH. No parts of it may be reproduced, translated or transferred to third parties without written permission of PicoQuant GmbH. All information given here is reliable to our best knowledge. However, no responsibility is assumed for possible inaccuraciesor omissions. Specifi cations and external appearances are subject to change without notice.



PicoQuant GmbH Rudower Chaussee 29 (IGZ) 12489 Berlin Germany P +49-(0)30-1208820-89 F +49-(0)30-1208820-90 info@picoquant.com www.picoquant.com

© PicoQuant GmbH 2/2