

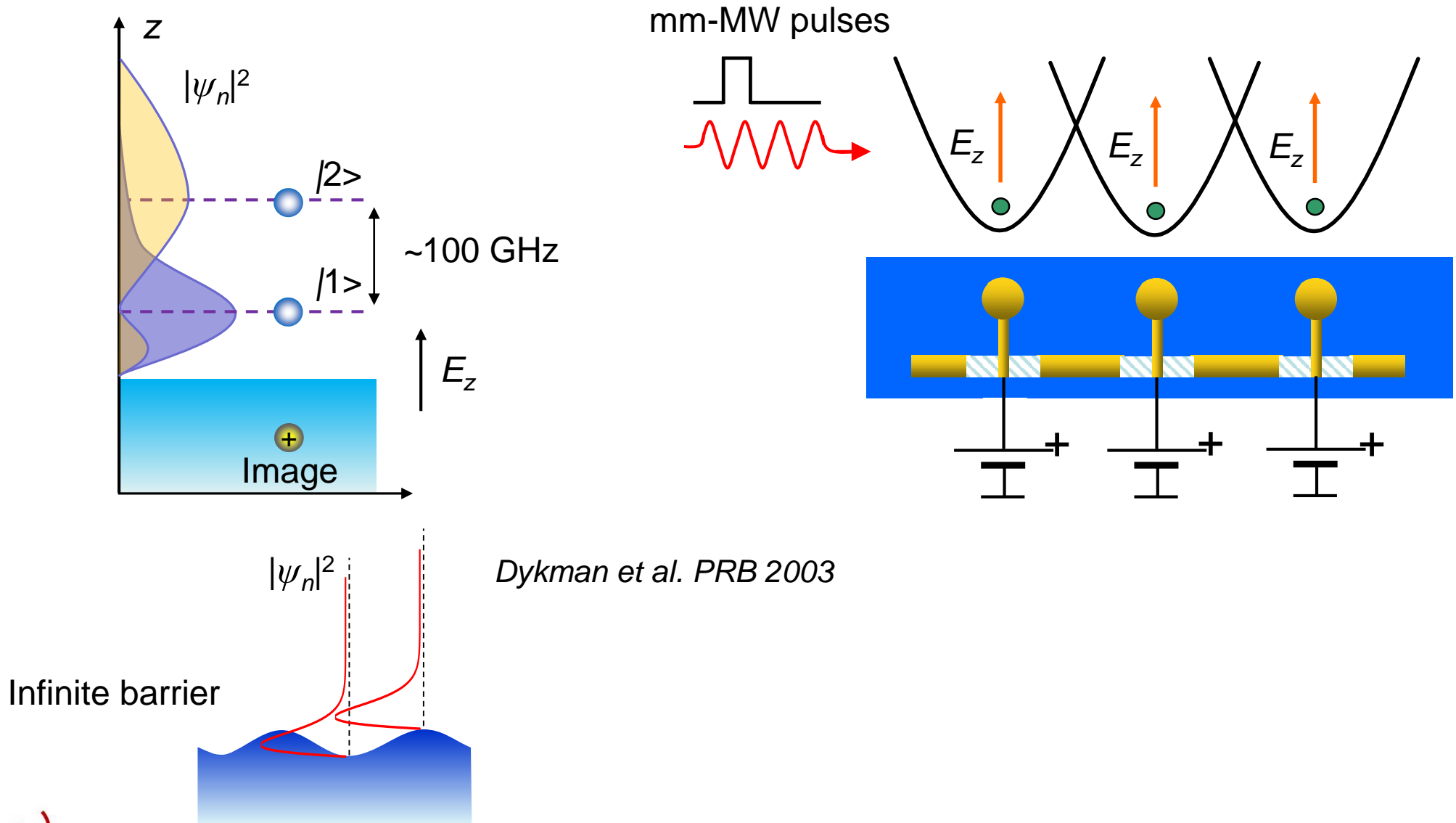
# Microwave excitation of Rydberg states of electrons on helium by rapid adiabatic passage

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Quantum Dynamics Unit, OIST



# Rydberg states of electrons on helium



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SCIENCE VOL 284 18 JUNE 1999

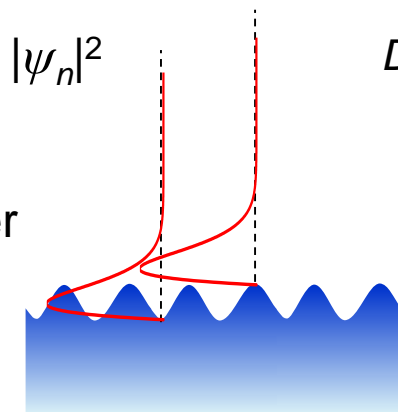
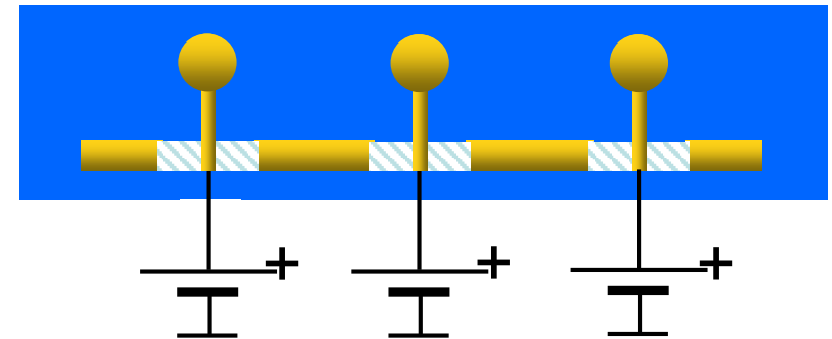
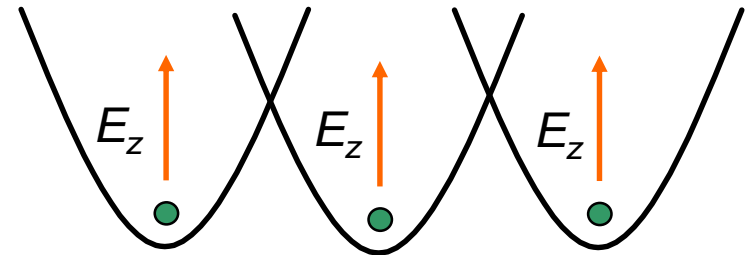
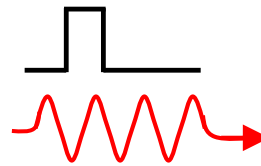
## Quantum Computing with Electrons Floating on Liquid Helium

P. M. Platzman<sup>1\*</sup> and M. I. Dykman<sup>2</sup>

A quasi-two-dimensional set of electrons ( $1 < N < 10^9$ ) in vacuum, trapped in one-dimensional hydrogenic levels above a micrometer-thick film of liquid helium, is proposed as an easily manipulated strongly interacting set of quantum bits. Individual electrons are laterally confined by micrometer-sized metal pads below the helium. Information is stored in the lowest hydrogenic levels. With electric fields, at temperatures of  $10^{-2}$  kelvin, changes in the wave function can be made in nanoseconds. Wave function coherence times are 0.1 millisecond. The wave function is read out with an inverted dc voltage, which releases excited electrons from the surface.

$T_1 \sim 100 \mu\text{s}$

mm-MW pulses

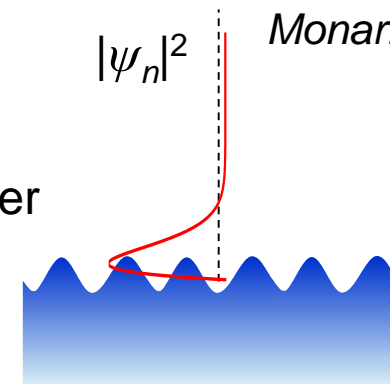


Infinite barrier

Dykman et al. PRB 2003

$$\mu_{\text{ripplon}} < \mu_{\text{cut-off}}$$

Monarkha JLTP 2007



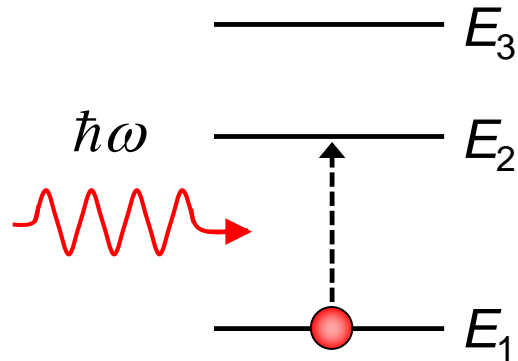
Finite barrier

$T_1 \sim 1 \mu\text{s}$

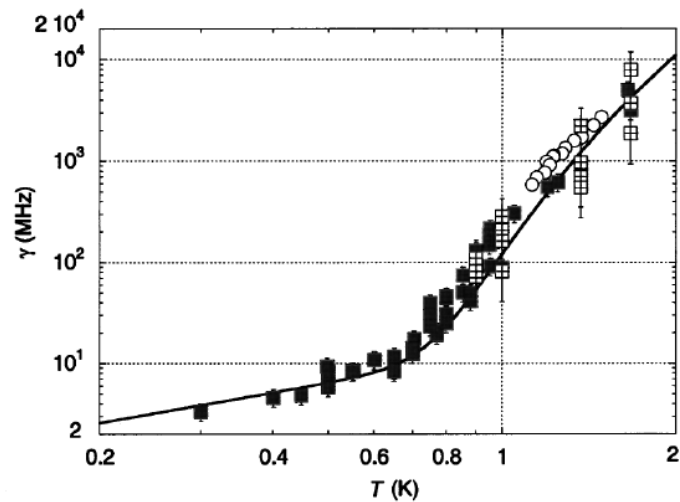


# Absorption linewidth

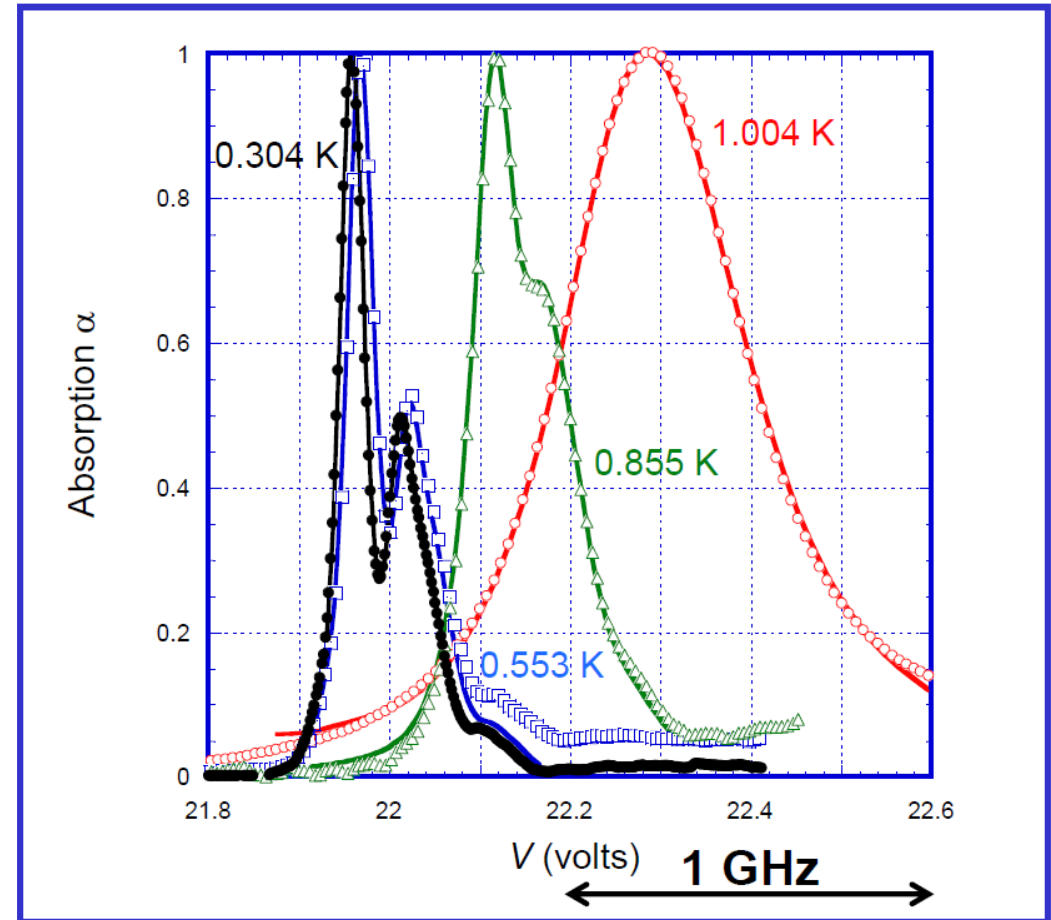
MW resonance:  $\hbar\omega = E_2 - E_1$



2-level system



*Collin et al. PRL 2002*



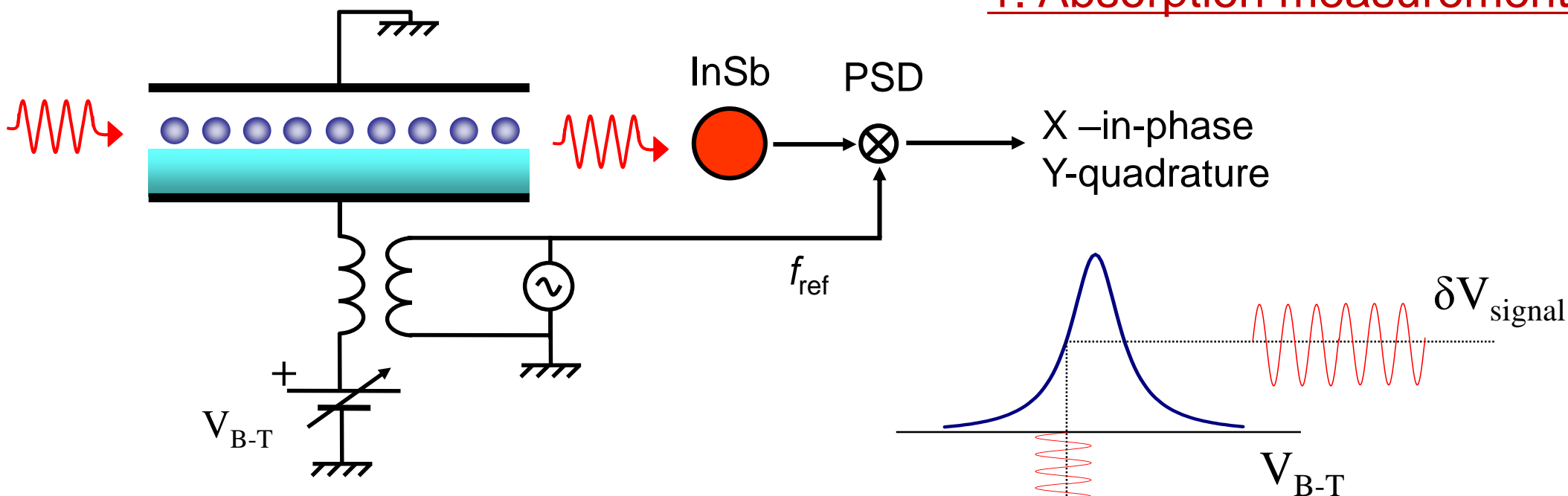
*M.J. Lea et al. 2002*

Inhomogeneous broadening ~1 GHz

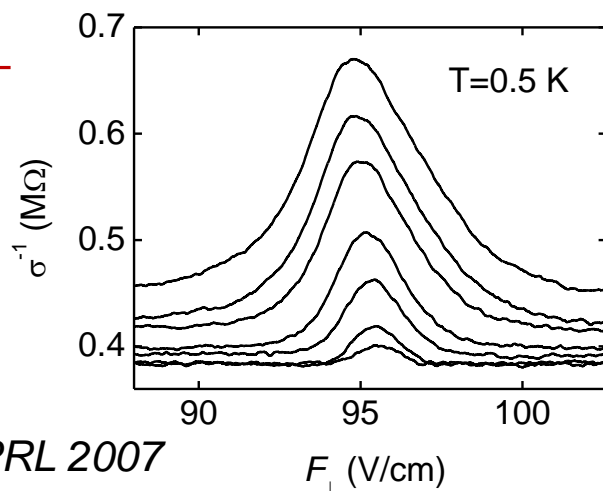


# Experimental methods

## 1. Absorption measurements



## 2. Photo-conductivity



DK et al. PRL 2007

Grimes et al. 1974  
M.J. Lea et al. 2002

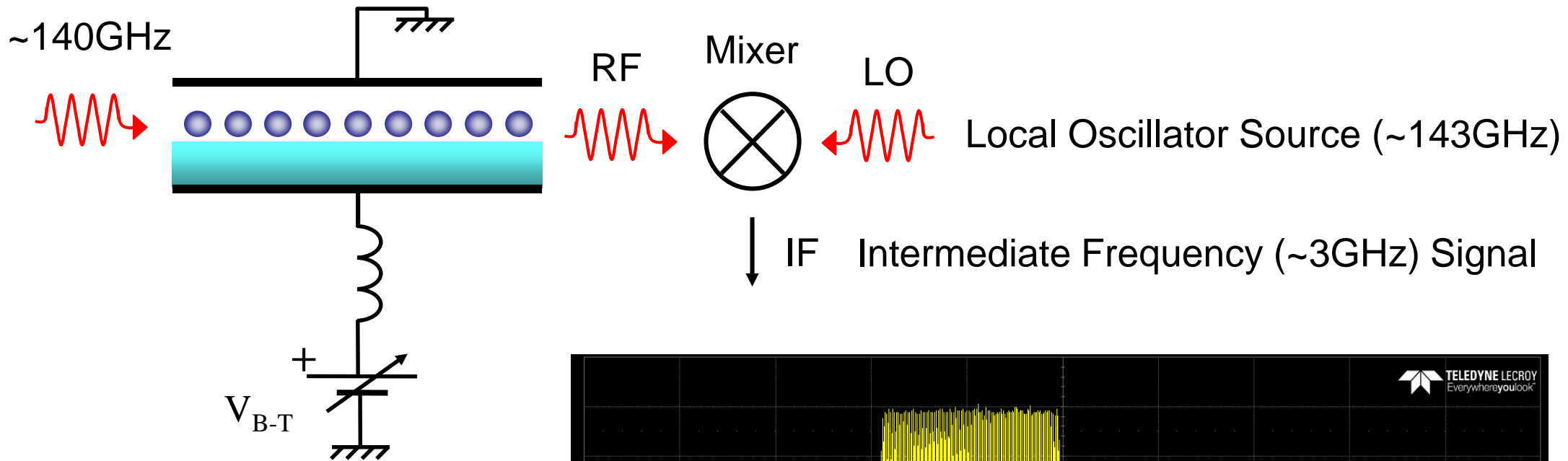
## 3. Image-charge detection

Kawakami et al. PRL 2019

Asem's talk

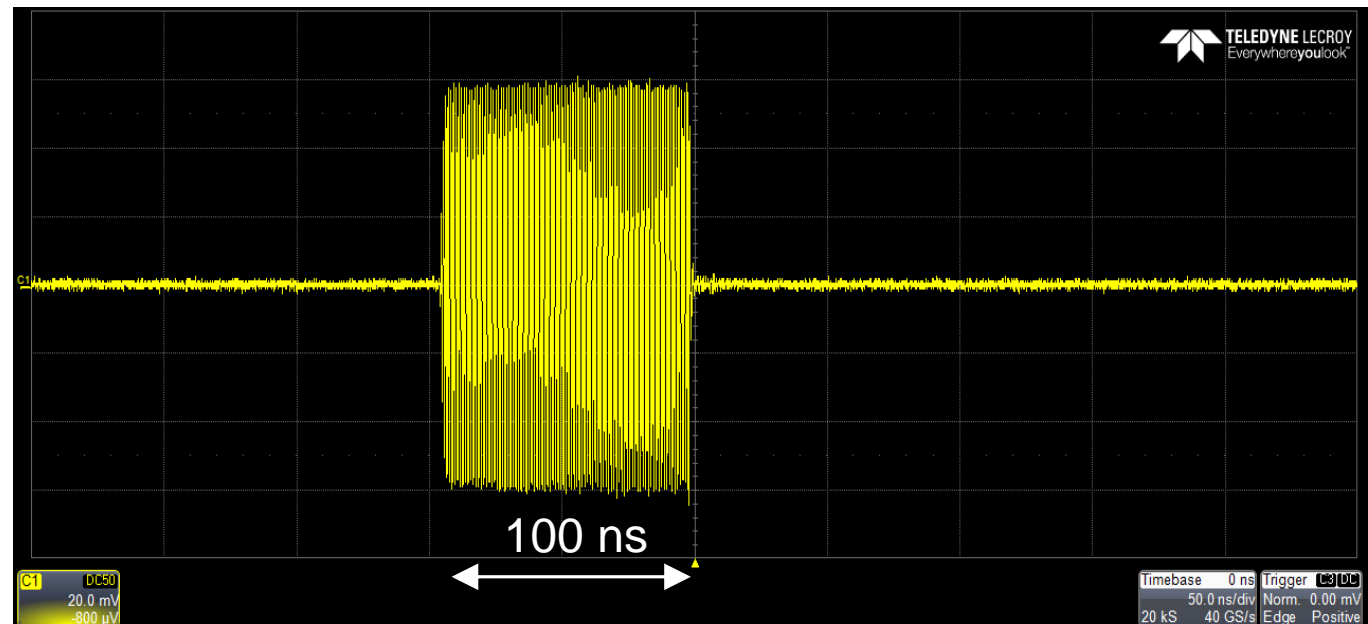


# Heterodyne detection of absorption

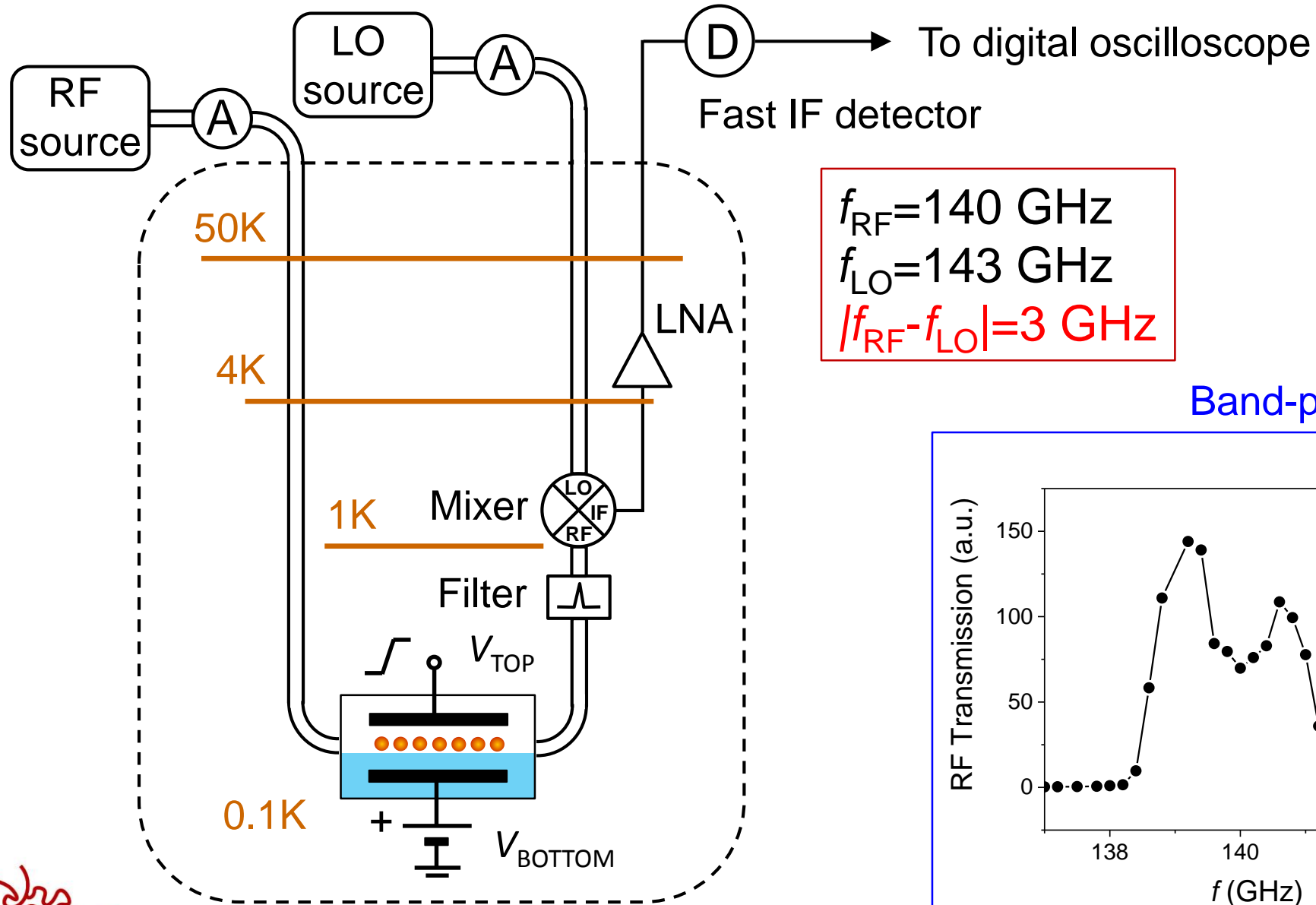


## Homemade Cryogenic Mixer

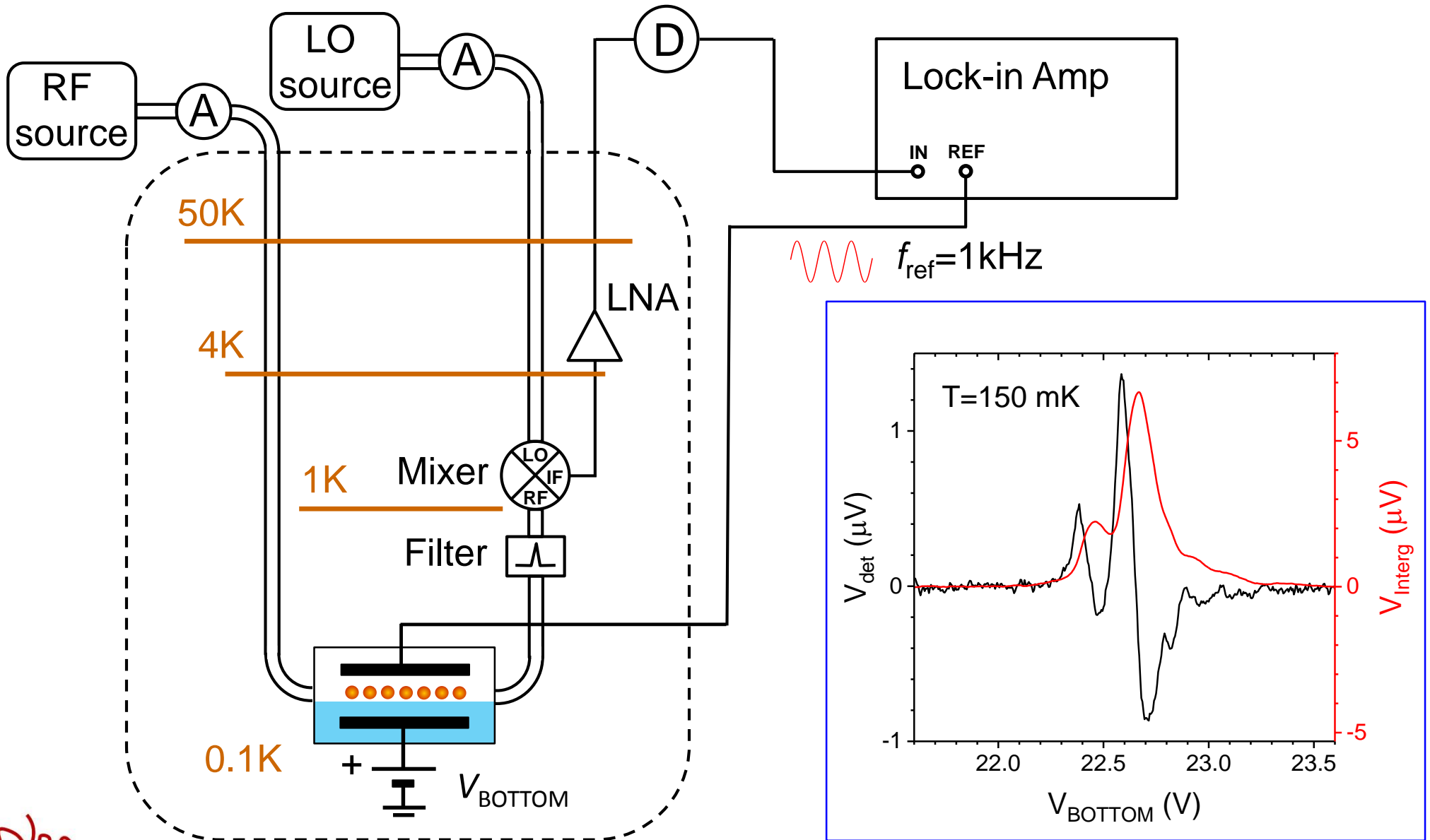
Slava Dvornichenko



# Low-temperature experimental setup

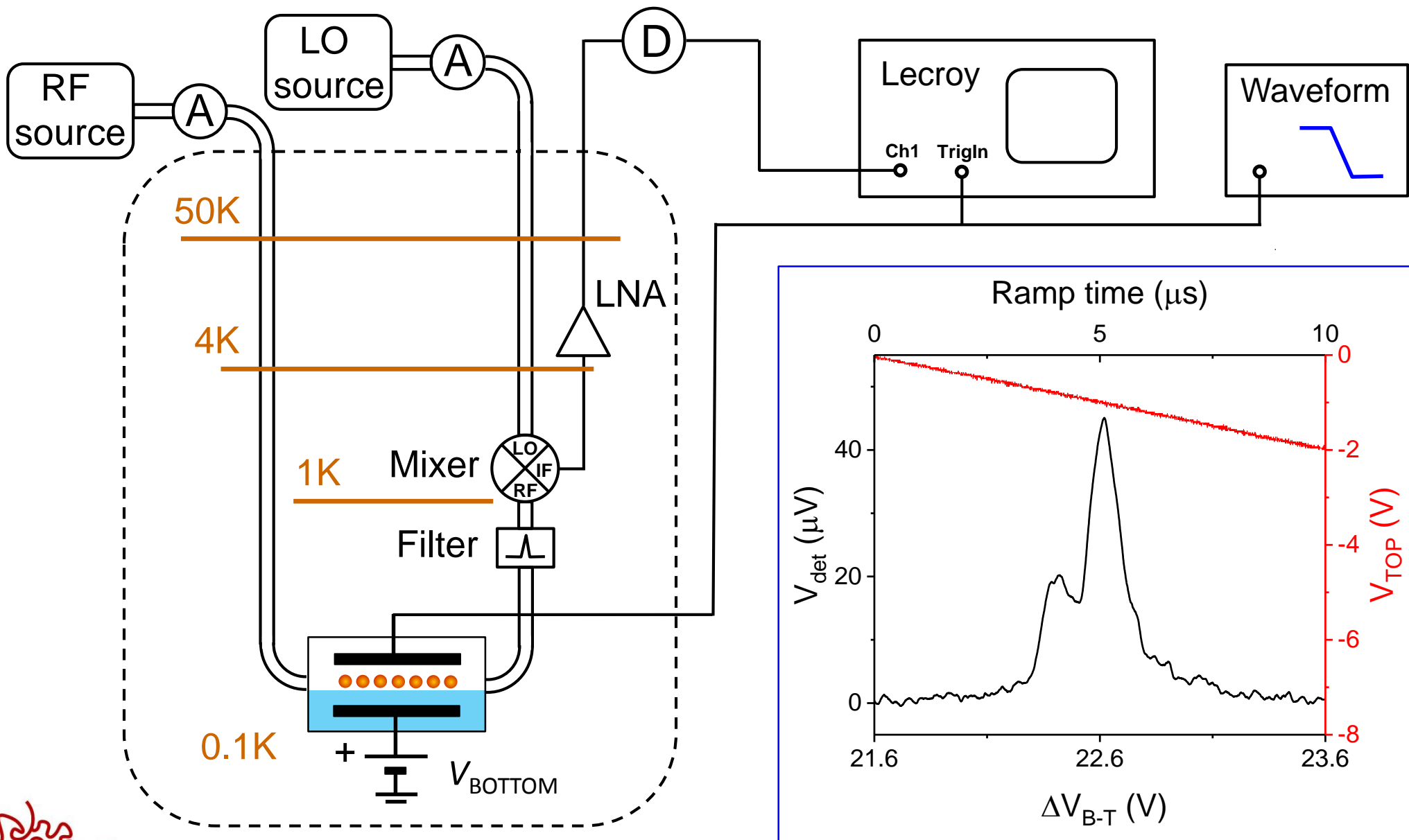


# Absorption signal by slow modulation



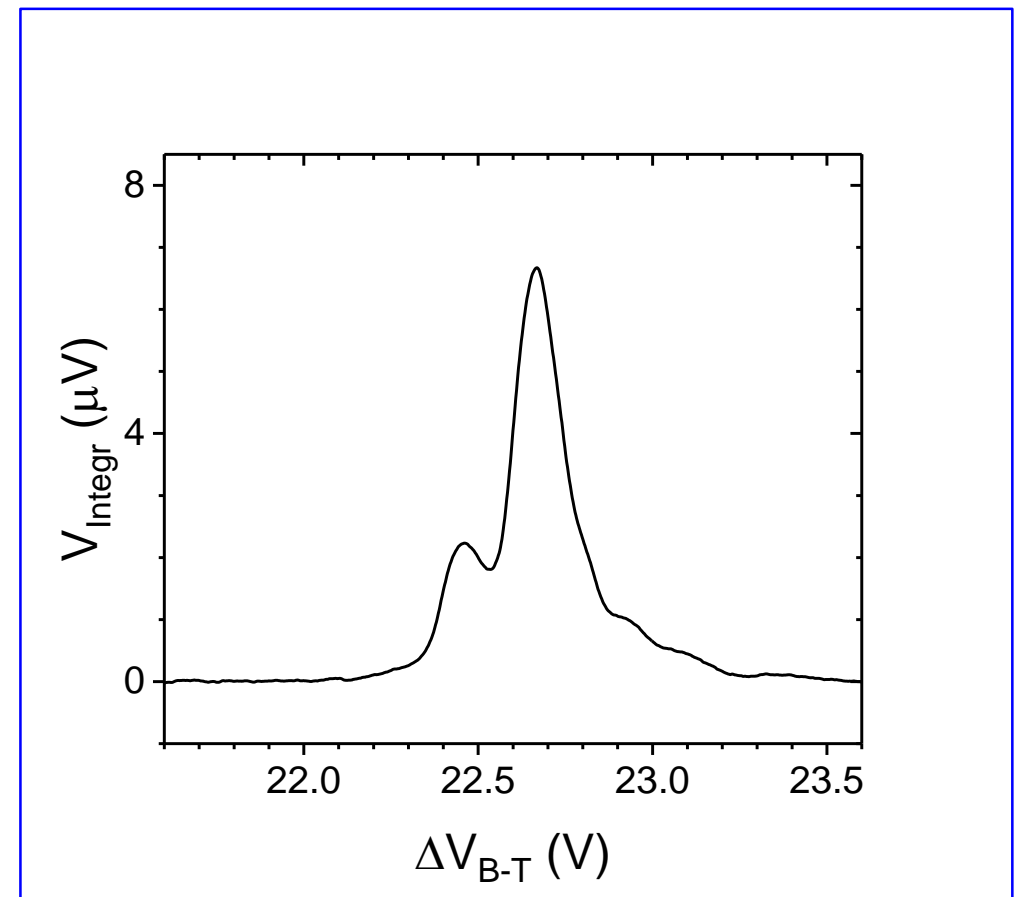
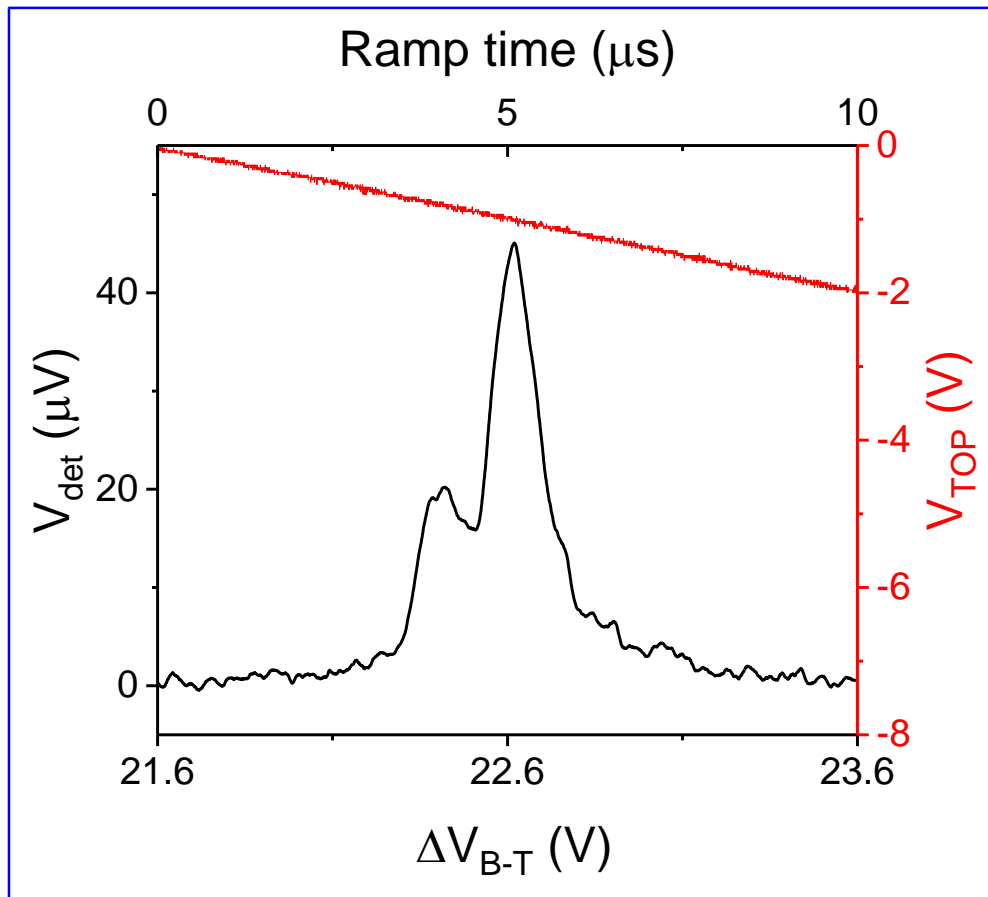


# Absorption signal by fast sweep



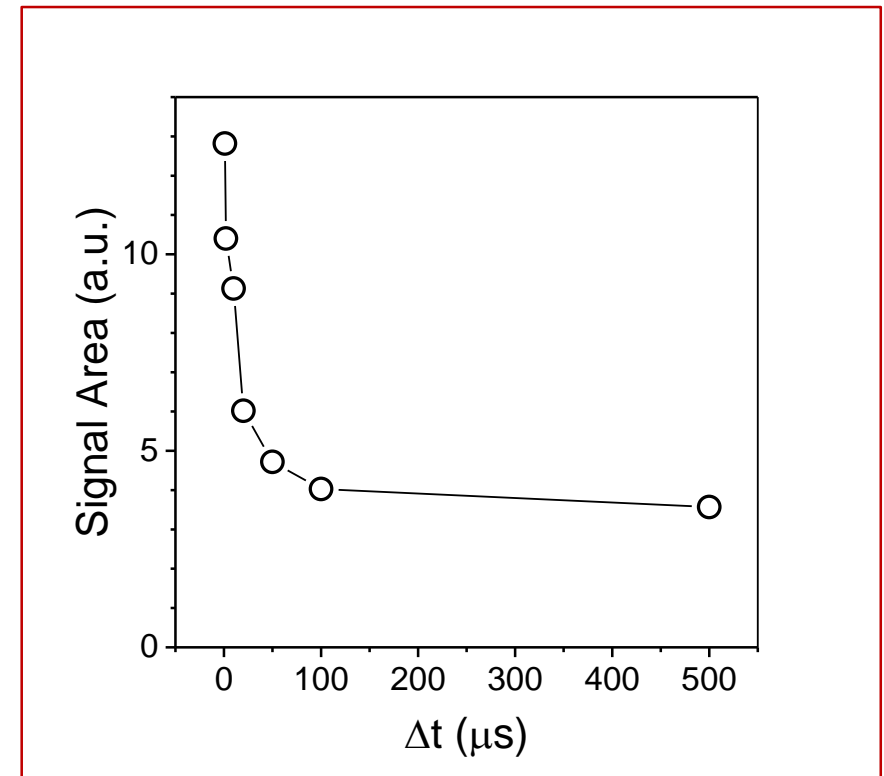
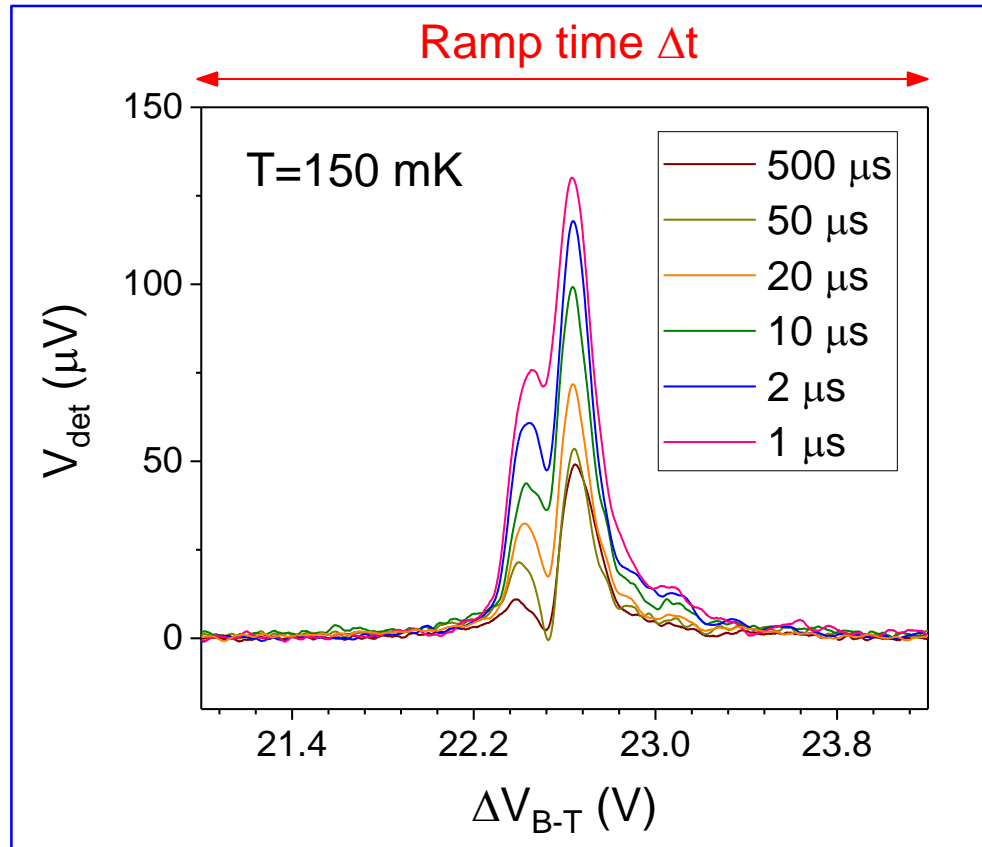
# Demonstration of method

Now we can do it on a short time scale!



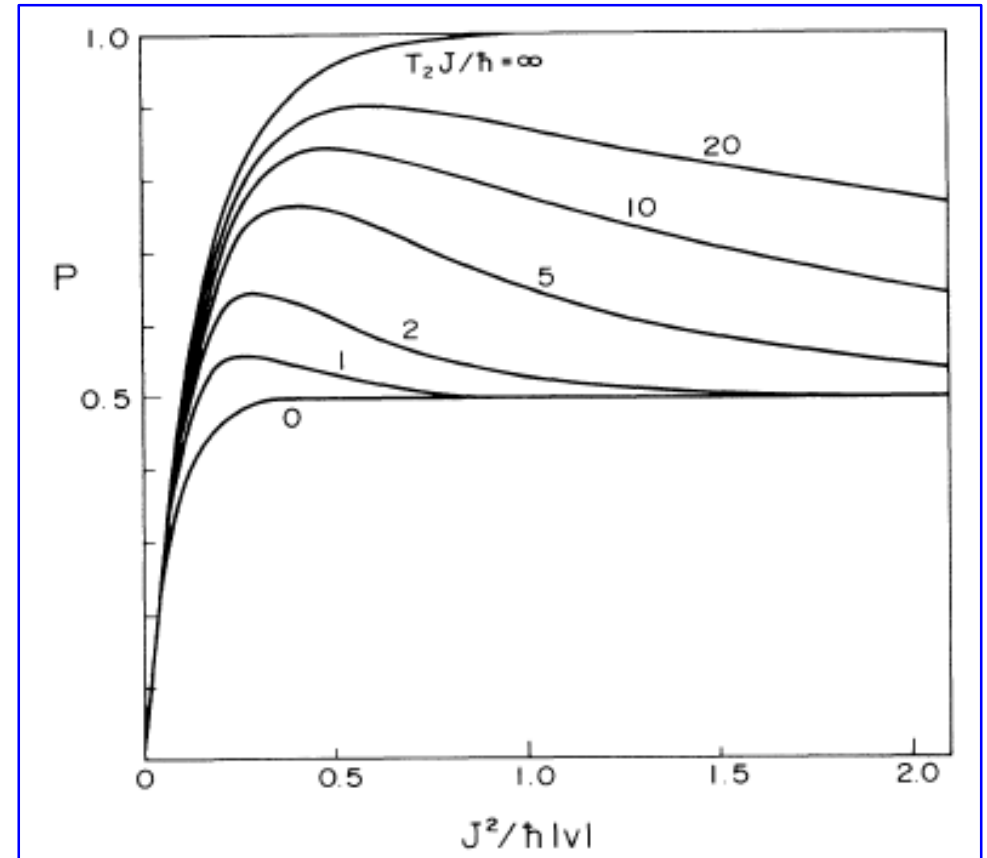
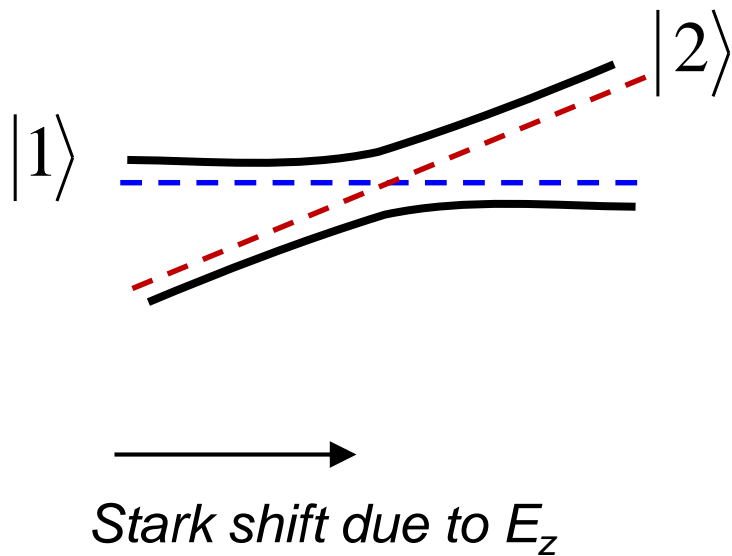
# Dependence on Ramp rate

Strong dependence of absorption on ramp rate!



# Rapid Adiabatic Passage

MW resonance:  $\hbar\omega = E_2 - E_1$



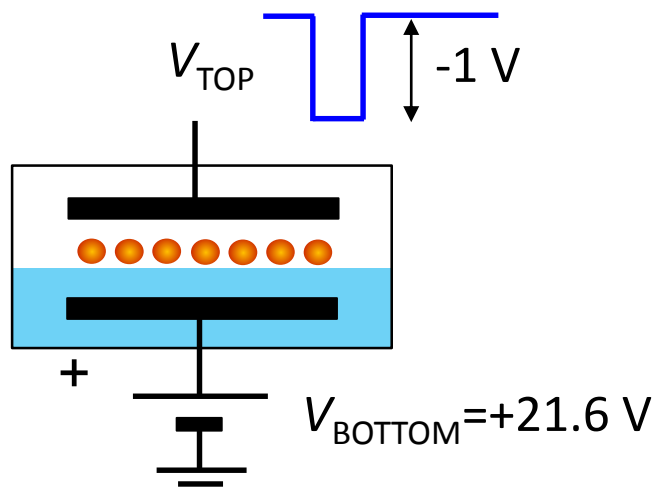
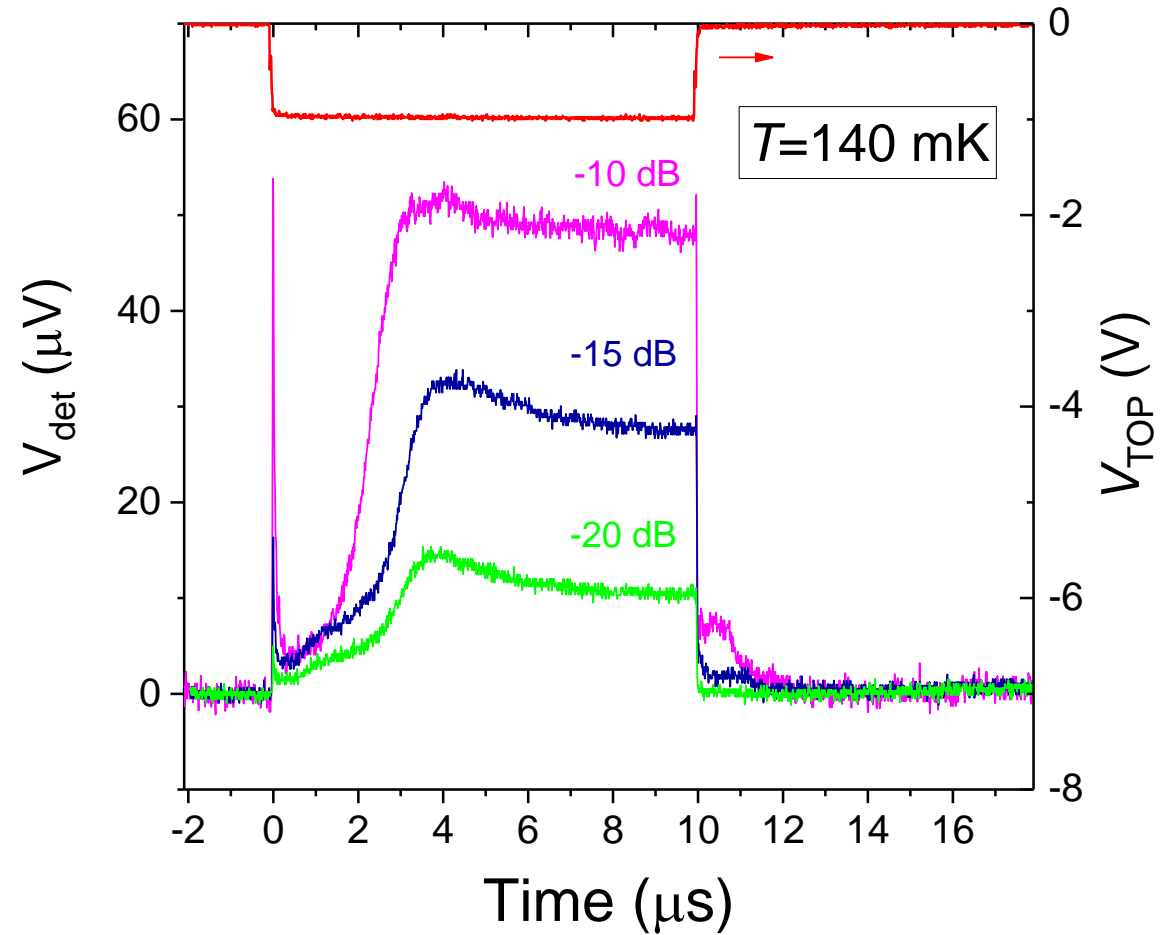
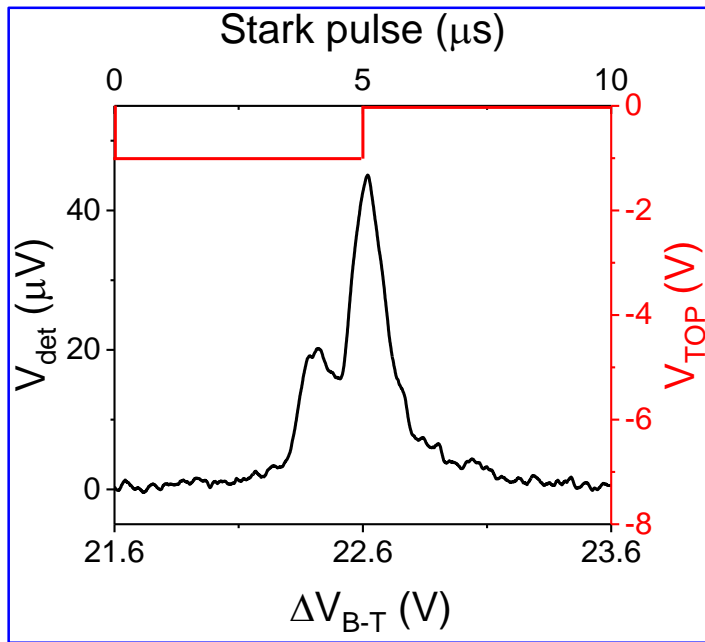
Kayanuma, PRL 1987

Landau-Zener formula

$$P_2(t = \infty) = 1 - \exp\left(-\frac{\pi\Omega^2}{2\dot{\omega}_{21}}\right)$$



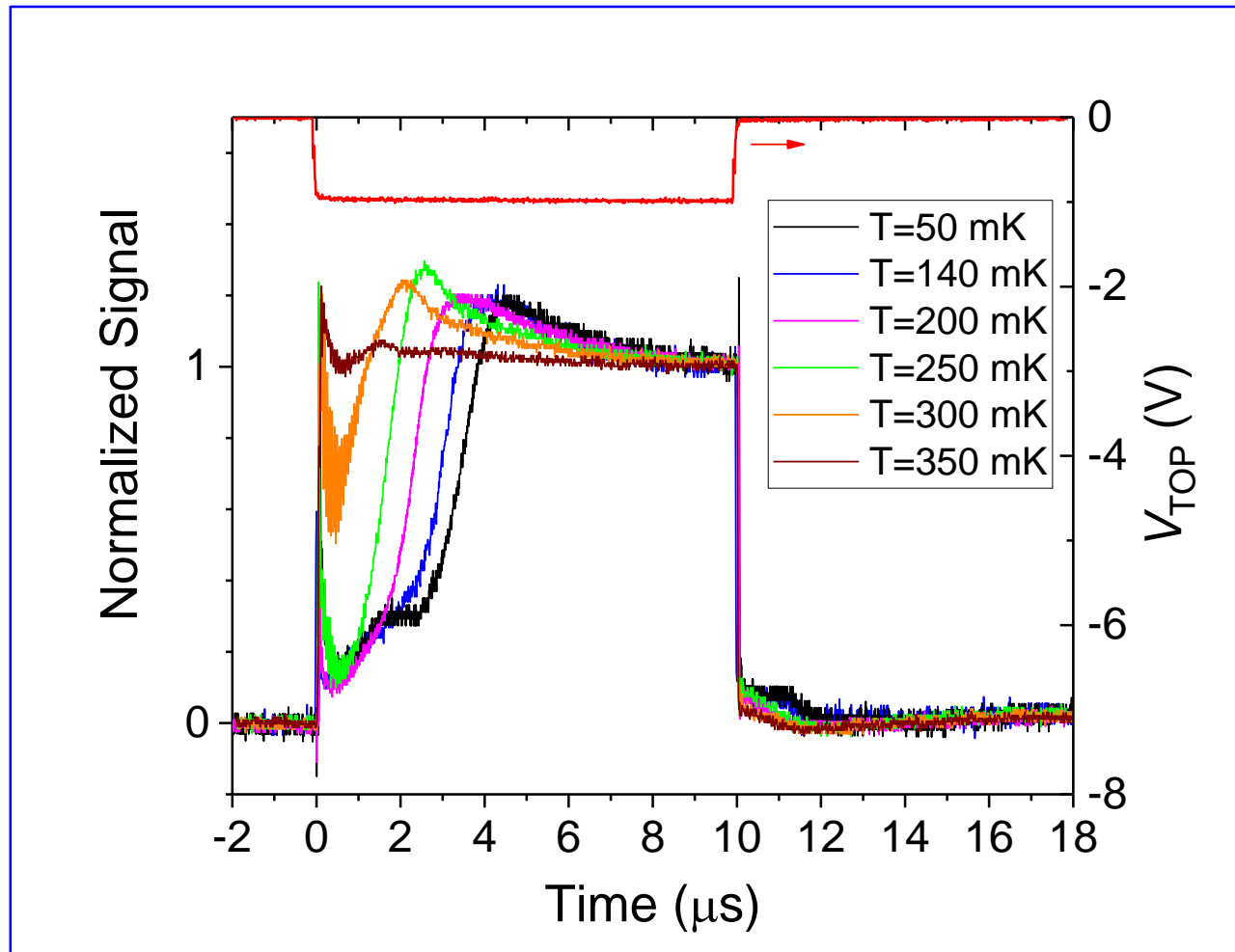
# Stark pulse



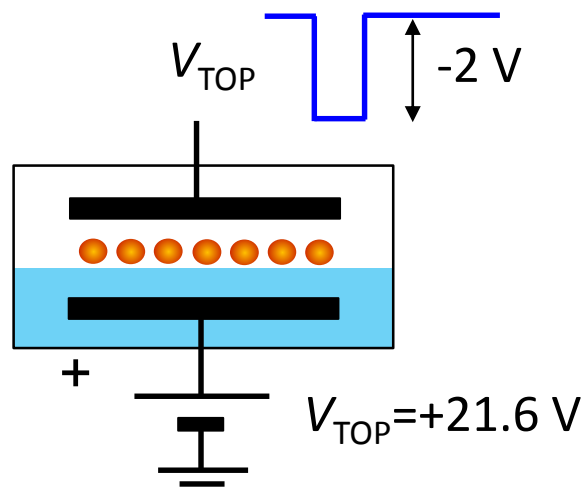
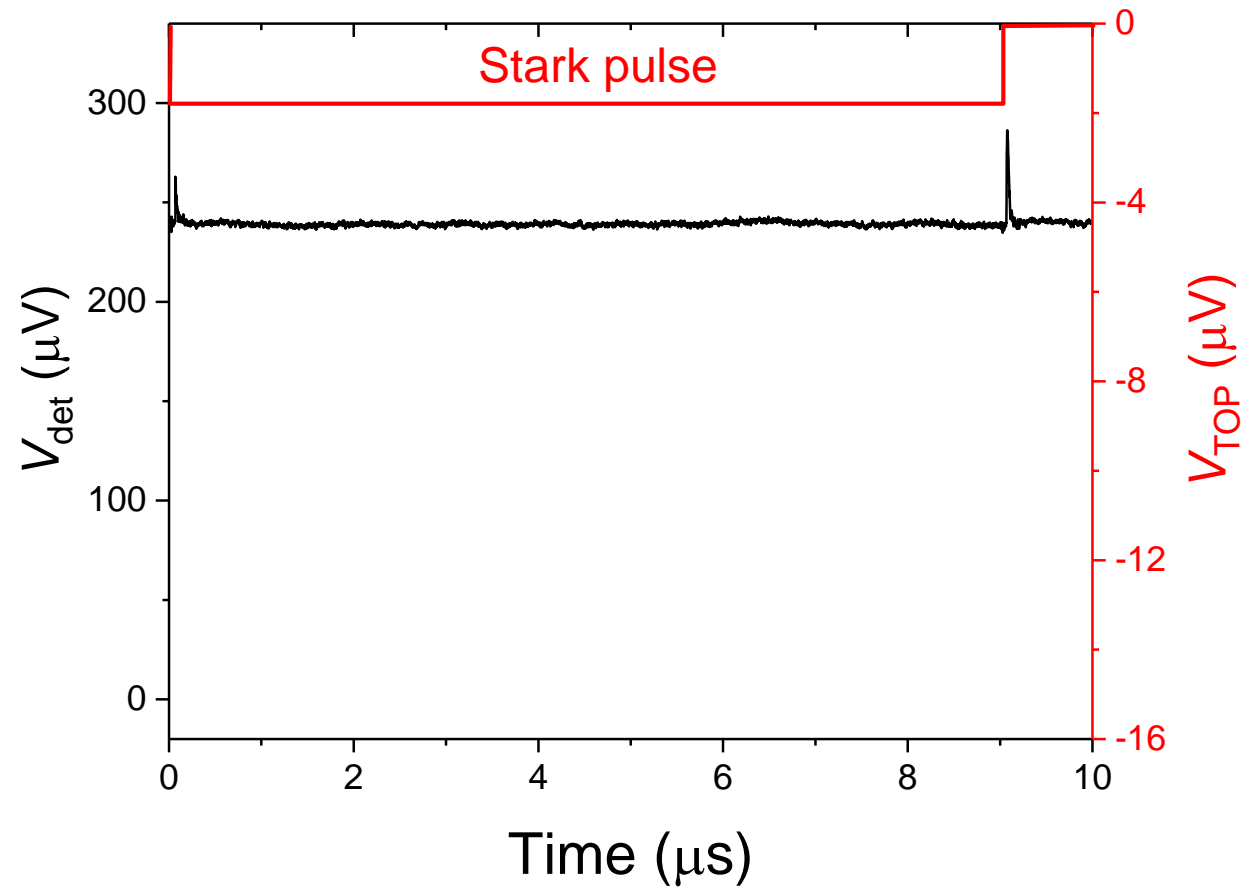
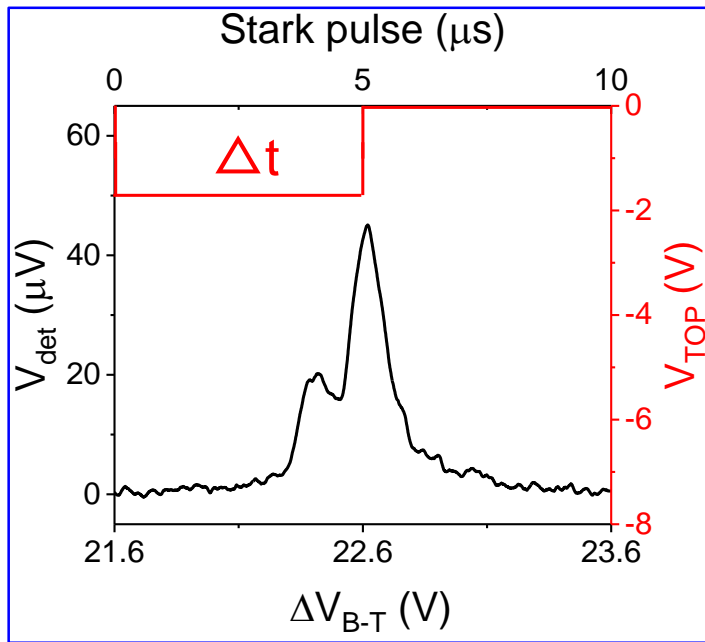
Brewer et al. 1971, Loy 1974



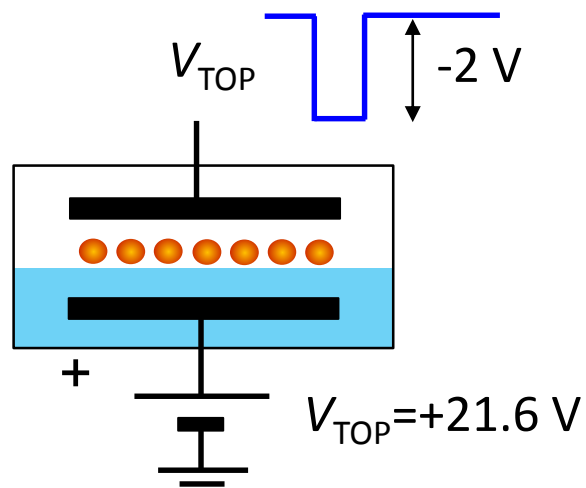
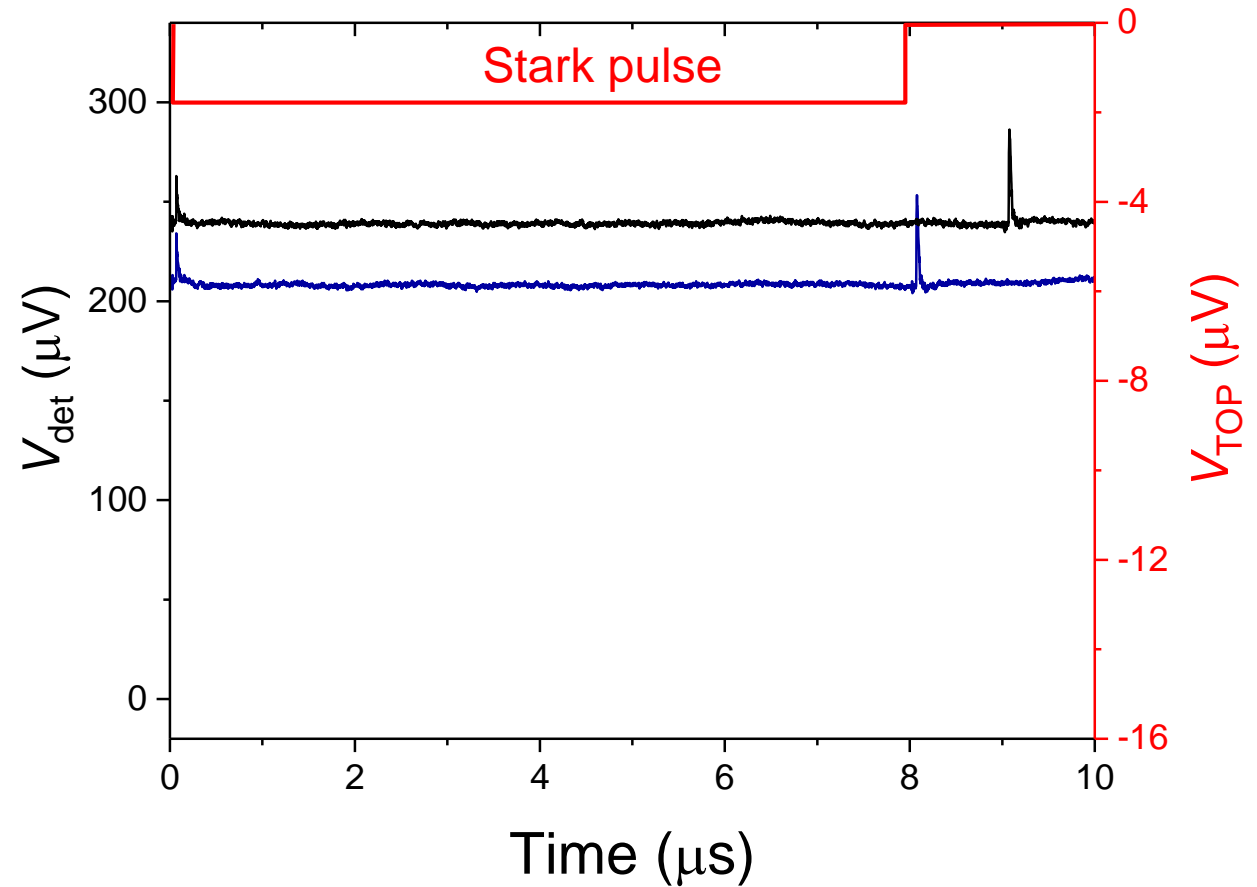
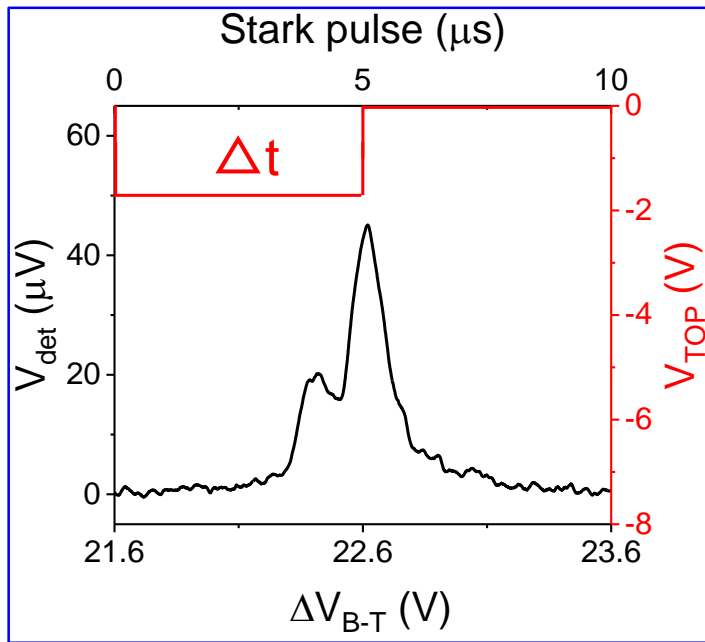
# Temperature dependence



# Stark pulse through resonance

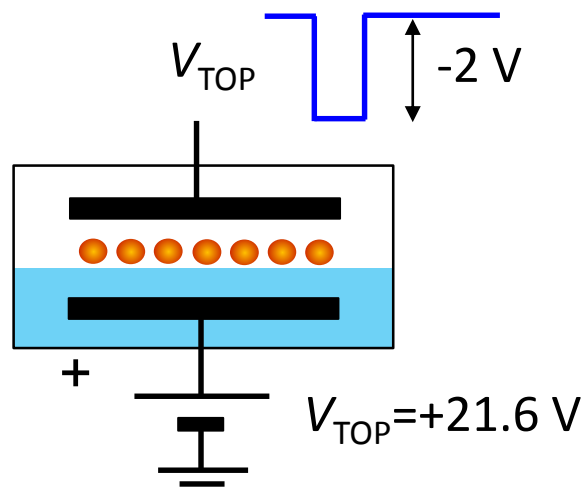
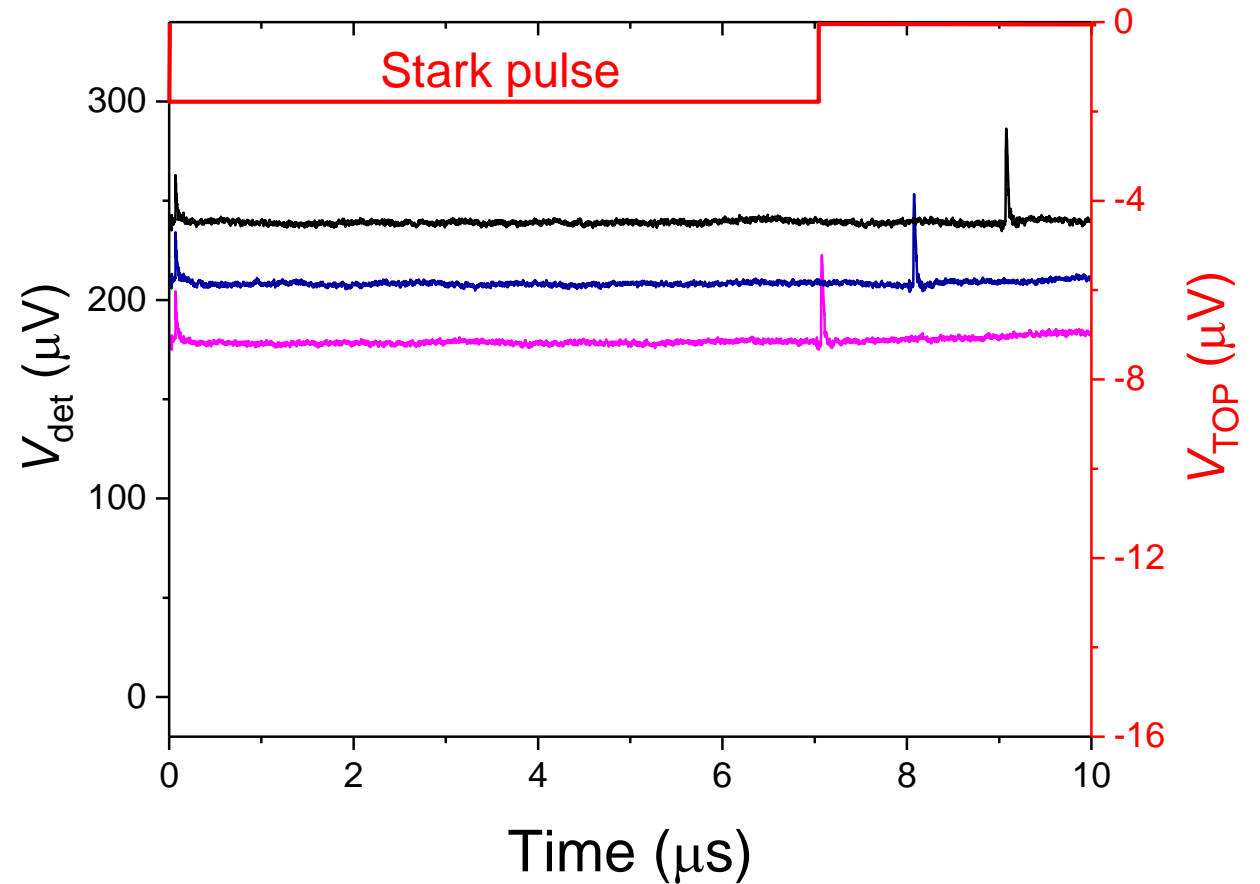
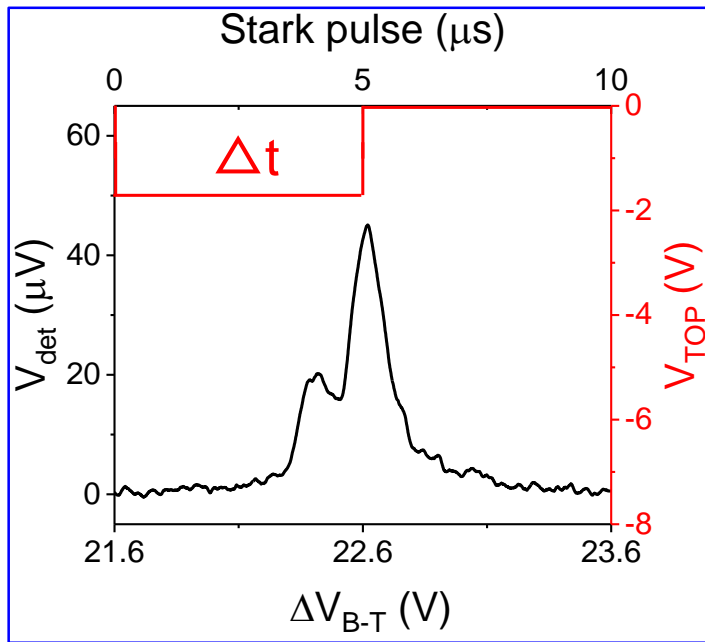


# Stark pulse through resonance

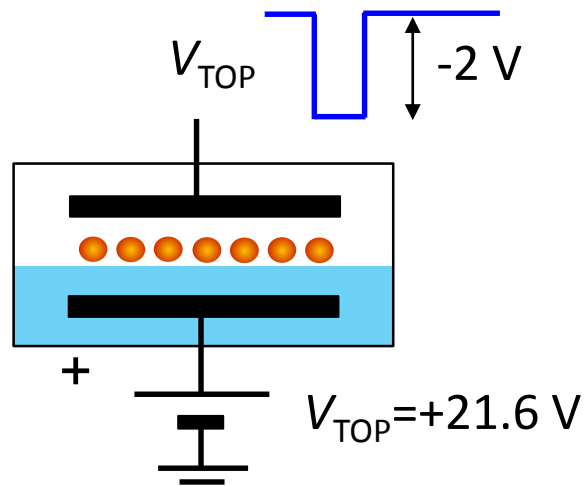
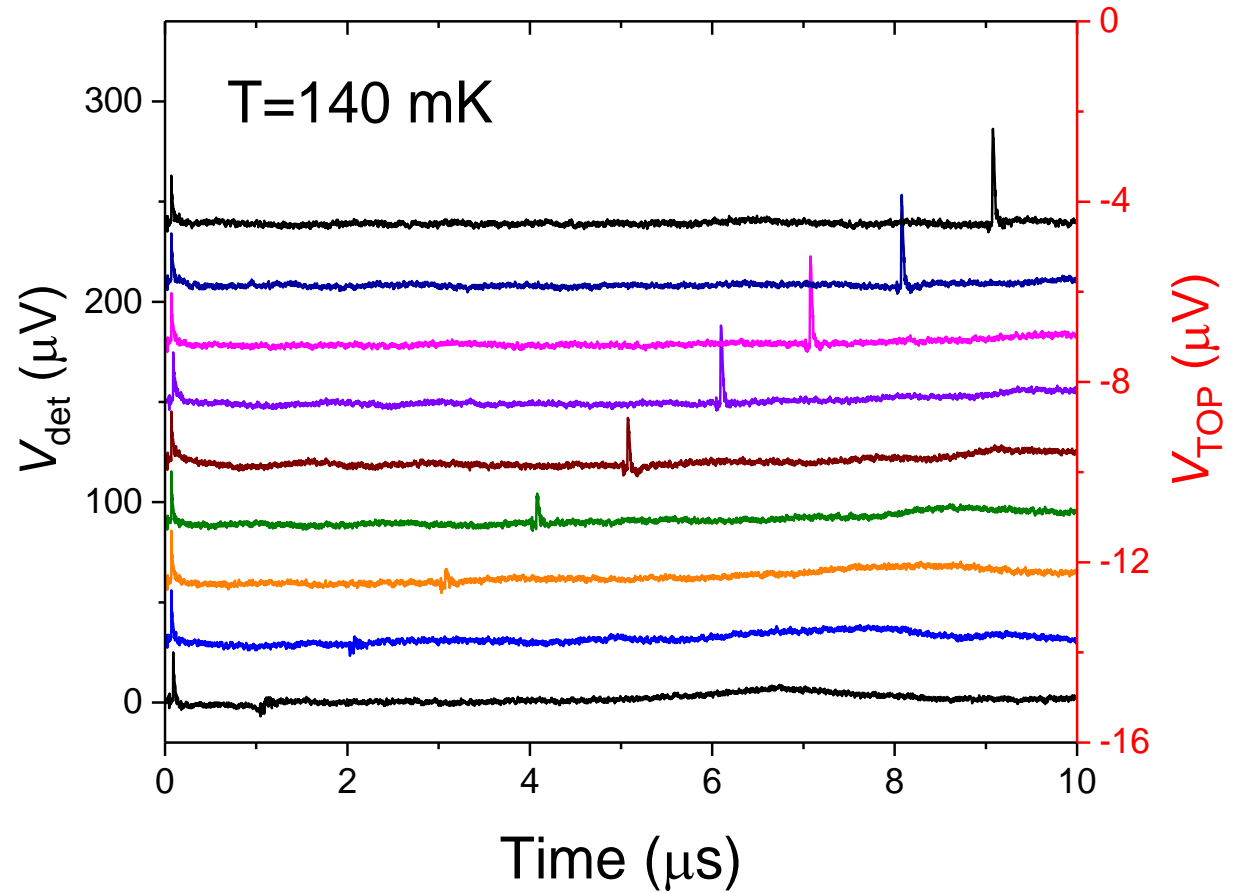
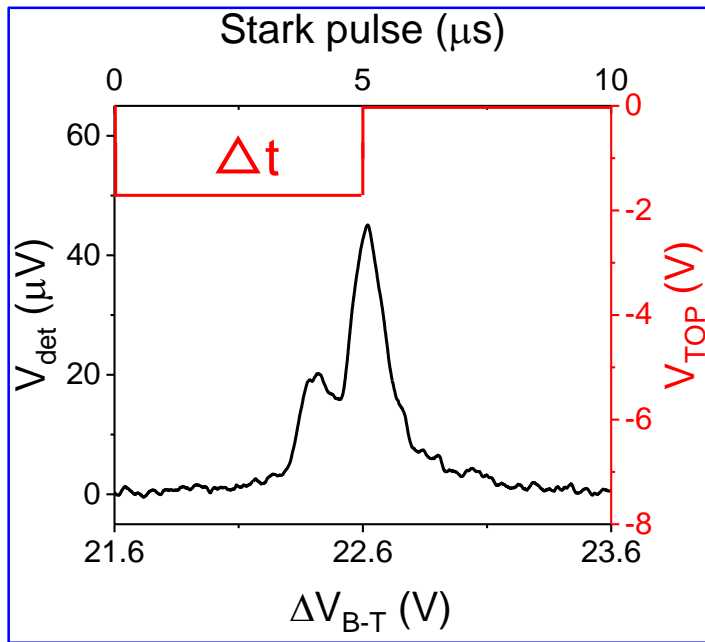




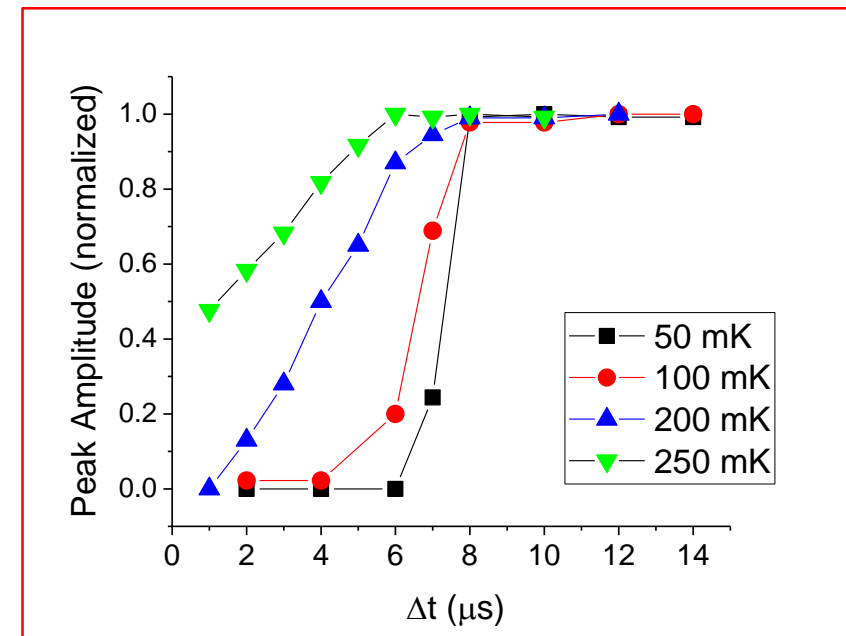
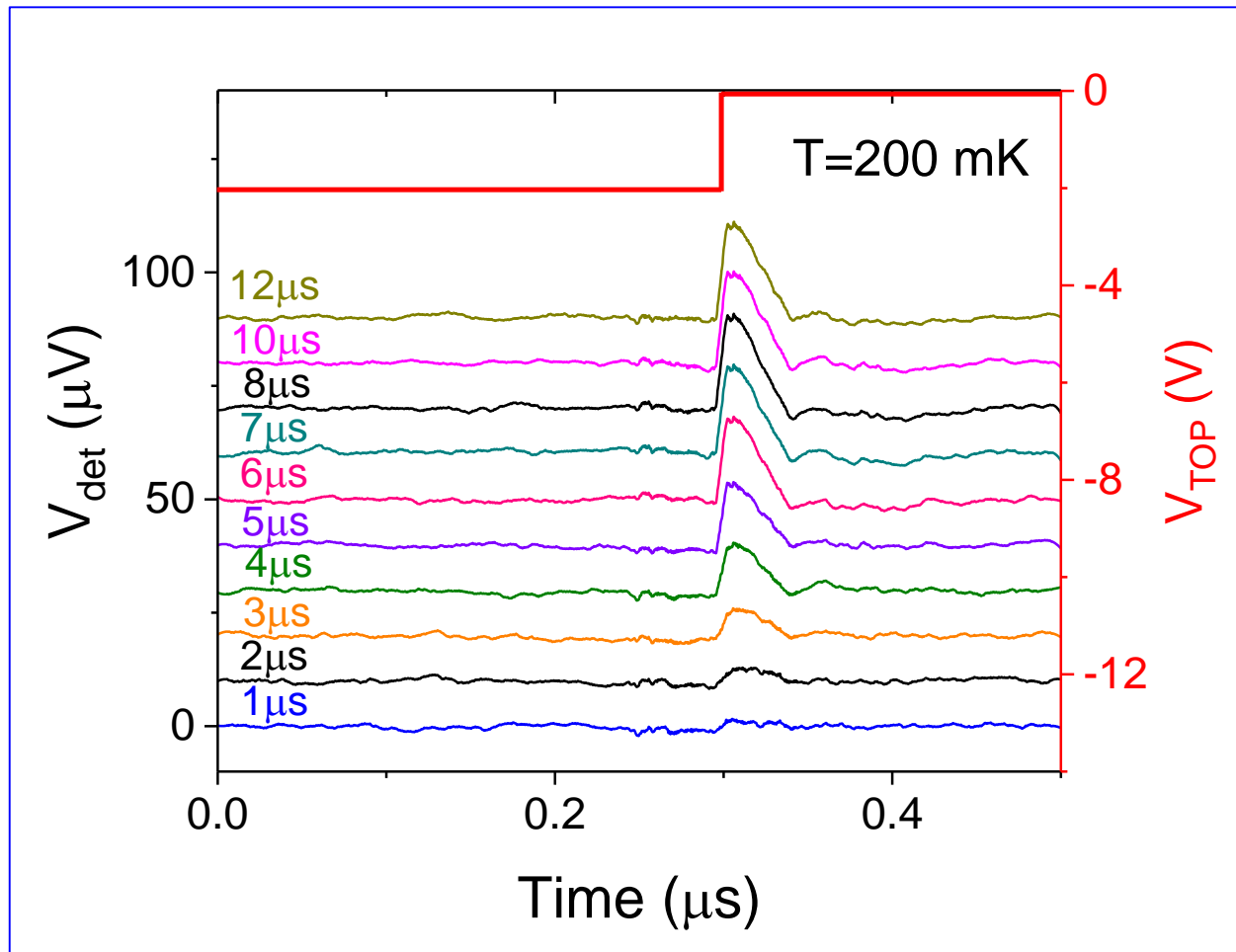
# Stark pulse through resonance



# Stark pulse through resonance



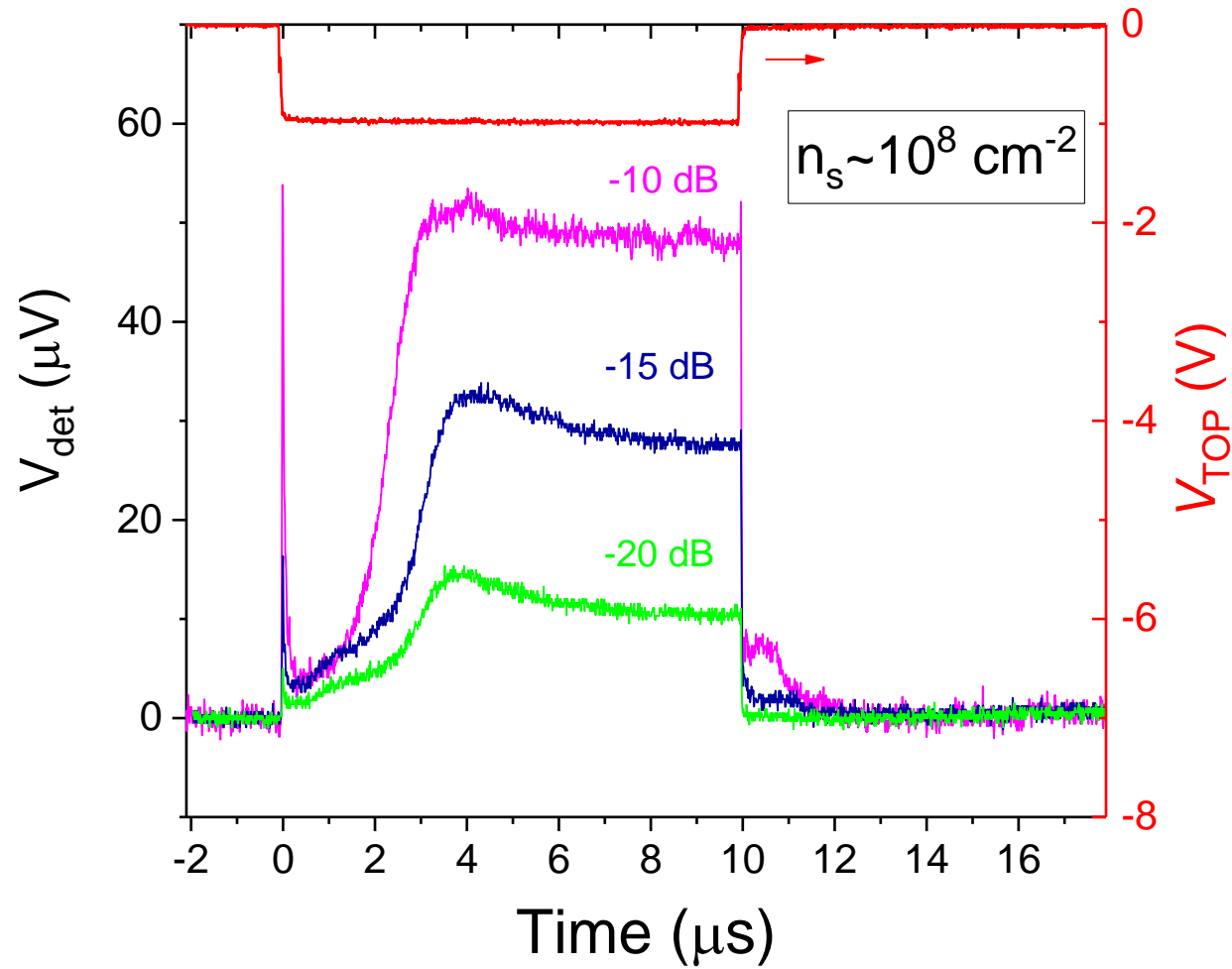
# Temperature dependence



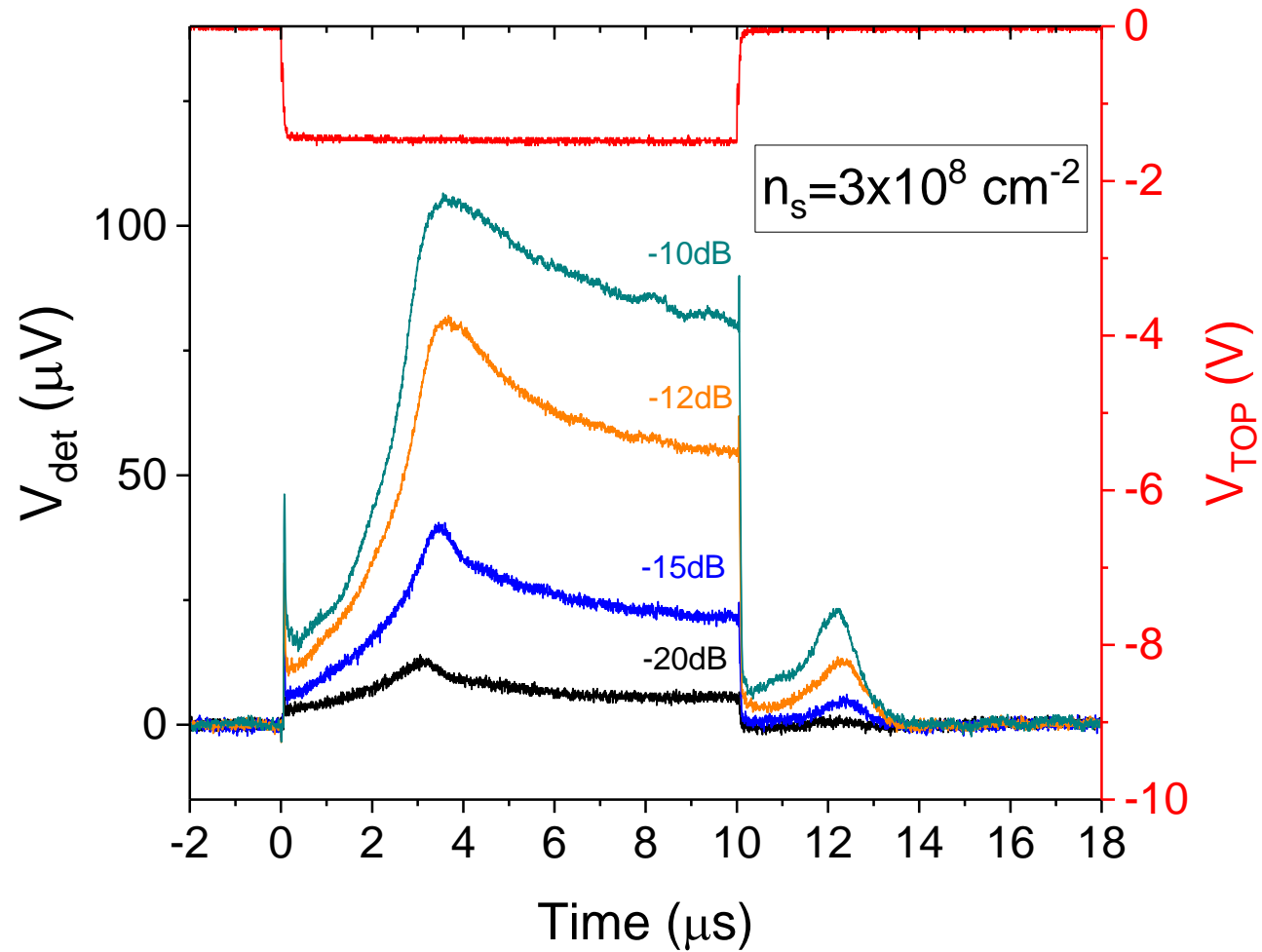
Relaxation time  $\sim 1\ \mu\text{s}$  and decreases with increasing  $T$ !



# “Free Induction Decay” signal

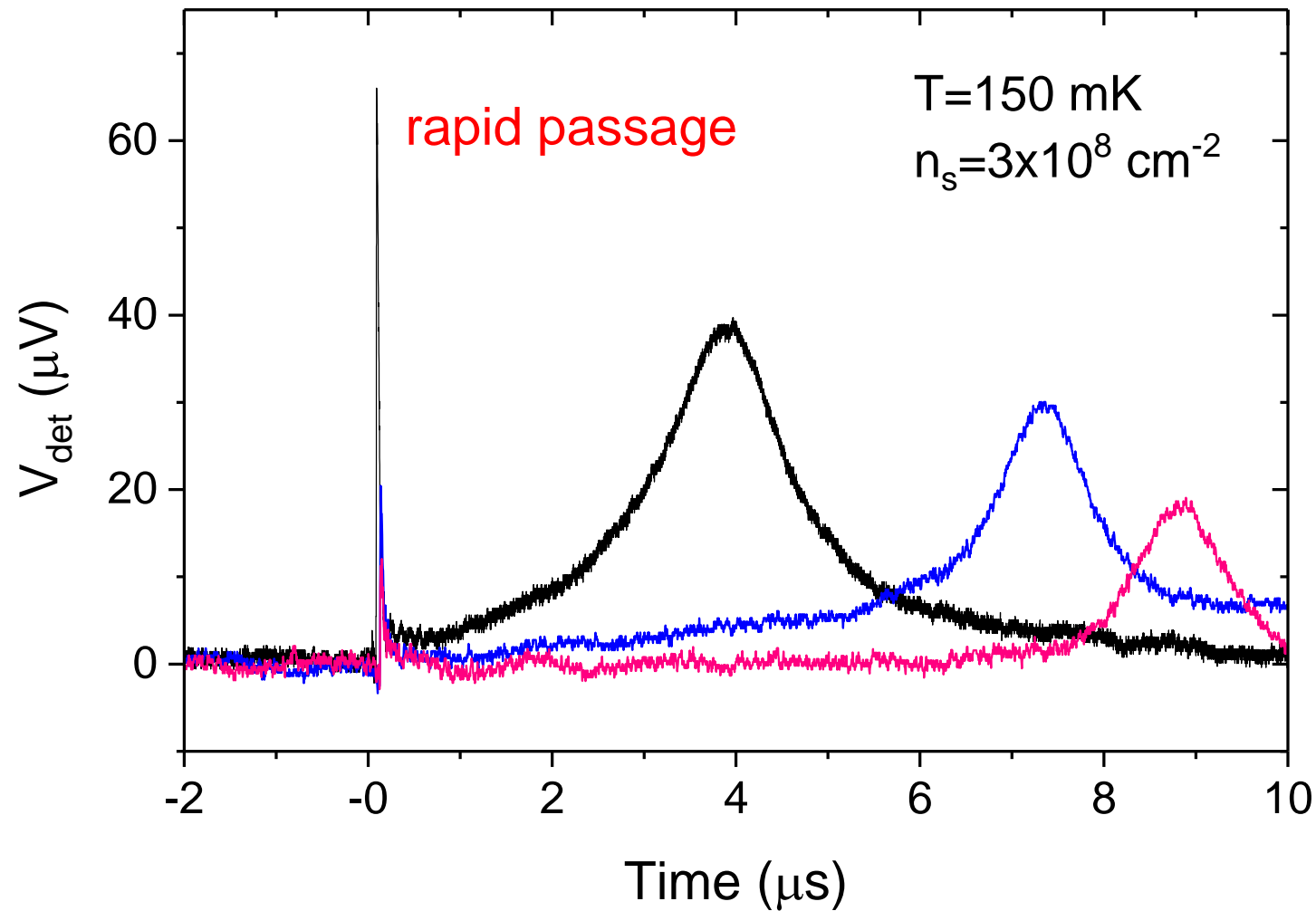


# “Free Induction Decay” signal

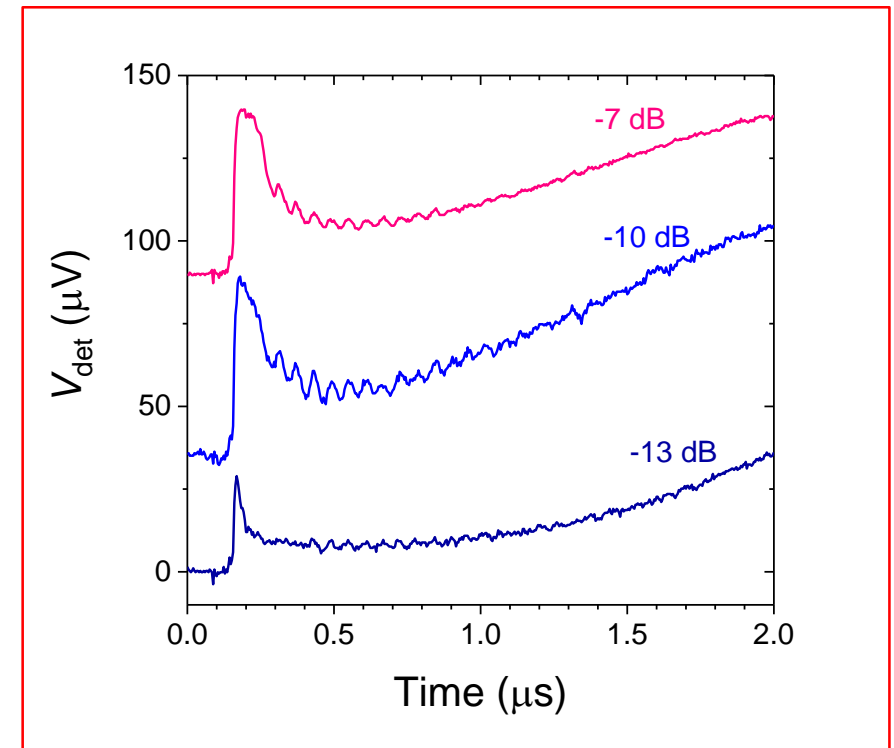
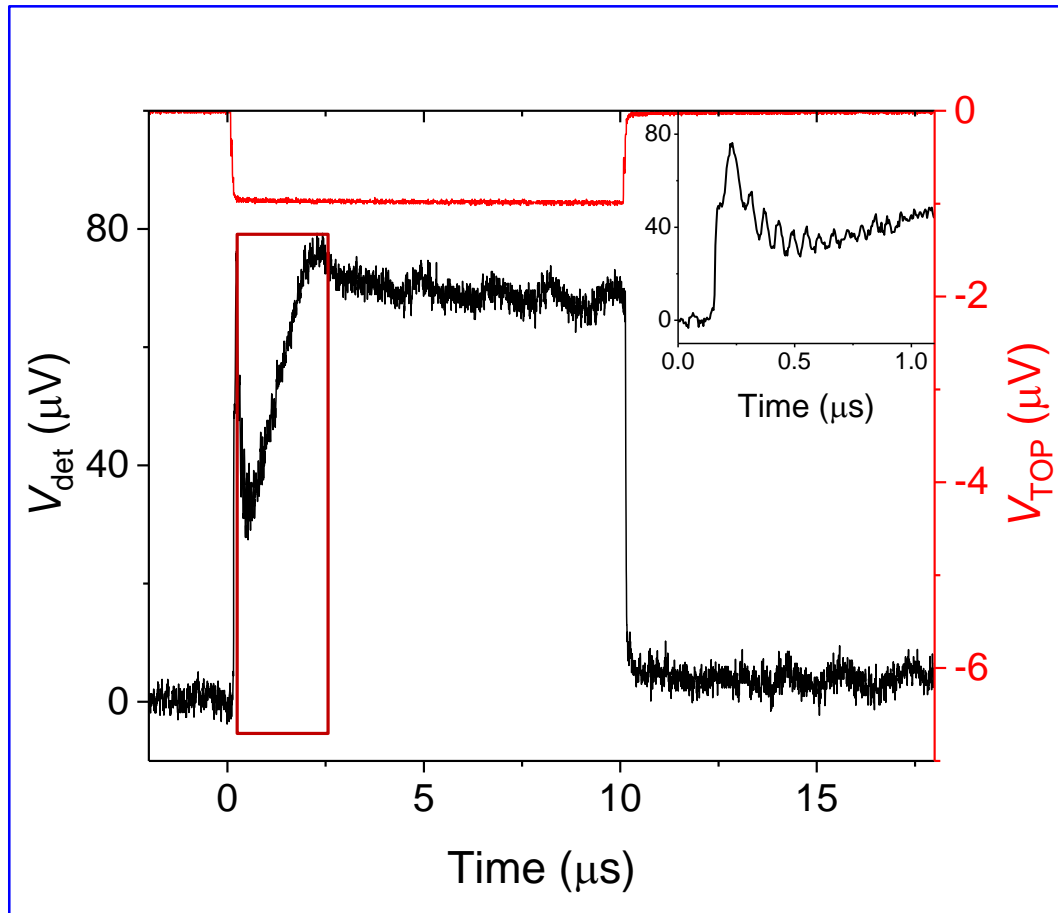


# “Echo” signal

Time of “echo” appearance depends on the rate of rapid passage!



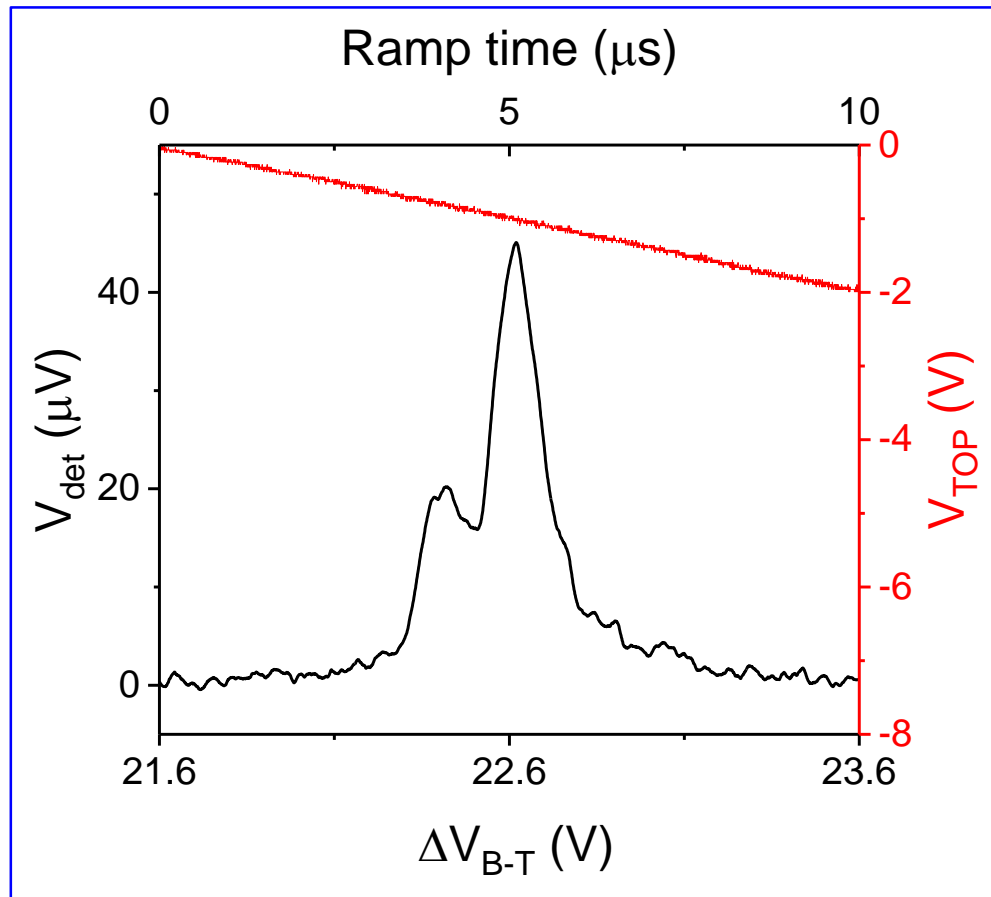
# Oscillations



Period of oscillations does NOT depend on MW power, temperature, density of electrons! What is it?



# Summary



We developed a new method to study MW excitation of the **Rydberg states of EonHe** on short time-scale

Might allow to study **relaxation processes** in excited EonHe system

**Fast Adiabatic Passage (Landau-Zenner gate)** might be valuable for qubit operation

**Can we apply ideas from AMO?!**

