Advanced Experiments using Accelerator Based X-ray Sources

J. Hastings SLAC Oct. 2, 2012

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Remarks of Prof. J. Etchemendy, Stanford University Provost, at the LCLS Groundbreaking, Oct. 20, 2006.



THOMAS L. HANKINS & ROBERT J. SILVERMAN

Quoting from Tom Hankins and Robert Silverstein in <u>Instruments</u> <u>and the Imagination</u>

"Instruments have a life of their own. They do not merely follow theory; often they determine theory, because instruments determine what is possible, and what is possible determines to a large extent what can be thought.

The telescope, the microscope; the chronograph, the photograph: all gave rise to a blossoming of theoretical understanding not possible before their invention."

High resolution x-ray scattering

- Components of an experiment:
 - (1) Incident beam
 - (2) Sample environment
 - (3) Detector system/Data Acquisition System
- A look back at neutrons
- High Q resolution scattering with x-rays: 8 keV and 100+ keV
- Powder diffraction
- **To see small signals: REDUCE THE BACKGROUND**
- Nuclear resonant scattering
- XFELS
- A spontaneous precursor: SPPS
- Multi-photon effects in clusters
- Nano-crystallography
- X-ray laser mixing
- The future

A look back at neutron scattering



B. N. Brockhouse, "Energy Distribution of Neutrons Scattered by Paramagnetic Substances", Phys. Rev., **99**, 601 (1955)

B. N. Brockhouse and A. T. Stewart, "Scattering of Neutrons by Phonons in an Aluminum Single Crystal", Phys. Rev., **100**, 756 (1955)



From X-ray tubes to storage rings



P. Olmer, "Dispersion des Vitesses des Ondes Acoustiques dans l'Aluminium", Acta Cryst., 1,47 (1948)

C. B.Walker "X-Ray Study of Lattice Vibrations in Aluminum", Phys. Rev., **103**, 547 (1956)



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From x-rays to neutrons



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From to Neutrons back to SR X-rays



Ruqing Xul and Tai C. Chiang, "Determination of phonon dispersion relations by X-ray thermal diffuse scattering", Z. Kristallogr. **220**, 1009 (2005)

High Resolution X-Ray Scattering



B. N. Brockhouse, "Energy Distribution of Neutrons Scattered by Paramagnetic Substances", Phys. Rev., **99**, 601 (1955)

High Resolution X-Ray Scattering (1)



D.E. Moncton and G.S. Brown, "High-Resolution X-Ray Scattering", NIM, **208** 579-586 (1983)

High Resolution X-Ray Scattering (2)



J.B. Hastings, D. P. Siddons, L. E. Berman, and J.R. Schneider "Three-crystal spectrometer for 150-keV synchrotron radiation", Rev. Sci. Instrum. **60**, 2398 (1989)

High Resolution X-Ray Scattering (3)



8 keV

Central Peak in SrTiO₃: Two Length Scales



S. M. Shapiro, J. D. Axe, G. Shirane and T. Riste, "Critical Neutron Scattering in SrTiO3 and KMnF3", Phys. Rev., **B6**, 4332 (1972)



Central Peak in SrTiO₃: Two Length Scales and the Role of Defects



J. B. Hastings, S. M. Shapiro, and B. C. Frazer, "Central-Peak Enhancement in Hydrogen-Reduced SrTiO3", Phys. Rev. Lett, 40, 237 (1978)

Central Peak in SrTiO₃: Two Length Scales 11.2 keV x-rays



D.F. McMorrow, N. Hamaya, S. Shimomura, Y. Fujii, S. Kishimoto and H. Iwasaki, "On the Length Scales of the Critical Fluctuations in $SrTiO_3$ ", Solid State Commun. **76**, 443 (1990)



High Resolution Powder Diffraction



J. B. Hastings, W. Thomlinson and D. E. Cox, "Synchrotron X-ray Powder Diffraction", J. Appl. Cryst. (1984). 17, 85-95

High Resolution Powder Diffraction



A detour: X-ray spectroscopy



J. B. Hastings, P. Eisenberger, B. Lengler, M. L. Perlman, "Local structure Determination at High Dilution: Internal Oxidation of 75-ppm Fe in Cu", Phys. Rev. Lett., **43**,1807 (1979)

A detour: X-ray spectroscopy (2)

The observed spectra for the oxidized state indicate that none of the proposed constituents, FeO, Fe_3O_4 and $CuFe_2O_4$, of the fully oxidized state are present. Fe atoms appear to be clustered with Fe and have Cu and 0 near neighbors as well.

J. B. Hastings, P. Eisenberger, B. Lengler, M. L. Perlman, "Local structure Determination at High Dilution: Internal Oxidation of 75-ppm Fe in Cu", Phys. Rev. Lett., **43**,1807 (1979)



Nuclear Resonant Scattering



E. Gerdau, R. Rüffer, H. Winkler, W. Tolksdorf. C. P. Klages, J. P. Hannon, "Nuclear Bragg Diffraction of Synchrotron Radiation in Yttrium Iron Garnet", Phys. Rev. Lett., **54**,835 (1985)

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Nuclear Resonant Scattering (1)



G. Faigel, D. P. Siddons, J. B. Hastings, P. E. Haustein, and J. R. Grover, J. P. Remeik, and A. S. Cooper, "New Approach to the Study of Nuclear Bragg Scattering of Synchrotron Radiation", Phys. Rev. Lett., **58**, 2699 (1987)

Nuclear Resonant Scattering (2)



G. Faigel, D. P. Siddons, J. B. Hastings, P. E. Haustein, and J. R. Grover, J. P. Remeik, and A. S. Cooper, "New Approach to the Study of Nuclear Bragg Scattering of Synchrotron Radiation", Phys. Rev. Lett., **58**, 2699 (1987)

Nuclear Resonant Scattering (2)



J. B. Hastings, D. P. Siddons, U. van Bürck, R. Hollatz, and U. Bergmann, "Mössbauer Spectroscopy Using Synchrotron Radiation", Phys. Rev. Lett., **66**, 770 (1991)

Challenges and Opportunities: FELs



The Sub-Picosecond Pulsed Source (SPPS)

Bunch Length/Arrival Time Diagnostics



The Sub-Picosecond Pulsed Source (SPPS)



Electro-Optical Sampling



 e^- temporal information is encoded on transverse profile of laser beam



Adrian Cavalieri et al., U. Mich.



(Typical)Single-Shot EOS Data at SPPS (100µm ZnTe)







EOS and "Pump-Probe"

Typical time resolved experiment utilizes intrinsic synchronization

between pump excitation and probe



Electro-Optic Sampling (EOS) delivers arrival time to users

- Pump-Probe experiments now possible at XFELs
- Machine jitter exploited to sample time-dependent phenomena



Dynamics of high amplitude coherent optical phonons

Bi structure

X-rays diffraction – direct probe of atomic motion

111 forbidden in simple cubic

222 "perfect" in simple cubic



Sokolowski-Tinten et al., Nature, 422 (2003)

Using the jitter at SPPS for Random Sampling



Ultrafast Bond Softening in Bismuth: Mapping a Solid's Interatomic Potential with X-rays D. M. Fritz *et al. Science* **315**, 633 (2007)

Using the jitter at SPPS for Random Sampling

1.74 mJ/cm² (absorbed), <n>~1% f =2.5 THz* A = 0.92 pm $<\Delta x$ > = 5pm



Arrival time distribution

Sorted normalized data

Ultrafast Bond Softening in Bismuth: Mapping a Solid's Interatomic Potential with X-rays D. M. Fritz *et al. Science* **315**, 633 (2007)


The challenge: Fit these detectors into an LCLS Hutch





Photosystem I Single Nanocrystal at CXI

Nanocrystal diffraction quality is at least comparable to that of synchrotron data

9.3 keV

40 fs Single shot

3.5 Å resolution

S. Boutet SLAC

FEL Needs: DOE BES Neutron and Photon Detector Workshop

CAMP Chamber



simultaneous detection
electrons, ions, photons
Single shot recording

L. Strüder et al. Nucl. Instr. Meth. A 610, 483 (2010)



<u>LCLS / SLAC</u> Christoph Bostedt (PI), John Bozek, et al.

<u>TU-Berlin</u> Marcus Adolph, Daniela Rupp, Sebastian Schorb, Tais Gorkover, Thomas Möller

Max-Planck ASG Sascha Epp, Lutz Foucar, Robert Hartmann, Daniel Rolles, Artem Rudenko, et al.,

Project leaders: I. Schlichting, L. Strüder, J. Ullrich



Non-linear cluster ionization



light – matter interaction

Many vs. single cluster ionization ion tof spectra scattering pattern





Coincident spectroscopy and imaging allows deconvolution of focal volume and size distribution

Nanoplasma dynamics are very sensitive to power density: for highest density recombination suppressed

FEL Needs: DOE BES Neutron and Photon Detector Workshop

Gorkhover et al., Phys. Rev. Lett. 108, 245005 (2012).



MEC Instrument: Target Chamber and Diagnostics



SAX, WAX simultaneously







Phase contrast imaging of shock waves



Figure 1: Shock wave in glass for different time delays. Specific values are indicated in each image.

Phase Contrast Imaging of shock waves: A. Schropp et al., unpublished

X-ray/optical SFG experiment: The idea

PHYSICAL REVIEW A

VOLUME 3, NUMBER 3

MARCH 1971

Mixing of X-Ray and Optical Photons

P. M. Eisenberger and S. L. McCall Bell Telephone Laboratories, Murray Hill, New Jersey 07974 (Received 26 August 1970)

Nonlinear effects involving x-ray and optical photons are described with particular emphasis on the generation of sum and difference frequencies. Efficiencies for sum and difference frequency generation are calculated and found to be large enough to be observable. The expected advent of x-ray lasers should enhance the usefulness of such mixing techniques in the measurement of excited-state wave functions. Under favorable circumstances, the mixing technique may provide a means of efficiently tuning x-ray laser outputs.

X-ray/optical SFG experiment.



TE Glover et al. Nature 488, 603-608 (2012)

Wave equation simulations.



T=1μm 3.7μrad, 970 meV

T=10μm 3.7μrad, 210 meV

T=500μm 3.7μrad140meV

TE Glover et al. Nature 488, 603-608 (2012)



Options for X-Ray Free Electron Lasers



Introduction to the Physics of Free Electron Lasers Kwang-Je Kim (ANL) and Zhirong Huang (SLAC)

Seeded FEL Concept



J. Feldhaus , E.L. Saldin, J.R. Schneider, E.A. Schneidmiller, M.V. Yurkov , "Seeded FEL concept possible application of X-ray optical elements for reducing the spectral bandwidth of an X-ray SASE FEL" Opt. Comm. **140**, 341 (1997)

LCLS Hard X-ray Self Seeding Overview

- Great idea from *DESY*:
 Geloni, Kocharyan, Saldin, *DESY 10-133*, Aug. 2010
- **SLAC** collaboration with **ANL/APS** & **TISNCM** (Moscow)
- Remove 16th undulator segment (of 33 total)
- Replace with 4-dipole chicane & diamond monochromator
- Transmitted (monochromatic) x-rays seed 2nd half of FEL
- Generates 5×10⁻⁵ BW (narrowed by 50) at 1.5 Å wavelength
- Switched on or off at any time allowing SASE mode
- Chicane also serves as phase shifter (for SASE)
- System installed Jan. 3-6 and commissioned Jan. 7-12, 2012







The Diamond Crystal and Positioning System



Table 6. Crystal chamber, YAG diagnostic, and crystal positioning parameters.				
	parameter	value	units	
	x and y position full control range	±2	mm	
	x and y position settability (rms)	< 0.05	mm	
	crystal extraction range (approx).	0 - 10	mm	
	crystal pitch angle full control range	45 - 95	deg	
	pitch angle settability (rms)	< 0.005	mrad	
	crystal yaw (optional) angle control range	±3	deg	
	crystal yaw (optional) angle settability (rms)	< 0.010	mrad	
	crystal temperature stability	~1	degC	
	screen and camera position resolution	< 0.02	mm	
	expected rms spot size on screen	30-50	μm	
	max. camera update rate	≥10	Hz	
		-		

Deming Shu (ANL) X-pos control Y-pos control Pitch angle ctrl Yaw angle ctrl In-vac. stages





Diamond & Holder Seen Through Beam Pipe



Crystal is high quality **110-µm thick** type-IIa diamond crystal plate with (004) lattice orientation.

Grown from high-purity (99.9995%) graphite at the *Technological Institute for Super-hard and Novel Carbon Materials* (**TISNCM**, Troitsk, Russia) using the temperature gradient method under highpressure (5 GPa) and high-temperature (~1750 K) conditions.



LCLS Undulator (33 4-m segments, 132 m long)

132-m undulator

Remove undulator #16 (of 33) and mount chicane and monochromator

1 614





Hard X-ray Spectrometer **Single-shot and Transmissive**



bent thin crystal assembly

Hard X-ray Spectrometer

Single-shot and Transmissive



D. Zhu, M. Cammarata, J. Feldkamp, D. Fritz, J. Hastings, S. Lee, H. Lemke, A. Robert, J. Turner, and Y Feng*

SASE spectral fluctuations







D. Zhu et al., App. Phys. Lett. **101**, 034103 (2012)









Diagnostic: Cross-correlation of *e*⁻ and x-ray pulses



measured rms pulse duration is <4 fs

Y. Ding

Soft X-ray Self Seeding



- Toroidal variable-line-spacing grating G
 - Tangential radius of curvature $R_{\rm t}$
 - Sagittal radius of curvature R_s
- Plane post-mirror M1
- Slit
- Cylindrical focusing mirror M2
- Plane mirror M3 for steering

Summary

- Accelerator based x-ray sources are important tools for chemistry, materials science, structural biology and many other fields
- Development of new methods and instruments have been crucial in the development
- New accelerator based sources: the X-ray Free Electron Lasers, LCLS, SACLA and those to come, offer opportunities for future development of methods and instruments
- FELs are require a unique interplay between source and experiment
- The future is bright


