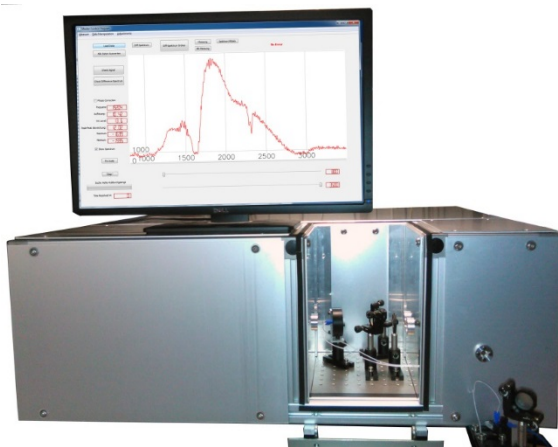


# Ultra Rapid-Scan Spectrometry

Novel FTIR-Spectrometer with  
1000x faster Time Resolution

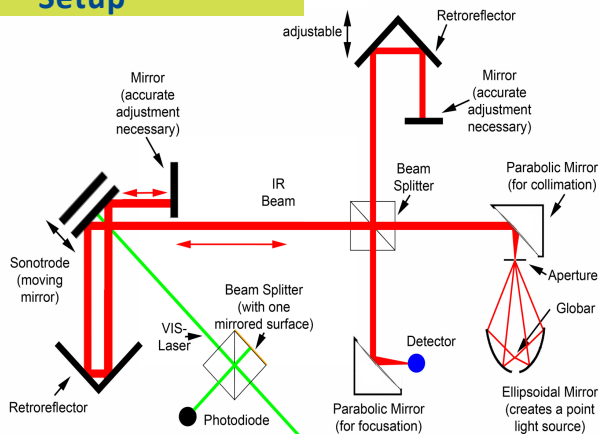
## Prototype



## Invention

Fast time resolved FTIR measurements in the  $\mu\text{s}$ -regime of nonrepetitive or unhomogenous samples, fast process monitoring or measurements in a changing environment are not possible until today. The present invention provides an alternative arrangement of a FTIR spectrometer with a resonator as a moving mirror. The time resolution can be significantly improved in comparison to conventional rapid scan FTIR to a range of 10 to 20  $\mu\text{s}$  and a spectral resolution of up to 5 to 10  $\text{cm}^{-1}$ .

## Setup



## Development Stage

- A fully functional prototype with automated measuring and evaluation software has been implemented. A selfmade flow cell for liquid sample has been installed.
- Bacteriorhodopsin was used as a test system. Measurements were successfully realized using rehydrated films as well as liquid samples.
- The next stage are measurements with a truly nonrepetitive sample. Bovine rhodopsin will be a promising candidate for this purpose.

## Potential Application Areas

Time-resolved measurements are of great interest for kinetic processes, for example, in the investigation of biochemical reactions, combustion reactions or process control. FTIR, as a sensor for molecular vibrations, provides versatile information on biological systems. The present ultra rapid-scan technology opens up completely new possibilities by identifying so far unknown molecular mechanisms.

## Licensing Opportunities

- exclusive license agreement to a FTIR manufacturer

## IP Rights

- **European Patent Application 14 194 520**

Filing date: 24th November 2014

„Oscillating reflector with ultrasonic resonator, interferometer with an oscillating reflector and Fourier transform infrared spectrometer“

## Kontakt

Freie Universität Berlin  
Profund Innovation  
Haderslebener Straße 9  
12163 Berlin

Dr. Claudia Keil-Dieckmann

Tel.: +49 30 838 - 73606

E-Mail: [claudia.keil-dieckmann@fu-berlin.de](mailto:claudia.keil-dieckmann@fu-berlin.de)