

## **TIME- AND FREQUENCY- RESOLVED FLUORESCENCE MADE EASY**

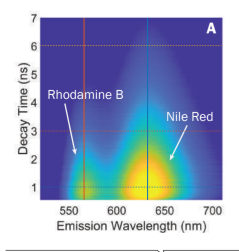
Add GEMINI Interferometer in between the sample and the detector to easily retrieve the SPECTRUM of your signal.

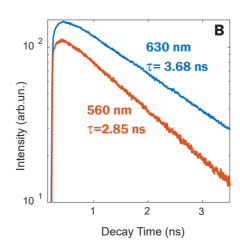
# **Key Benefits**

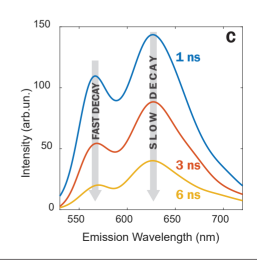
- High throughput that allows high sensitivities
- User-friendly software
- Variable spectral resolution (without affecting throughput)

- Exceptional **stability** and insensitive to vibrations
- Compact, lightweight and turn-key
- Broadband spectral coverage (UV to SWIR)

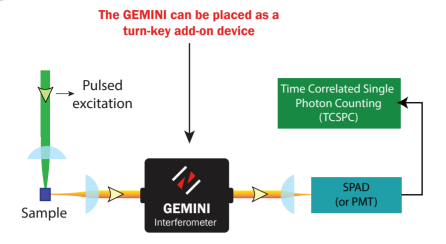
# **Measurement Example**







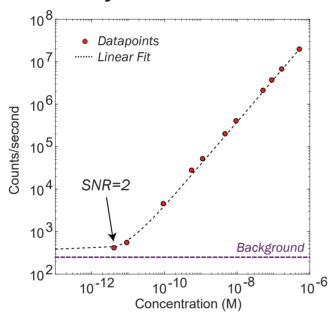
# Time- and frequency-resolved fluorescence with a single-pixel detector and a TCSPC module



Experimental Setup for Time- and Frequency-resolved fluorescence

**GEMINI** provides the **SPECTRAL** resolution **TCSPC** provides the **TEMPORAL** resolution

#### **Sensitivity Test**



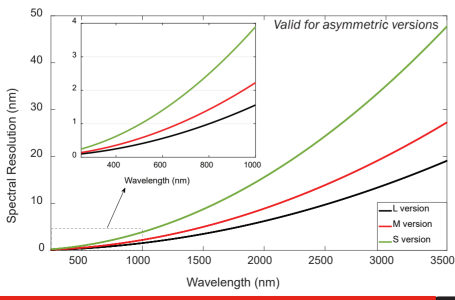
Measurements at different concentrations of the sample have been performed (red dots).

The outstanding sensitivity of the system enables to reach **picoMolar concentrations**.

Excitation Power: 275  $\mu W$  @ 532 nm wavelength

Sample: Mixture of Rhodamine B and Nile Red in Ethanol

## **Spectral Resolution**



## **Other Applications**

- Interferometry
- Generation of pulse pairs

#### **GEMINI IN DETECTION PATH**

- Time- and frequency- resolved fluorescence
- Pump-probe spectroscopy
- Coherent Raman spectroscopy

#### **GEMINI IN EXCITATION PATH**

- Fluorescence Excitation-Emission Map
- Characterization of single molecules

Perri et al., Opt. Express 26, 2270-2279 (2018)



