

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

Bill Brocklesby
Optoelectronics Research Centre
University of Southampton, UK

wsb@orc.soton.ac.uk

XTip workshop, ESRF, November 2005



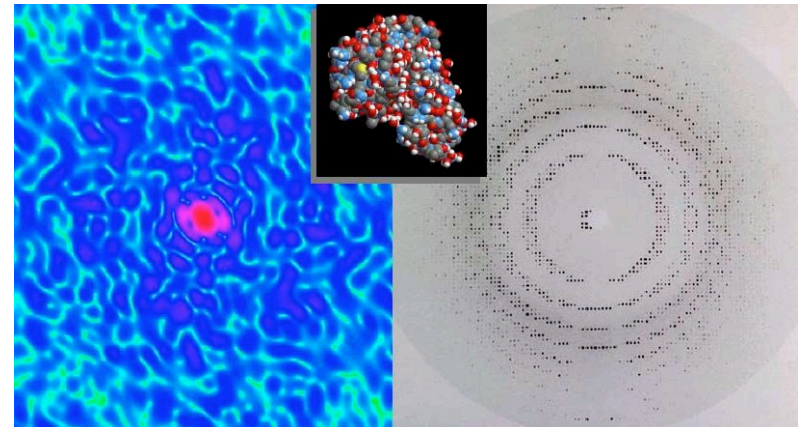
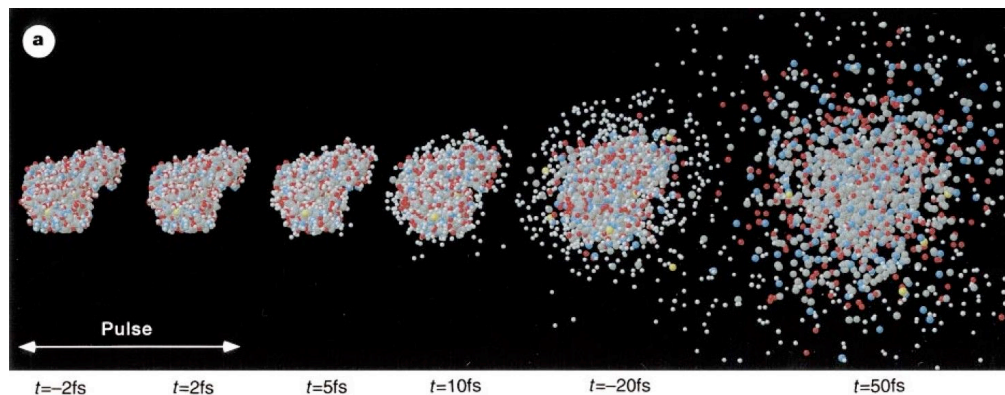
University
of Southampton

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

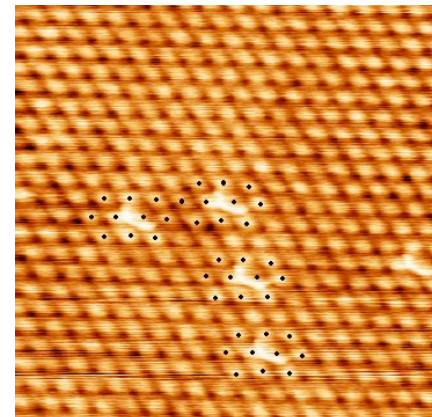
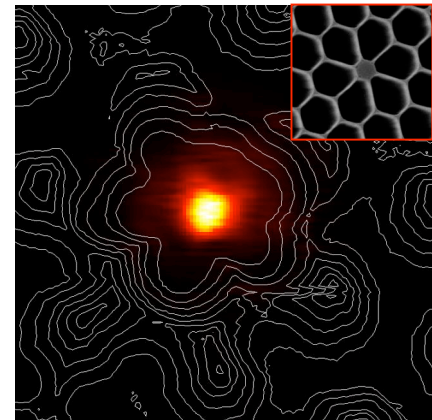
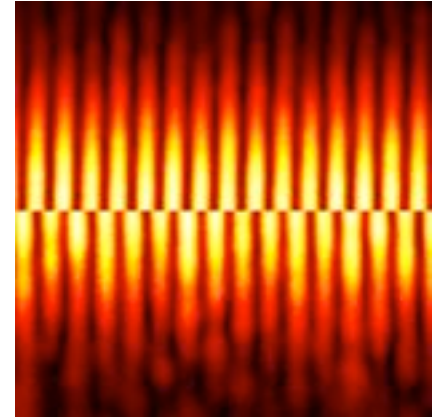
Motivation: scattering from nanostructures

- EUV/soft X-ray nanoprobe
 - Form of probe ideal for SPM
- Ultimate nanostructure: single protein molecule
 - Need ultrafast ($< 10\text{fs}$) 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

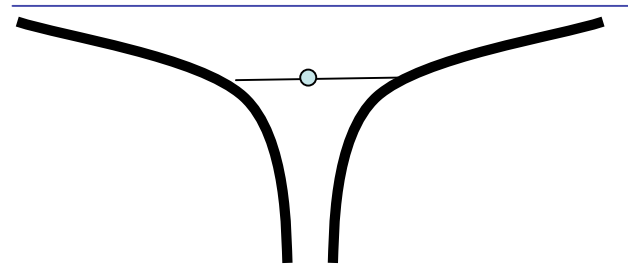
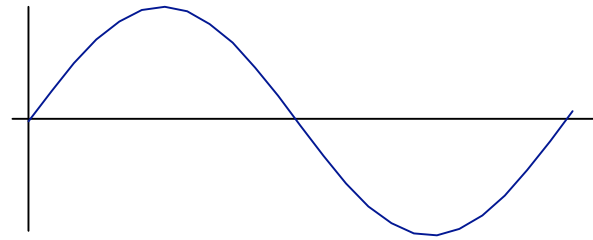


Why High Harmonic Generation?

- 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 ✗

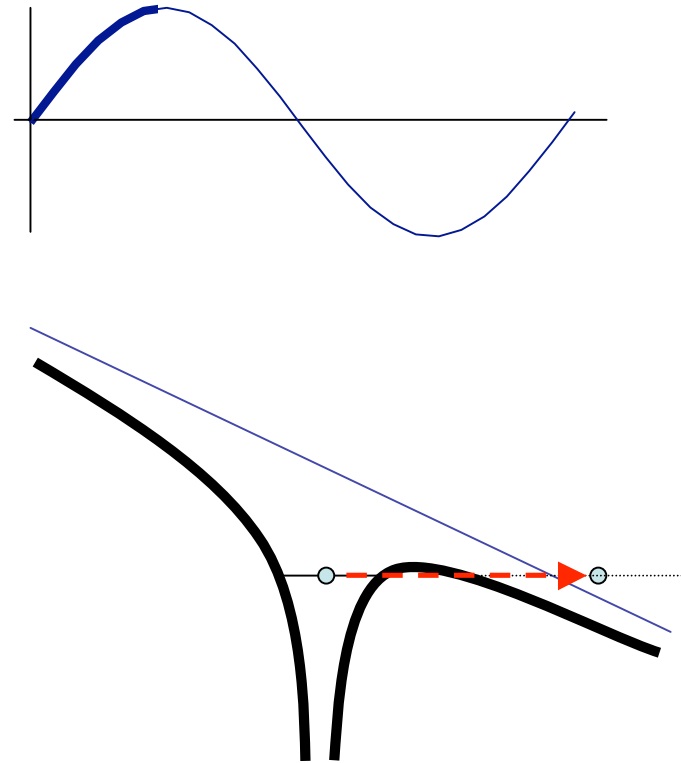
HHG - simple 3 step model

- 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



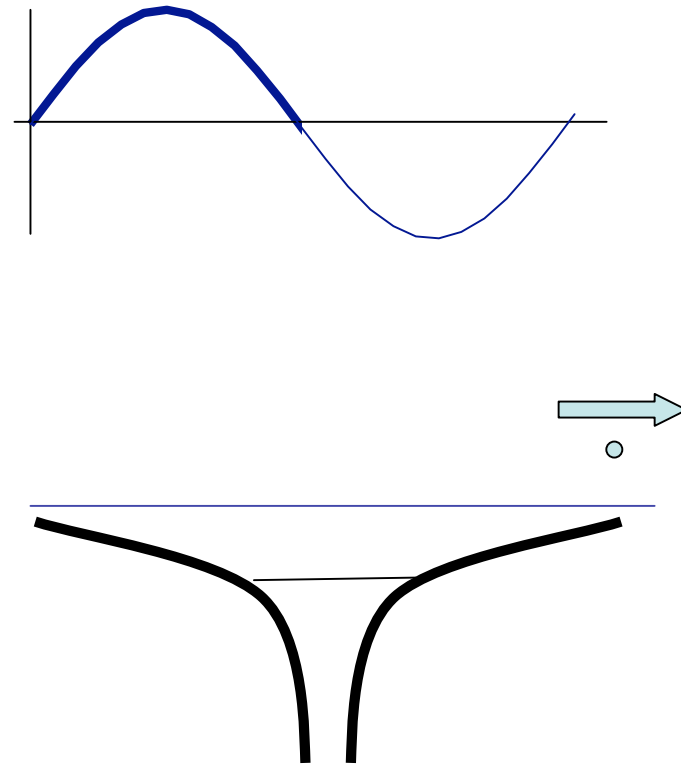
HHG - simple 3 step model

- 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



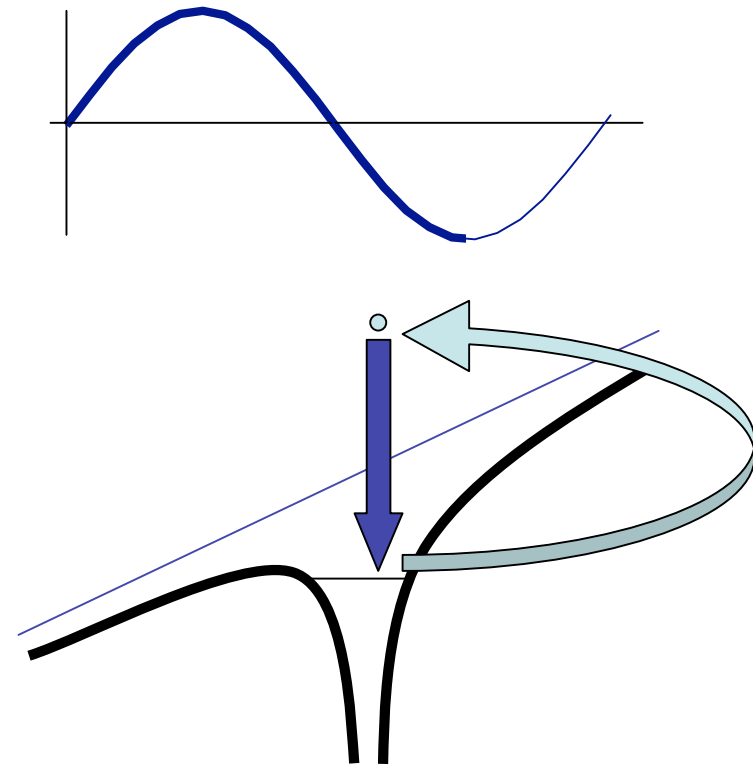
HHG - simple 3 step model

- 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



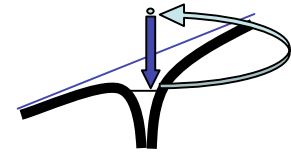
HHG - simple 3 step model

- 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



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

Motion of electron after ionization



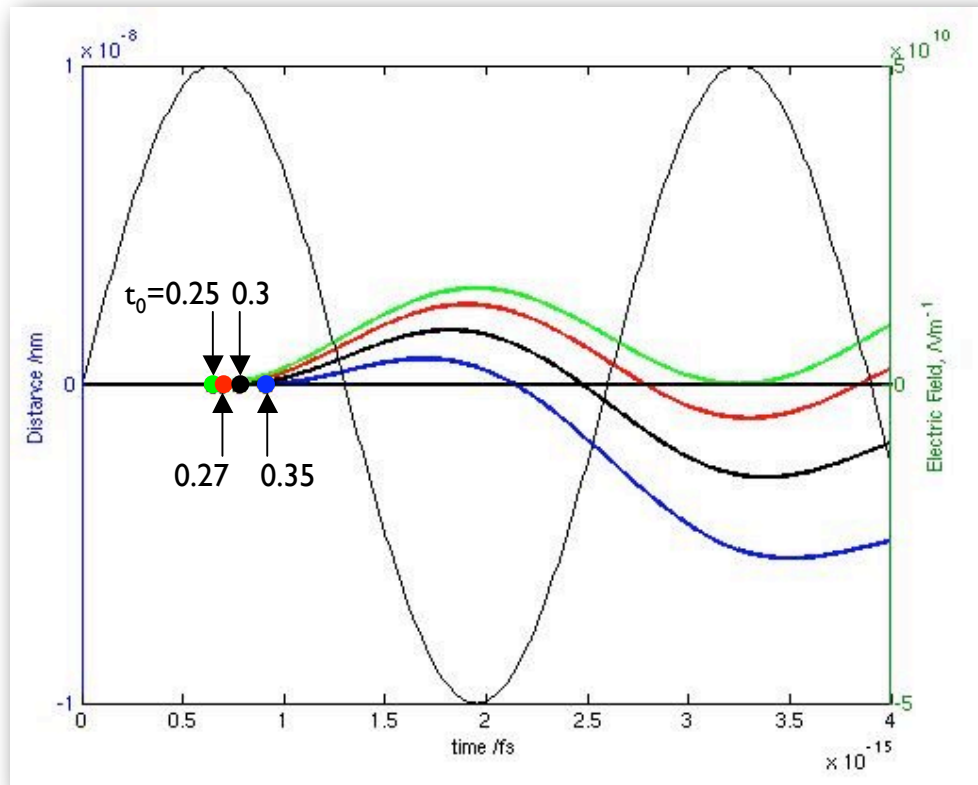
- Simple model - classical equations of motion, force due to electric field of laser:

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

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

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

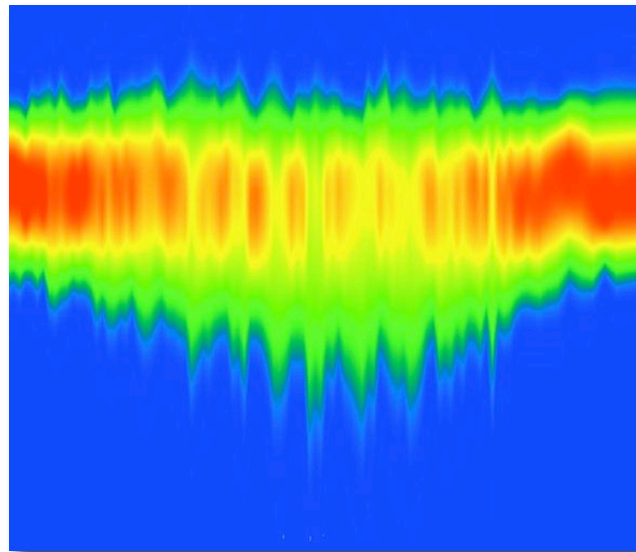
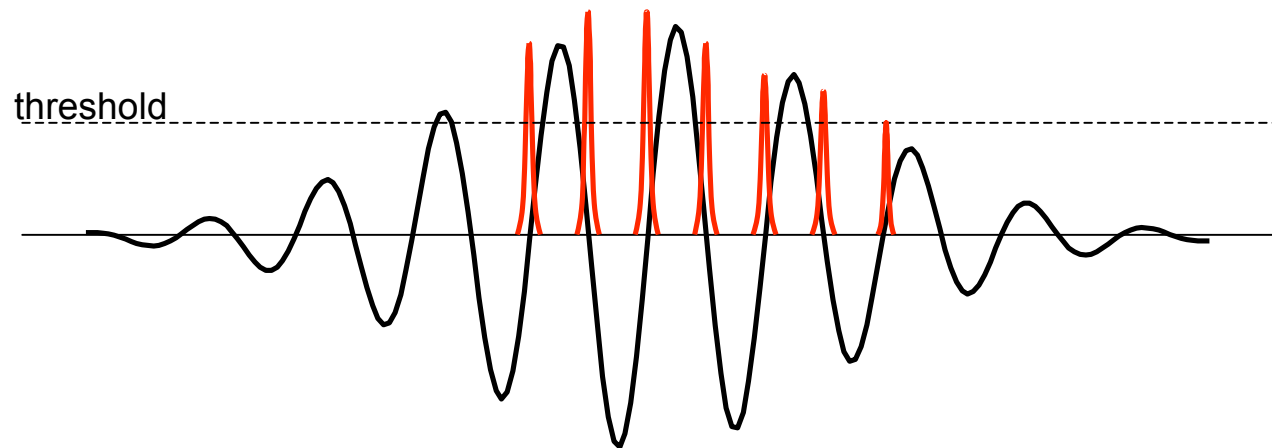
Motion of electron after ionization



- 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

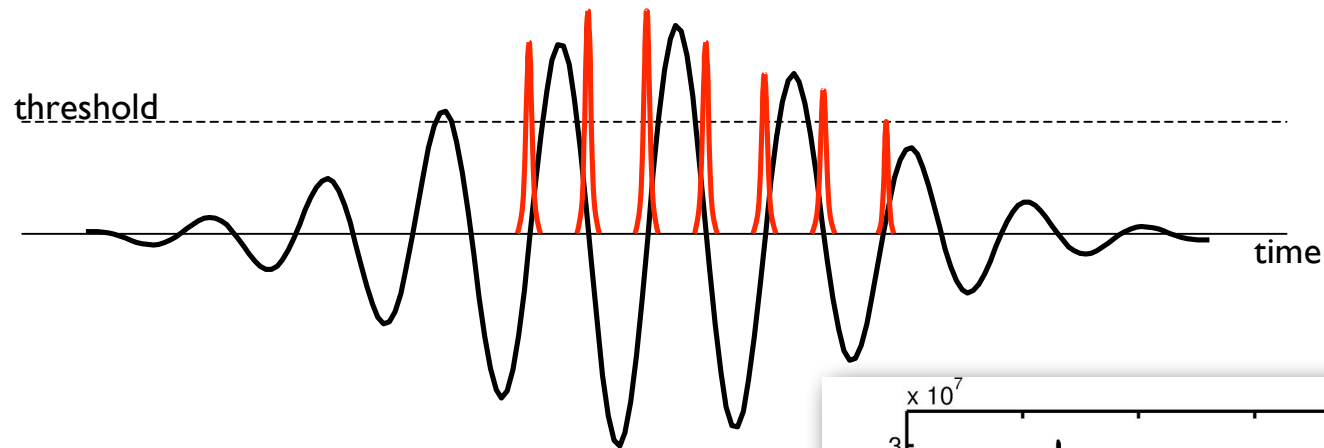
Ionization & recollision repeats every half-cycle



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

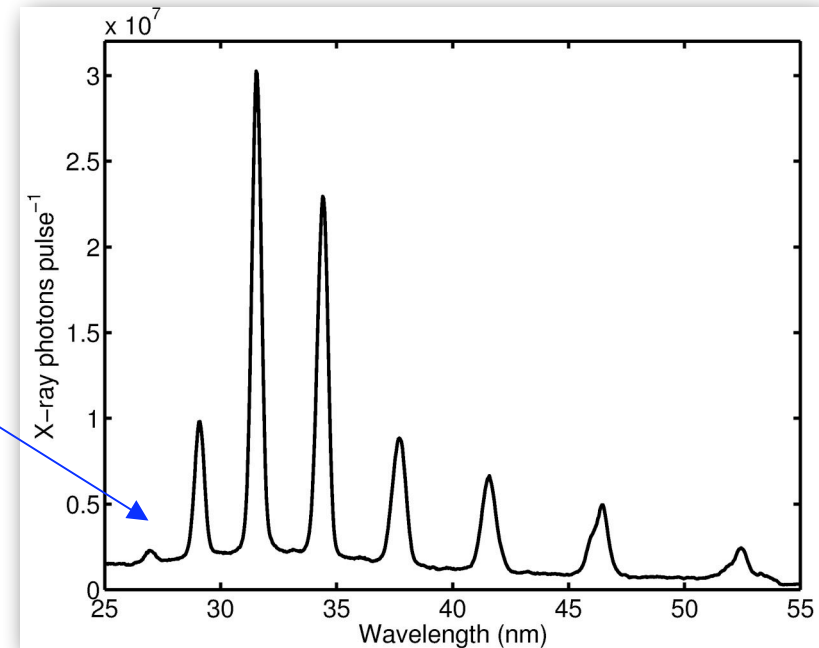
X-ray emission during a pulse

Ionization & recollision repeats every half-cycle

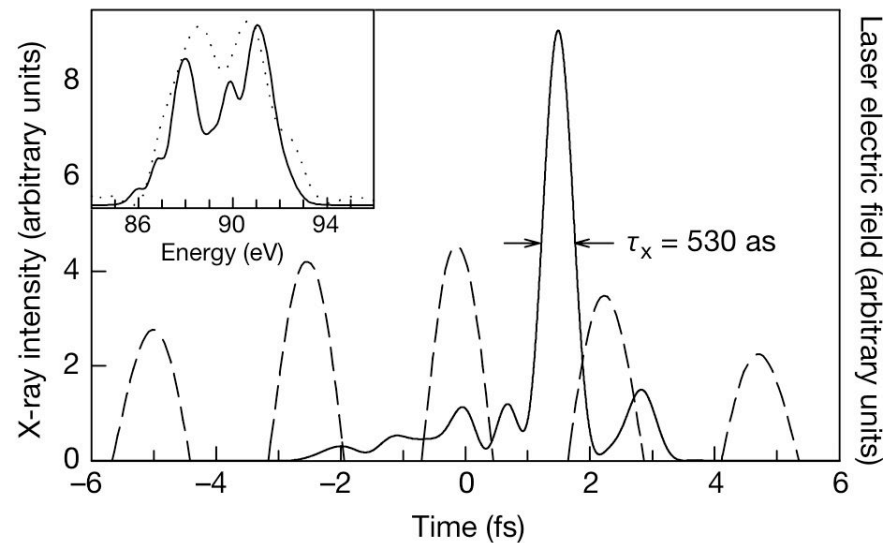
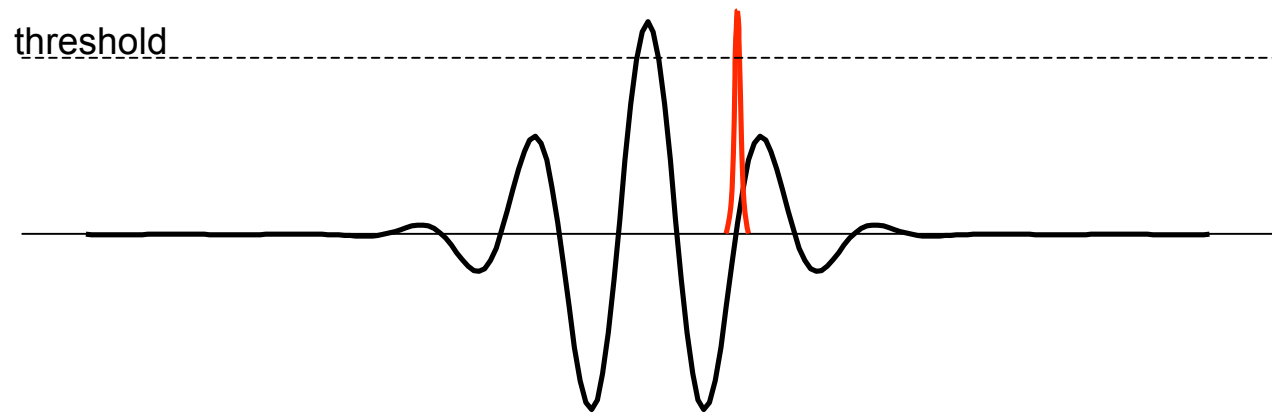


Spectrum:

Repeated pulses in time produce
comb of frequencies up to cutoff

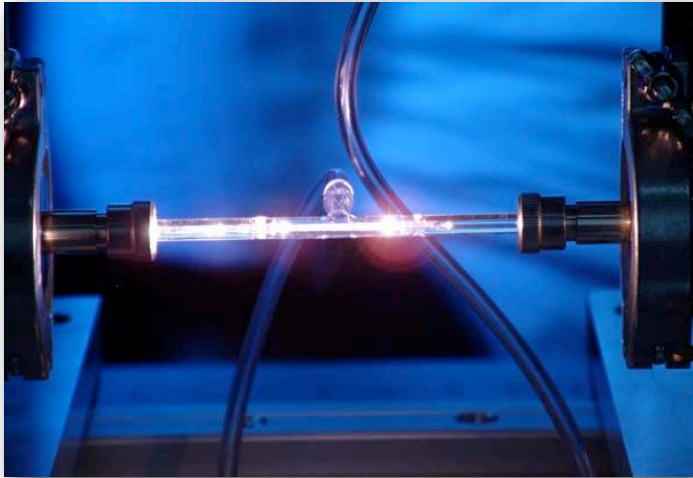


Aside: single attosecond X-ray pulses

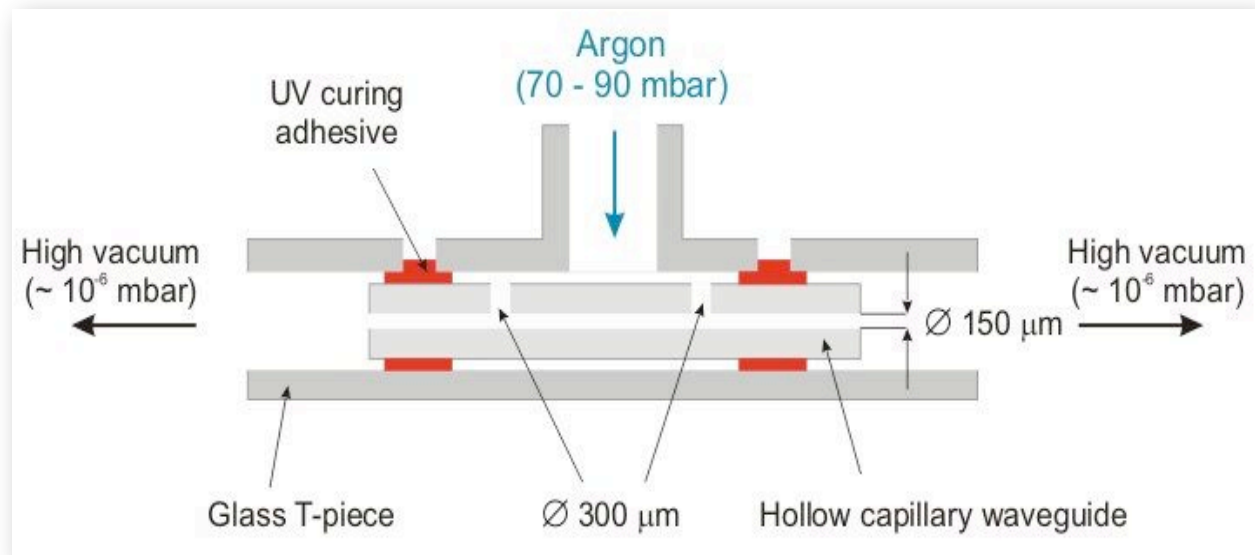
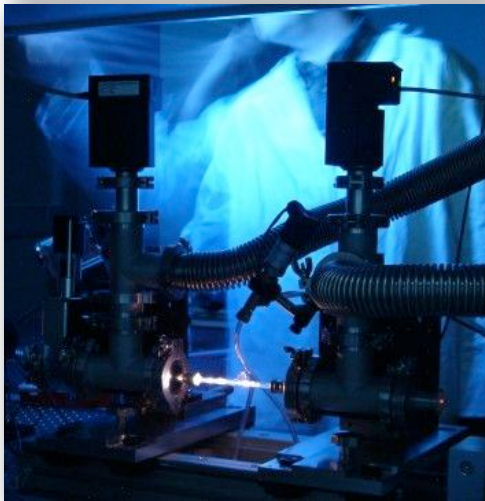


M. Hentschel et al,
Nature 414, 509
(2001)

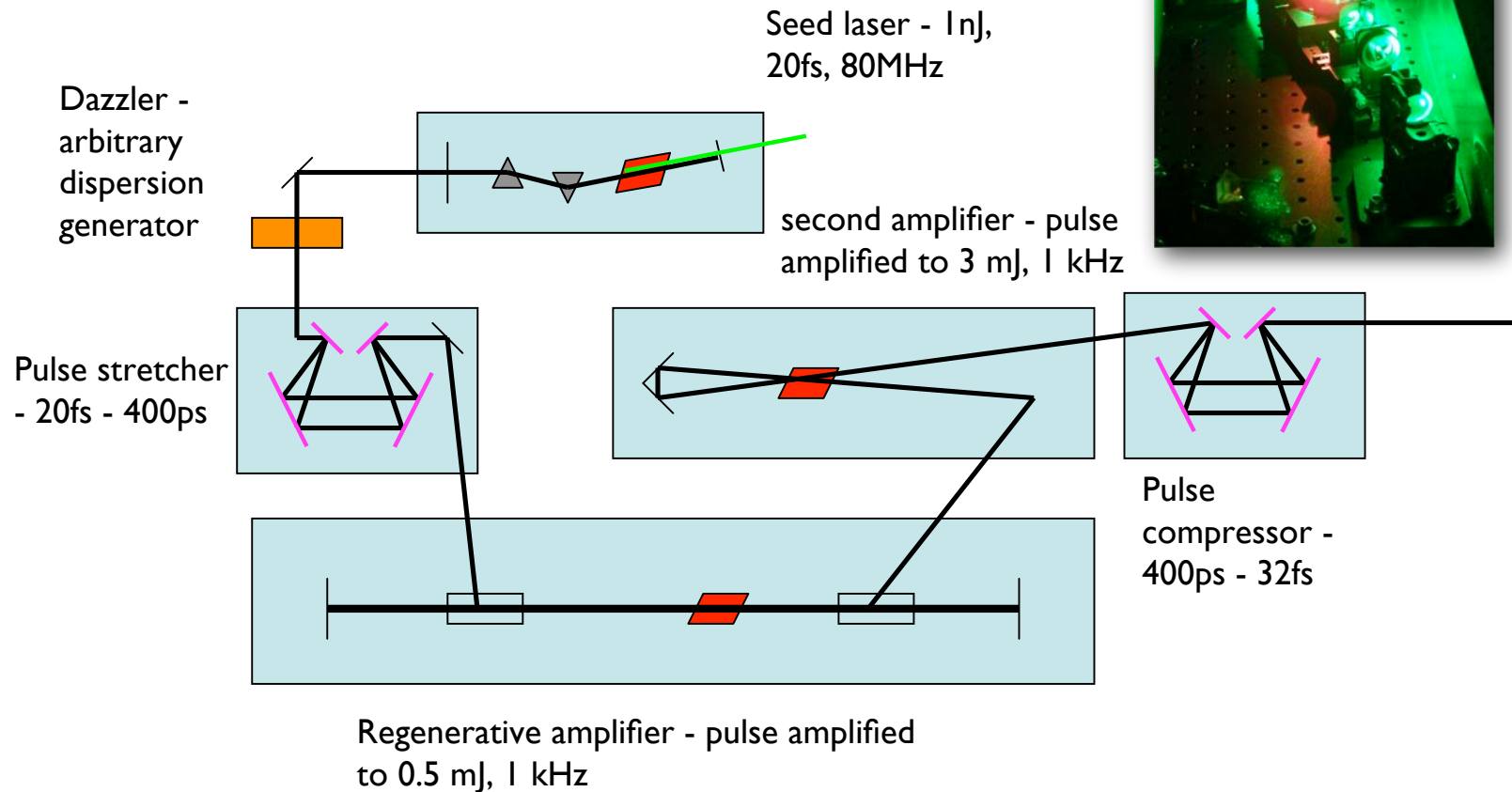
Practical X-ray generation



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



Ti: sapphire laser system



Output: 32fs pulse @780nm, 2.5mJ @1kHz
Focused intensity $\sim 10^{15}$ W/cm²
E field ~ 80 GV/m (a.u. = 500GV/m)

Real experiment - 2 years ago



Real experiment

Target chamber

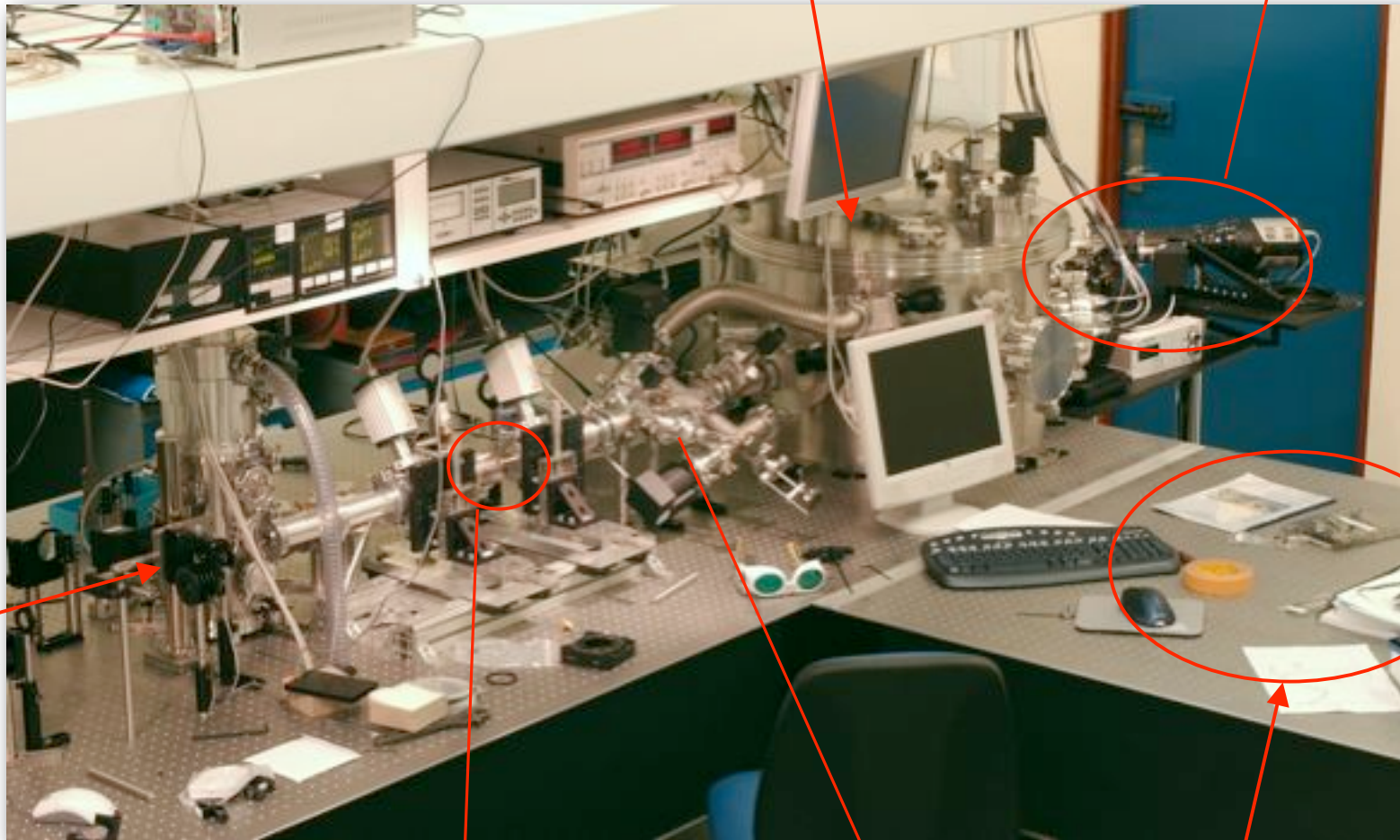
XUV spectrometer

laser

capillary

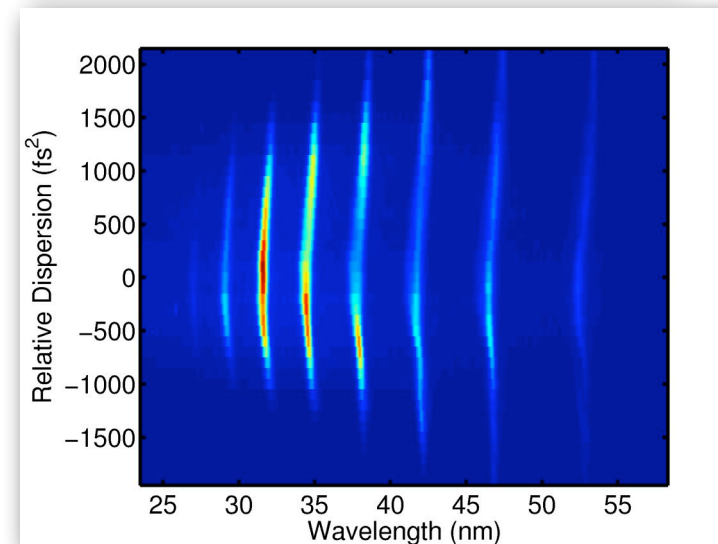
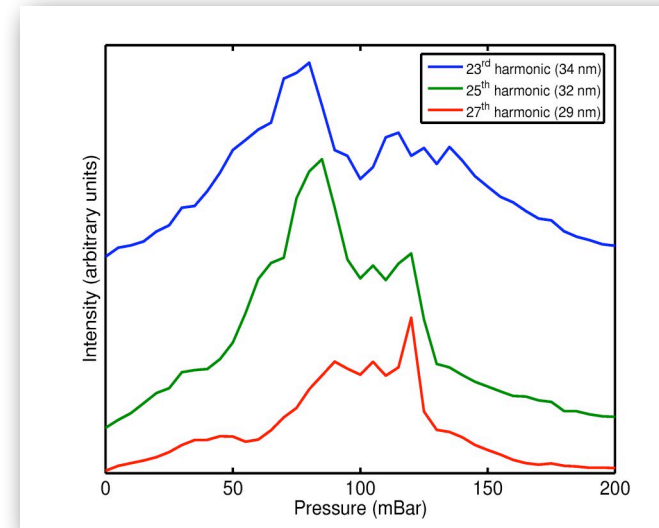
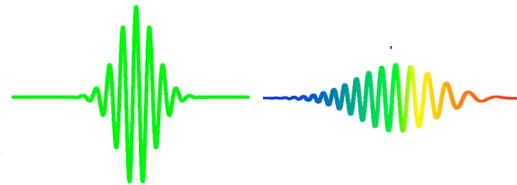
filters

mess



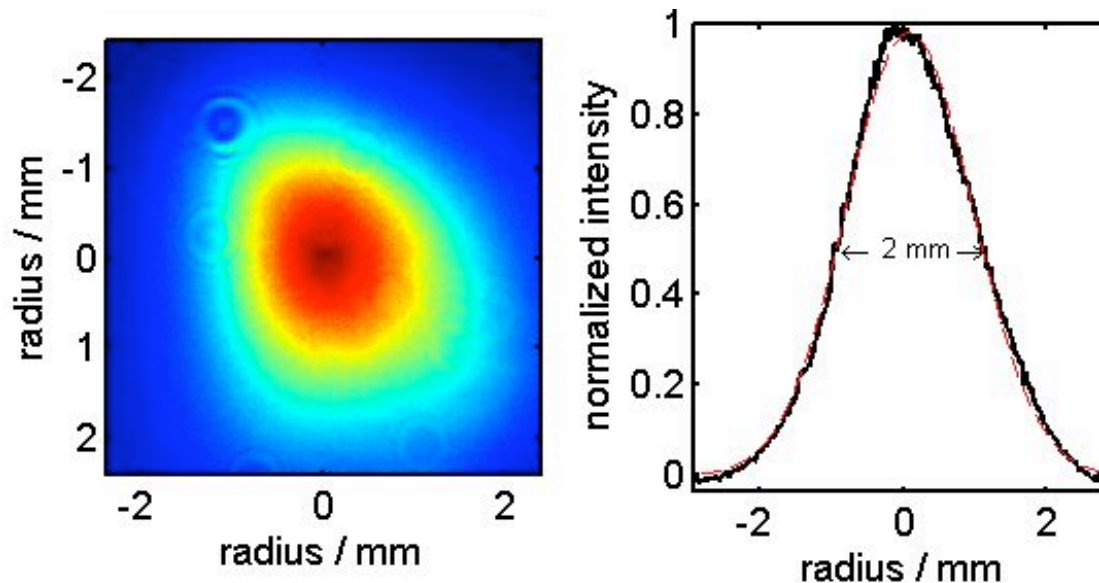
Source properties: controlling HHG

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

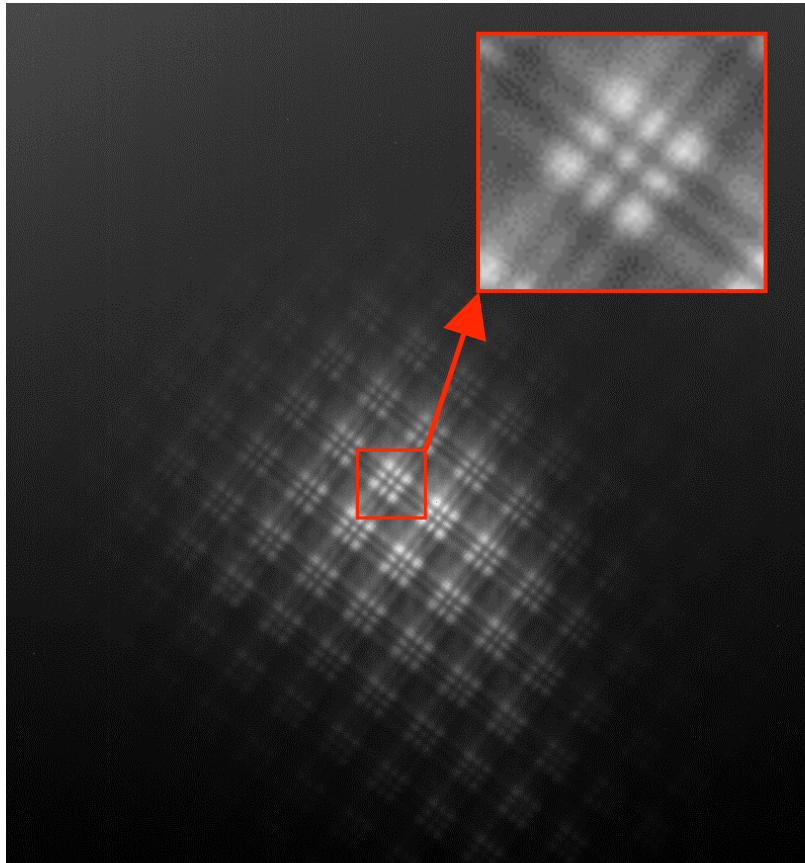


EUV/soft X-ray beam characteristics

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

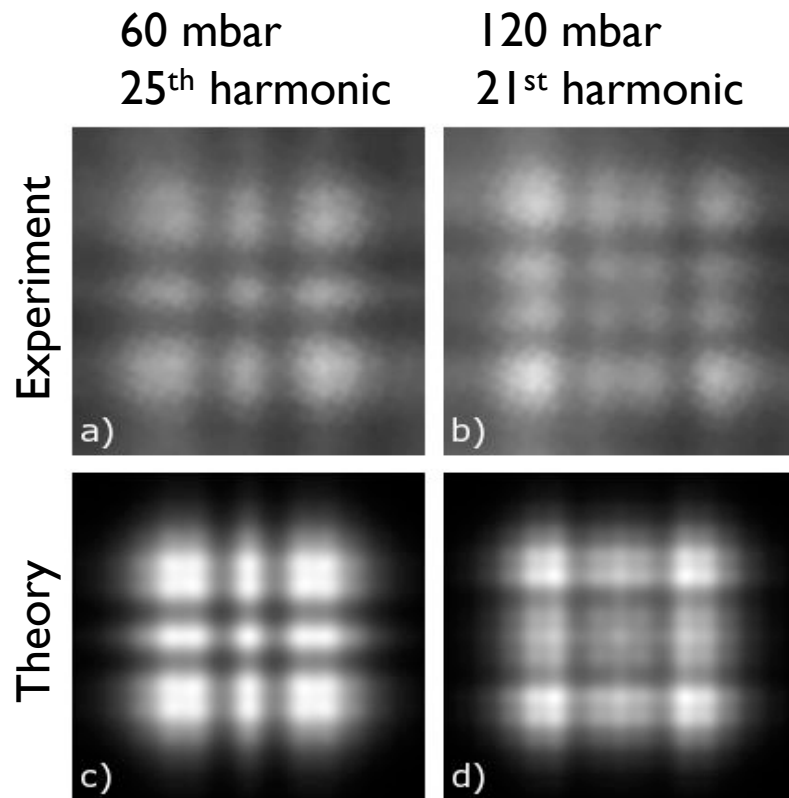


Fresnel diffraction of EUV beam



- Wire mesh: 18 μm bars, 340 μm spacing (Al filter support)
- Experiment and theory agree.
- Incoherent sum of all harmonics.

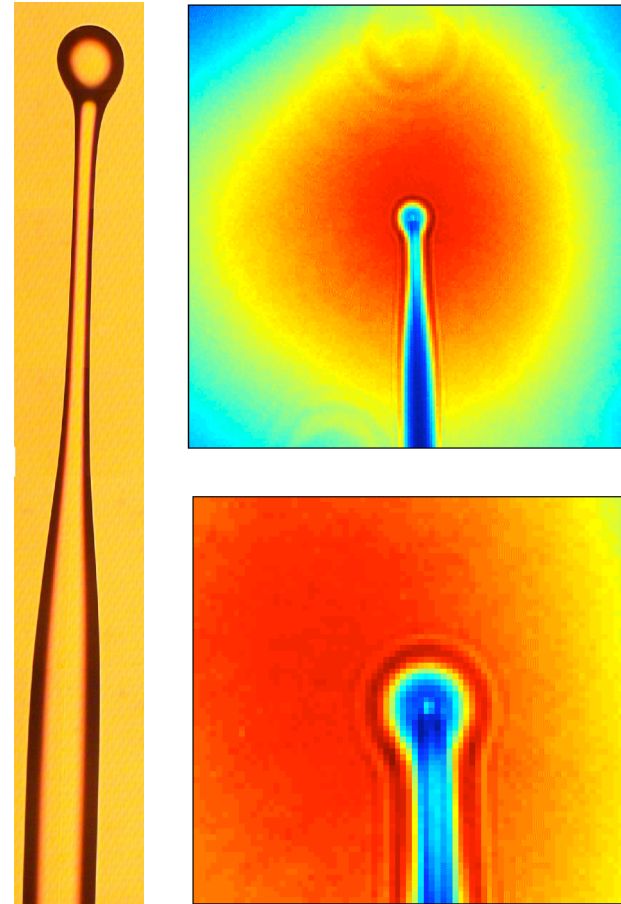
Fresnel diffraction of EUV beam



- Wire mesh: 18 μ m bars, 340 μ m spacing (Al filter support)
- Experiment and theory agree.
- Incoherent sum of all harmonics.

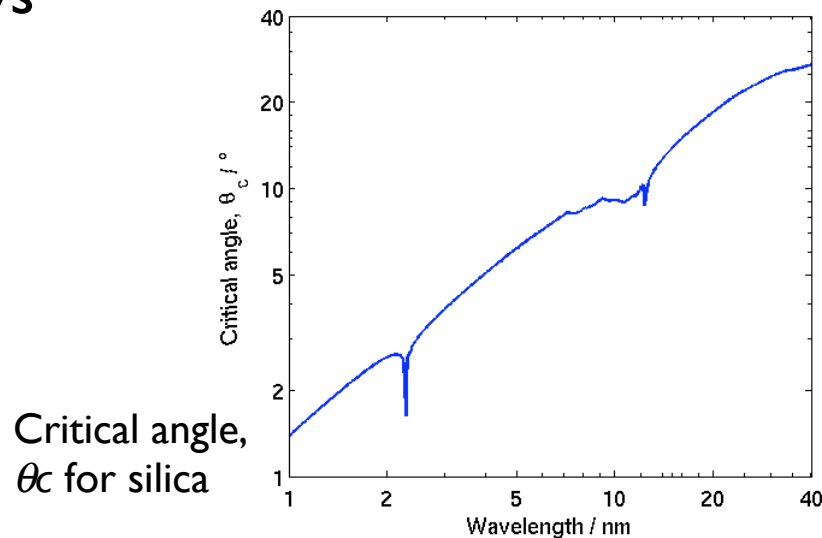
Fresnel diffraction: Poisson spots

- 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

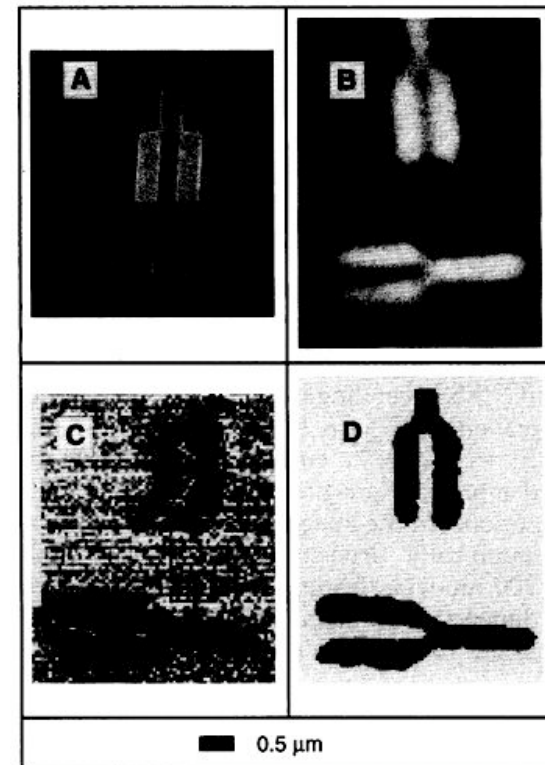


Focusing with tapered capillaries

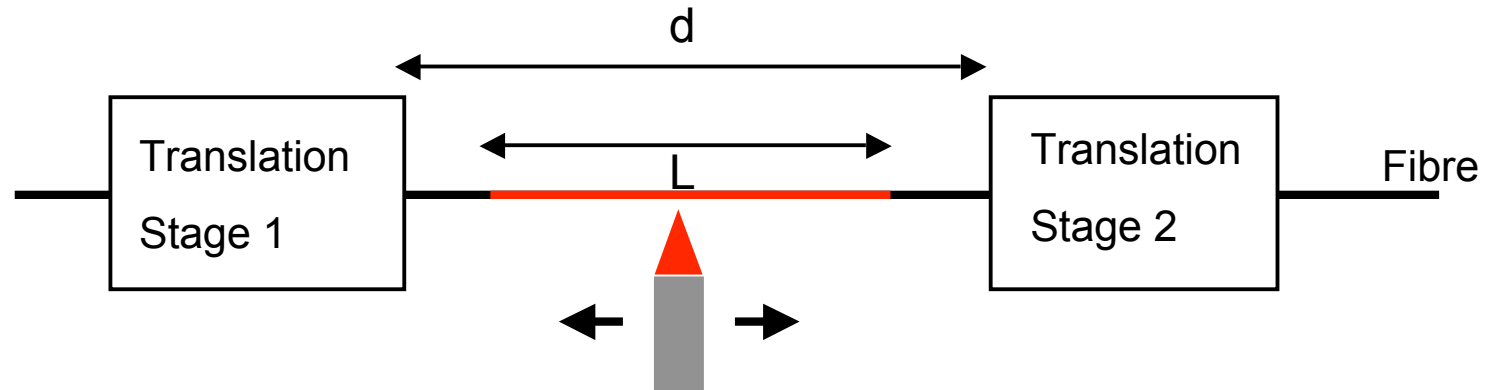
- Successful at hard X-ray wavelengths
- Use total external reflection
 - critical angle @ 30 nm $\sim 25^\circ$
- Can pull with a parabolic profile
 - single bounce focus for all incident rays



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.

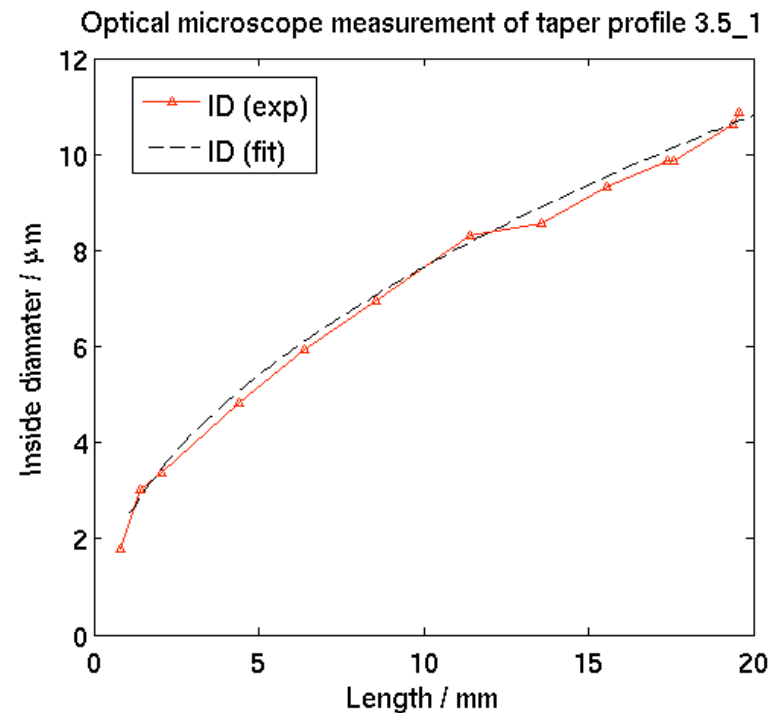
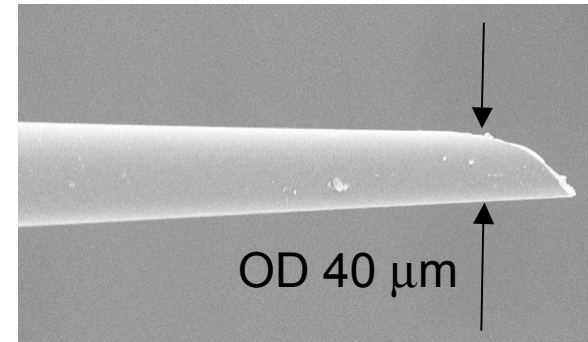
ORC fabrication facilities

- But we'll be fabricating again within weeks!



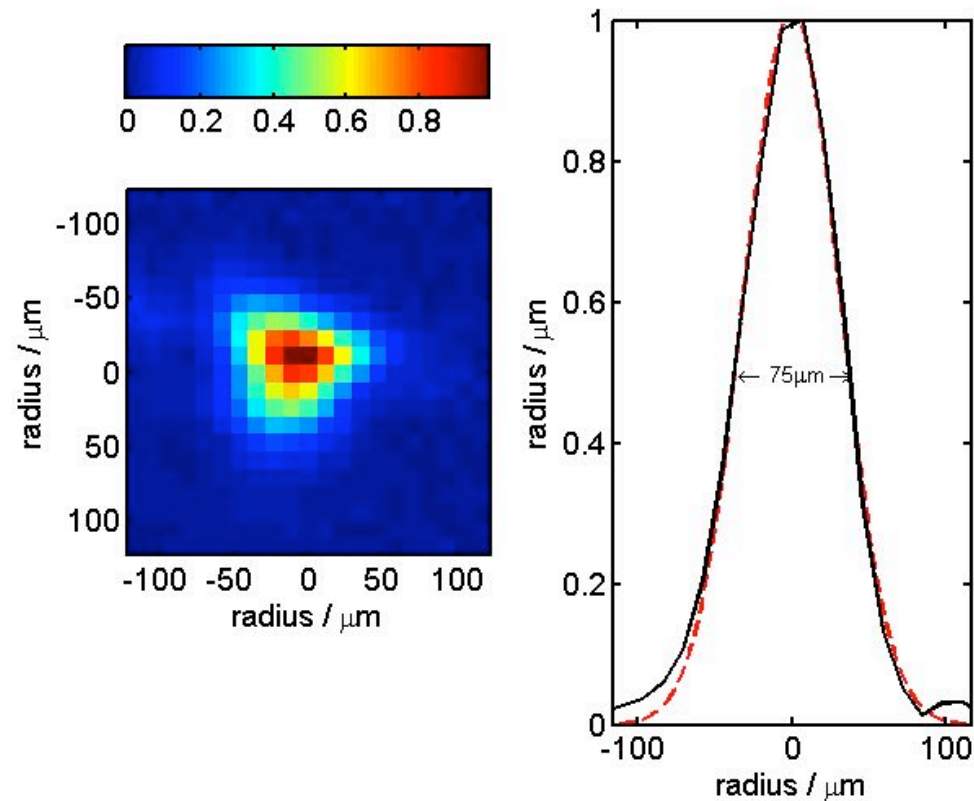
Taper profiles

- 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

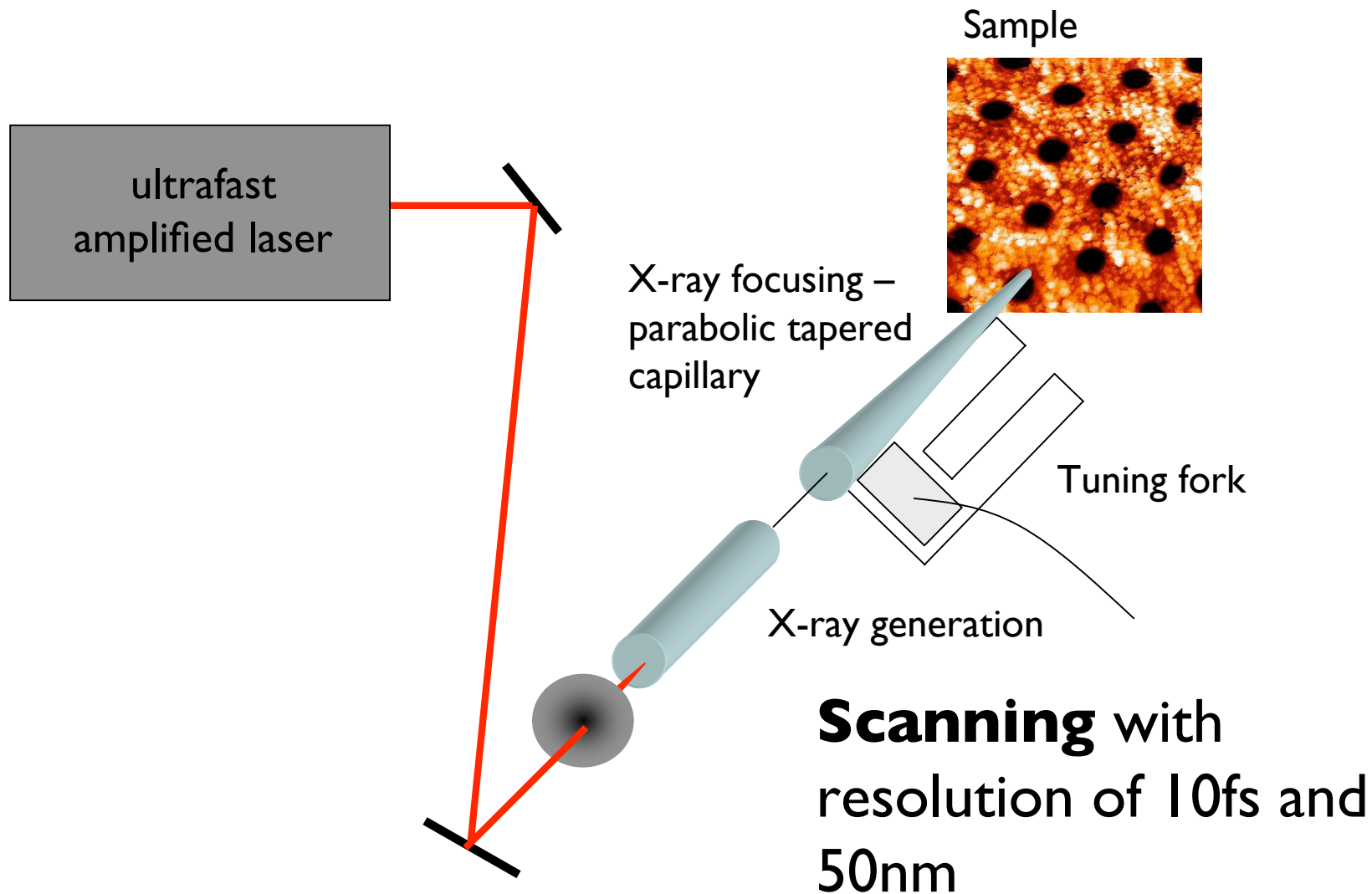


First taper results - large spot sizes

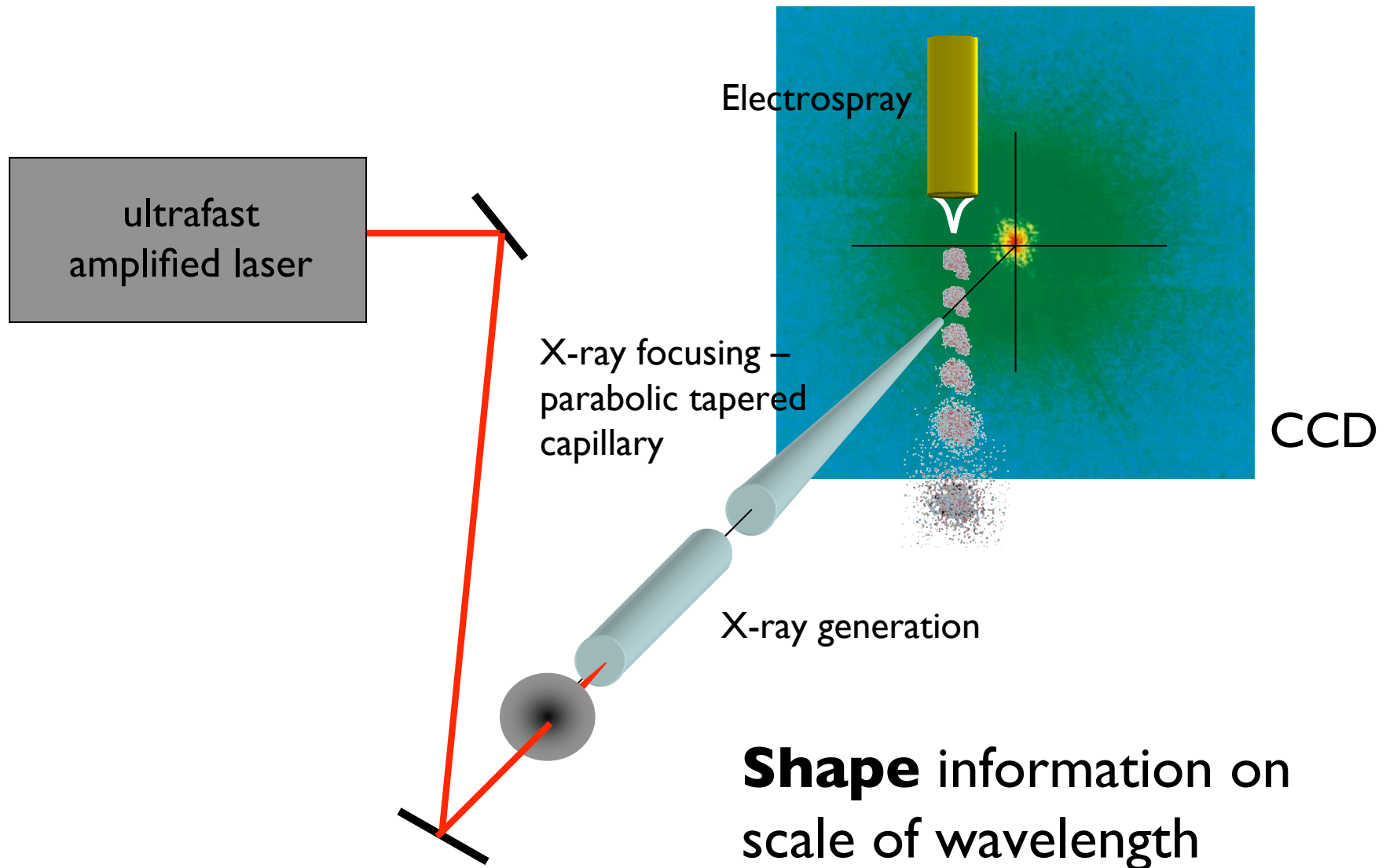
- Using large bore taper (500 μm – 100 μm)
- X-ray spot through taper, 75 μm FWHM.



Planned experiments:

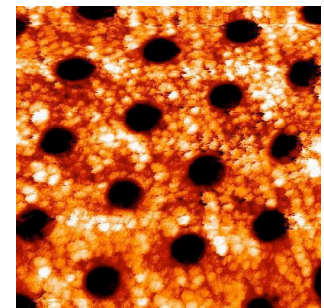
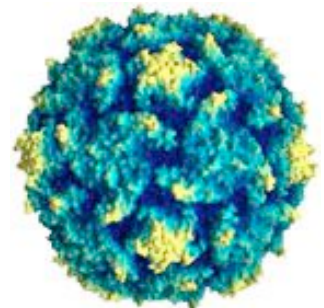
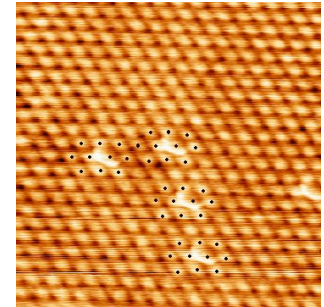


Planned experiments:



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-phasematching
 - 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

Funding

Basic Technology Programme (Research Councils UK)



People

Chris Froud, Matthew Praeger,
Edward Rogers, Ben Mills, Ana de
Paula, Sarah Stebbings, Jonathan
Price, Jeremy Frey, Bill Brocklesby,
Dave Hanna, Jeremy Baumberg,
David Richardson, John Evans, Mike
Hursthouse, Graeme Hirst, Gareth
Derbyshire

Places

University of Southampton:

- School of Chemistry
 - School of Physics & Astronomy
 - Optoelectronics Research Centre
- CCLRC Rutherford Appleton Laboratories



University
of Southampton



CCLRC

