

# Towards Soft X-ray Scanning Microscopy Using Tapered Capillaries & Laser-Based High-Harmonic Sources:

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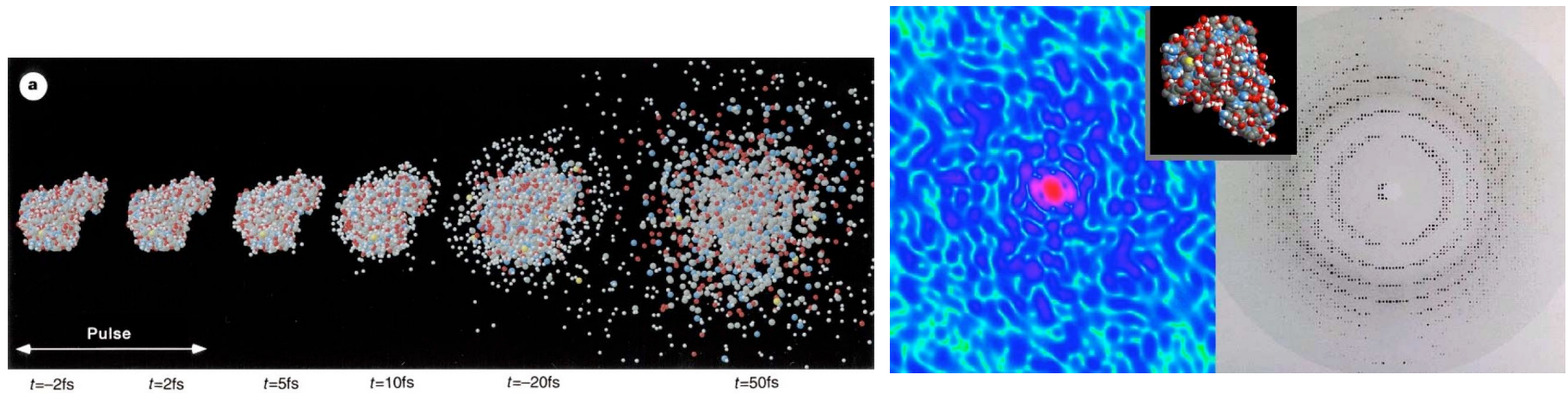
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# Outline

- Motivations
- Light sources for ultrafast X-rays
- High harmonic generation of soft X-rays
- Properties of high harmonic sources
- Tapers for focusing
- Future developments

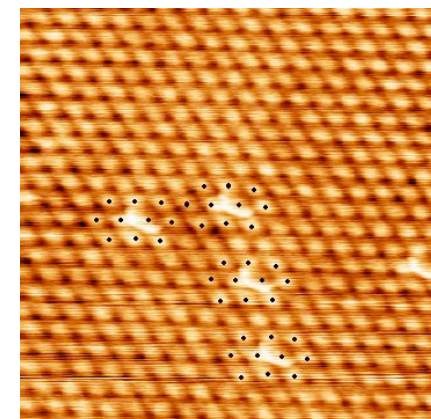
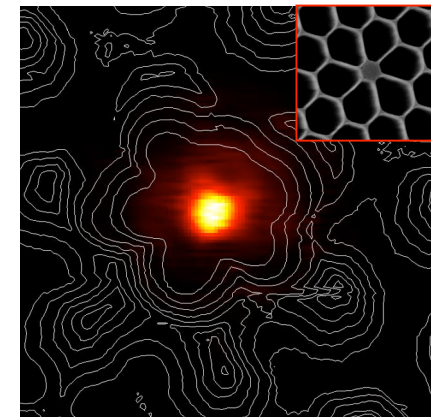
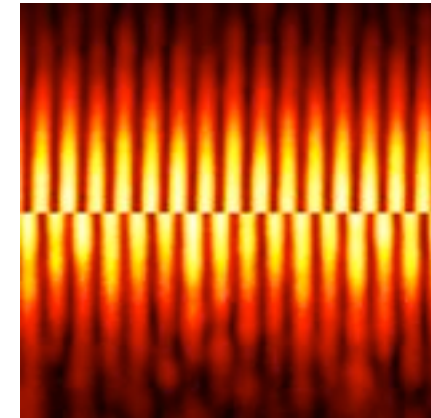
# Motivation: scattering from nanostructures

- EUV/soft X-ray nanoprobe
  - Form of probe ideal for SPM
- Ultimate nanostructure: single protein molecule
  - Need ultrafast (< 10fs) pulses to overcome damage issues



# Group research: NSOM

- Interferometric IR ( $1.5\mu\text{m}$ ) NSOM of telecomms devices
  - Fibre Bragg gratings
  - Photonic crystal fibres
- Femtosecond NSOM of nonlinear optical devices
- IR laser/STM studies of molecules on surfaces
  - $3\text{-}5\mu\text{m}$  excitation of SAMs with
  - simultaneous STM imaging and spectroscopy

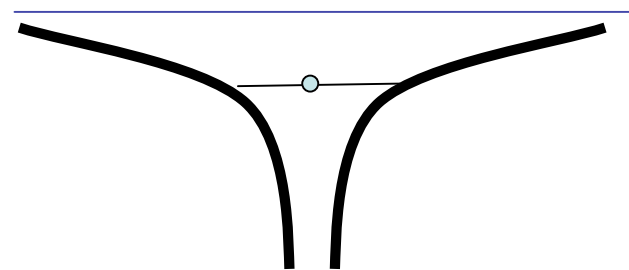
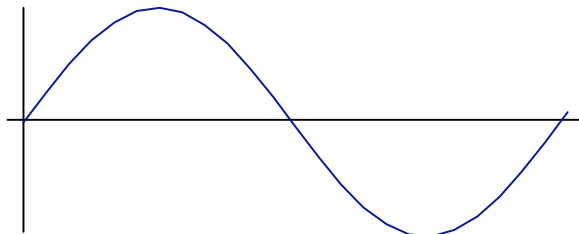


# Why High Harmonic Generation?

- femtosecond X-ray sources:
  - Upcoming FEL sources (LCLS, TESLA, 4GLS)
    - High flux ✓
    - Tunability, hard x-rays ✓
    - Time structure may be too long ✗
    - Impatience (?) ✗
  - Laser-produced plasma
    - Hard X-rays ✓
    - slow ✗
    - omnidirectional ✗
  - High Harmonic Generation (HHG)
    - Good time structure ✓
    - Source availability ✓
    - Beam quality ✓
    - Compatible with fibre sources ✓
    - Low flux ✗
    - Long wavelength ✗

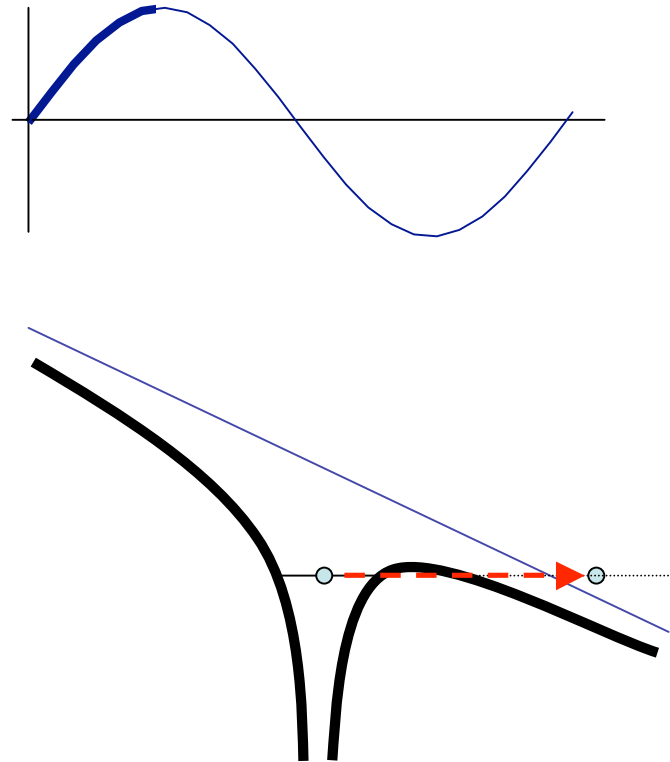
# HHG - simple 3 step model

- Electron tunnels out of atom as field increases
- Electron accelerates in laser field as free particle
- Electrons which come back to the atom can recombine and emit an energetic photon



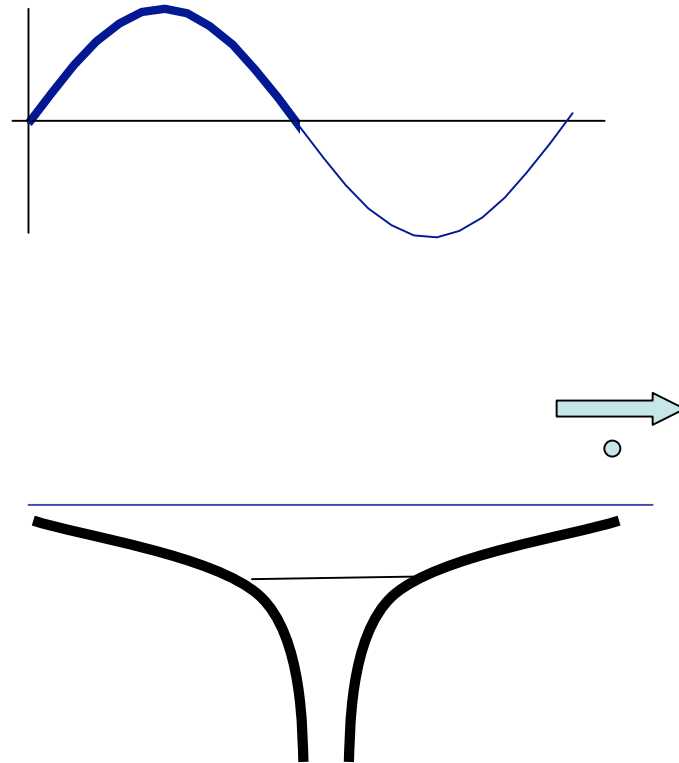
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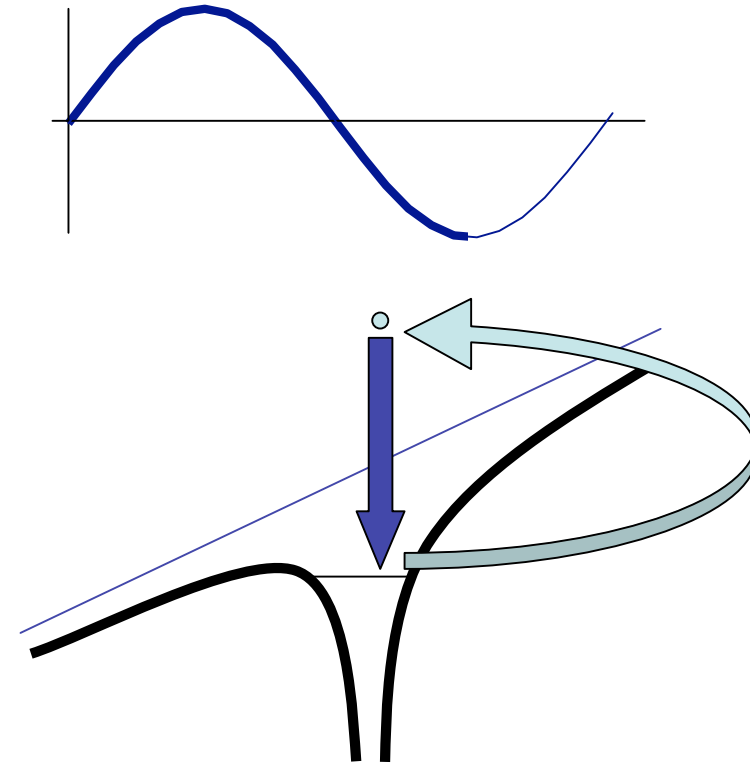
# HHG - simple 3 step model

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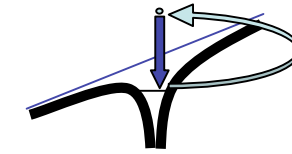
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$$E = h\nu \approx I_p + 3U_p$$

# Motion of electron after ionization



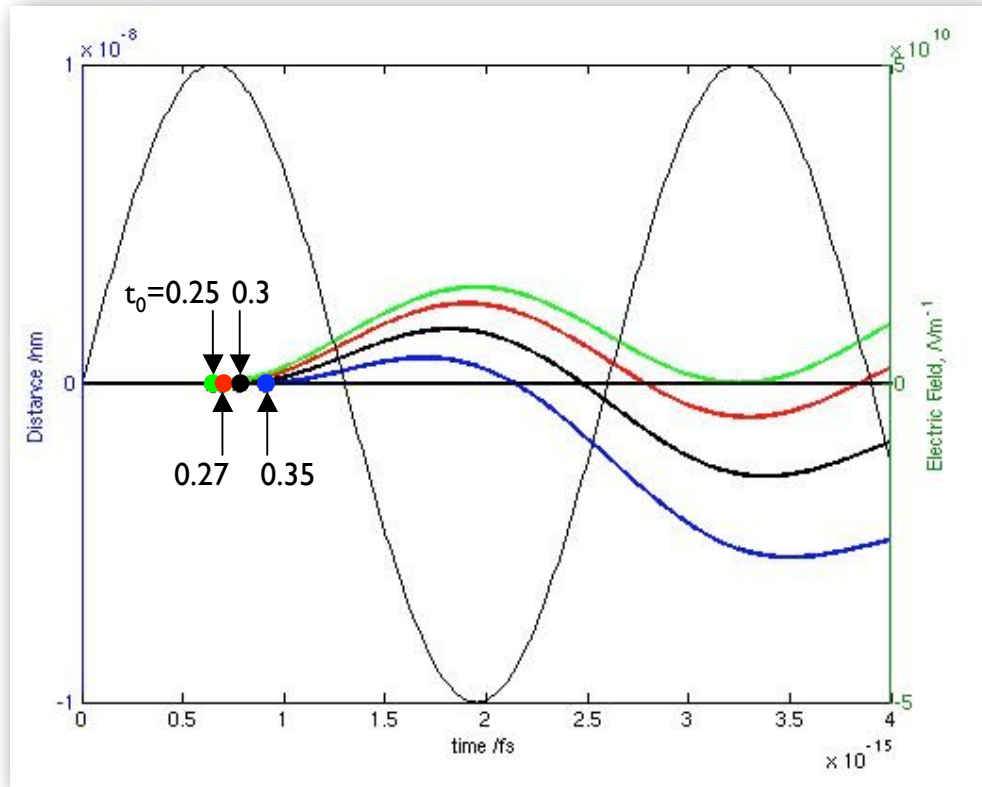
- Simple model - classical equations of motion, force due to electric field of laser:

$$F = eE_0 \sin \omega t = m\ddot{x}$$

$$x = v_0 \left[ t \cos \omega t_0 - \frac{1}{\omega} (\sin \omega t_0 - \sin \omega t) \right]$$

where  $v_0 = \frac{eE_0}{m\omega}$ ,  $t_0$  = time of ionization

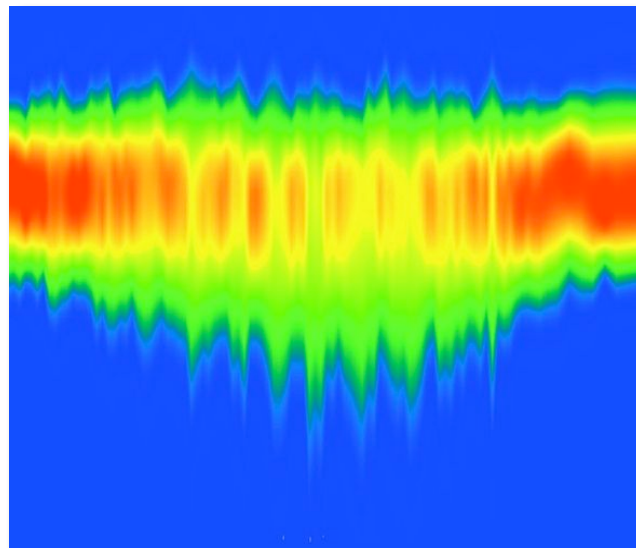
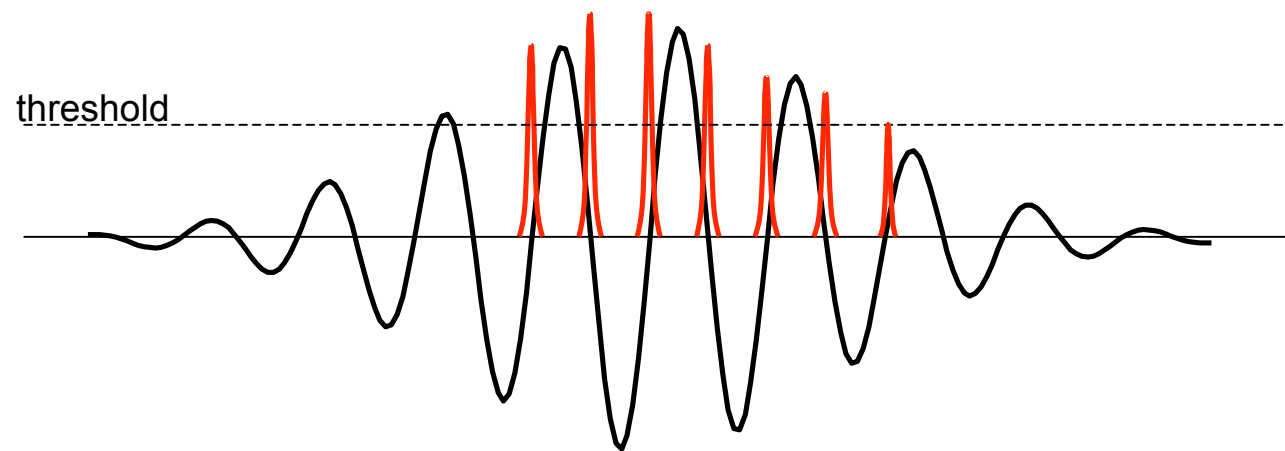
# Motion of electron after ionization



- Electron ‘wiggles’ in laser field after ionization
- Trajectory depends on ionization time,  $t_0$
- Some trajectories **return** to ion core
- KE on return defines X-ray emission energy

# X-ray emission during a pulse

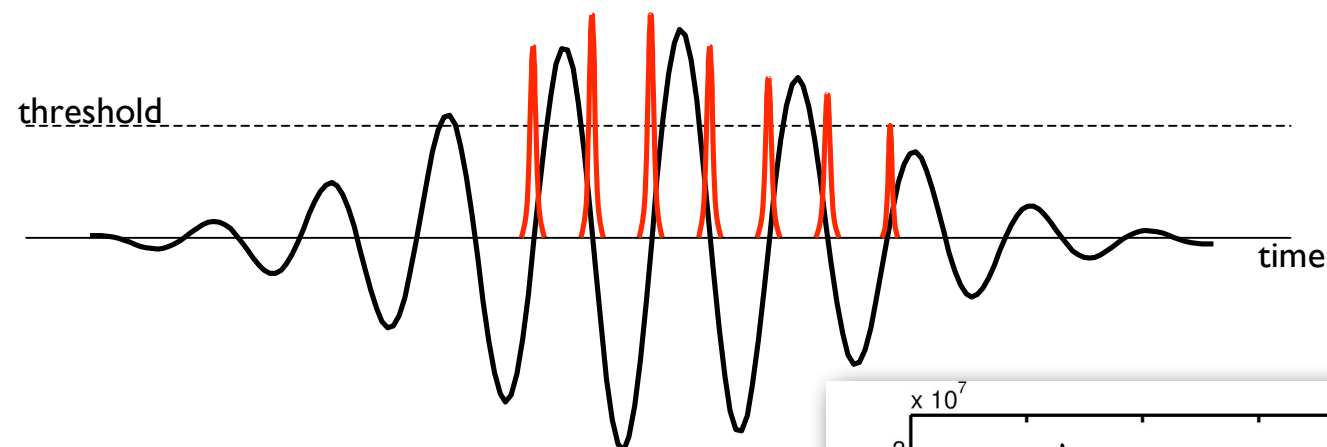
Ionization & recollision repeats every half-cycle



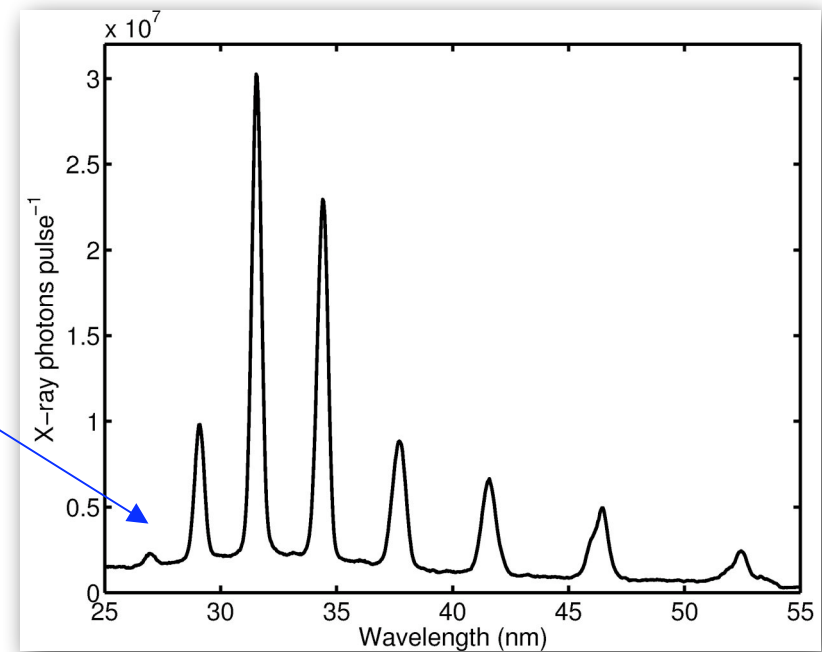
M. Hentschel et al,  
**Nature** 414, 509  
(2001)

# X-ray emission during a pulse

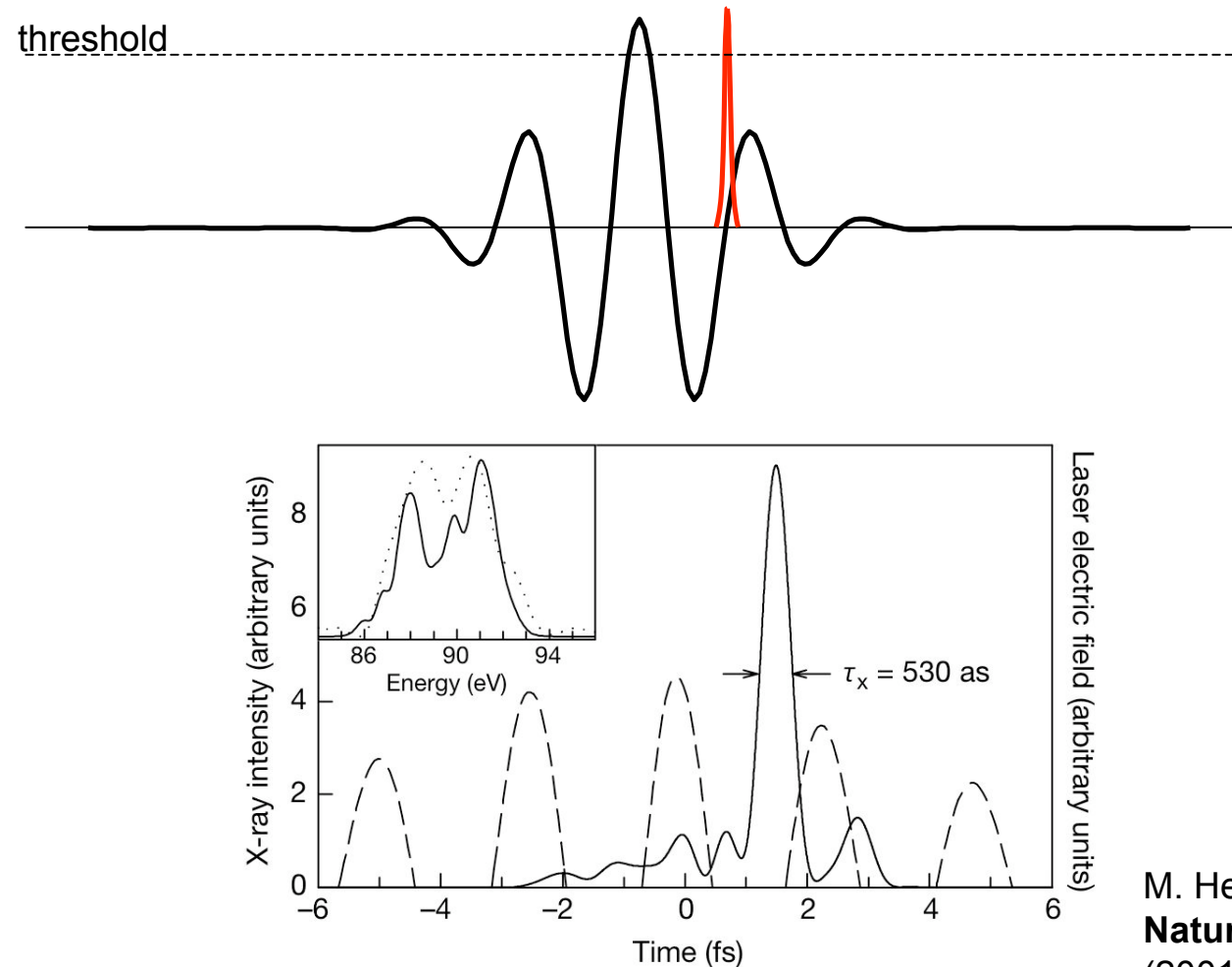
Ionization & recollision repeats every half-cycle



**Spectrum:**  
Repeated pulses in time produce  
comb of frequencies up to cutoff

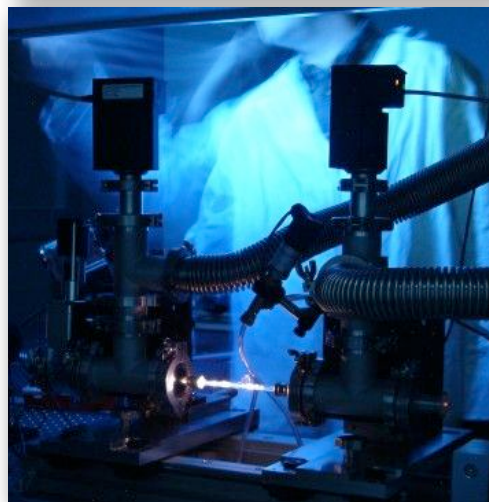
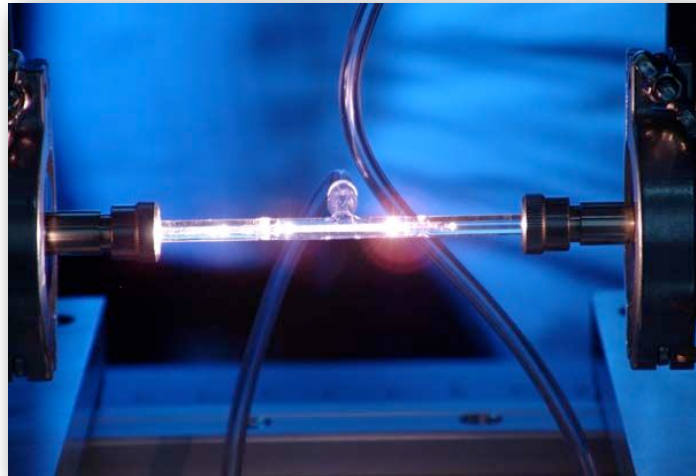


## Aside: single attosecond X-ray pulses

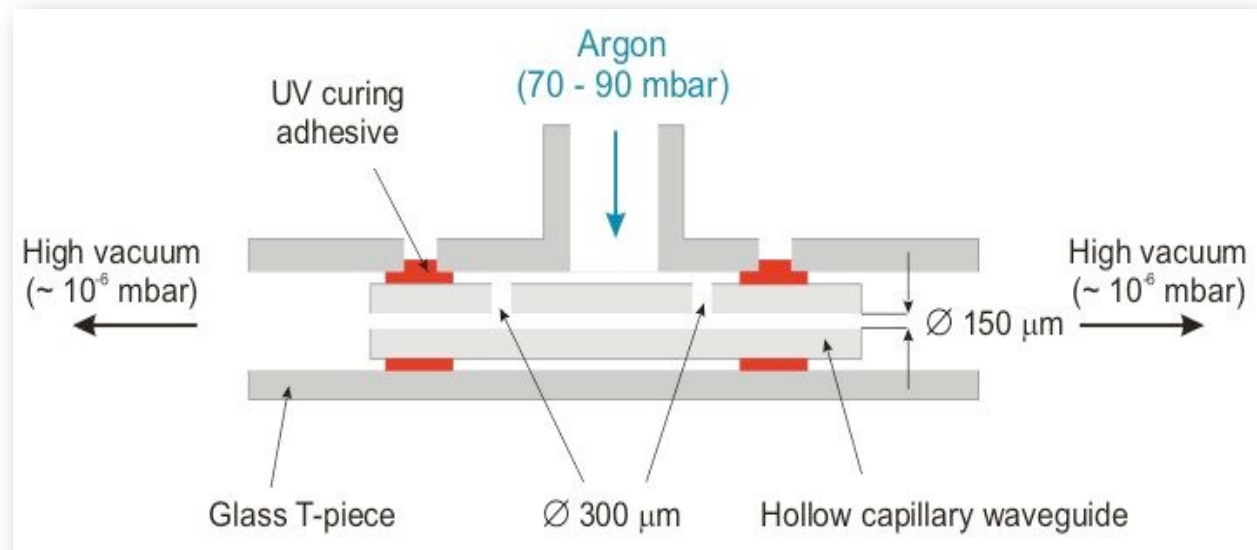


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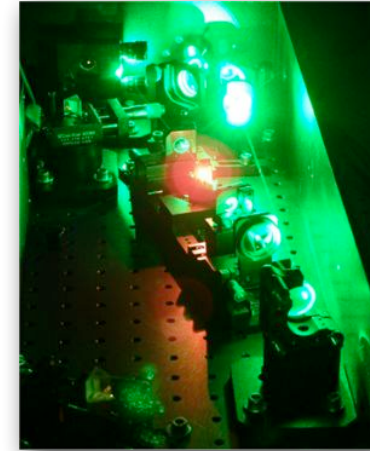
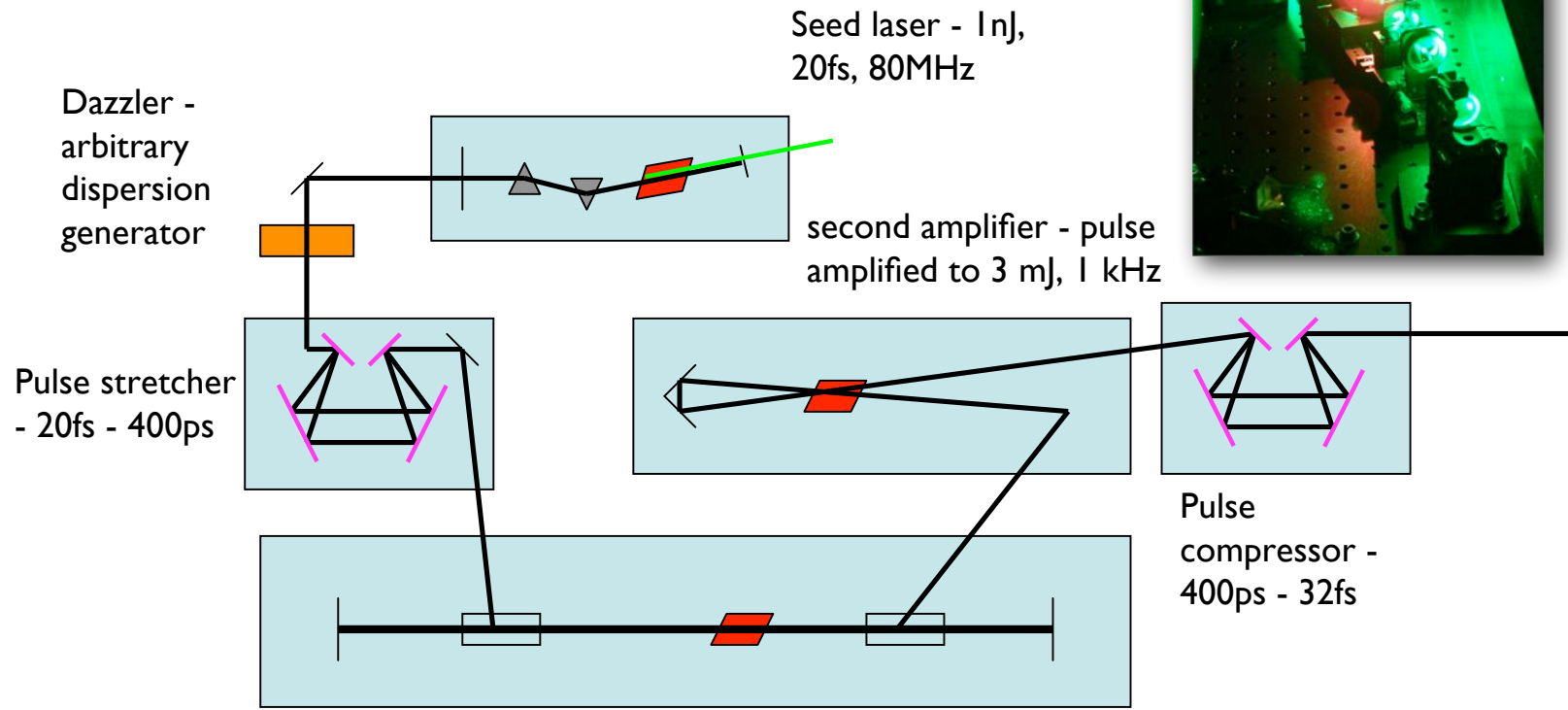
# Practical X-ray generation



- Argon gas is a suitable medium, capillary tube holds gas at low pressure
- Laser focused into capillary, guided along 150 $\mu$ m bore
- X-rays generated as a coherent beam along capillary



# Ti: sapphire laser system



**Output: 32fs pulse @780nm, 2.5mJ @1kHz**  
**Focused intensity  $\sim 10^{15} \text{ W/cm}^2$**   
**E field  $\sim 80\text{GV/m}$  (a.u. = 500GV/m)**

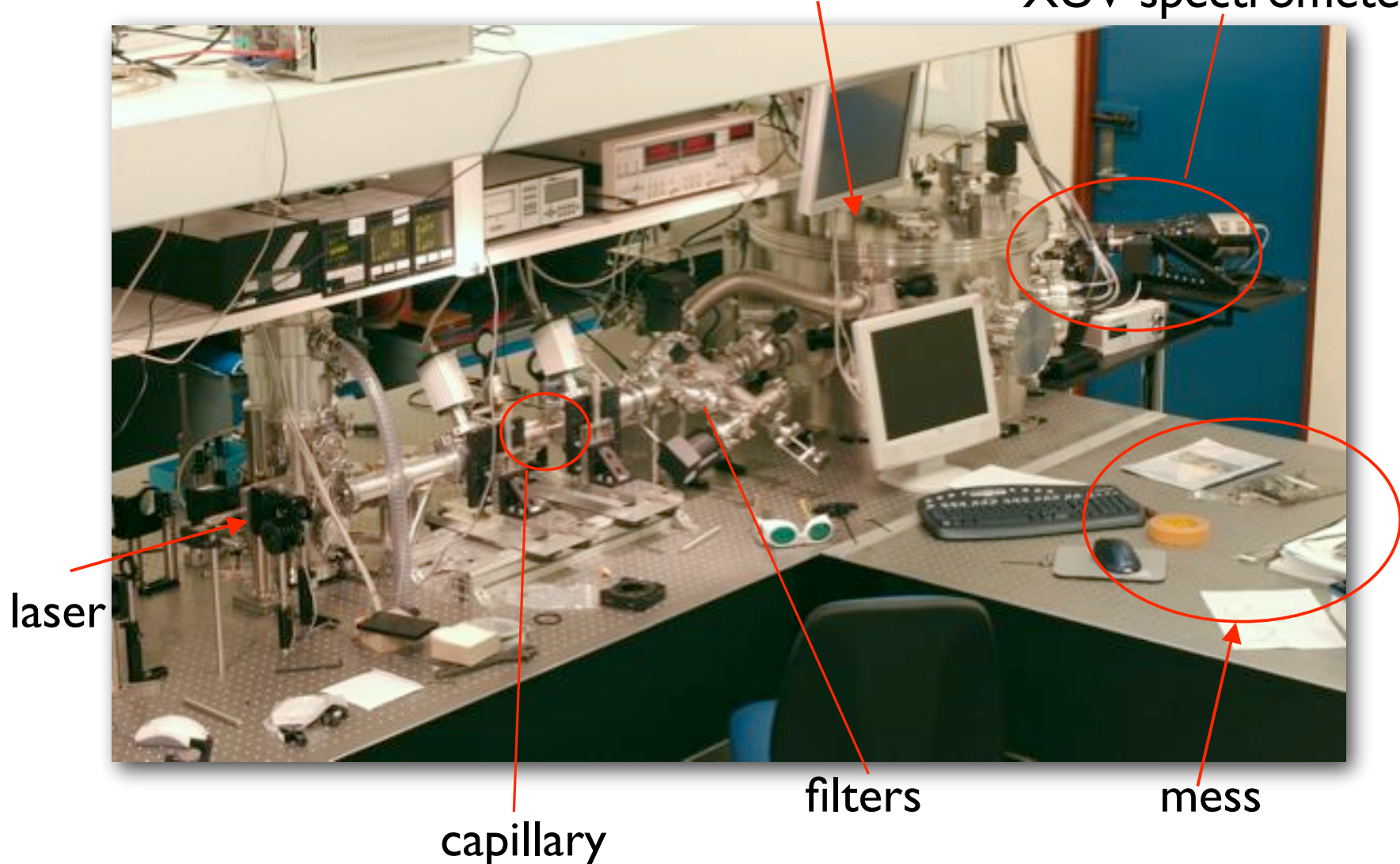
# Real experiment - 2 years ago



# Real experiment

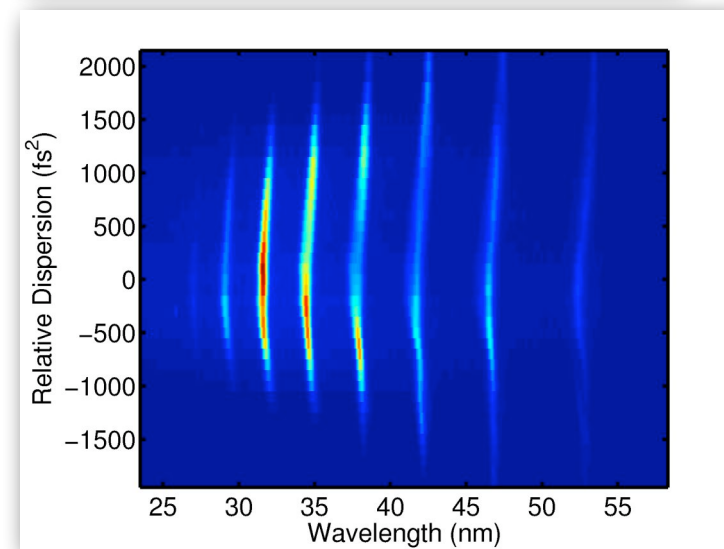
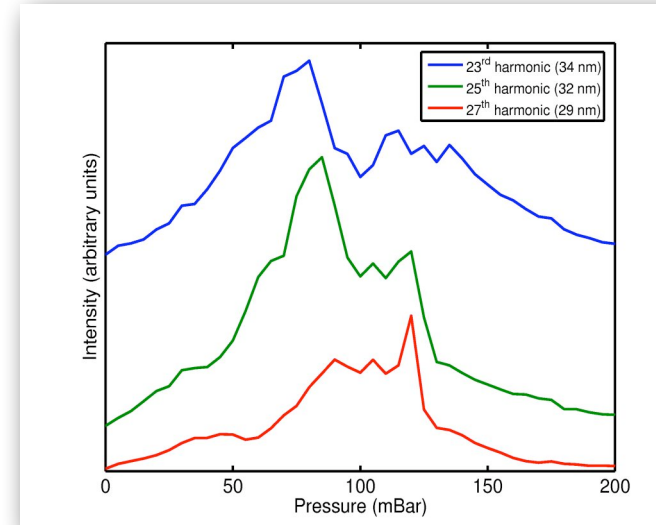
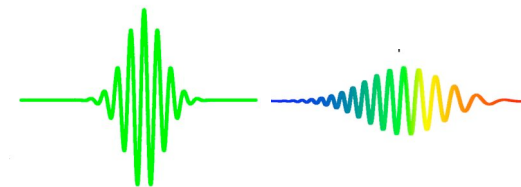
Target chamber

XUV spectrometer



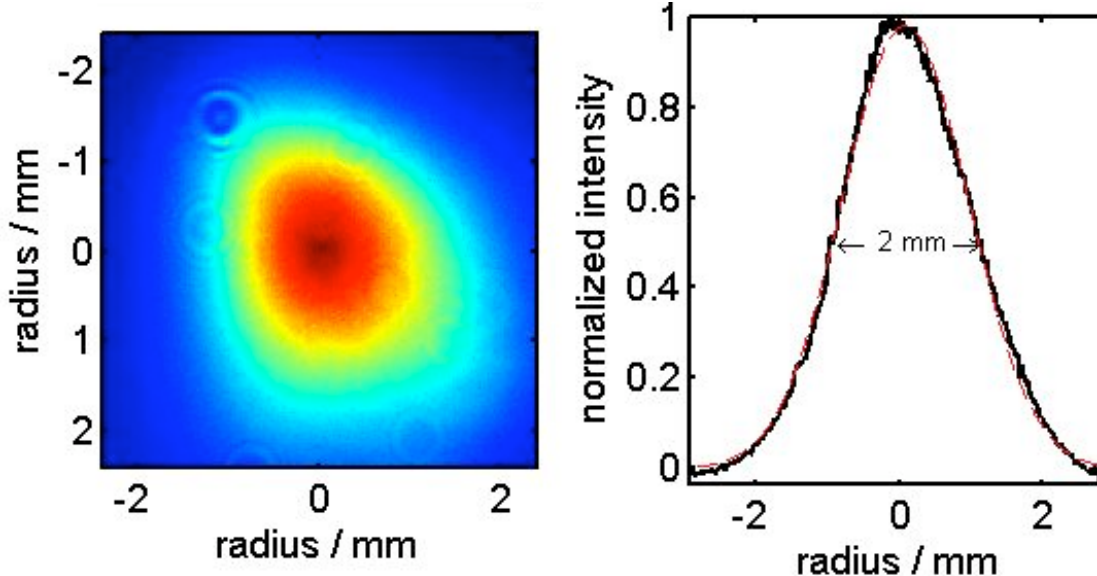
# Source properties: controlling HHG

- *Phase matching changes spectrum:*
  - Gas pressure
  - Ionization level (via laser intensity )
- Laser chirp
  - Can tune over some fraction of harmonic interval

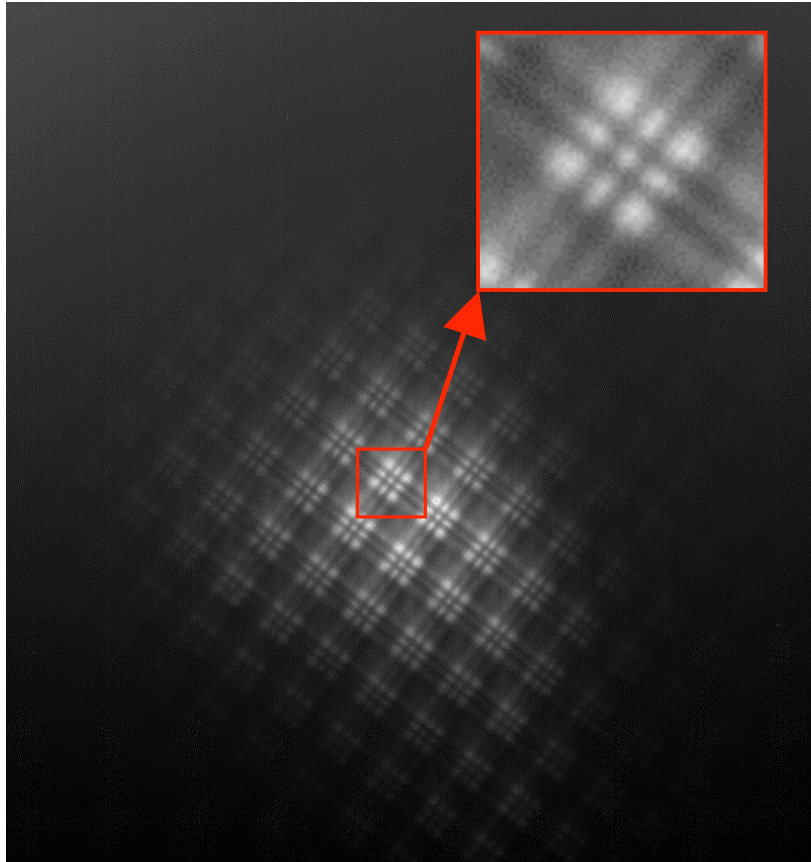


# EUV/soft X-ray beam characteristics

- $10^{13}$  photons /harmonic /pulse /steradian
  - $10^7$  per pulse per harmonic (1kHz rep rate)
- divergence  $\sim 1$  mrad, size at capillary  $\sim 30\mu\text{m}$
- Beam profile measured 1.5 m from capillary:

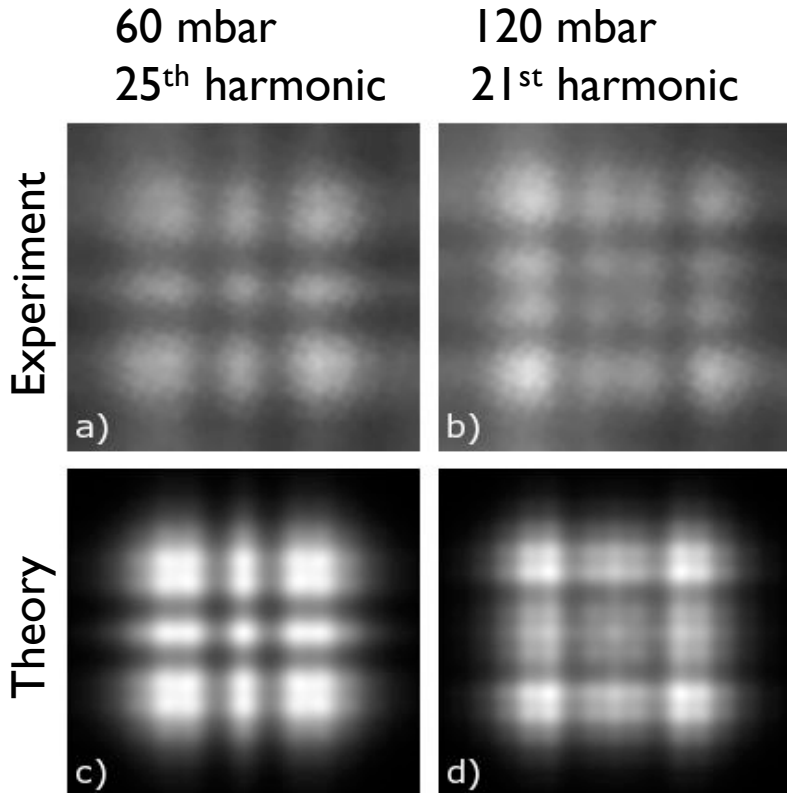


# Fresnel diffraction of EUV beam



- Wire mesh:  $18\mu\text{m}$  bars,  $340\mu\text{m}$  spacing (Al filter support)
- Experiment and theory agree.
- Incoherent sum of all harmonics.

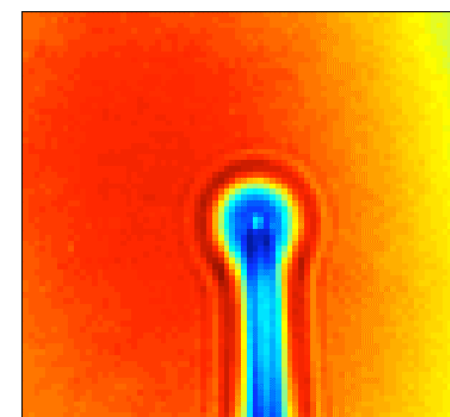
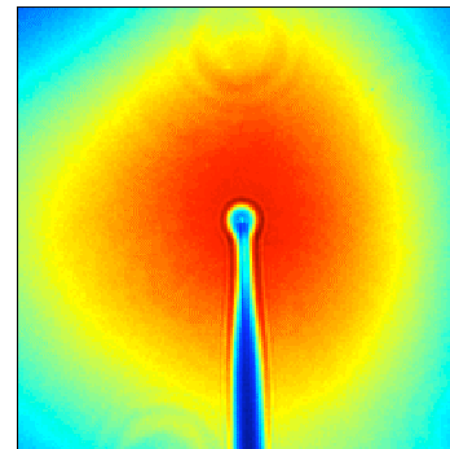
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# Fresnel diffraction: Poisson spots

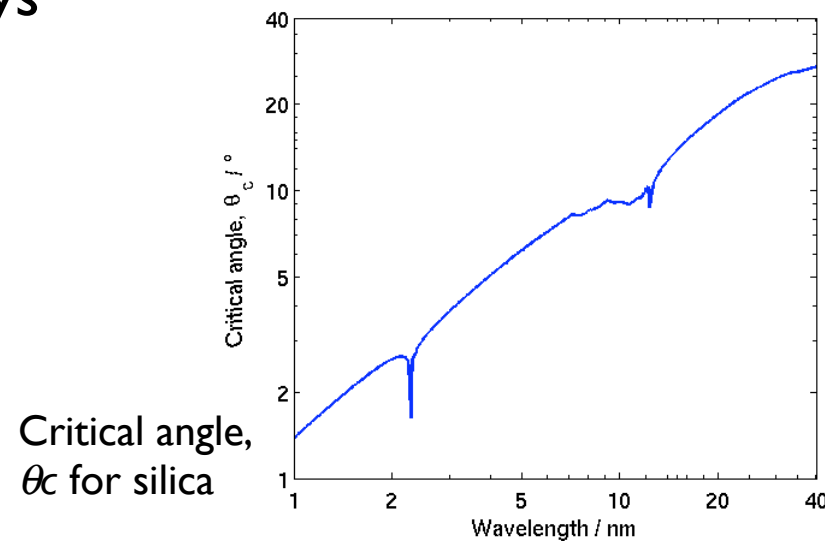
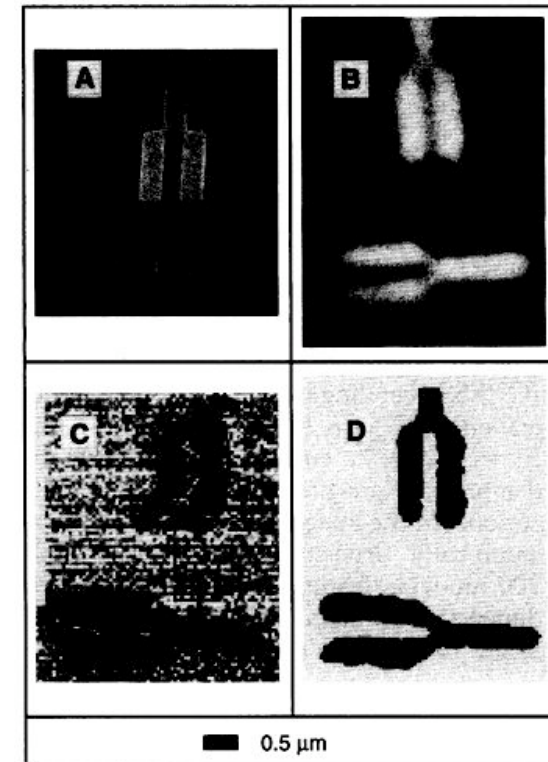
- Use fibre splicer to melt the end of fibre tapers into  $\sim 100 \mu\text{m}$  beads.
- Poisson spot formed in diffraction pattern of glass bead held in the x-ray beam.
- More accurate masks needed



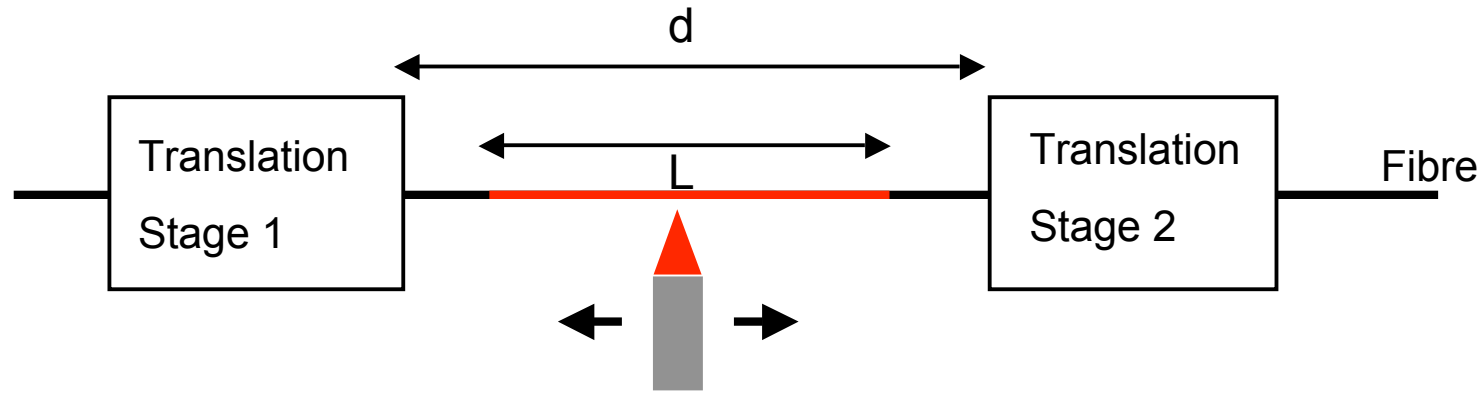
# Focusing with tapered capillaries

- Successful at hard X-ray wavelengths
- Use total external reflection
  - critical angle @ 30 nm  $\sim 25^\circ$
- Can pull with a parabolic profile
  - single bounce focus for all incident rays

Tapered capillary x-ray concentrator (Bilderback et al, Science **263**, p5144, 1994)



# Fabricating Capillary Tapers



- Technology from fibre coupler production
- Gas burner heats fibre along a length,  $L$ .
- Translation stages separation,  $d$ , increased as a function of time; burner travel,  $L$  decreased, resulting in parabolic taper.
- Model developed by Birks *et al.*, predicts parameters required for fabricating any reasonable shape taper.

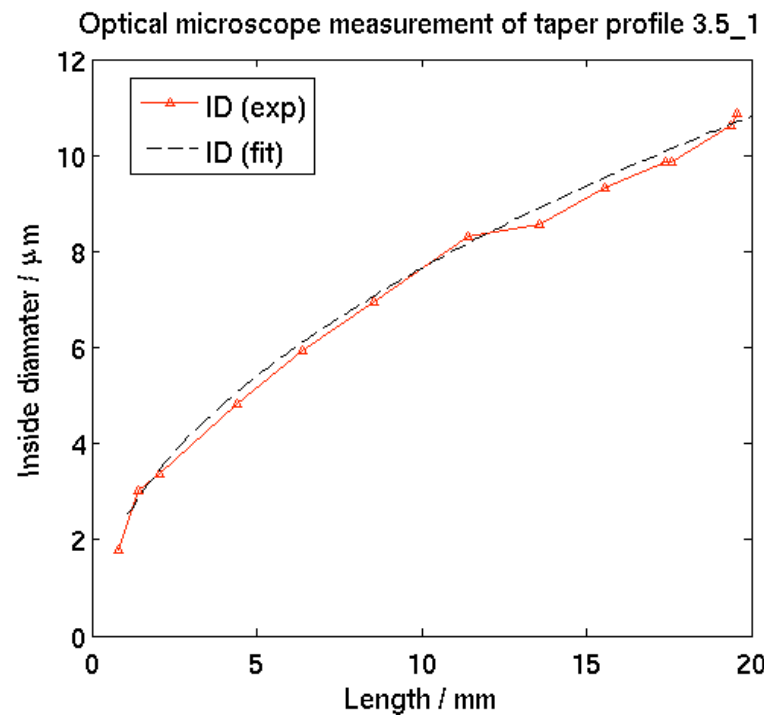
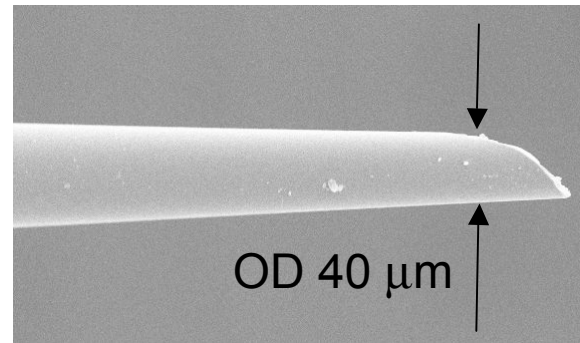
# ORC fabrication facilities

- But we'll be fabricating again within weeks!



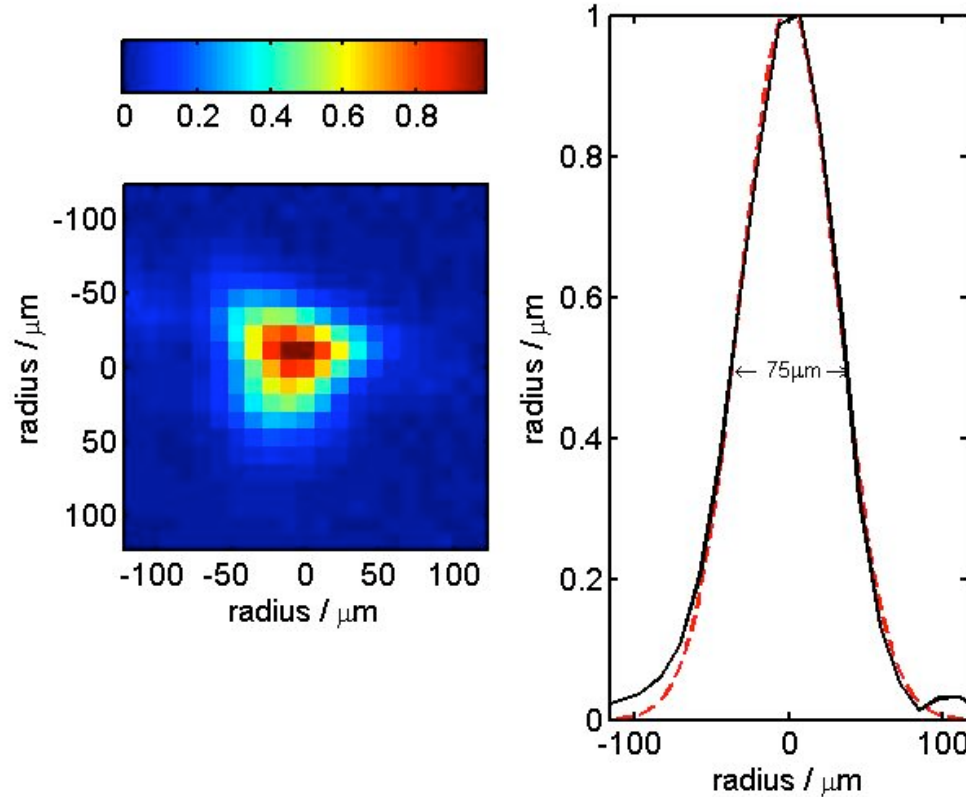
# Taper profiles

- Characterisation
  - White light microscopy
  - Scanning electron microscopy
- Variety of taper profiles manufactured
  - Smallest output aperture size currently  $\sim 2\mu\text{m}$
  - Aim to reduce the tip size to create 'nano' focus
  - sub-100nm feasible

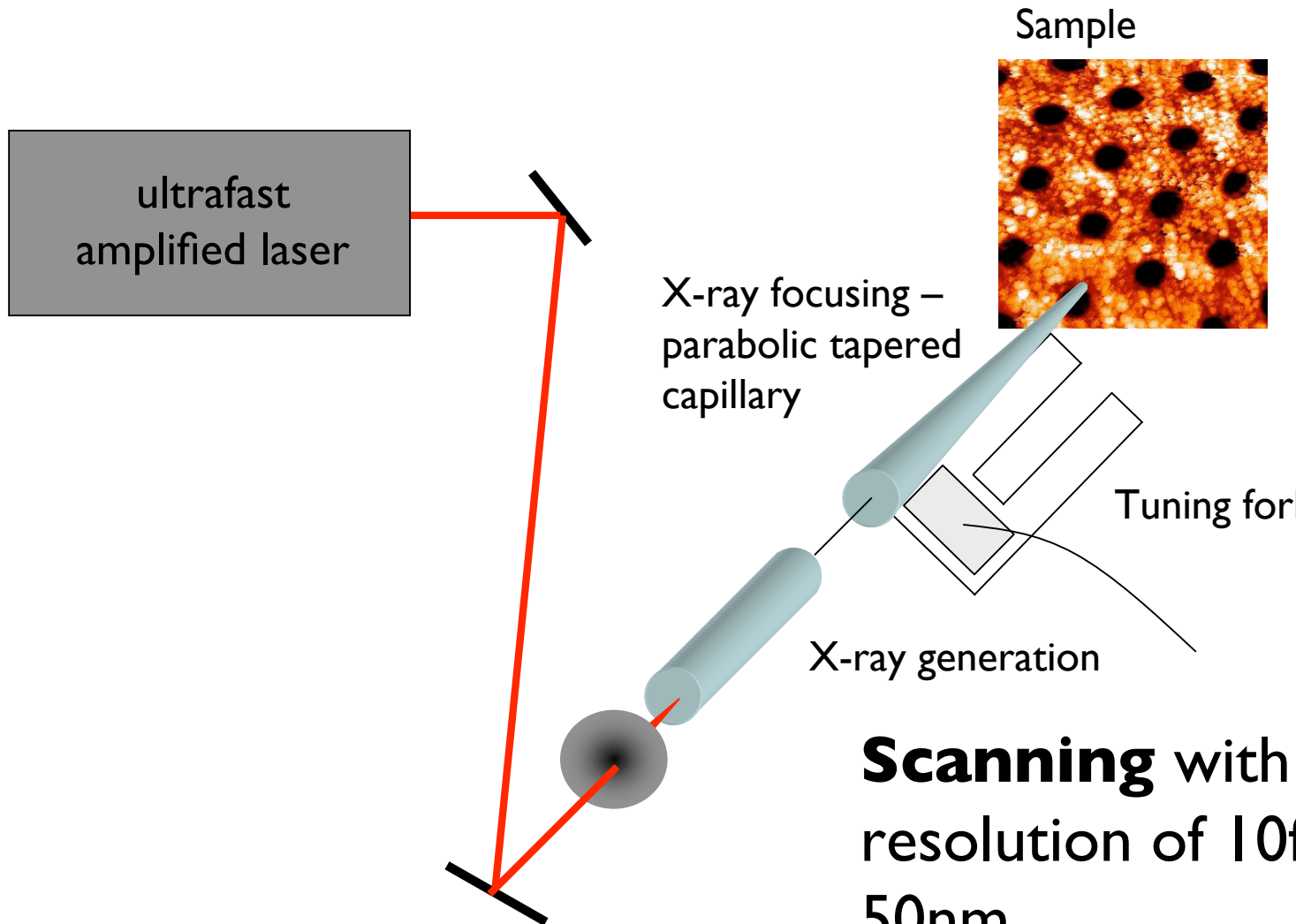


# First taper results - large spot sizes

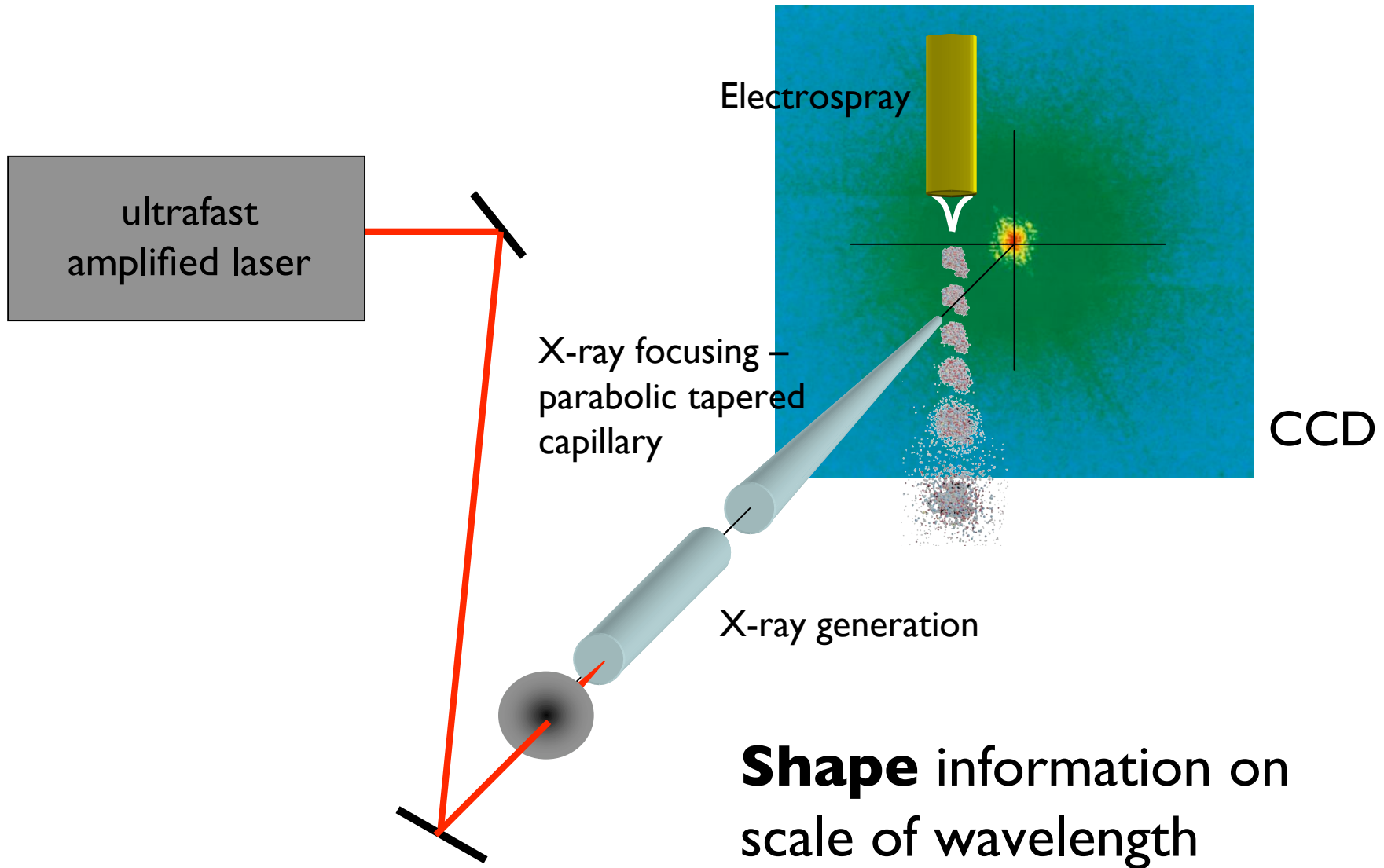
- Using large bore taper (500  $\mu\text{m}$  – 100  $\mu\text{m}$ )
- X-ray spot through taper, 75  $\mu\text{m}$  FWHM.



# Planned experiments:

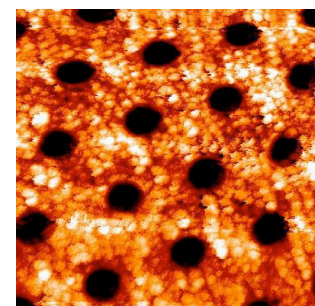
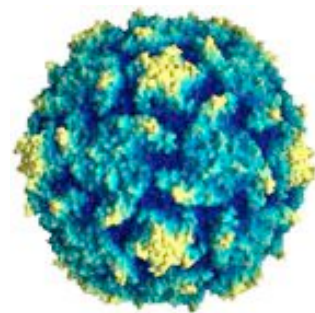
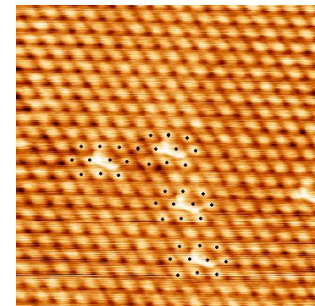


# Planned experiments:



# What samples for scattering?

- Initially investigate larger, uniform systems
- Metal/DNA clusters - radiation stable, so could scatter from the same sample several times
- Large virus particles (metallised)
- Metal-labeled protein complexes
  - Back to “old school” crystallographic techniques



# Future directions: X-ray source

- Shorter wavelengths - water window
  - Quasi-phased matching
    - Gets round  $\Delta k=0$  condition - no ionization limitations
    - Increases shortest wavelength available - 250eV demonstrated
- More flux
  - Fibre-based pump laser systems
    - Compact solid state systems
    - high rep rate for flux increase
  - Multiple colours
    - 100-fold increase recently demonstrated using fundamental and 2nd harmonic together

# Summary

- HHG provides versatile source for XUV/soft X-ray production
- Ideal beam for sub-micron focusing/positioning using tapered capillaries
- Capillary geometry ideal for SPM experiments
- Protein / nanostructure shape information on X-ray wavelength scale from Mie-like scattering
- Many possibility for future experiments, including time-resolved (fs) pump-probe studies

# Acknowledgements

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Derbyshire

## Places

University of Southampton:

- School of Chemistry
- School of Physics & Astronomy
- Optoelectronics Research Centre

CCLRC Rutherford Appleton Laboratories



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