

## BIFL

BIFL stands for **B**urst **I**ntegrated **F**luorescence **L**ifetime: The photon events of a complete burst are accumulated into a **TCSPC** histogram which is used for lifetime analysis methods afterwards. Usually a burst is defined as a time interval for which the intensity of a time trace or **MCS** measurement is above a chosen threshold. Evaluation of all bursts present in an **MCS** trace, for example, results in a lifetime histogram.

BIFL is supported by the **SymPhoTime** software, alongside with a variety of burst related techniques.

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 inaccuracies or omissions. Specifications 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