Fundamental Physics at Free Electron Lasers.

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Introduction

- > World-wide a number of Free Electron Lasers (FELs) in VUV to X-ray band in operation/commissioning/construction/planning
 - FLASH: Free Electron Laser in Hamburg at DESY



- LCLS: Linac Coherent Light Source at SLAC
- SCSS: SPring-8 Compact SASE Source in Japan
- European XFEL: European X-ray Free Electron Laser in Hamburg
- • •
- SwissFEL at PSI
- ZFEL in Groningen



Introduction

- > Photon beam characteristics:
 - High power
 - Short pulse length
 - Narrow bandwidth
 - Spatial coherence
 - Tunable wavelength

> Applications:

- Atomic and molecular physics
- Condensed matter physics
- Material science
- Structural biology
- Chemistry
- Plasma physics







Introduction

- > FEL applications in fundamental physics?
- > Will discuss in this talk:
 - Non-linear and non-perturbative QED
 - Vacuum magnetic birefringence
 - Non-linear Compton processes and pair creation from electron beam crossed with laser beam
 - Searches for very weakly interacting light particles
 - Axions and axion-like particles
 - MeV-GeV scale hidden or dark photon





Refractive index depends on polarization:

$$\Delta n_{\parallel,\perp} = \left[\left(7\right)_{\parallel}, \left(4\right)_{\perp} \right] \frac{\alpha}{90\pi} \left(\frac{B}{B_{\rm cr}} \right)^2; \qquad B_{\rm cr} = \frac{m_e^2}{e} \simeq 4 \times 10^9 \text{ T}$$

> A linear polarized laser beam entering a dipole magnetic field at an angle θ will turn into a beam with elliptical polarization:





> Ellepticity:

$$\psi_{\text{QED}} = 1.0 \times 10^{-17} \left(\frac{\omega}{\text{eV}}\right) \left(\frac{\ell}{\text{m}}\right) \left(\frac{B}{\text{T}}\right)^2 N_{\text{pass}} \sin(2\theta)$$

- Experimental possibilities:
 - Optical (eV) laser cavity ($N_{\rm pass} \sim 10^5$) plus macroscopic magnet ($B \sim T, \ell \sim m$):
 - BMV (Toulouse, France)
 - PVLAS (Ferrara, Italy)
 - X-ray (multi keV) laser ($N_{\rm pass} = 1$) plus
 - macroscopic magnet ($B \sim {
 m T}, \ell \sim {
 m m}$) or [Cantatore et al. '91]
 - magnetic field in focal region of crossed petawatt ($B \sim 10^5 \,\mathrm{T}, \ell \sim 10 \,\mu\mathrm{m}$) optical laser pulses [Heinzl,Liesfeld,Amthor,Schwoerer,Sauerbrey,Wipf '06]





Opportunity at Helmholtz International Beamline for Extreme Fields (HIBEF) at the European XFEL



[Schlenvoigt, Schramm, Cowan for the HIBEF User-Consortium `13]



> Required sensitivity in ellipticity ($\sim 10^{-10}$) can be achieved exploiting newly developed channel cut crystal polarimetry:

Polarimeter set-up

• A n-reflection channel-cut as polarizer and a second n-reflection channel-cut as analyzer

	4 reflections	6 reflections
400 – 6.5 keV	1.5E-9	2.4E-10
800 – 12.9 keV	9.0E-9	7.6E-10

- Measurements performed at the ESRF in Grenoble
- Highest polarization purity of X-rays up to date $(\delta_0=2.4\cdot10^{-10})$



Pair creation from electron beam crossed with laser beam



- Pair creation via
 - direct, Bethe-Heitler like process, $e^- + n \gamma_L \rightarrow e^- + e^+ e^-$
 - two stage process:

[Reiss '62; Nikishov, Ritus '64]

- non-linear Compton process, $e^- + n \gamma_L \rightarrow e^- + \gamma$, followed by
- stimulated, $\gamma + n \gamma_L \rightarrow e^+ e^-$ pair production



Pair creation from electron beam crossed with laser beam



Pair creation from electron beam crossed with laser beam

SLAC E144 studied non-linear Compton and stimulated pair production in the collision of a 46.6 GeV electron beam (the Final Focus Test Beam) with terawatt photon pulses of 1053 nm and 527 nm

[Bula et al., PRL 76 (1996) 3116; Burke et al., PRL 79 (1997) 1626; Bamber et al., PRD 60 (1999) 092004]



Laser intensitivity was not enough to enter non-perturbative regime:

$$\eta = 7.6 \left[rac{I}{10^{21} \ {
m W/cm^2}}
ight]^{1/2} \left[rac{\lambda_{
m L}}{0.4 \ \mu {
m m}}
ight]$$

LASER	SLAC 144	Required e.g.
Wavelength	527-1064 nm	800 nm
Intensity on target	$10^{18}~{ m W/cm^2}$	$10^{21}~{ m W/cm^2}$
η (maximum)	0.32	15.38



> SLAC 144: perturbative rise of positron rate



[Bamber et al. (SLAC 144) 99]

[Hu,Müller,Keitel 10]

Opportunity exploiting electron beams of FELs, in particular of FLASH and European XFEL, in combination with high intensity optical lasers



> Axions

- are predicted in the course of one of the most attractive solutions of the strong CP problem: particle excitations of the dynamical theta parameter [Peccei,Quinn `77; Weinberg `78; Wilczek `78]
- occur as low energy remnants in many extensions of the standard model, notably in top-down motivated models from string theory; the latter very often feature also axion-like particles (ALPs)
- > Axions and ALPs are good candidates for cold dark matter if their characteristic scale ("decay constant") is large, $f_A \gtrsim 10^9 \,\text{GeV}$, and their mass is small, $m_A \ll 1 \,\text{eV}$

> Coupling to photons has form $\mathcal{L} \supset -\frac{g_{A\gamma}}{4} A F_{\mu\nu} \tilde{F}^{\mu\nu}$, with strength

$$g_{A\gamma} \sim \frac{\alpha}{2\pi f_A} \sim 10^{-12} \text{ GeV}^{-1} \left(\frac{10^9 \text{ GeV}}{f_A}\right)$$



Axions and axion-like particles

- Most sensitive laboratory probes are based on axion or ALP photon conversion in strong magnetic (electric) fields
 - Haloscopes: direct detection of DM axions/ALPs [Sikivie 83]
 - Helioscopes: detection of solar axions/ALPs [Sikivie 83]
 - Light-shining-through-a-wall: production and detection of ALPs [Anselm 85; van Bibber et al 87]





Light-shining-through-a-wall searches

Most sensitive until now: Any Light Particle Search I (ALPS-I) at DESY

- One superconducting HERA dipole (5 T)
- 1.2 kW cw green (2.3 eV) laser

[Ehret et al (ALPS-I) 10]

CCD camera





Light-shining-through-a-wall searches

Presently being set up: ALPS-II at DESY (data taking planned for 2017)

- 10 + 10 superconducting HERA dipoles
- = 150 kW infrared (1.17 eV) laser light stored before wall; resonant regeneration behind wall $\sim 100 \,\mathrm{m}$ $\sim 100 \,\mathrm{m}$



Light-shining-through-a-wall searches



MeV-GeV scale hidden (dark) photon

- Occurs in well motivated extensions of the standard model, notably in brane-world scenarios from string theory
- > May explain
 - $(g-2)_{\mu}$ anomaly [Pospelov '08]
 - DM `anomalies' [Arkani-Hamed et al. '08; Pospelov,Ritz '08;...]
 - in direct detection (DAMA, CoGeNT, CRESST, CDMS vs. XENON) and
 - in cosmic rays (PAMELA, FERMI, AMS)

if DM charged under hidden U(1)

- Can be checked in beam dump and other fixed-target experiments with intense electron beams [Reece,Wang '09; Bjorken,Essig,Schuster,Toro '09; Andreas,Niebuhr,AR `12]
- New experiments commissioned/funded/proposed/designed in Mainz at MAMI (A1 Collaboration) and at MESA facility, and at JLab (APEX, DarkLight, HPS)



DarkLight at JLab FEL

Internal gas experiment exploiting JLab FEL electron beam (10 mA, 140 MeV) surrounded by compact magnetic spectrometer to search for hidden photons via their decays into lepton pairs,

$$e^{-} + p \rightarrow e^{-} + p + A' \rightarrow e^{-} + p + e^{-} + e^{+}$$
Visible Search Reach (1 ab⁻¹)
$$10^{-6}$$

$$10^{-7}$$

$$10^{-7}$$

$$10^{-8}$$

$$10^{-8}$$

$$10^{-9}$$

$$10^{-9}$$

$$10^{-9}$$

$$10^{-9}$$

$$10^{-10}$$

$$20$$

$$40$$

$$60$$

$$80$$

$$100$$

$$m_{A'}$$
 (MeV)





Beam dump searches at FLASH or XFEL?

Parasitic use of spent electron beams at FEL facilities could open further unexplored parameter space



> Not possible at FLASH or European XFEL:







Conclusions

FELs can be used to study fundamental physics; most promising

- vacuum magnetic birefringence using X-rays as probe, high intensity optical laser to produce the strong magnetic field
- non-linear and non-perturbative QED processes in crossed electron and high intensity optical laser beams
- searches for sub-GeV scale hidden particles in electron beam fixed target experiments

Should foresee

- to install also an intense optical laser as in the HIBEF at the European XFEL
- to install also a bypass for the electron beam
- to make also the spent electron beam accessible

