## @METADATA['Measurement']['Label']

### Übersicht

@key @value['Value'] @value['Unit']

@key @value

# 2D plot

Abbildung 1: TREPR-Signal von @METADATA['Sample']['Name'] bei @META-DATA['Temperature control']['Temperature']['Value'] @METADATA['Temperature control']['Temperature']['Unit']. @METADATA['Recorder']['Averages'] spp; MW: @META-DATA['Bridge']['Attenuation']['Value'] @METADATA['Bridge']['Attenuation']['Unit'], @META-DATA['Bridge']['Power']['Value'] @METADATA['Bridge']['Power']['Unit']; VAmp: @METADA-TA['Video amplifier']['Amplification']['Value'] @METADATA['Video amplifier']['Amplification']['Unit'], @METADATA['Video amplifier']['Bandwidth']['Value'] @METADATA['Video ampli-@METADATA['Pump']['Wavelength']['Value'] fier']['Bandwidth']['Unit']; Laser: @METADA-TA['Pump']['Wavelength']['Unit'] (OPO Pos. @METADATA['Pump']['Tunable position']), @ME-TADATA['Pump']['Repetition rate']['Value'] @METADATA['Pump']['Repetition rate']['Unit'], @META- $DATA ['Pump'] ['Power'] ['Value'] @METADATA ['Pump'] ['Power'] ['Unit'] \ pro \ Puls.$ 

### Experimentelle Parameter

#### Sample

@key @value['Value'] @value['Unit']

@key @value

#### @KEY

@key2: @value2['Value'] @value2['Unit']

@key2: @value2

# 1D plot

Abbildung 2: TREPR-Signal von @METADATA['Sample']['Name'] bei @METADA-TA['Temperature control']['Temperature']['Value'] @METADATA['Temperature control']['Temperature']['Unit']: Schnitt bei @PROCESSINGPARAMETERS['Schnitt (gemittelt über @PROCESSINGPARAMETERS['gemittelt über']). DATA['Recorder']['Averages'] spp; MW: @METADATA['Bridge']['Attenuation']['Value'] @ME-TADATA['Bridge']['Attenuation']['Unit'], @METADATA['Bridge']['Power']['Value'] TA['Bridge']['Power']['Unit']; VAmp: @METADATA['Video amplifier']['Amplification']['Value'] @ME-TADATA['Video amplifier']['Amplification']['Unit'], @METADATA['Video amplifier']['Bandwidth']['Value'] @METADATA['Video amplifier']['Bandwidth']['Unit']; Laser: @ME-TADATA['Pump']['Wavelength']['Value'] @METADATA['Pump']['Wavelength']['Unit'] (OPO Pos. @METADATA['Pump']['Tunable position']), @METADATA['Pump']['Repetition rate']['Value'] @ME-TADATA['Pump']['Repetition rate']['Unit'], @METADATA['Pump']['Power']['Value'] @METADA-TA['Pump']['Power']['Unit'] pro Puls.

## Prozessierung

**@key:** @key2: @value2