Ultrafast Spectroscopy PHOTONIC SOLUTIONS



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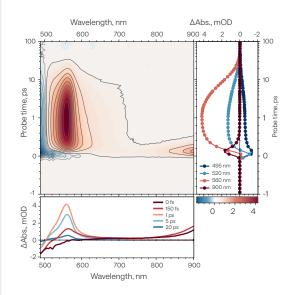
Femtosecond pump-probe

Spectral dynamics of beta-carotene in solution acquired using HARPIA-TA.

MEASUREMENT CONDITIONS

Pulse repetition rate: 100 kHz Pump wavelength: 490 nm Pump energy: < 10 nJ

Acquisition time: 13 s per spectrum (per delay point)



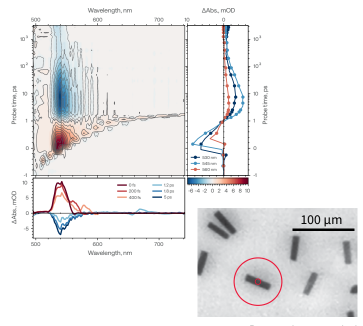
Femtosecond pump-probe microspectroscopy

Single perovskite crystallite pump-probe spectral kinetics measured using the HARPIA-MM pump at 400 nm.

MEASUREMENT CONDITIONS

Pulse repetition rate: 200 kHz Pump wavelength: 400 nm Pump energy: 2 nJ

Acquisition time: 0.5 s per spectrum Objective: Plan Fluor 4x/0.13



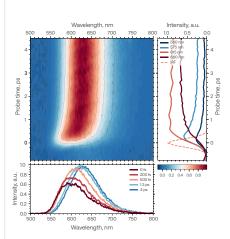
Pump-probe spot marked by the small circle

Time-resolved fluorescence spectroscopy

Time-resolved fluorescence spectroscopy provides information on molecular processes in the excited state. The HARPIA-TF module for the HARPIA-TA system combines Kerr gate or fluorescence upconversion with TCSPC techniques. Utilizing a high repetition rate PHAROS or CARBIDE femtosecond laser, fluorescence dynamics are measured while exciting the samples with pulse energies down to several nanojoules.

Kerr gate measurement

Kerr gate measurements in DCM illustrate the method's ability to probe fluorescence evolution with a sub-picosecond temporal resolution.

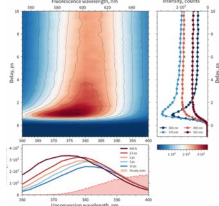


Fluorescence upconversion

Fluorescence dynamics of DCM laser dye in solution acquired using HARPIA-TF in fluorescence upconversion mode.

MEASUREMENT CONDITIONS

Repetition rate: 100 kHz Pump wavelength: 430 nm

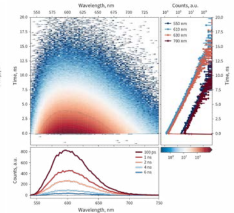


TCSPC

Fluorescence dynamics of DCM laser dye in solution acquired using HARPIA-TF in TCPSC mode.

MEASUREMENT CONDITIONS

Repetition rate: 100 kHz Pump wavelength: 430 nm



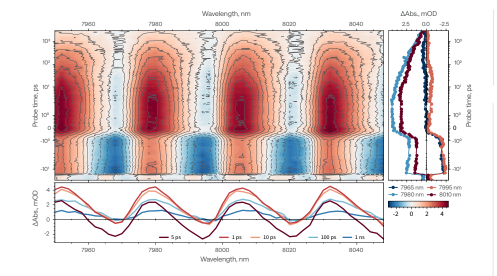


IR femtosecond pump-probe

Pump-probe dynamics of GaAs wafer in IR measured using signal and reference single-channel detectors of HARPIA-TA.

MEASUREMENT CONDITIONS

Pulse repetition rate: 75 kHz Pump wavelength: 700 nm Acquisition time: 1 s per point

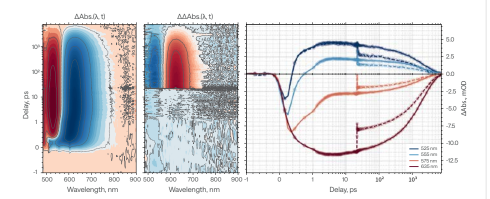


Femtosecond pump-dump-probe

Pump-dump-probe dynamics of DCM laser dye measured using **HARPIA-TB** with a dump pulse resonant to the emission band of DCM.

MEASUREMENT CONDITIONS

Pulse repetition rate: 50 kHz Pump wavelength: 515 nm Dump wavelength: 700 nm Dump delay: 21 ps Pump energy: 90 nJ Dump energy: 190 nJ

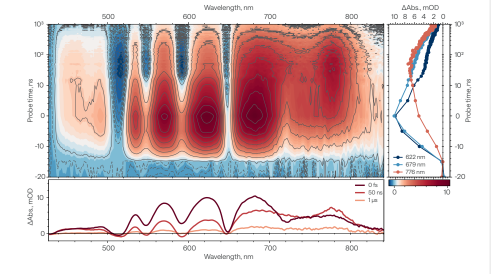


Flash photolysis

Nanosecond spectral dynamics of meso-Tetraphenylporphine in solution acquired using HARPIA-TA-FP flash photolysis mode.

MEASUREMENT CONDITIONS

Pulse repetition rate: 1.8 kHz Pump wavelength: 343 nm Pump energy: 5.4 µJ





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