

Optics and Photonics Subcommittee of the Mathematics and Physical Sciences Advisory Committee

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New York, NY 10027

Background

- In 2012, the National Research Council published its draft report on Optics and Photonics, *Optics and Photonics: Essential Technologies for Our Nation*.
- The report has identified five overarching technological grand challenges for optical networking, photonics-electronics integration, surveillance and other defense applications, solar power, and optical sources and imaging tools in advanced manufacturing. Strong emphasis on technology and economic impact

Our Charge

- The subcommittee is asked to address the *adequacy of the current MPS portfolio in optics and photonics*, and to identify a set of basic research grand challenges that would enable new technological advances.
- In addition, the subcommittee should *identify basic research opportunities* as well as the need, if any, for *investments in the development of research infrastructure* to support optics and photonics.
- The report should also address *education-related research efforts* needed to support the professional development of the next generation of the U.S. optics and photonics workforce.
- The report should identify, insofar as possible, optics and photonics *scientific priorities* within each discipline.

Workshop for OPSC

- Two days of symposia and discussion
- Conducted as four separate online meetings, each committee member gave a presentation of about 1 hour with extensive discussion
- Committee members identify key research advances driving and defining in the field and addressed explicitly
 - ✓ Current opportunities
 - ✓ Current needs
 - ✓ Timeliness of investments

OPSC Workshop Presentations 1

Quantum Information and Spintronics

David Awschalom, U. Chicago

Frontiers of Image Sensor Technologies for Astrophysics

Jim Beletic, Teledyne

Coherence and Control

Phil Bucksbaum, Stanford University/SLAC

New Optical Techniques and Their Impact on the Life Sciences: Making What's Invisible Today, Visible Tomorrow

Taekjip Ha, University of Illinois

OPSC Workshop Presentations 2

Frontiers of Mathematical Modeling in Optics and Photonics

William Kath, Northwestern University

Optics and Photonics in Molecular Materials

Seth Marder, Georgia Tech

Frontiers of Quantum Optics – Mechanical Effects of Light, Resonances and Cavities

Pierre Meystre, University of Arizona

Ultrafast X-Ray Science: Quantum Physics at an Extreme and Applications in Materials and Nano Science

Margaret Murnane, U Colorado/JILA

OPSC Workshop Presentations 3

Optically Driven Molecular Motors and Switches

Roseanne Sension, U. Michigan

Nanophotonics Enabled by Plasmonics and Metamaterials: From Classical to Quantum

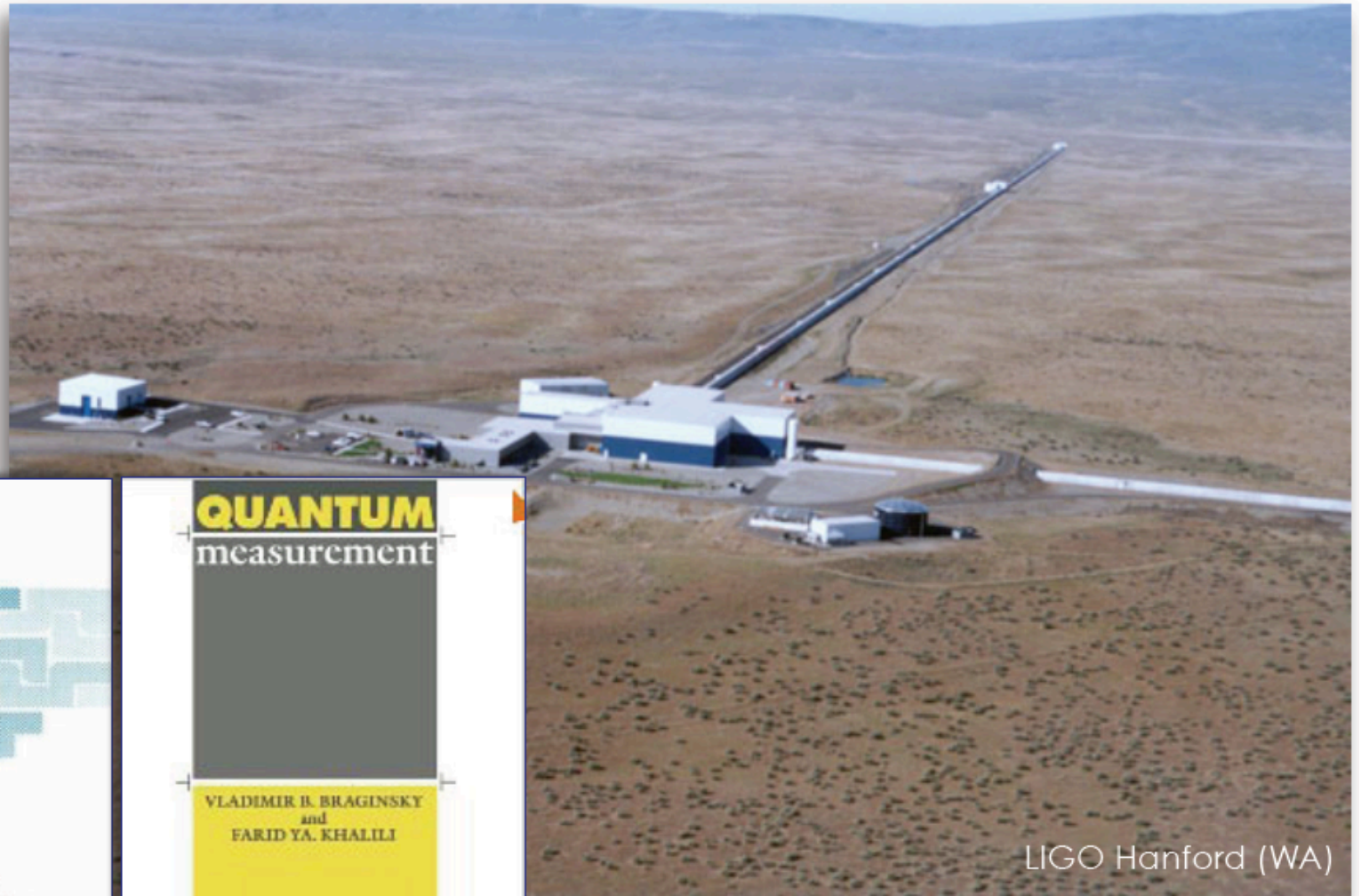
Vladimir Shalaev, Purdue University

Frontiers of Quantum Optics –

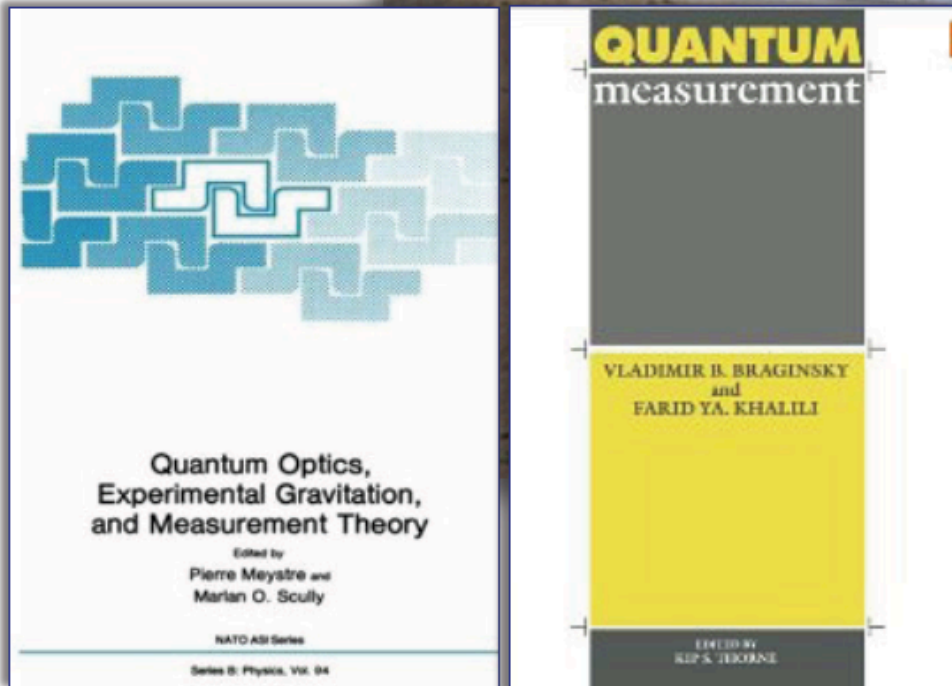
Mechanical effects of light, resonances & cavities

- ❖ Ultracold atoms and molecules
- ❖ Cavity QED
- ❖ Quantum optomechanics

Gravitational wave detection



LIGO Hanford (WA)



A powerful convergence

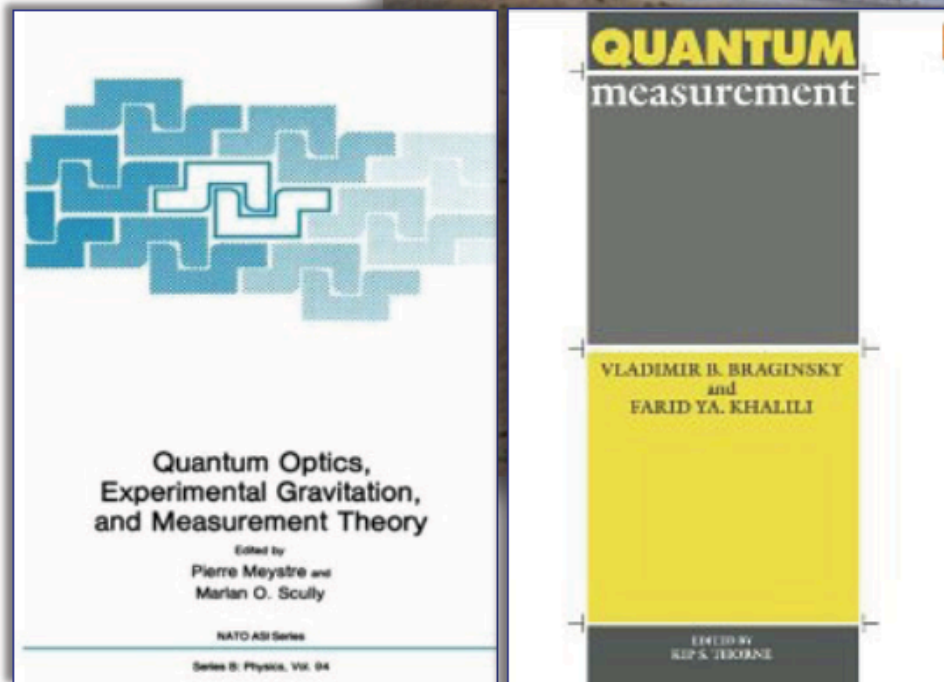


- **Quantum optics and atomic physics**
 - Exquisite control of light-matter interaction
 - Mechanical effects of light, laser cooling
 - Harnessing of measurement back-action, nonclassical fields
 - Quantum noise, decoherence, ...
- **Nanoscience and semiconductor industries**
 - Ultrasensitive micromechanical and nanomechanical devices
 - Sensing of extremely tiny forces and fields
 - Spatial resolution at atomic scale
 - Cryogenics, nanofabrication

Gravitational wave detection



LIGO Hanford (WA)



mechanical sensing – current state of the art



Existing technology:

Single electron spin detection via magnetic resonance

Rugar *et al.*, Nature **430**, 329 (2004)

Attometer scale displacement sensing (10^{-18} m)

Arcizet *et al.* (PRL **97**, 133601 (2006)

Zeptonewton scale force sensing (10^{-21} N)

Mamin & Rugar, APL **79**, 3358 (2001)

Yoctogram scale mass sensitivity (10^{-24} g)

Jensen *et al.*, Nature Nanotech **3**, 533 (2008)

Naik *et al.*, Nature Nanotech **4**, 445 (2009)

(courtesy Markus Aspelmeyer)

Beating the “standard quantum limit”



✧ Low temperatures

to eliminate thermal noise

✧ Nonclassical states

to put all the noise in observables you don't care about

✧ Back-action evading techniques

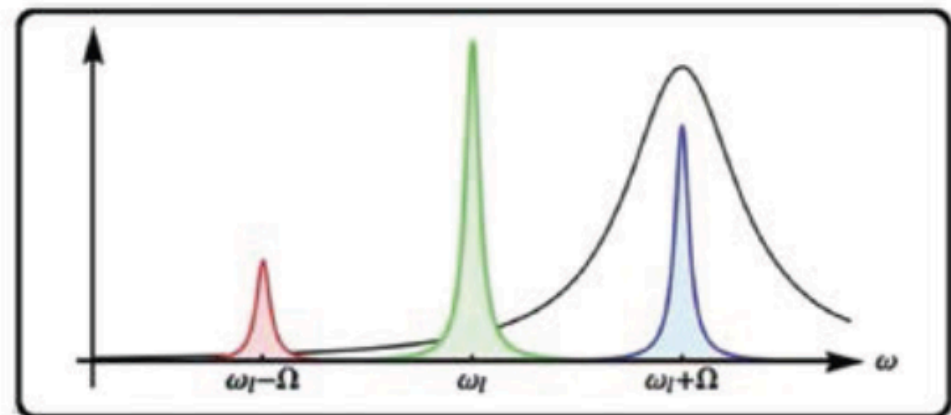
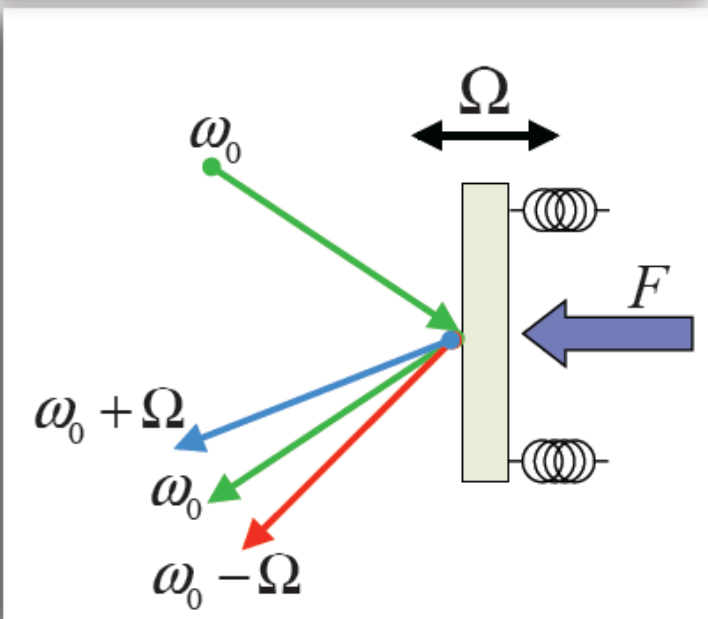
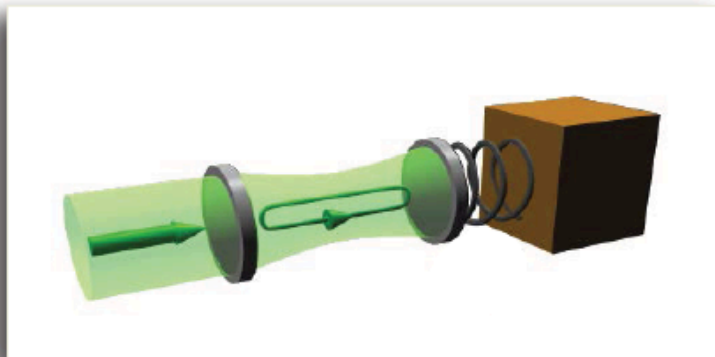
(QND Measurements) to make sure that this noise doesn't feed back into the observable of interest

radiation pressure cooling



Basic idea:

Use radiation pressure to change frequency and damping of a mirror mounted on a spring/cantilever in an **engineered resonant optical structure**



Stokes

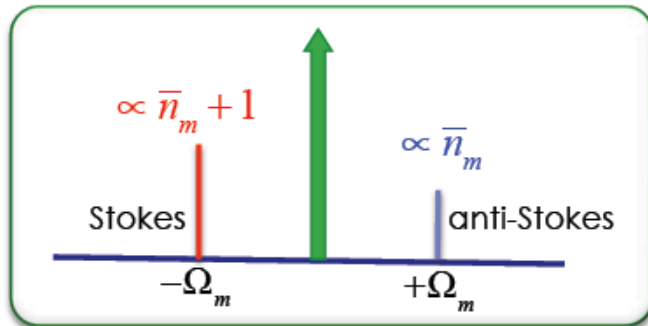
anti-Stokes

Same idea as used in sideband cooling of ions (D. Wineland)

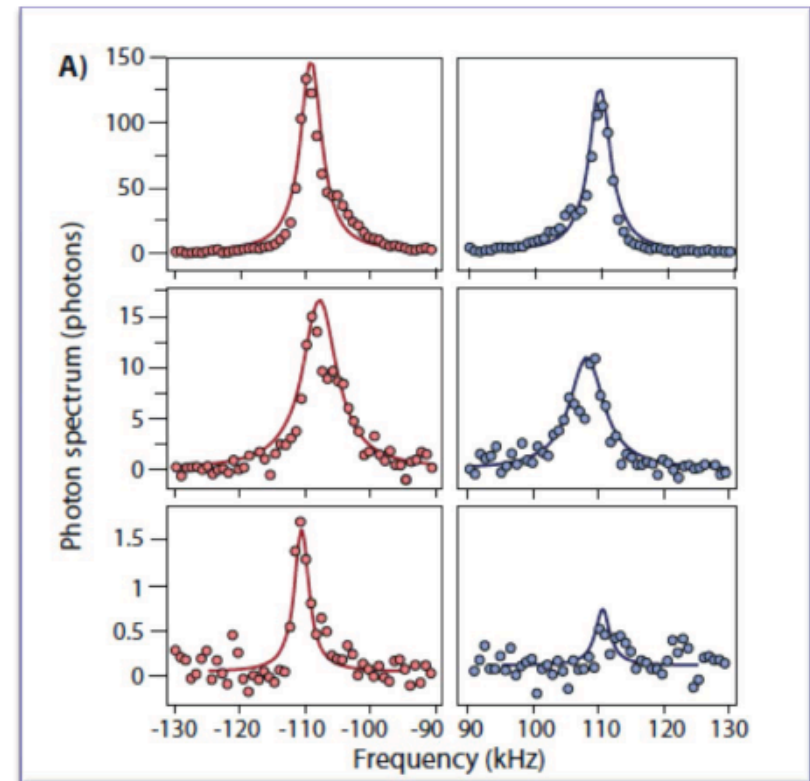
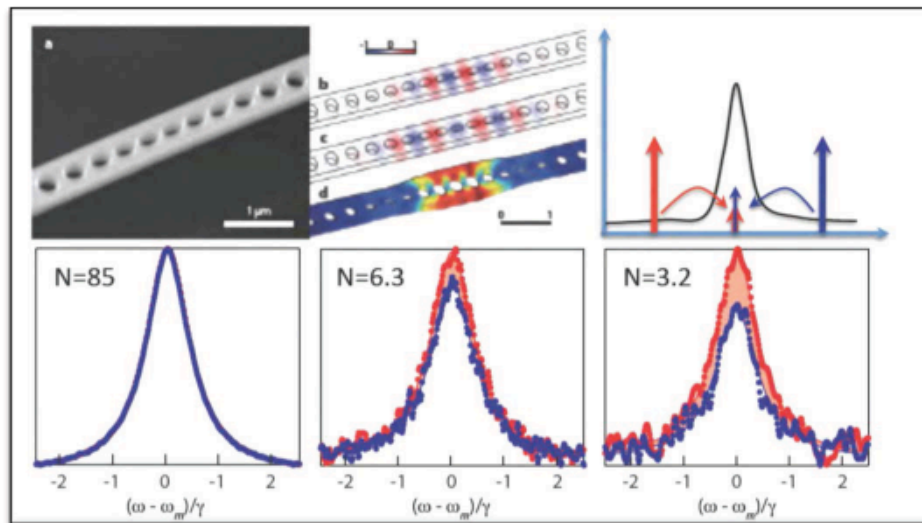
Smoking gun – asymmetric optical scattering



Scattered photon spectrum



$$n(\omega) \propto \frac{\gamma_m^2 (\bar{n}_m + 1)}{(\omega + \Omega_m)^2 + \gamma_m^2 / 4} + \frac{\gamma_m^2 \bar{n}_m}{(\omega - \Omega_m)^2 + \gamma_m^2 / 4}$$



Safavi-Naeini *et al.*, Phys. Rev. Lett. **108**, 033602 (2012)

N. Brahms *et al.*, Phys. Rev. Lett. **108**, 133601 (2012)



❖ “Quantum acoustics”

- Multimode physics
- Nonlinear phononics
- Phonon imaging
- ...

❖ Applications

- Force and field measurements
- Beyond the Standard Quantum Limit
- Functionalization
- Hybrid systems (atoms, ions, molecules, artificial atoms)
- Quantum information, quantum metrology
- ...

❖ Fundamental studies

- Macroscopic quantum tunneling
- Schrödinger cats, nonclassical states, ...
- Decoherence
- Fundamental forces (Casimir, gravitation, ...)
- Planck scale physics
- ...

Gaps, opportunities, and all that...



What gaps?

- Much of the most exciting work in quantum optics is now **at the boundaries** between subfields
- The NSF (and other) funding models have **difficulties working across silos**
- Need to create/maintain/nurture a **diverse research ecosystem** that
 - Is open to game changing developments
 - Provides opportunities for research that “doesn’t fit”
 - Comprises a mix of relatively conservative and high-risk components
 - Promotes interdisciplinary and cross-boundary work

What opportunities?

- The cross-fertilization between AMO science (e.g. ultracold science), quantum optics, low temperature physics, condensed matter physics, nanoscience, quantum information science, etc. is only beginning to bear fruit
- The potential for **applications** is considerable – e.g. sensors of feeble forces and fields, quantum metrology, quantum information science, medical applications,...
- The potential for impact on **fundamental physics** is considerable as well (tests of fundamental theories, precision measurements,...)

Why now?

- If not now, when?

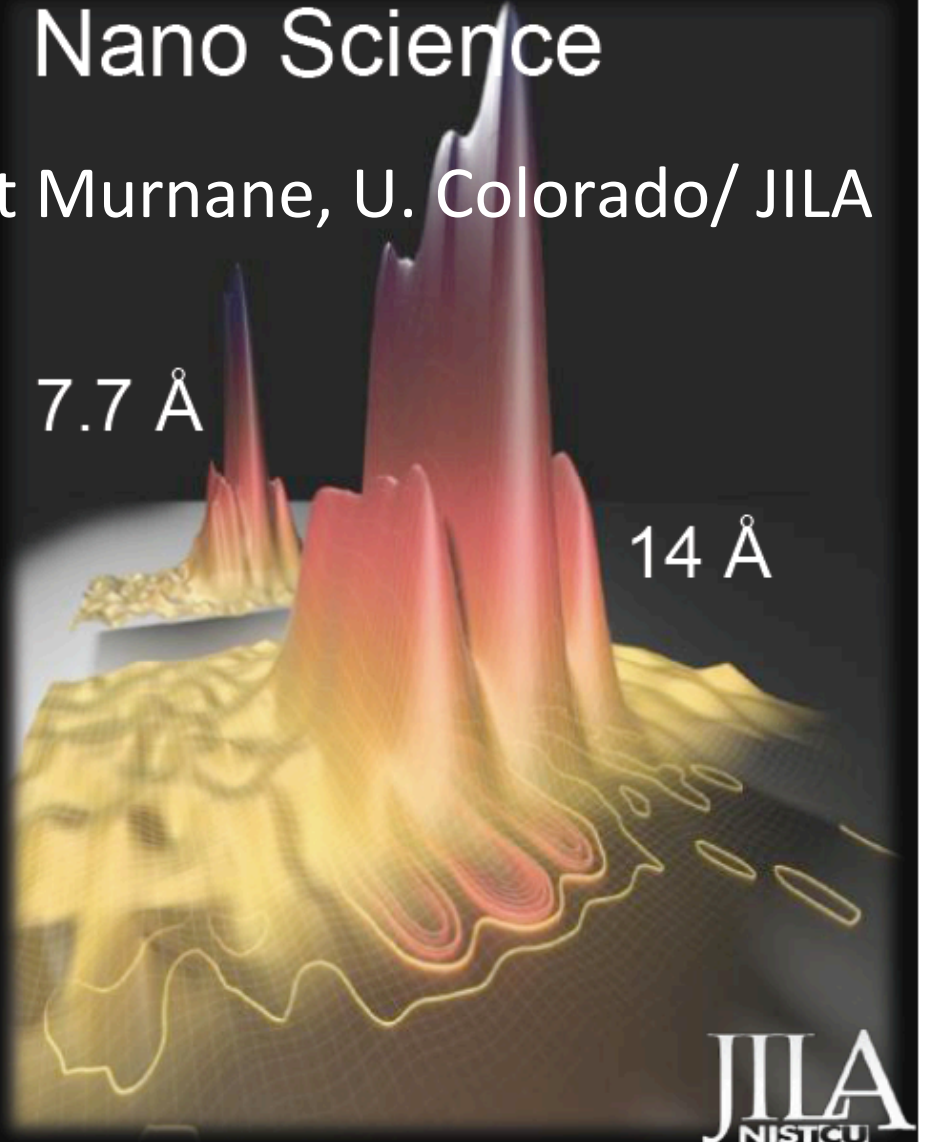
Ultrafast X-Ray Science: Quantum Physics at an Extreme and Applications in Materials and Nano Science

Margaret Murnane, U. Colorado/ JILA



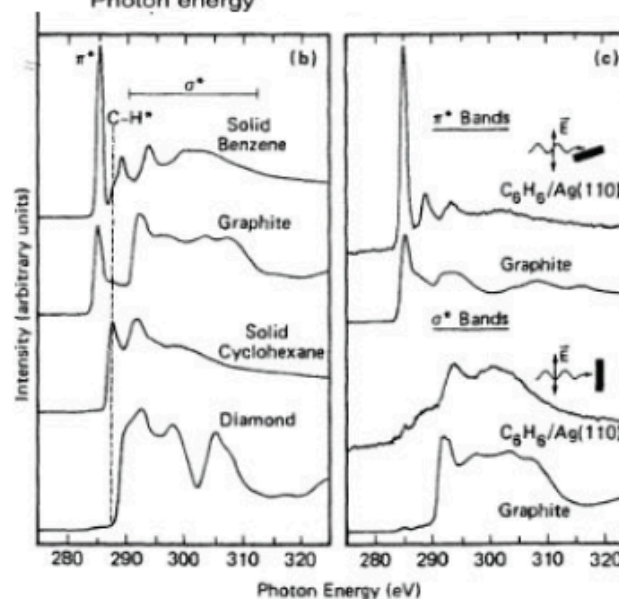
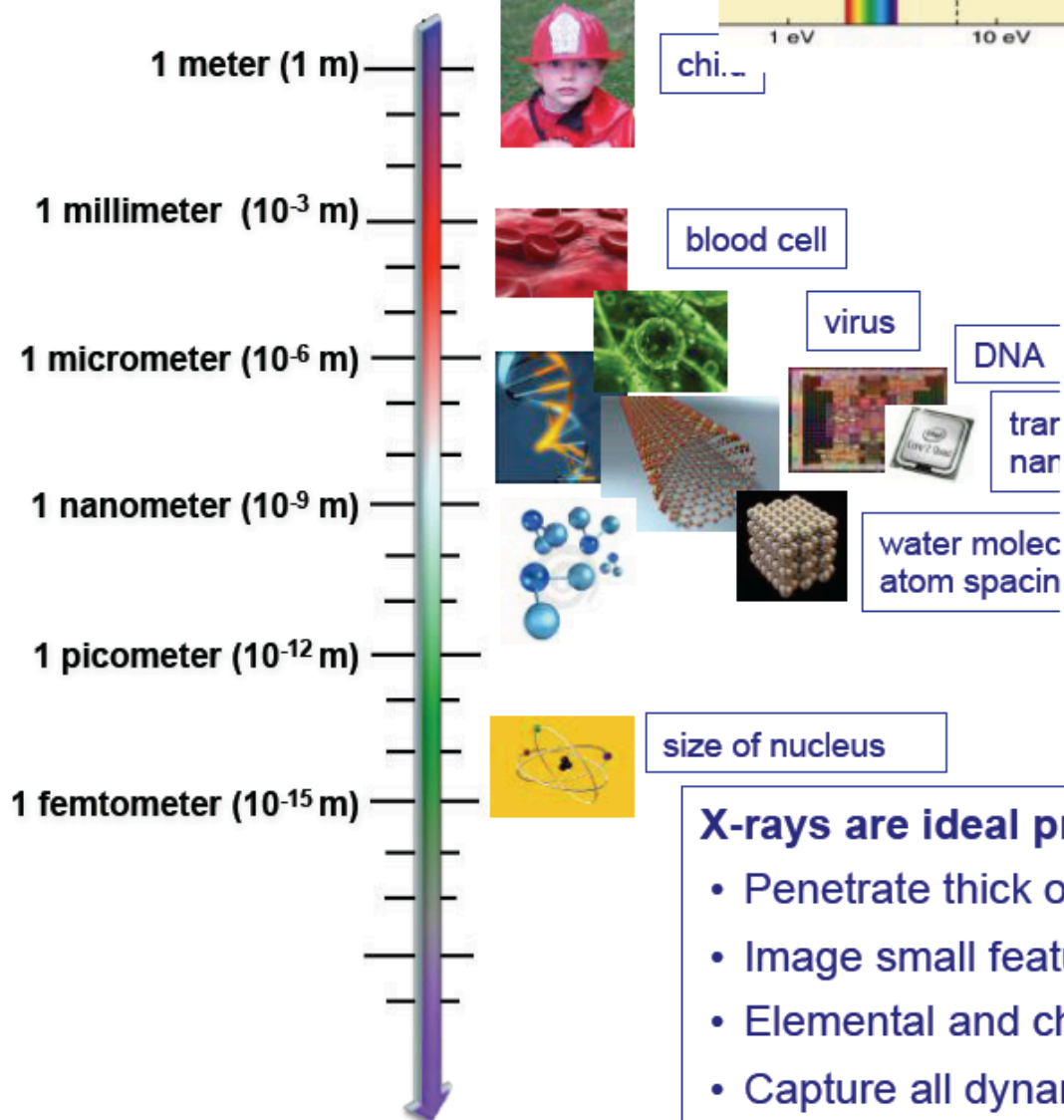
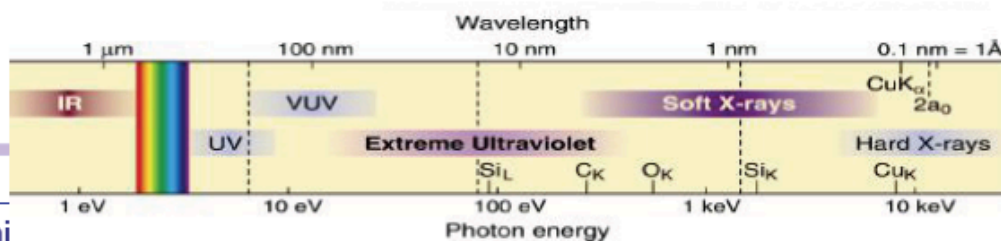
7.7 Å

14 Å



JILA
NIST CU

The power of x-rays

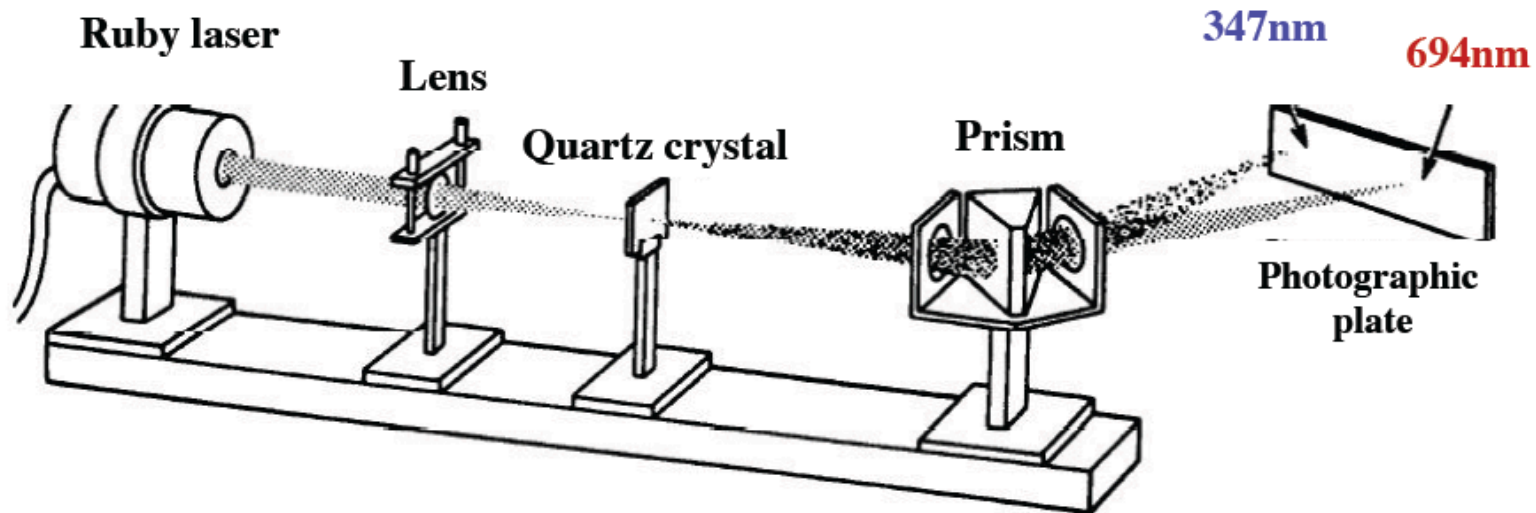


Stohr et al.

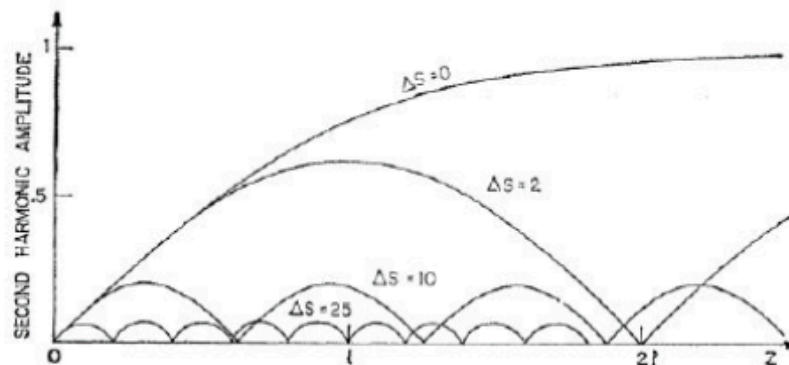
X-rays are ideal probes of the nanoworld:

- Penetrate thick objects
- Image small features in 3D
- Elemental and chemical specificity
- Capture all dynamics relevant to function

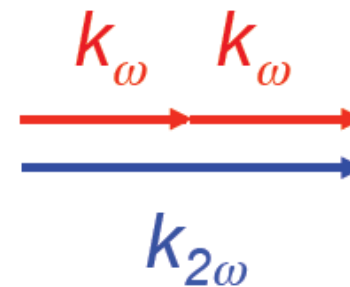
Franken et al, PRL 7, 118 (1961)



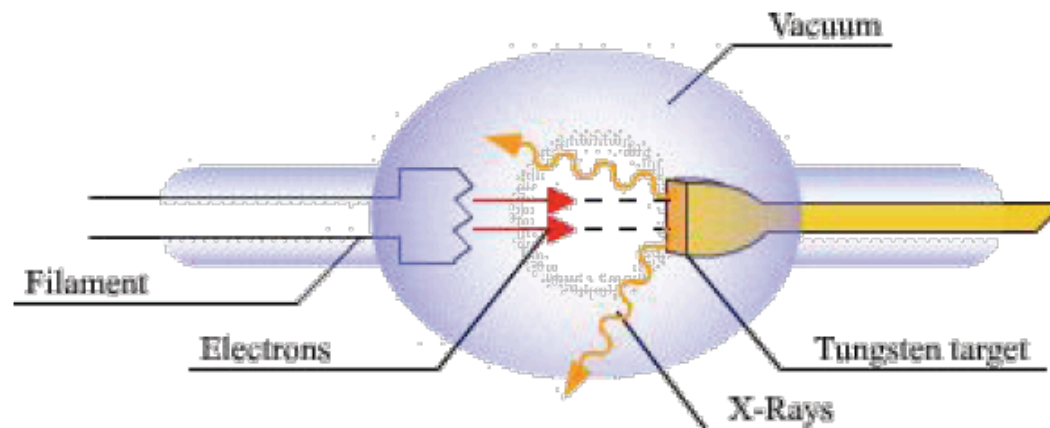
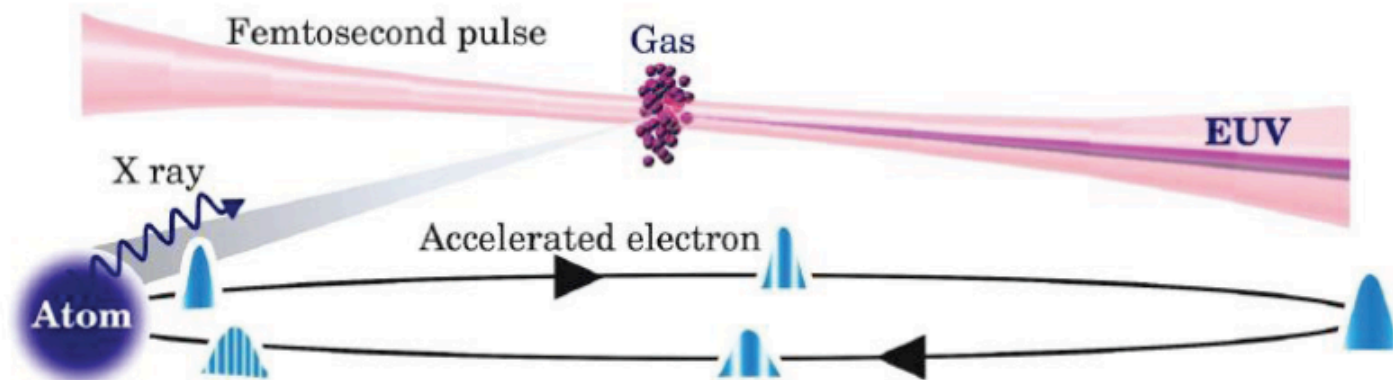
Armstrong, Bloembergen et al., PRA 127, 1918 (1962)



$$V_{\text{phase}}(2\omega) = V_{\text{phase}}(\omega)$$



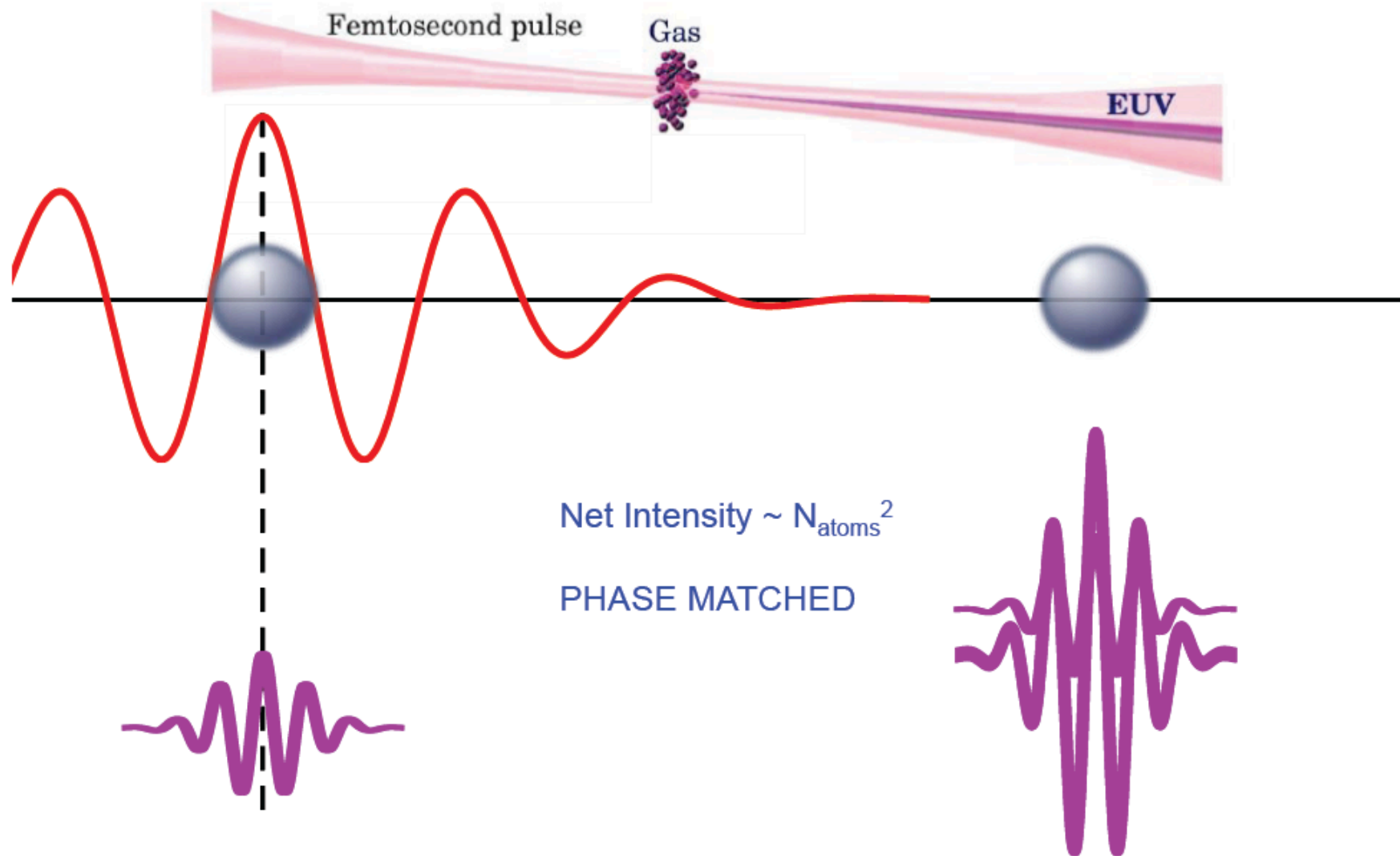
High harmonic generation – coherent version of the X-ray tube

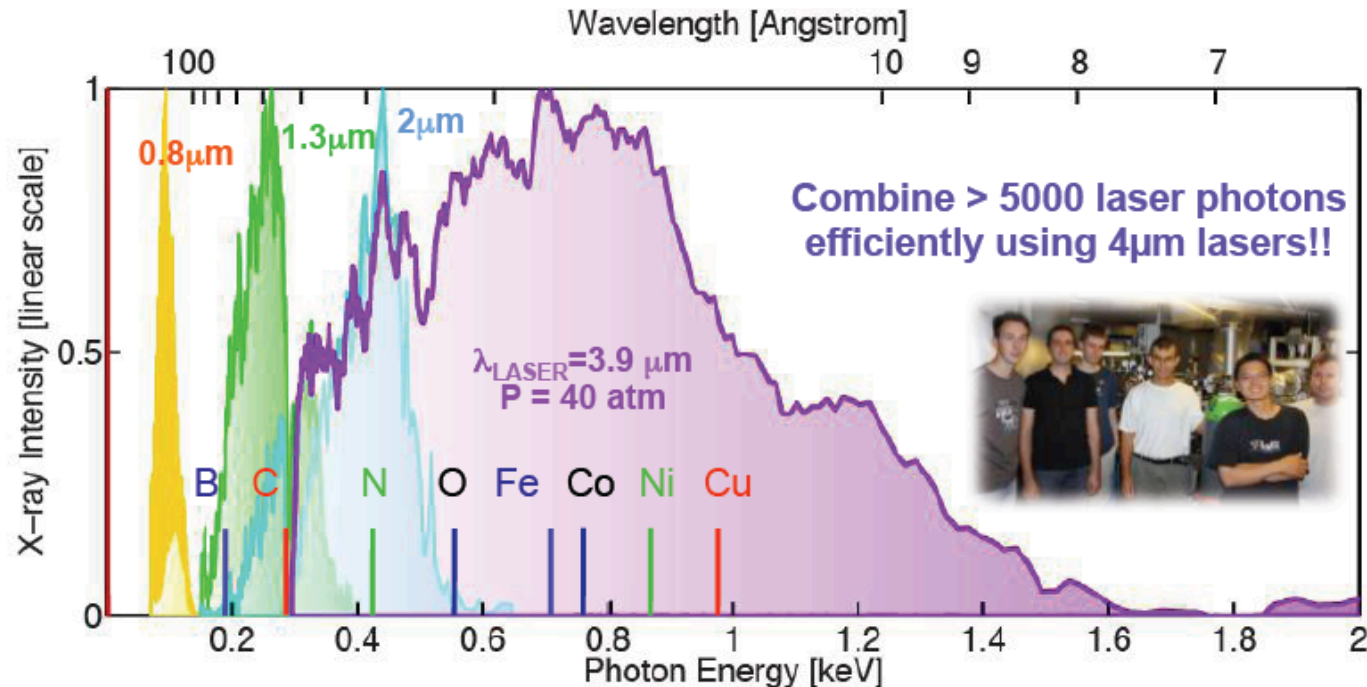


Röntgen X-ray Tube (Roentgen, Nature (1896))



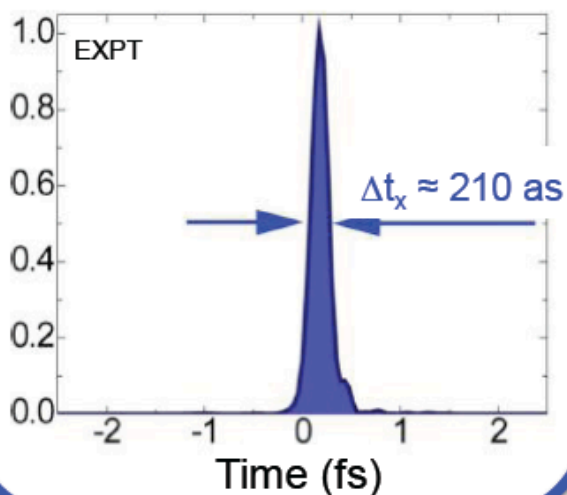
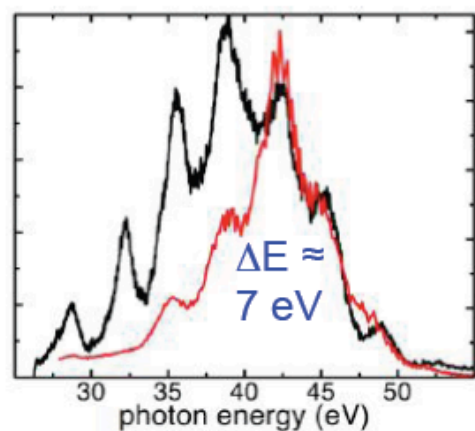
Macroscopic phase matching challenge





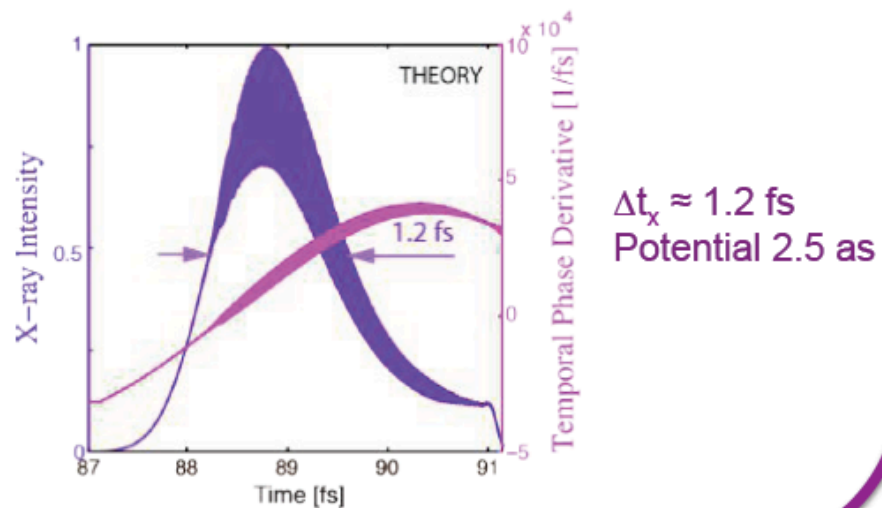
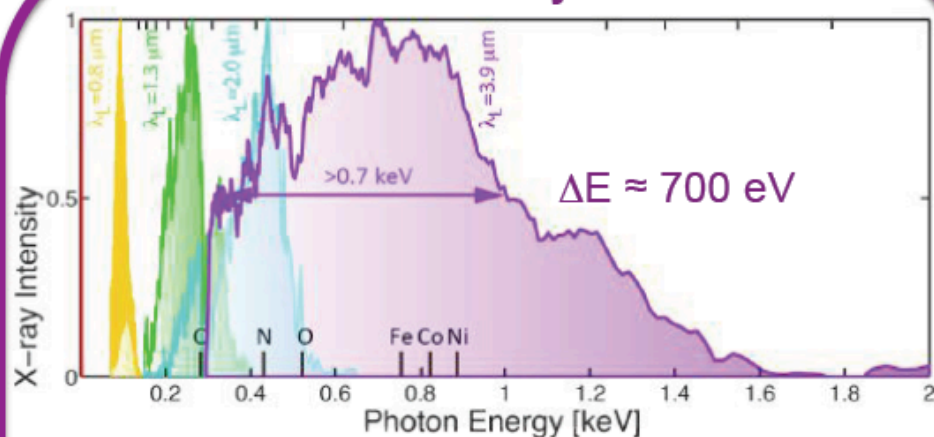
- **ONLY** bright coherent tabletop keV X-rays
- Highest nonlinear and phase matched process at > 5000 orders
- Phase matching bandwidth ultrabroad since $v_{\text{X-rays}} \approx c$
- Coherent spectrum spans many elemental x-ray edges

EUV



Opt. Express 17, 4611 (2009)

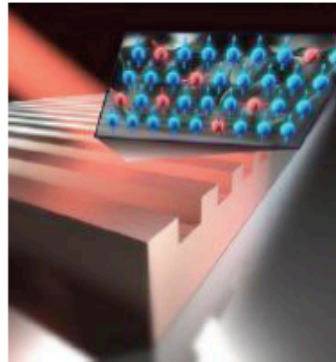
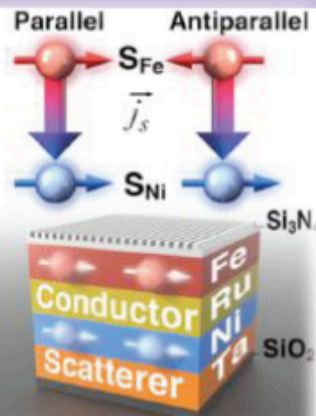
Soft x-ray



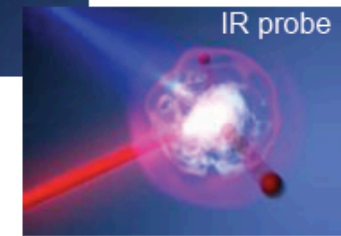
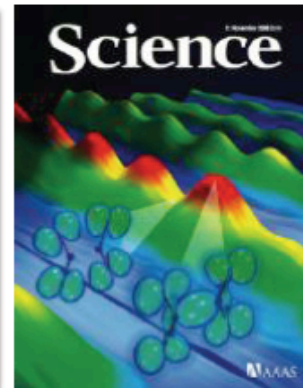
Science 336, 1287 (2012)



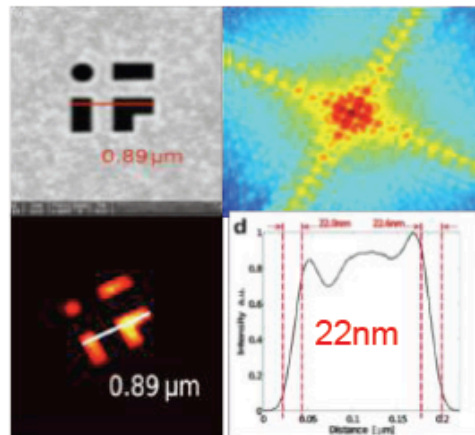
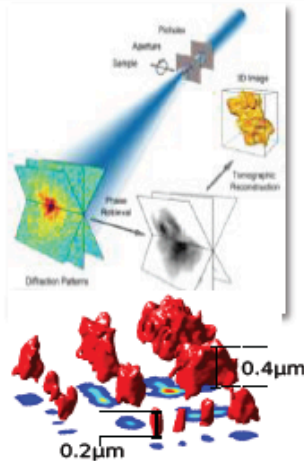
Capturing the fastest dynamics relevant to function



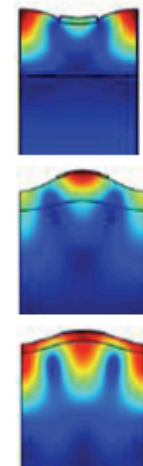
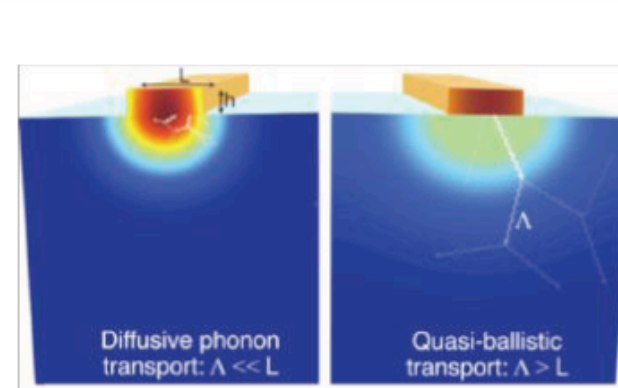
Capture charge-spin-phonon dynamics at multiple sites: (*Nature* **471**, 490 (2011), *PNAS* **109**, 4792 (2012); *Nature Comm* **3**, 1037 (2012); *Nature Comm* **3**, 1069 (2012))



Coupled electron-nuclear dynamics in molecules: (*Science* **317**, 1374 (2007), *Science* **322**, 1081 (2008), *Nature Phys.* **8**, 232 (2012), *PRL* **109**, 073004 (2012))



Nanoscale imaging: Record tabletop 22nm resolution (*Op. Ex.* **19**, 22470 ('11); **17**, 19050 ('12); *Nature* **463**, 214 (2010))



Nanoscale energy transport: probe nanoscale energy/strain flow (*Nature Materials* **9**, 26 (2010); *Nano Letters* **11**, 4126 (2011); *PRB* **85**, 195431 (2012))

New Optical Techniques and Their Impact on the Life Sciences: *Making what's invisible today, visible tomorrow.*

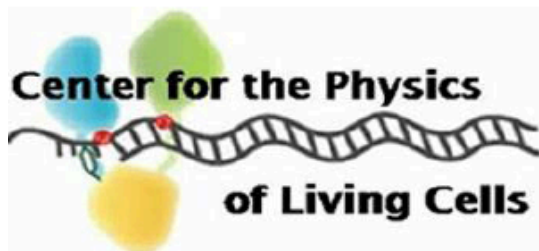
Taekjip Ha

Department of Physics

Center for the Physics of Living Cells

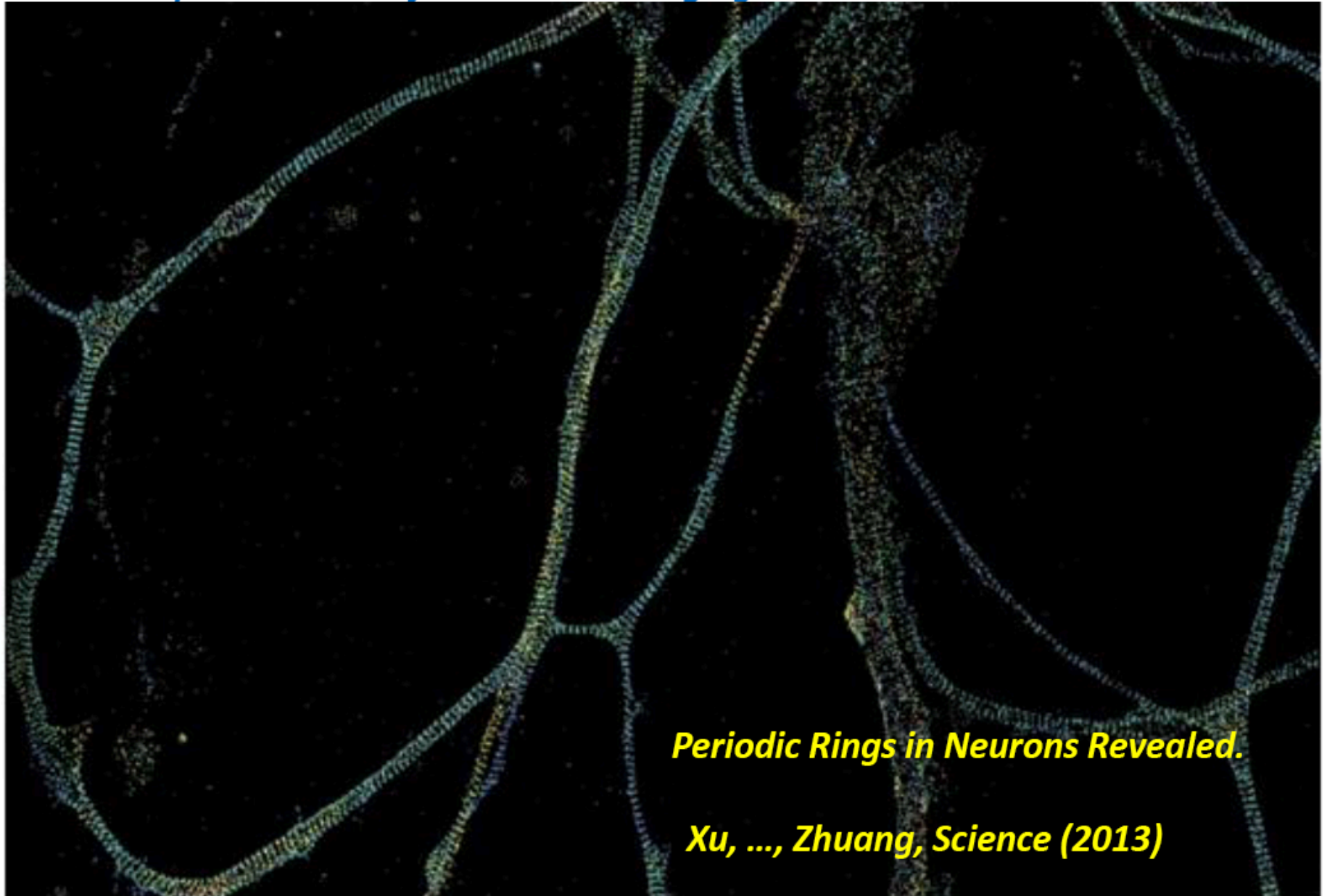
University of Illinois at Urbana-Champaign

Howard Hughes Medical Institute



Opportunities

- *Super-resolution fluorescence imaging*

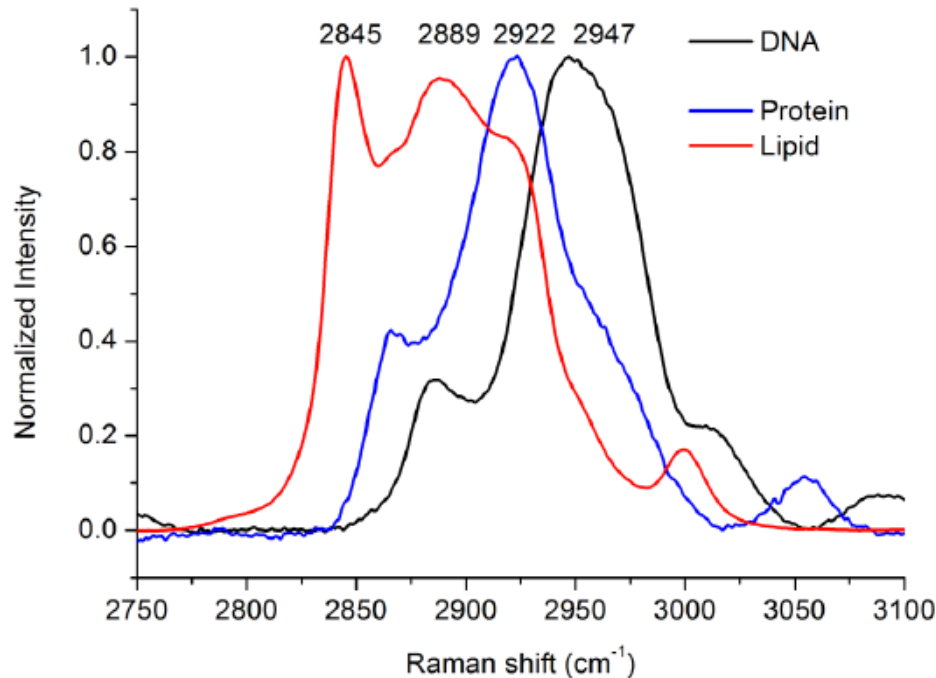


Periodic Rings in Neurons Revealed.

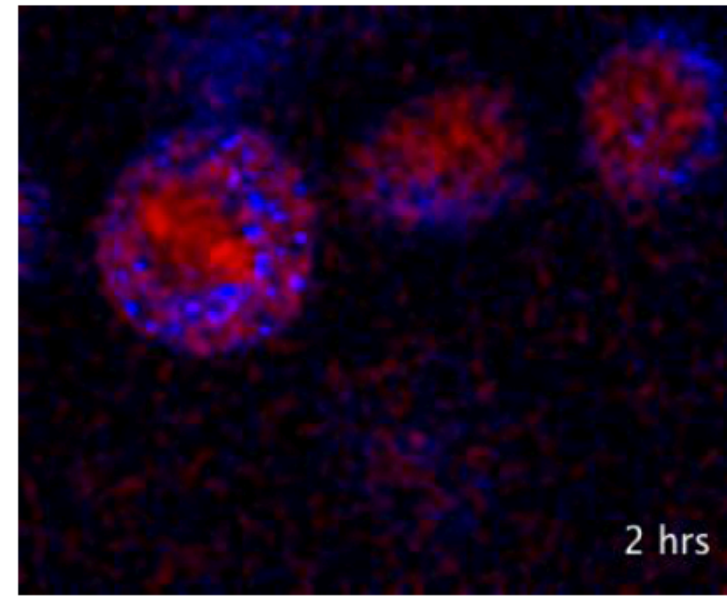
Xu, ..., Zhuang, Science (2013)

Opportunities

- *Label-free microscopy with vibrational contrast*



Label-free imaging of live cell division



Red: DNA

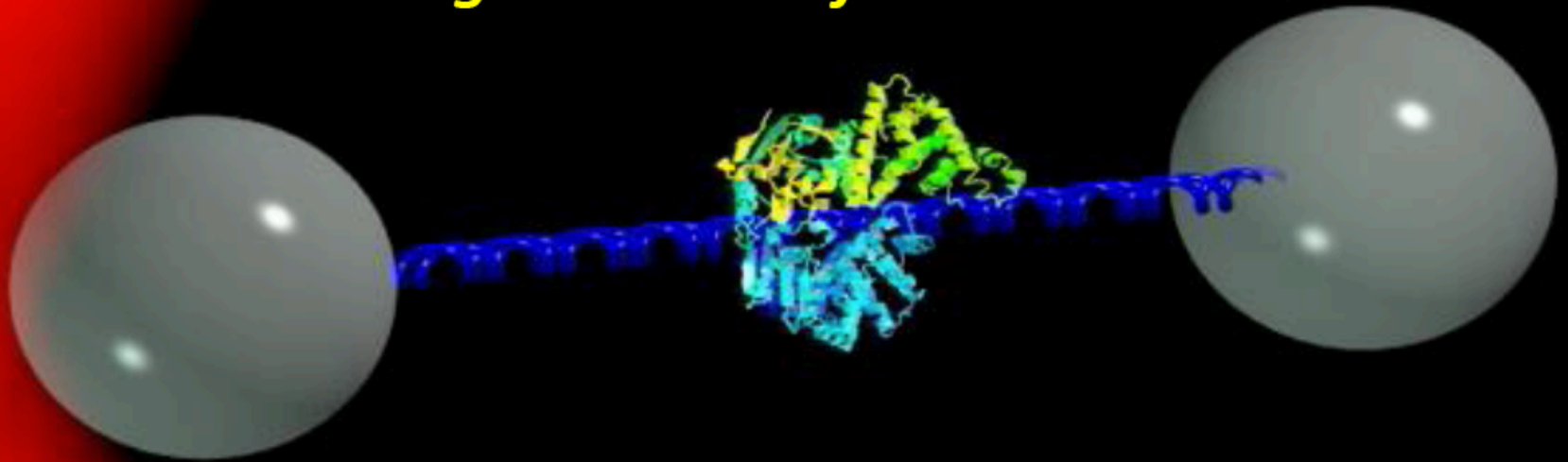
Blue: Lipids

Stimulated Raman Scattering Microscopy
Saar,...,Xie, Science (2010)

Opportunities

- **Fluorescence + Force**

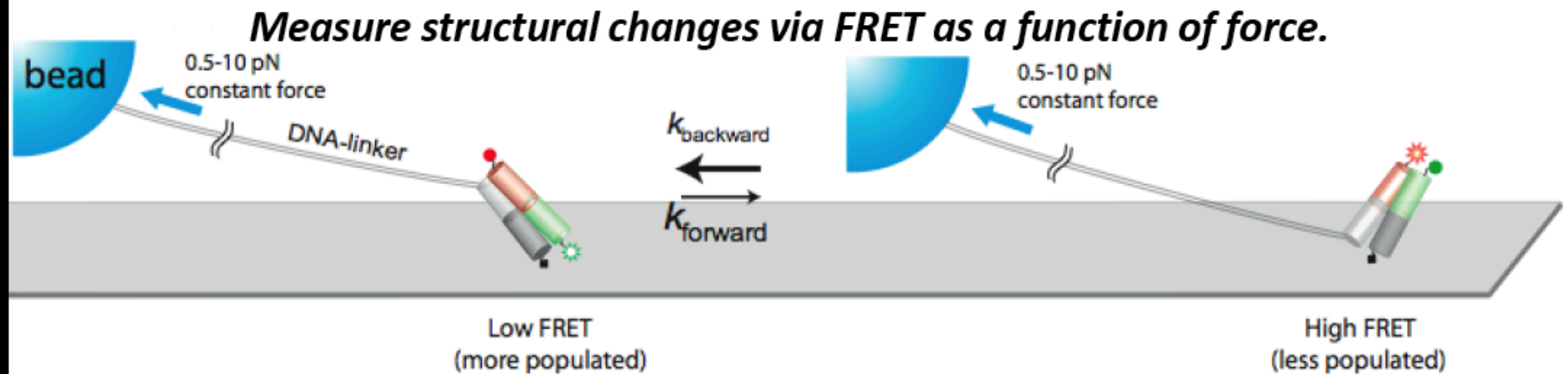
Ultrahigh resolution optical trap with single molecule fluorescence



Comstock, Ha, Chemla, Nature Methods (2011)

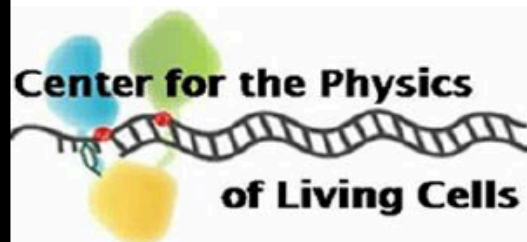
Opportunities

- **Fluorescence + Force**



- Hohng, ..., Ha, *Science* (2007)
- Grashoff, Hoffman, ..., Ha, Schwartz, *Nature* (2010)
- Zhou, ..., Ha, *Cell* (2011)
- Wang & Ha, *Science* (2013)

-> single molecular force sensing in vivo



Coherence and control

Philip Bucksbaum

**Stanford University and SLAC National Accelerator
Laboratory**

Summary: Fundamental science challenges: Coherence and Control



- **Opportunities: Quantum coherence in materials control new phenomena**
 - Quantum degeneracy and quantum coherence
 - Quantum coherence in photochemistry
 - Quantum coherence and information science
 - **Gaps: Why we can't calculate this stuff**
 - Kohn's Law: Exponential wall prevents quantum calculations.
 - Excited state chemistry requires a new description.
 - Quantum simulators? Quantum computers? Better classical tricks? We don't have an answer.
 - **Why now? Coherence properties of novel light sources enable us to control new materials**
 - Chemical composition and chemical bond control;
 - Control of laser-driven materials properties;
 - Coherent Imaging of materials;
 - Nanoscale photonic technology has advanced.
-

Scientific Frontiers of Optics and Photonics

- **Plasmonics and nanophotonics – controlling optical fields and propagation on the nanoscale**
- **Control of ultrafast laser fields down to the attosecond**
- **Coherent fields into the x-ray regime – new sources and measurements**
- **Frontiers of quantum optics and information**
- **Creating and control quantum states in gases, molecules, and solids**
- **Optical imaging - beyond the diffraction limit and beyond the scattering length**
- **Sensing the universe – optics and photonics for astrophysics**