



# Coherent X-Ray-Optical Control of Nuclear Dynamics with Zeptosecond Phase-Stability

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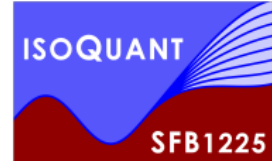
A. Kaldun, S. Goerttler, R. Subramanian, C. Ott, T. Pfeifer  
Pfeifer Division, Max-Planck-Institut für Kernphysik

C. Strohm, J. Haber, H. C. Wille, R. Röhlsberger  
DESY, Hamburg

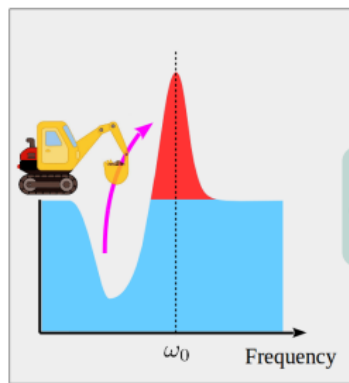
R. Rüffer  
ESRF, Grenoble



MAX-PLANCK-INSTITUT  
FÜR KERNPHYSIK



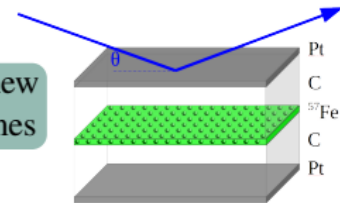
# Group of Jörg Evers at MPIK in Heidelberg



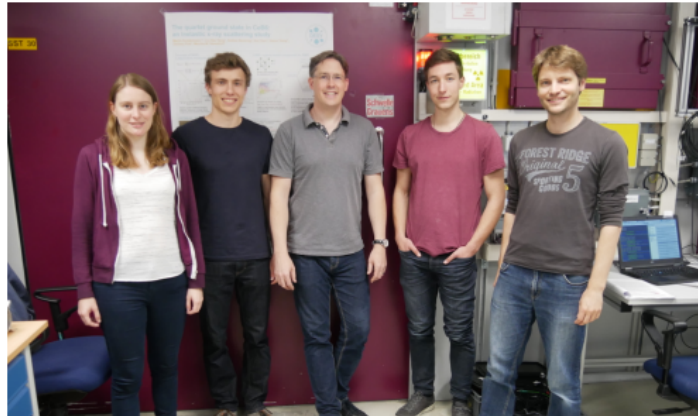
Coherent  
control of X-rays  
and nuclei

$\gamma$   
Nuclear  
quantum  
optics

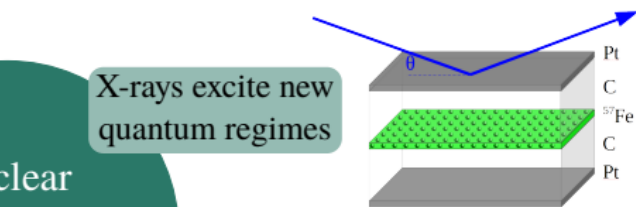
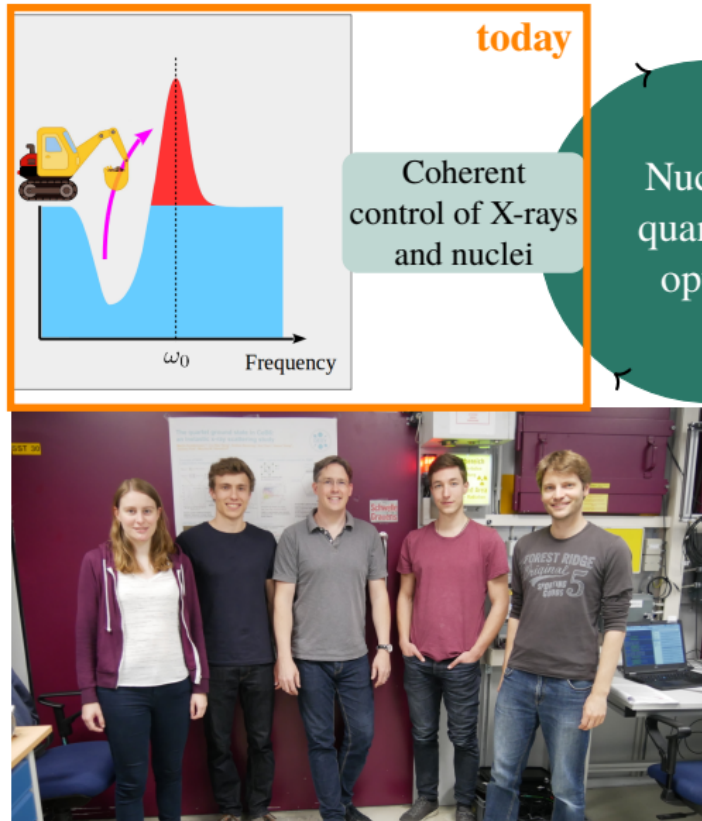
X-rays excite new  
quantum regimes



Understand  
fundamentals

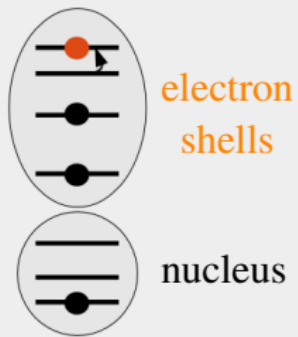
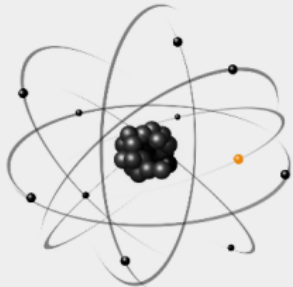


# Group of Jörg Evers at MPIK in Heidelberg



# From electronic towards nuclear quantum optics

## Electronic transitions



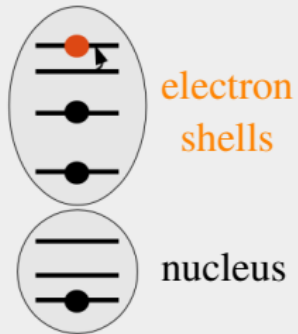
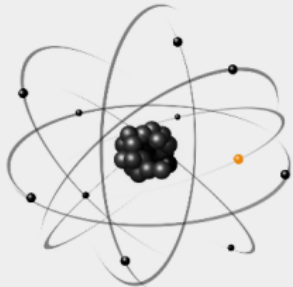
coherence, non-linearities,  
laser technology



full quantum control

# From electronic towards nuclear quantum optics

## Electronic transitions

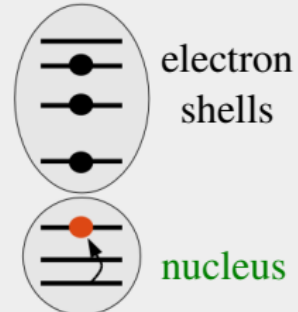
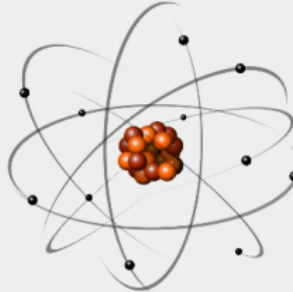


coherence, non-linearities,  
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full quantum control

## Nuclear transitions



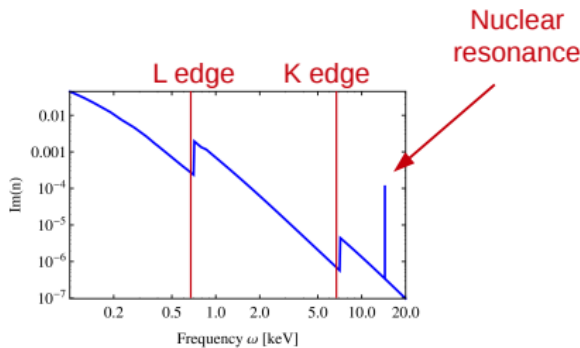
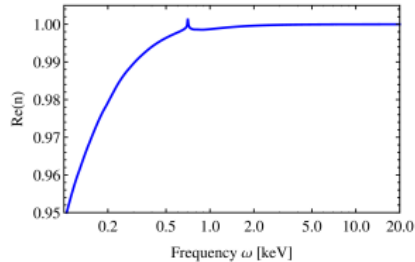
new approach to  
x-ray physics

new platform for  
quantum dynamics

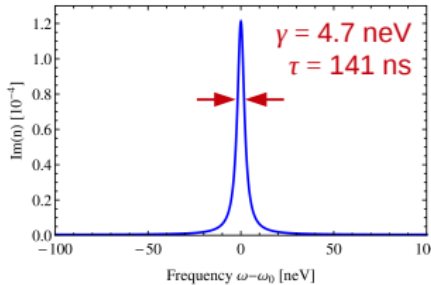
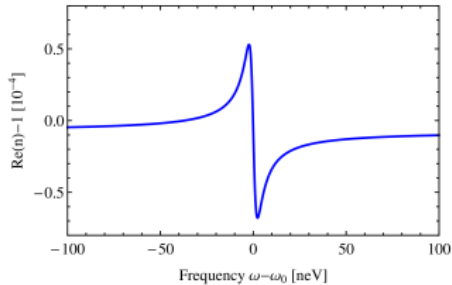


# Mössbauer transitions

- Refractive index of  $^{57}\text{Fe}$

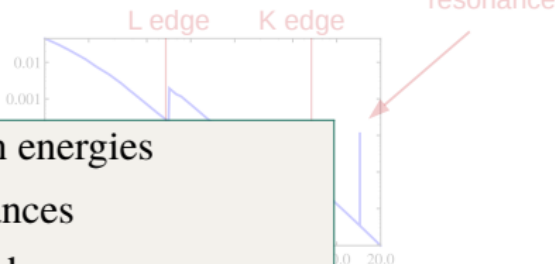
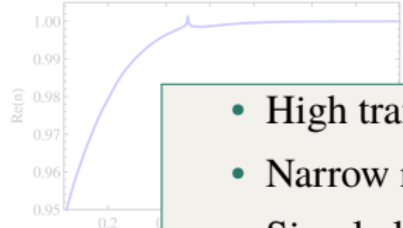


- Zoom in to  $\omega_0 = 14.4 \text{ keV}$

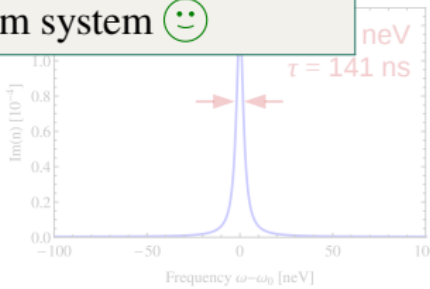
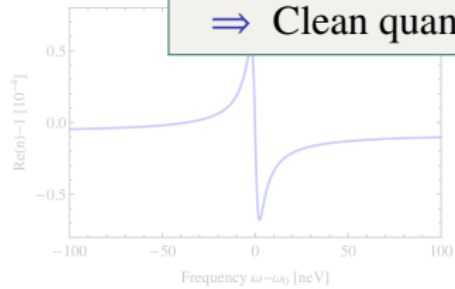


# Mössbauer transitions

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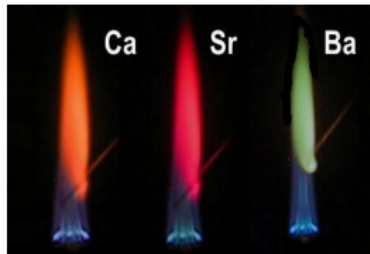


- Zoom in to the resonance



- High transition energies
  - Narrow resonances
  - Simple level schemes
  - Essentially decoherence free
- ⇒ Clean quantum system 😊

# What can we learn from the visible range?



“Uncontrolled pump  
&  
passive observation”

1859

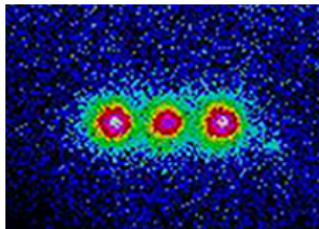


Bunsen



Kirchhoff

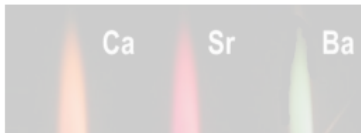
Today



“Full quantum control”

Coherence, Non-linearities,  
Quantum effects, Lasers...

# What can we learn from the visible range?



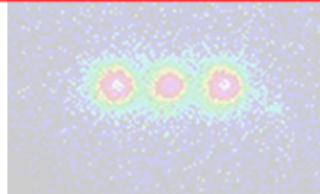
1850



For X-rays and nuclei:

- Extreme scales (energy, length, time)
  - Source development
  - Instrumentation limitations
  - Relatively new field
- ⇒ Nuclear/X-ray quantum optics is challenging!

“U  
pa  
Coherence, Non-linearities,  
Quantum effects, Lasers...”



“Full quantum control”

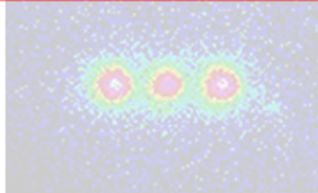
# What can we learn from the visible range?



For X-rays and nuclei:

- Extreme scales (energy, length, time)
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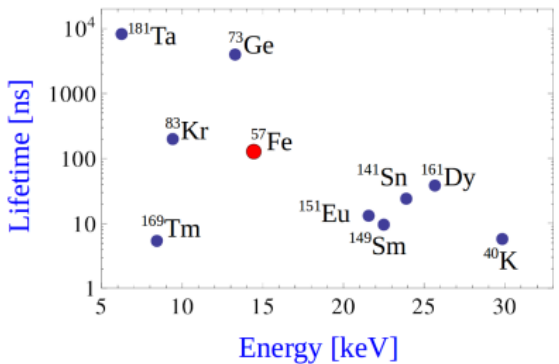
“  
Coherence, Non-linearities,  
Quantum effects, Lasers...”



“Full quantum control”

# Features and challenges

## Mössbauer nuclei



## X-ray sources



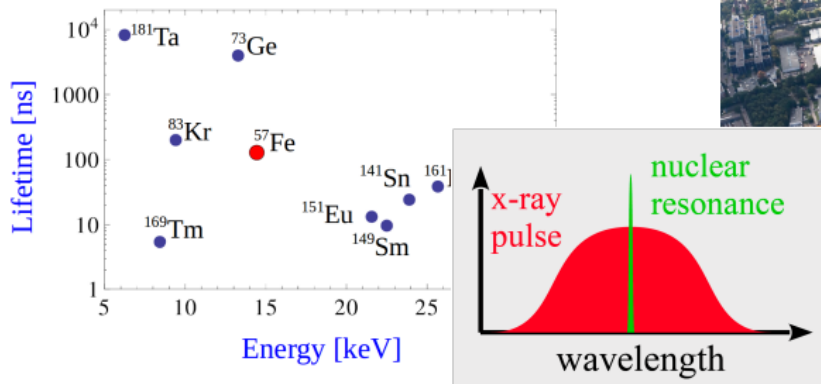
⇒ Narrow linewidths ( $\mu\text{eV-peV}$ )  
⇒ Extreme quality factors

⇒ Broadband pulses  
⇒ Low resonant intensity

⇒ **Linear regime of nuclear quantum optics**

# Features and challenges

## Mössbauer nuclei



## X-ray sources



⇒ Narrow linewidths ( $\mu\text{eV-peV}$ )

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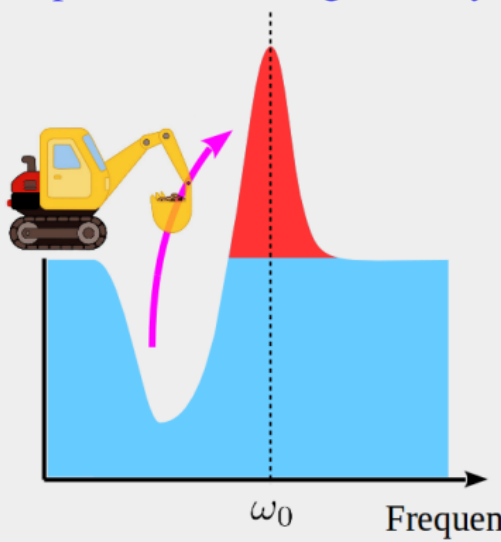
⇒ Low resonant intensity

⇒ **Linear regime of nuclear quantum optics**

# Overview

## Project 1

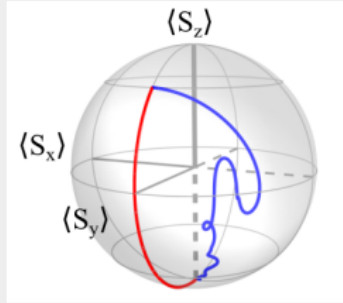
### Spectral narrowing of X-rays



“Nuclei control X-rays”

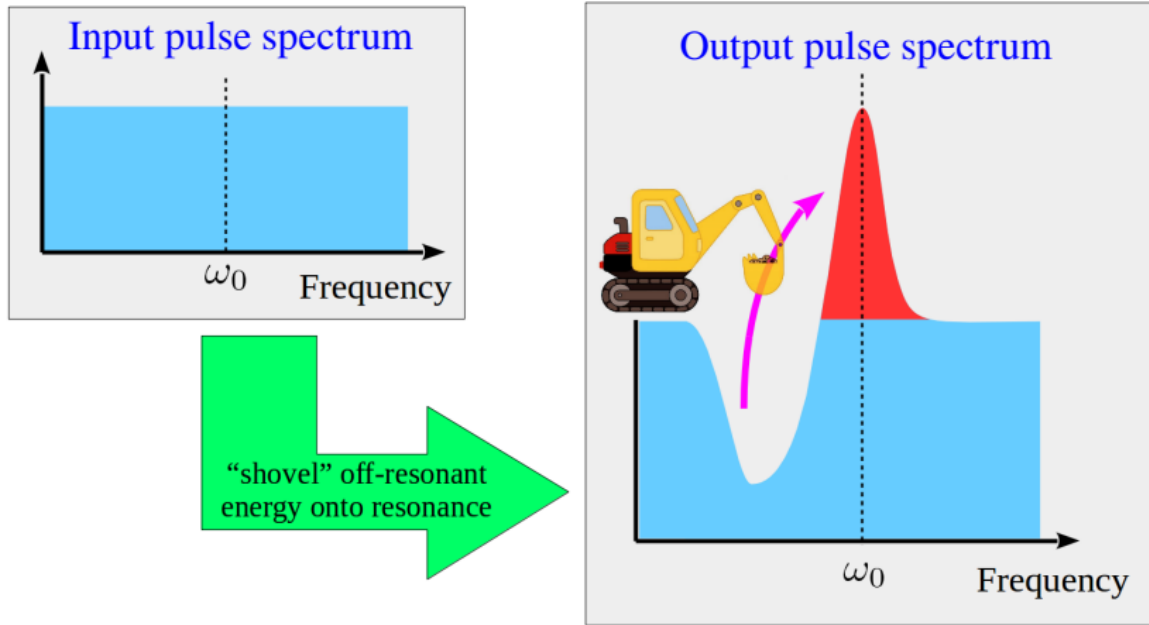
## Project 2

### Coherent control of nuclei



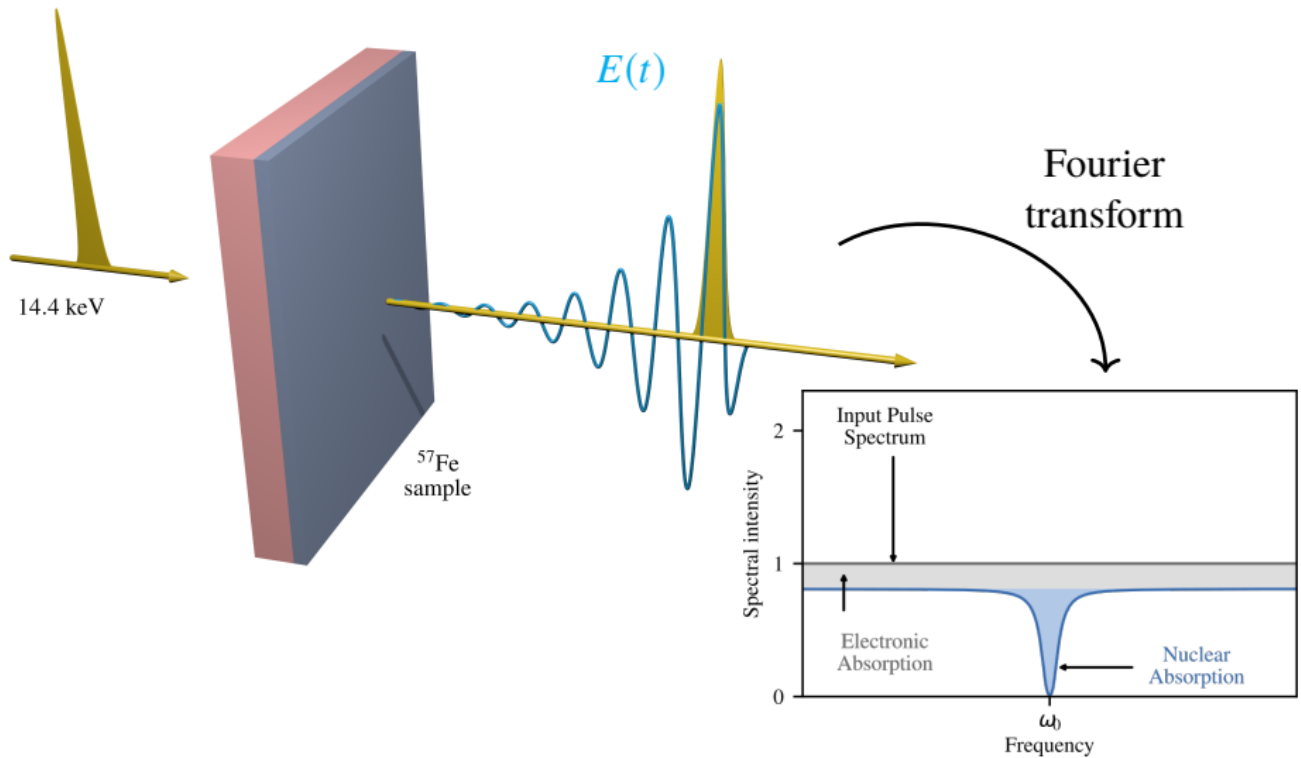
“X-rays control nuclear dynamics”

# Result in a nutshell

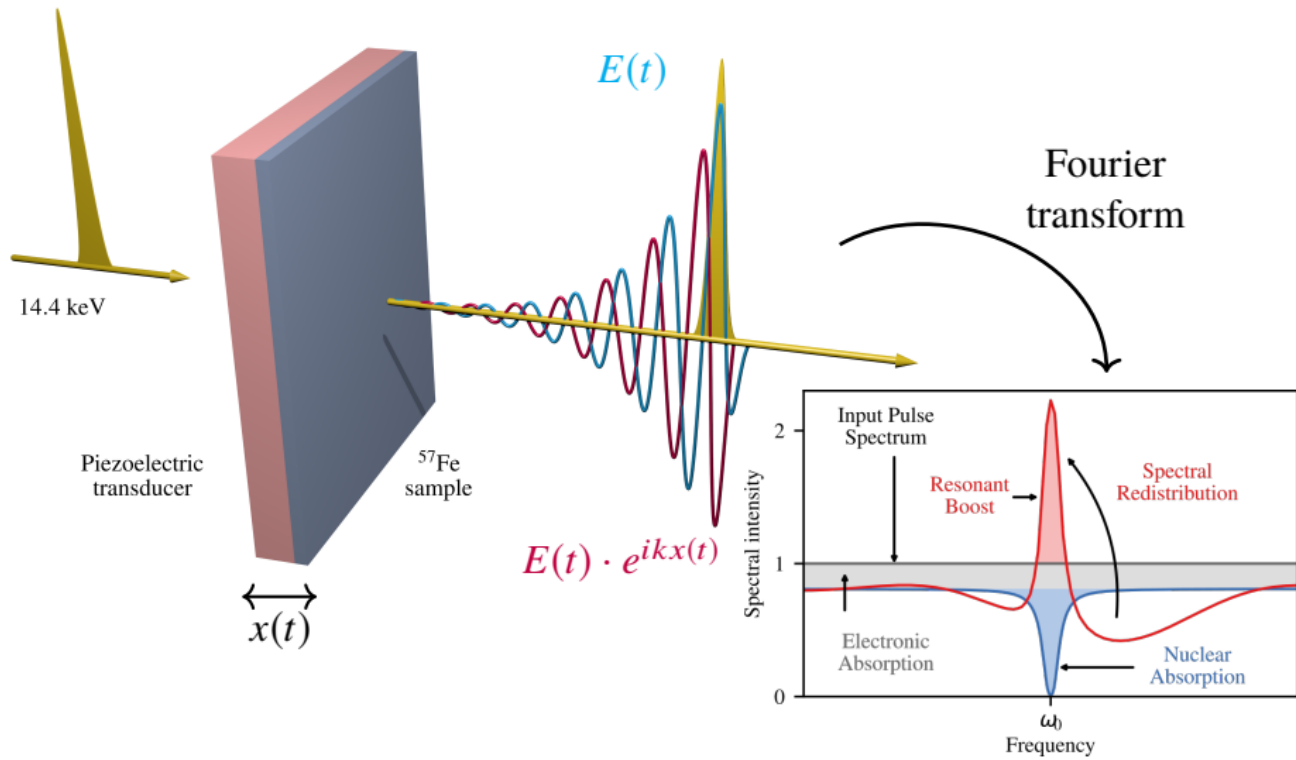


Heeg, Kaldun, Strohm, Reiser, Ott, Subramanian, DL, Haber, Wille, Goerttler, Rüffer, Keitel, Röhlsberger, Pfeifer, Evers, Science **357**, 375 (2017)

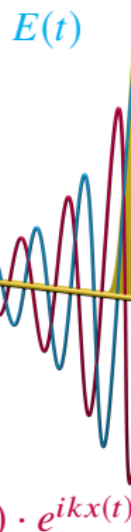
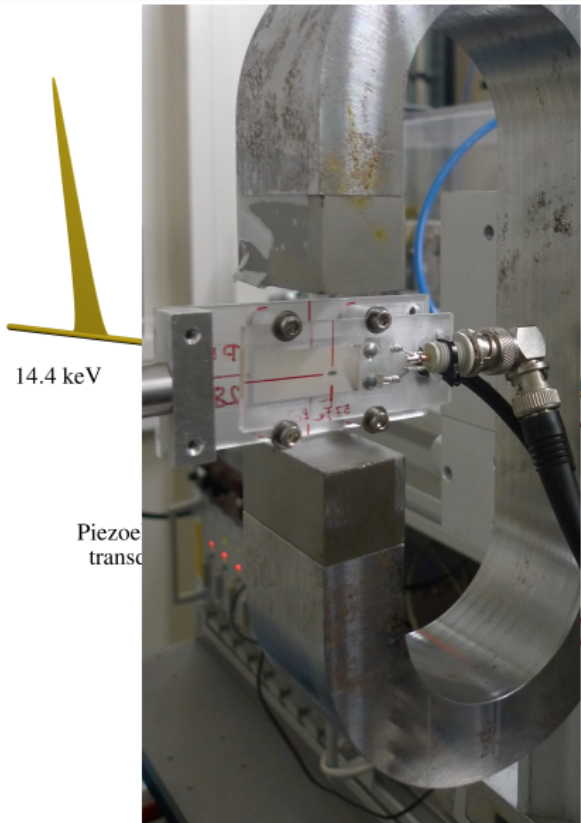
# Setup: Nuclear forward scattering



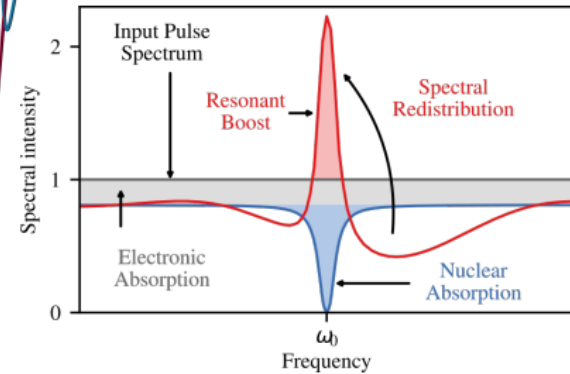
# Manipulation of the absorption line



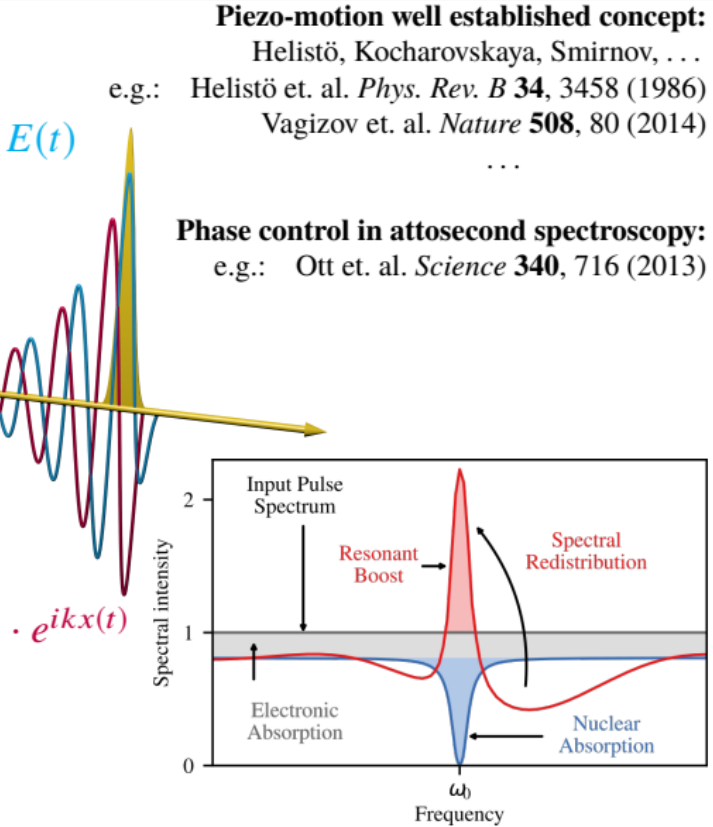
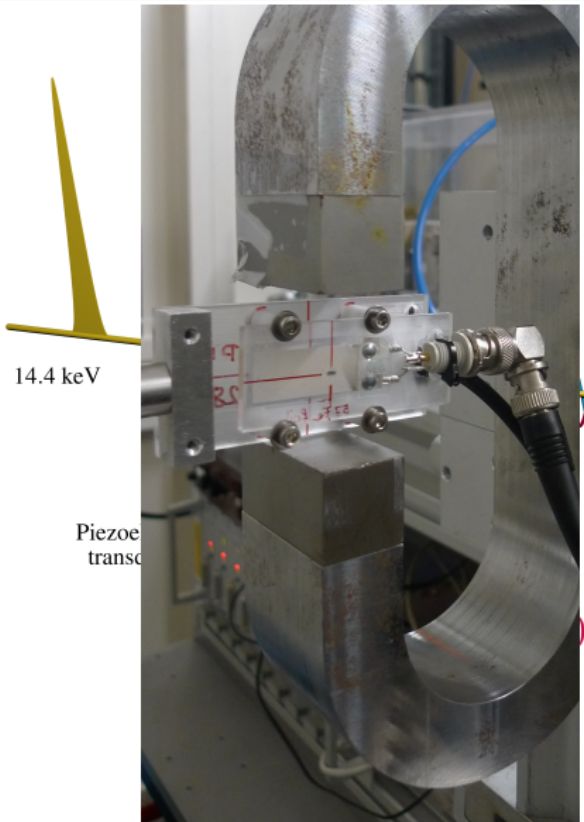
# Manipulation of the absorption line



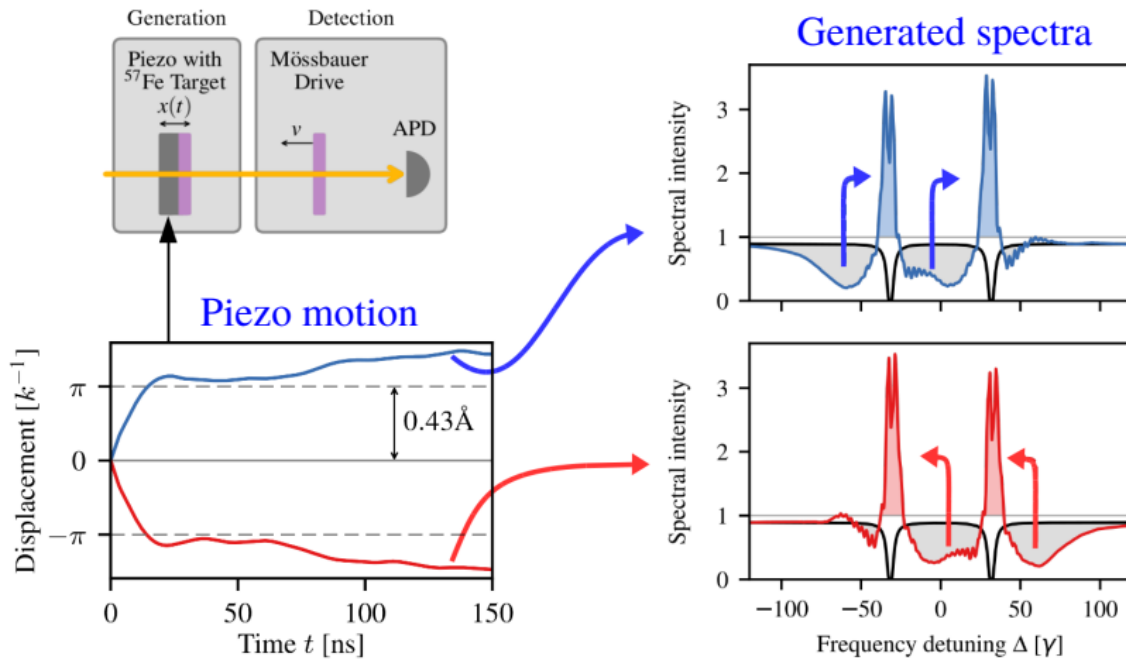
Fourier transform



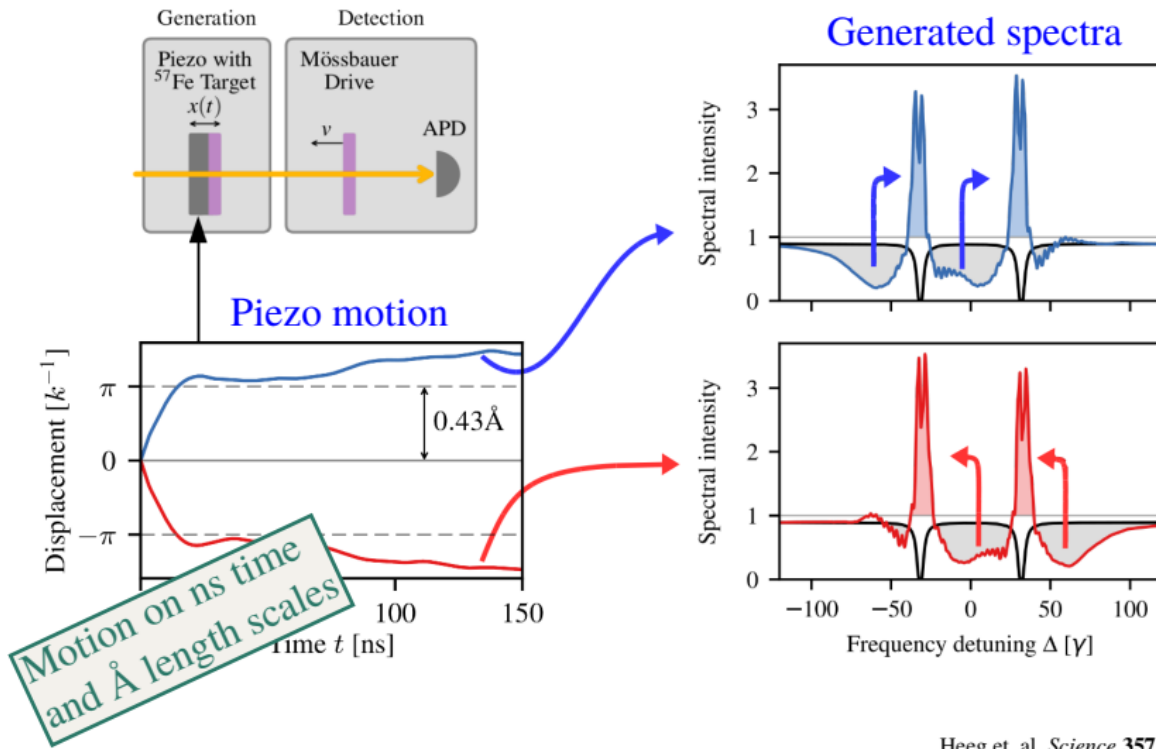
# Manipulation of the absorption line



# Experimental results



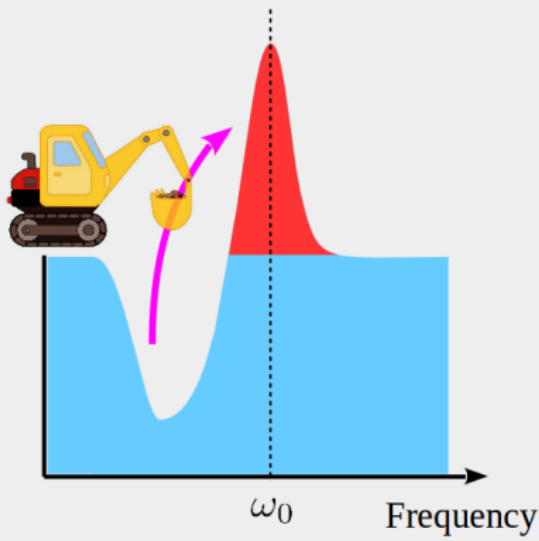
# Experimental results



# Overview: What's next?

## Project 1

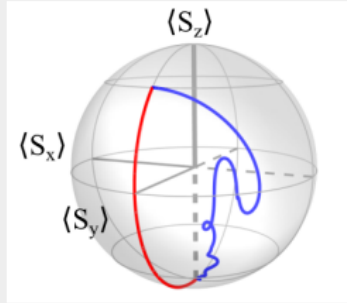
### Spectral narrowing of X-rays



“Nuclei control X-rays”

## Project 2

### Coherent control of nuclei

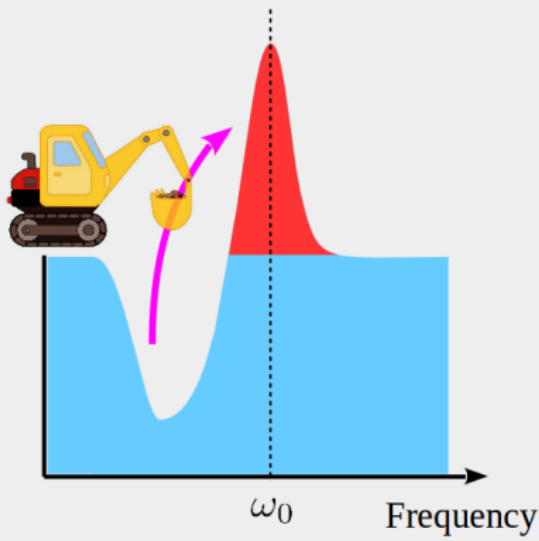


“X-rays control nuclear dynamics”

# Overview: What's next?

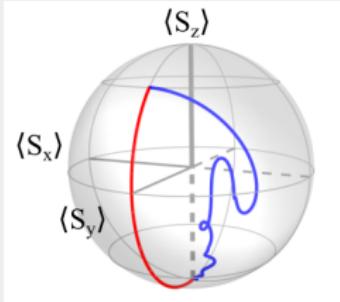
## Project 1

### Spectral narrowing of X-rays



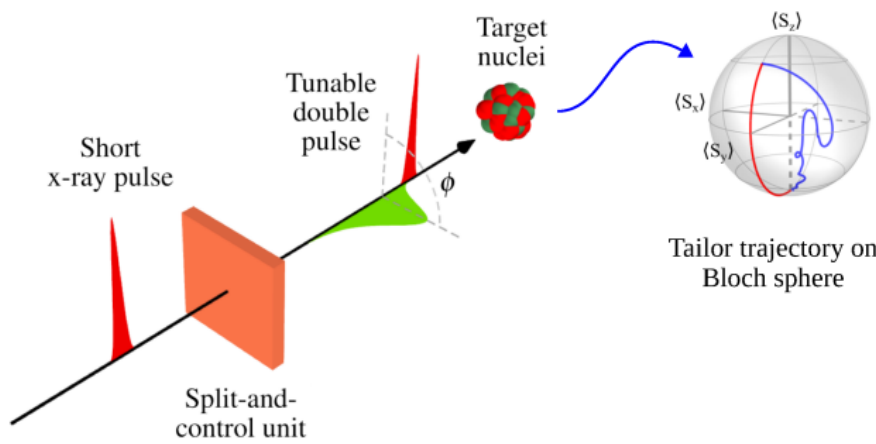
## Project 2

### Coherent control of nuclei



“Nuclei control X-rays” → “X-rays control nuclear dynamics”

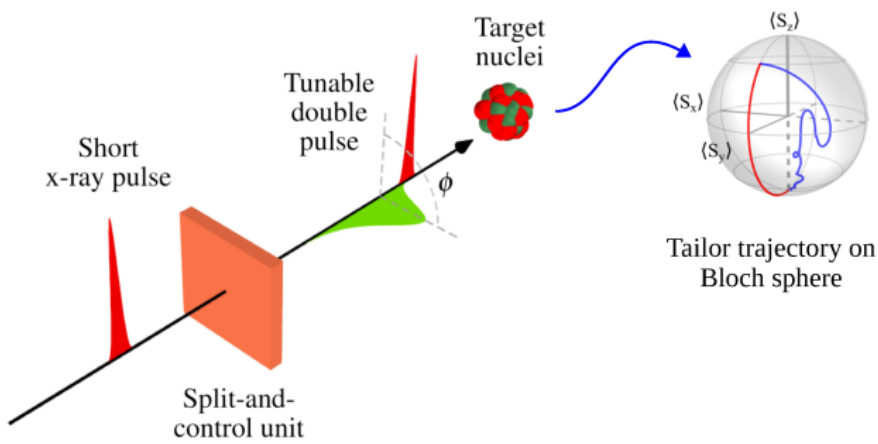
# What can be done with this new source?



## Split-and-control unit (SCU)

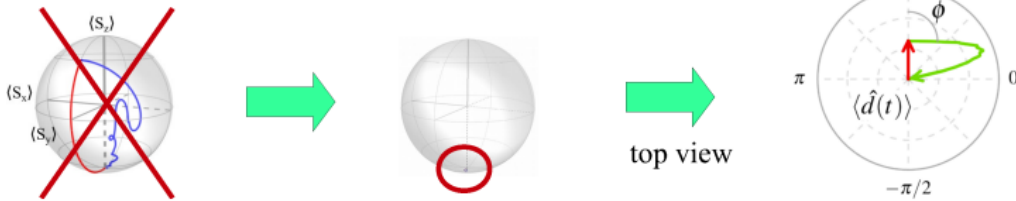
- Source for tunable x-ray double-pulses
  - Control phase, frequency, . . . of second pulse relative to first one
- ⇒ Coherent control of nuclear excitation

# What can be done with this new source?



Tailor trajectory on  
Bloch sphere

Here: focus on low excitation at synchrotrons



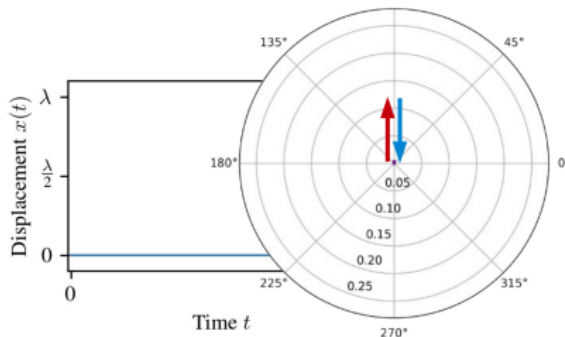
# Two special cases of control

## ► “Stimulated emission of excitons”

Two pulses with **opposite phase**:

**First preparation pulse**  
excites exciton

**Second control pulse**  
de-excites target

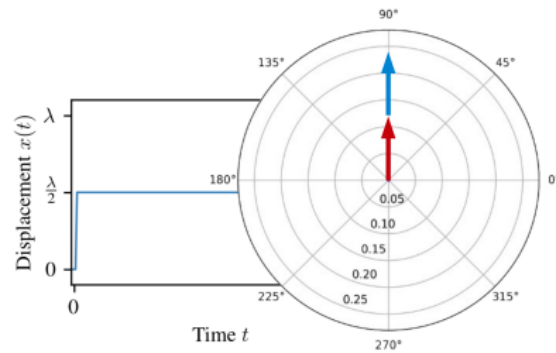


## ► “Coherent boost of excitation”

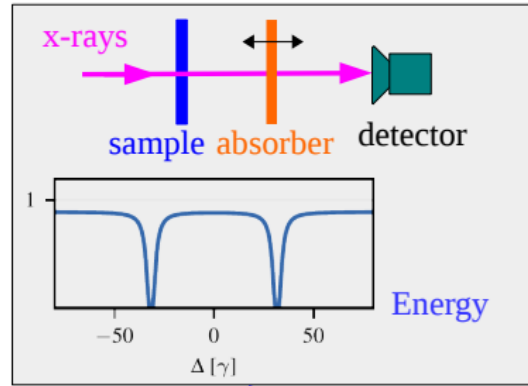
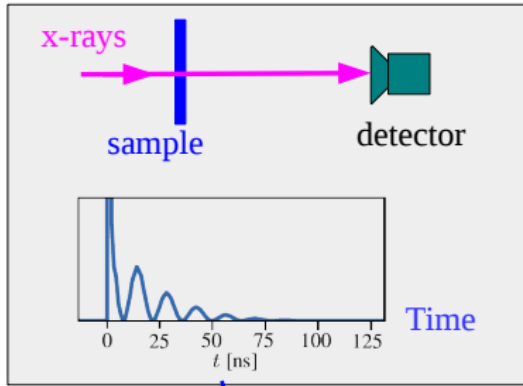
Two pulses with **same phase**:

**First preparation pulse**  
excites exciton

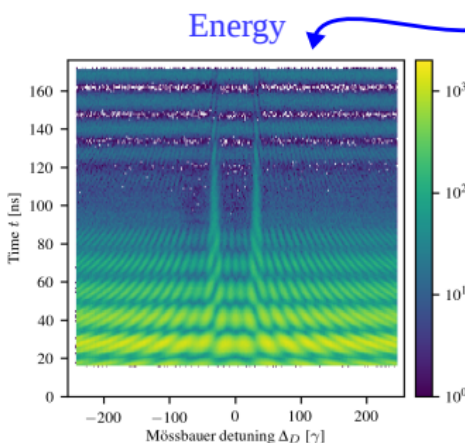
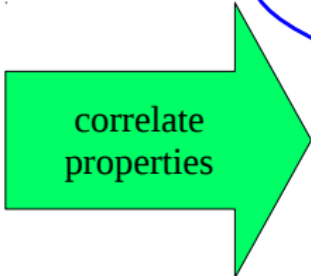
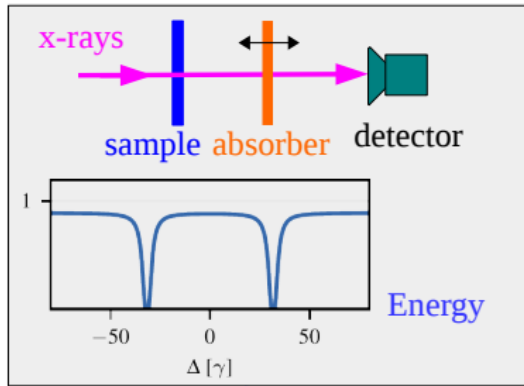
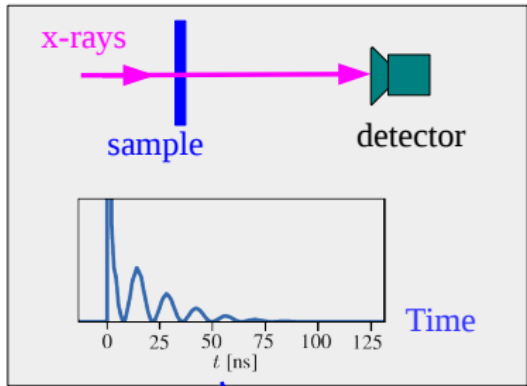
**Second control pulse**  
further excites target



# How to observe?



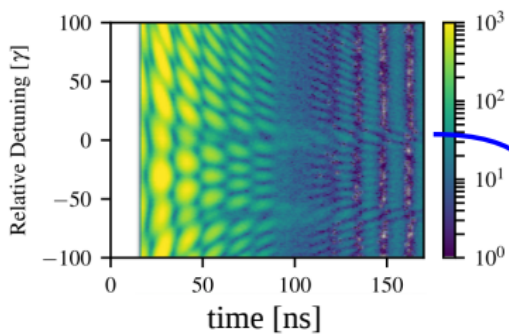
# How to observe?



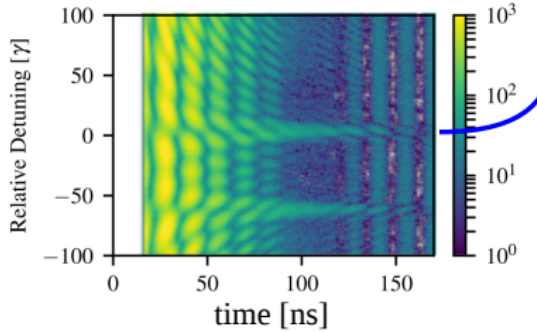
tomographic  
information  
encoded in  
interference  
pattern

# Experimental results (at ID 18, ESRF)

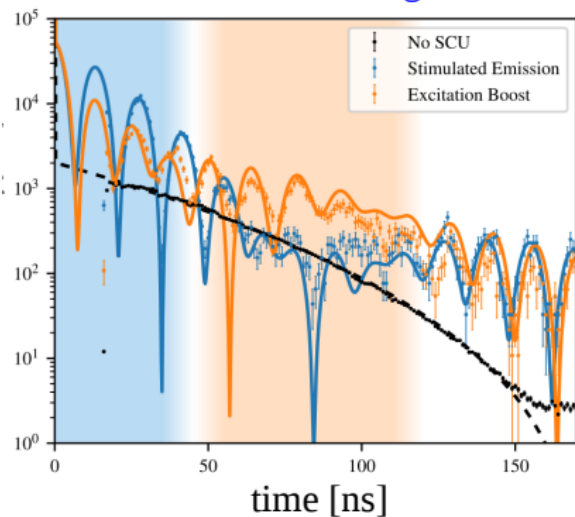
“Stimulated emission of excitons”



“Coherent excitation boost”

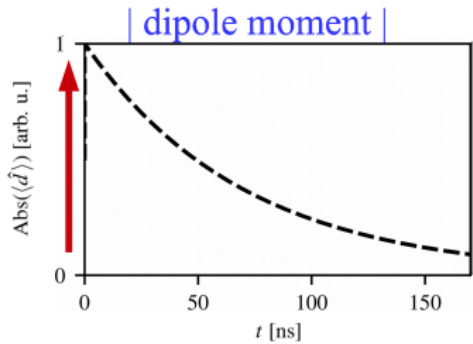


slices at detuning = 0



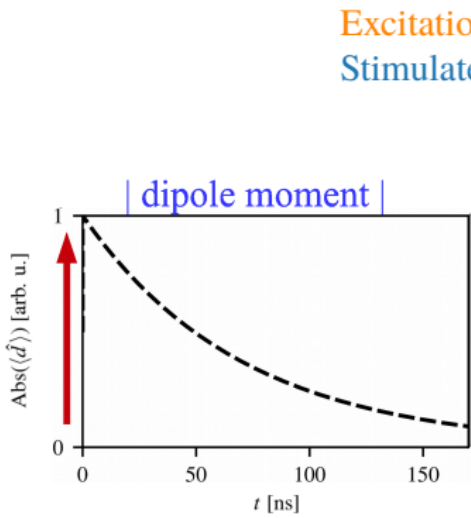
“Rule of thumb”:  
SE → More intense at early times  
Boost → More intense at later times

# Nuclear dipole moment

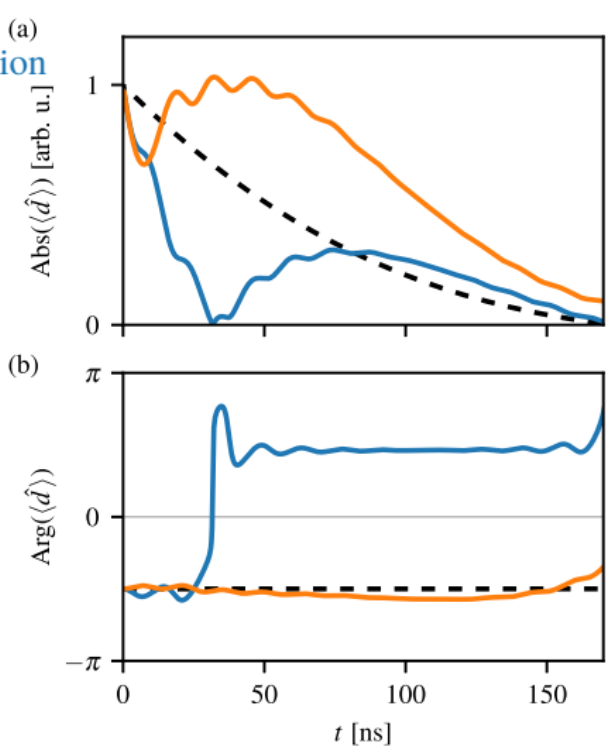


Regular decay without second pulse

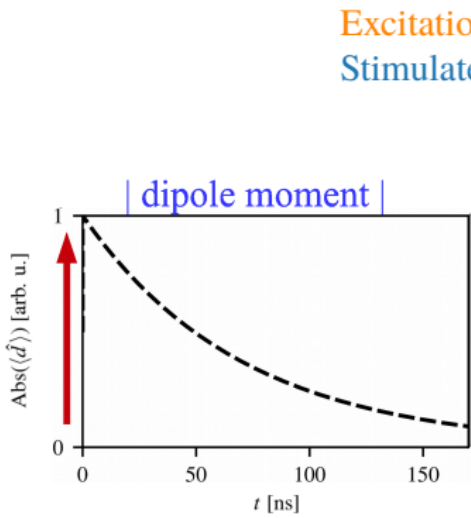
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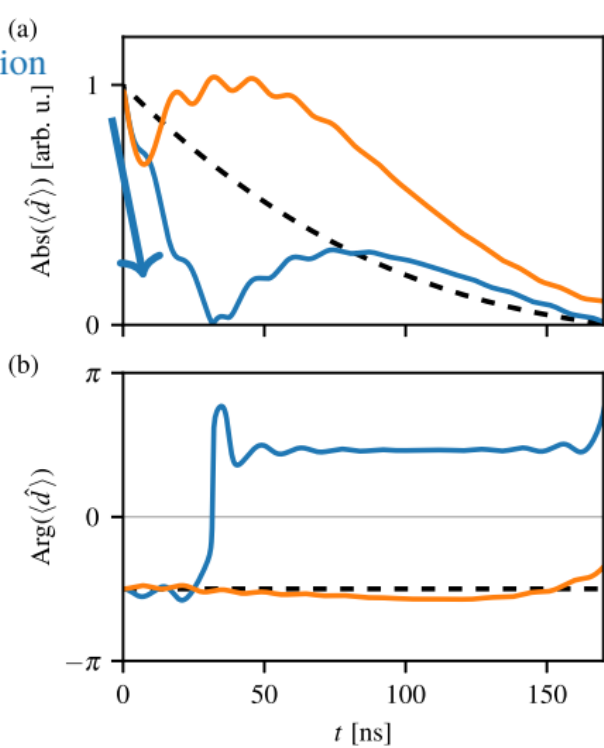
Regular decay without second pulse



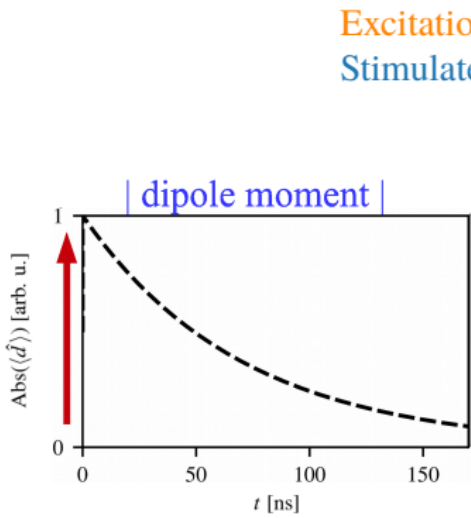
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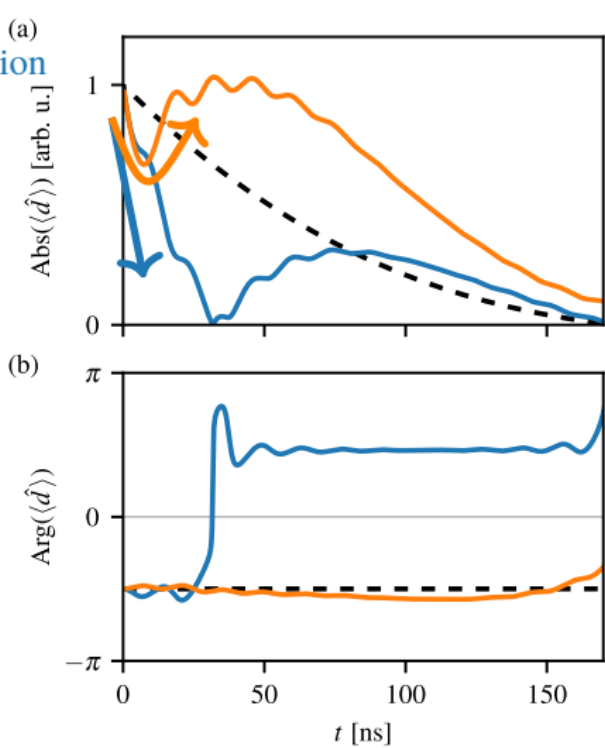
Regular decay without second pulse



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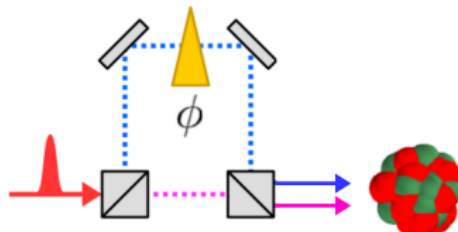
Regular decay without second pulse



# Why is the control so stable?

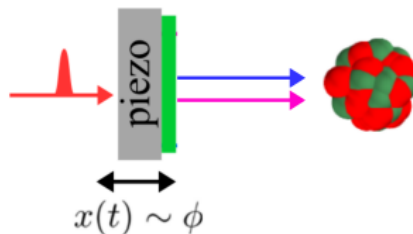
## “Conventional approaches”

- ▶ Interfering pathways spatially separated
- ▶ Geometry must be stabilized throughout the entire long accumulation of statistics

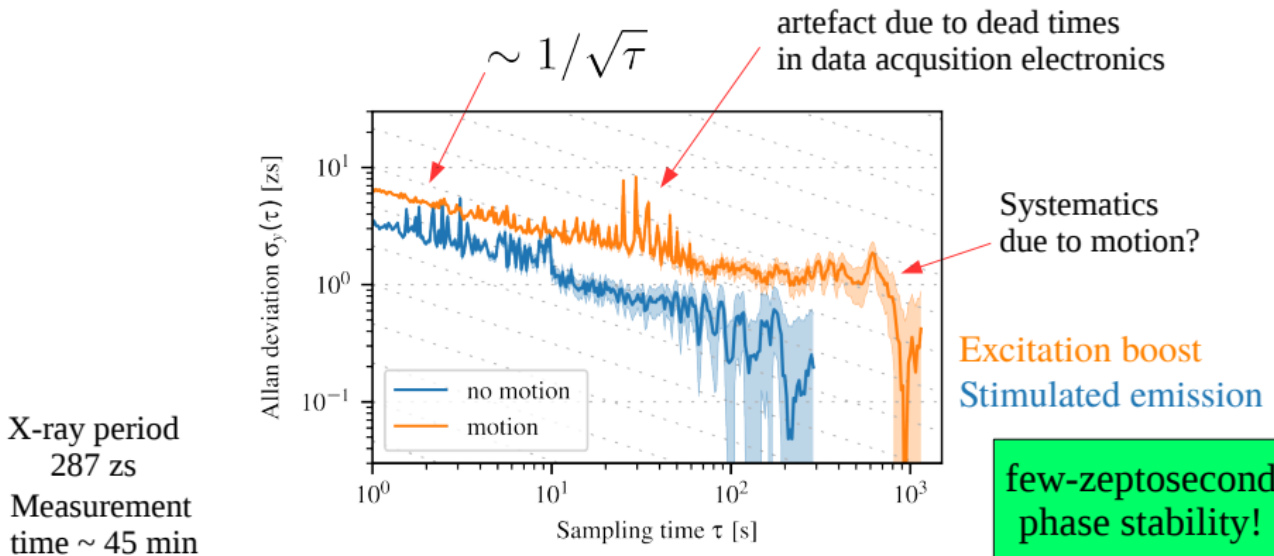
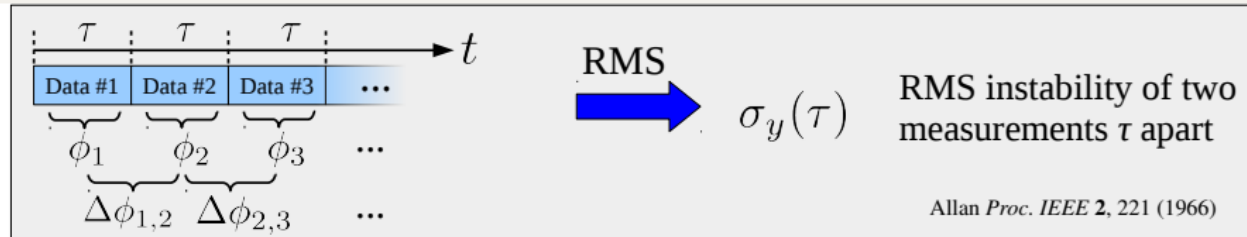


## Piezo control with mechanical motion

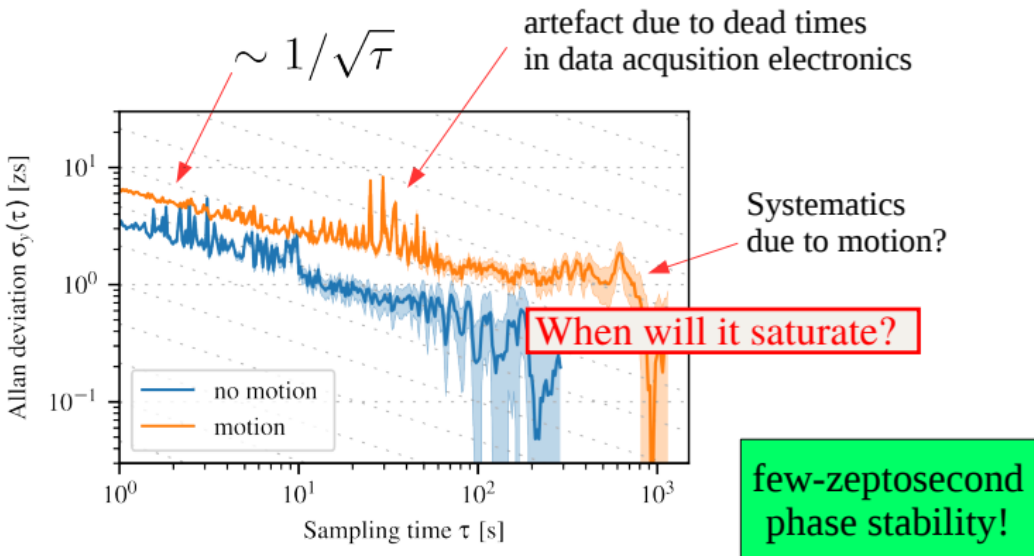
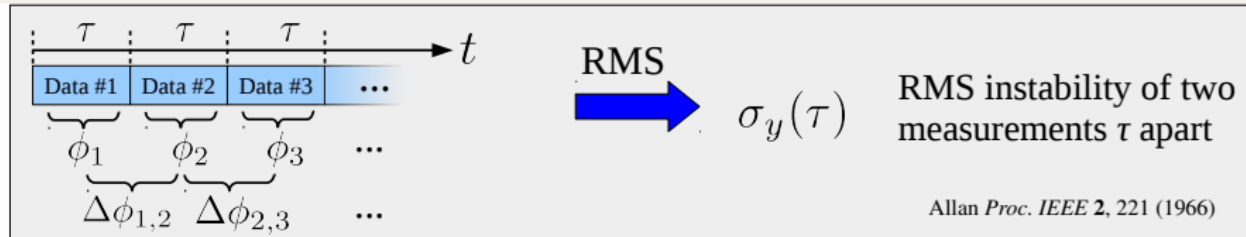
- ▶ Interfering pathways coincide in space
- ▶ Control depends on motion relative to the geometry at the time of excitation
- ▶ Geometry only needs to be stable for a  $\sim 200$  ns measurement interval after each x-ray pulse
- ▶ All other drifts / noise do not matter!



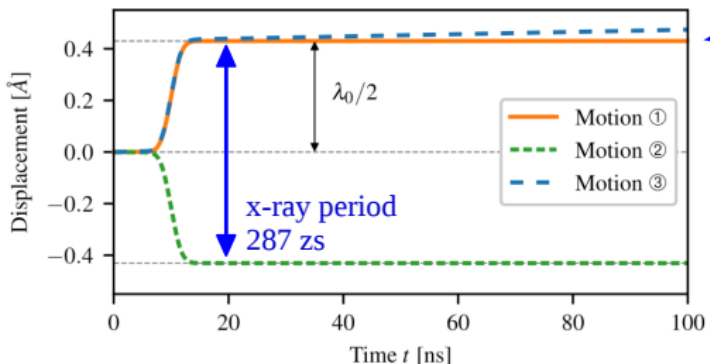
# Phase stability



# Phase stability

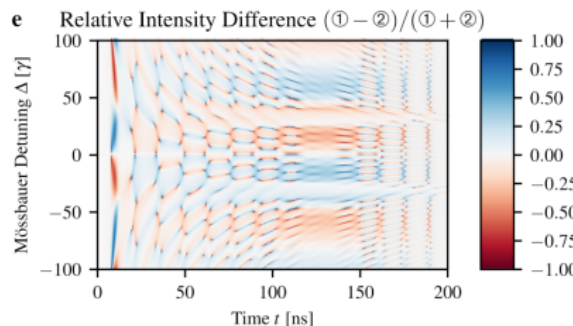


# Tomography of the piezo motion

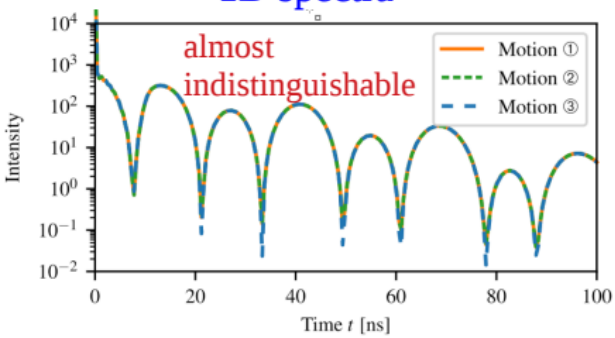


Simulated phase error  $\sim 25$  zs

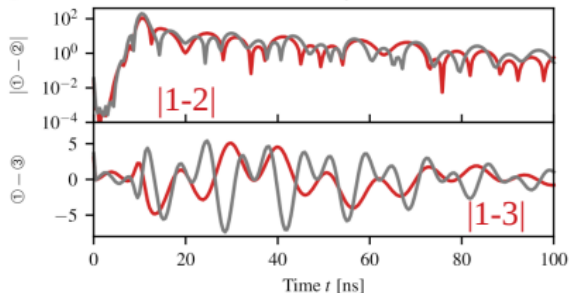
## 2D spectra



## 1D spectra



## Absolute Intensity Difference

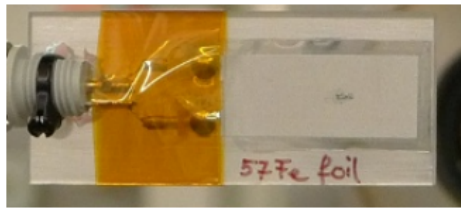


# Outlook

## More resonant photons

- faster measurements
- smaller samples

much more...



## Adaptive X-ray optics

## X-ray quantum optics

- control of dynamics
- simulate control fields

Track motion on  
sub-Angstrom scales

## Ideas and concepts are valid beyond x-rays

- e.g. attosecond spectroscopy by  
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## Multi-dimensional X-ray spectroscopy

# Outlook

## More resonant photons

- faster measurements
- smaller samples

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→ sys stability?



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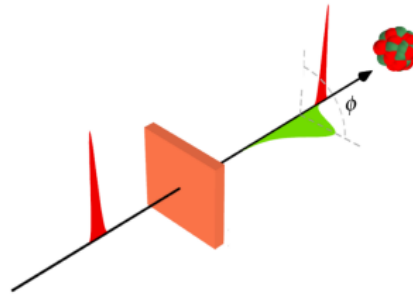
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Multi-dimensional  
X-ray spectroscopy

X-ray phase  
detection?

# Summary & Acknowledgements

- ▶ Control of light-matter interaction via mechanical motion
- ▶ Enhance resonant intensity of given x-ray pulses via spectral redistribution
- ▶ Generation of tunable phase-coherent x-ray double pulses
- ▶ Control of nuclear dynamics between “stimulated emission” and “excitation boost” with zepto-second stability



## The team:

Heeg, Kaldun, Strohm, Reiser, Ott, Subramanian, Lentrot, Haber, Wille, Goerttler, Rüffer, Keitel, Röhlsberger, Pfeifer, Evers, Science 357, 375 (2017) + submitted

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