## Positron Production in Multiphoton Light-by-Light Scattering

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## Abstract

A signal of 106 14 positrons above background has been observed in collisions of a low-emittance 46.6-GeV electron beam with terawatt pulses from a Nd:glass laser at 527 nm wavelength in an experiment at the Final Focus Test Beam at SLAC. The positrons are interpreted as arising from a two-step process in which laser photons are backscattered to GeV energies by the electron beam followed by a collision between the high-energy photon and several laser photons to produce an electron-positron pair. These results are the rst laboratory evidence for inelastic light-by-light scattering involving only real photons.

The production of an electron-positron pair in the collision of two real photons was rst considered by Breit and Wheeler [1] who calculated the cross section for the reaction

$$!_1 + !_2 ! e^+ e$$
 (1)

to be of order  $r_e^2$ , where  $r_e$  is the classical electron radius. While pair creation by real photons is believed to occur in astrophysical processes [2] it has not been observed in the laboratory up to the present.

After the invention of the laser the prospect of intense laser beams led to reconsideration of the Breit-Wheeler process by Reiss [3] and others [4, 5]. Of course, for production of an electron-positron pair the center-of-mass (CM) energy of the scattering photons must be at least  $2mc^2$  1 MeV. While this precludes pair creation by a single electromagnetic wave, the necessary CM energy can be achieved by colliding a laser beam against a high-energy photon beam created, for example, by backscattering the laser beam o a high-energy electron beam. With laser light of wavelength 527 nm (energy 2.35 eV), a photon of energy 111 GeV would be required for reaction (1) to proceed. However, with an electron beam of energy 46.6 GeV as available at the Stanford Linear Accelerator Center (SLAC) the maximum Compton-backscattered photon energy from a 527-nm laser is only 29.2 GeV.

In strong electromagnetic elds the interaction need not be limited to initial states with two photons [3], but rather the number of interacting photons becomes large as the dimen-

sionless, invariant parameter  $= e^{-hA}Ai = mc^2 = eE_{rms} = m!_0c = eE_{rms} = mc^2$  approaches or exceeds unity. Here the laser beam has laboratory frequency  $!_0$ , reduced wavelength  $t_0$ , root-mean-square electric eld  $t_0$ , and four-vector potential  $t_0$ ;  $t_0$  and  $t_0$  are the charge and mass of the electron, respectively, and  $t_0$  is the speed of light.

For photons of wavelength 527 nm a value of = 1 corresponds to laboratory eld strength of  $E_{lab} = 6 \cdot 10^{10}$  V/cm and intensity  $I = 10^{19}$  W/cm<sup>2</sup>. Such intensities are now practical in tabletop laser systems based on chirped-pulse ampli cation [6].

Then the multiphoton Breit-Wheeler reaction

$$! + n!_0 ! e^+ e$$
 (2)

becomes accessible for n 4 laser photons of wavelength 527 nm colliding with a photon of energy 29 GeV. Similarly the trident process

requires at least ve 527-nm laser photons colliding with an electron of 46.6 GeV. Reaction (3) is a variant of the Bethe-Heitler process [7] in which an  $e^+e$  pair is created by the interaction of a real photon with a virtual photon from the eld of a charged particle.

When an electromagnetic eld with 4-tensor F is probed by a particle of 4-momentum p an invariant measure of the strength of vacuum-polarization e ects is

 $q_{\overline{\mu}(F,p)^2} = mc^2 = e_C = 1:3$   $10^{16}$  V/cm is the  $quantum^2 electrodynamic (QED)$  critical  $= m^2 c^3 = eh$  [8, 9] at which the energy gain of an electron accelerating over a Compton wavelength c is its rest energy, and at which a static electric eld would spontaneously break down into electron-positron pairs. Indeed,

the predicted rates [3, 4, 5] for reaction (2) become large only when approaches unity, and not necessarily when becomes large.

When a photon of energy h! collides head-on with a wave of laboratory eld strength  $E_{rms}$  and invariant strength , the invariant  $= (2h! = mc^2)(E_{rms} = E_{crit}) = (2h! = mc^2)(C_{rms} = E_{crit}) = (2h! = E_{crit}) =$ 

Likewise, in reaction (3), or other e-laser interactions involving vacuum polarization, the relevant invariant is  $= E^? = E_{crit}$ , where  $E^? = 2$   $E_{rms}$  is the laser eld strength as viewed in the rest frame of an electron beam with laboratory energy E and Lorentz factor  $= E = mc^2$ . For a 46.6-GeV electron beam colliding head-on with a 527-nm laser, = 0.84.

We have performed an experimental study of strong- eld QED in the collision of a 46.6-GeV electron beam, the Final Focus Test Beam (FFTB) at SLAC [10], with terawatt pulses from a frequency doubled Nd: glass laser with a repetition rate of 0.5 Hz achieved by a nal laser ampli er with slab geometry [11, 12, 13, 14]. A schematic diagram of the experiment is shown in Fig. 1. The apparatus was designed to detect electrons that undergo nonlinear Compton scattering

$$e + n!_0 ! e^0 + !$$
 (4)

as well as positrons produced in e-laser interactions. Measurements of reaction (4) have been reported elsewhere [11, 15].

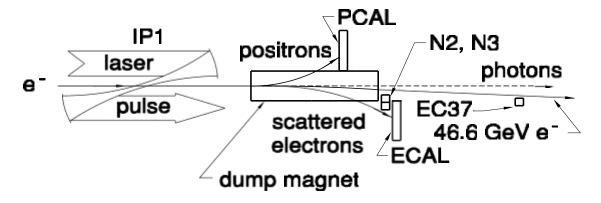


Figure 1: Schematic layout of the experiment.

The peak focused laser intensity was obtained for linearly polarized green (527 nm) pulses of energy U = 650 mJ, focal area A 2  $_{xy} = 30$  m<sup>2</sup> and width t = 1:6 ps (fwhm), for which  $I = U = A t 1:3 10^{18}$  W/cm<sup>2</sup>, t = 0:36, t = 0:36.

The electron beam was operated at 10-30 Hz and was tuned to a focus with  $_x = 25$  m and  $_y = 40$  m at the laser-electron interaction point. Typical bunches were 7 ps long (fwhm) and contained 7  $10^9$  electrons.

A string of permanent magnets after the collision point de ected the electron beam downwards by 20 mrad. Electrons and positrons of momenta less than 20 GeV were de-

tion E=E, 19%=E[GeV] and position resolution of 2 mm. The Si-W calorimeters were ected by the magnets into two Si-W calorimeters (ECAL and PCAL) with energy resolu-

calibrated in parasitic running of the FFTB in which linac-halo electrons of energies between 5 and 25 GeV were transmitted by the FFTB when the latter was tuned to a lower energy.

Electrons scattered via reaction (4) for n = 1, 2 and 3 laser photons were measured in gas C erenkov counters labeled EC37, N2 and N3 in Fig. 1. We used detectors based on C erenkov radiation because of their insensitivity to major sources of low-energy background. EC37 was calibrated by inserting a thin foil in the electron beam at IP1. The momentum acceptance and e ciency of the counters N2 and N3 were measured with the parasitic electron beam by comparison with the previously calibrated ECAL.

The spatial and temporal overlap of the electron and laser beams was optimized by observing the Compton scattering rate in the EC37, N2, N3 and ECAL detectors during horizontal, vertical, and time scans of one beam across the other.

We used the PCAL calorimeter to search for positrons produced at IP1. Because of the high rate of electrons in the ECAL calorimeter from Compton scattering it was not possible to identify the electron partners of the positrons.

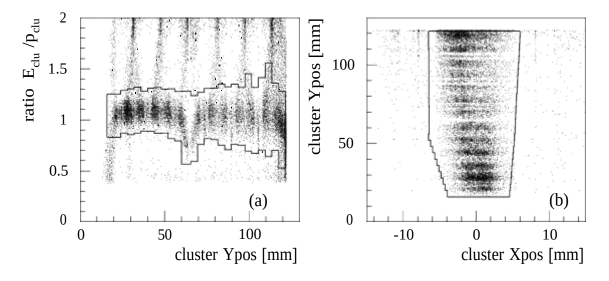


Figure 2: Cluster densities from positrons produced by a wire inserted at IP1. The solid line shows the signal region for positron candidates. (a) Ratio of cluster energy to momentum vs. vertical impact position above the lower edge of PCAL. The low ratios at the center of PCAL are caused by a 1.5-mm-wide inactive gap. (b) Cluster position in PCAL.

The response of PCAL to positrons originating at IP1 was studied by inserting a wire into the electron beam at IP1 to produce  $e^+e$  pairs by Bethe-Heitler conversion of bremsstrahlung photons. These data were used to develop an algorithm to group contiguous PCAL cells containing energy deposits into `clusters' representing positron candidates. The clusters were characterized by their positions in the horizontal  $(X_{pos})$  and vertical  $(Y_{pos})$  direction and by their total energy deposit  $E_{clu}$ . Using the eld maps of the magnets downstream of IP1, the vertical impact position was translated into the corresponding momentum  $P_{clu}$ . Figure 2 shows the density of clusters produced by the wire in the two planes  $E_{clu}=P_{clu}$  vs.  $Y_{pos}$  and  $Y_{pos}$  vs.  $X_{pos}$ . Only clusters within the signal regions bounded by solid lines in Fig. 2 were

counted as positron candidates. The e ciency of the cluster- nding algorithm is estimated to be 93 1%.

We collected data at various laser intensities. The data from collisions with poor e-laser beam overlap were discarded when the signal in the EC37 monitor was less than 1/3 of the expected value. The number of positron candidates observed in the remaining 21,962 laser shots is 175 13 and is shown as the upper distribution in Fig. 3(a) as a function of cluster momentum.

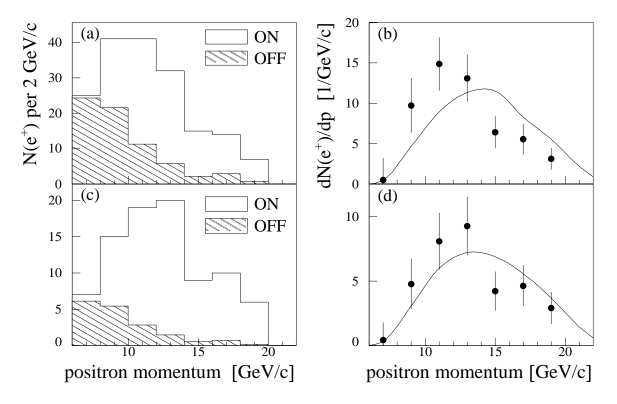


Figure 3: (a) Number of positron candidates vs. momentum for laser-on pulses and for laser-opulses scaled to the number of laser-on pulses. (b) Spectrum of signal positrons obtained by subtracting the laser-o from the laser-on distribution. The curve shows the expected momentum spectrum from the model calculation. (c) and (d) are the same as (a) and (b) but with the requirement that > 0.216.

Positrons were also produced in showers of lost electrons upstream of the e-laser interaction point. The rate of these background positrons was studied in 121,216 electron-beam pulses when the laser was o, yielding a total of 379 19 positron candidates. Figure 3(a) shows the momentum spectrum of these candidates as the hatched distribution, which has been scaled by 0.181, this being the ratio of the number of laser-on to laser-o pulses. After subtracting the laser-o distribution from the laser-on distribution we obtain the signal spectrum shown in Fig. 3(b) whose integral is 106 14 positrons.

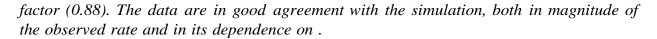
We have modeled the pair production as the two-step process of reaction (4) followed by reaction (2), using the formalism of Ref. [4] for linearly polarized light. The high-energy photon is linearly polarized since the laser is linearly polarized [16]. By numerical integration over space and time in the e-laser interaction region we account for both the production of the high-energy photon (through a single or multiphoton interaction) and its subsequent multiphoton interaction within the same laser focus to produce the pair. Further Compton scatters of the positron (or electron) are also taken into account. The positron spectrum predicted by this calculation is shown as the curve in Fig. 3(b) and is in reasonable agreement with the data.

To determine the e ective intensity of each laser shot, i.e., the peak intensity of the part of the laser beam that overlapped with the electron beam, we made use of  $N_1$ ,  $N_2$  and  $N_3$ , the numbers of electrons intercepted by the gas Cerenkov counters EC37, N2 and N3, of rst-, second- and third-order Compton scattering, respectively. Ideally, the eld intensity could be extracted from each of these monitors. However, because of e-laser timing jitter [13] the e ective intensity has been extracted from ratios of the monitor rates. For  $^2$  I, the eld intensity is approximately given by  $^2 = k_1N_2=N_1$  as well as  $^2 = k_2N_3=N_2$ . The parameters  $k_1$  and  $k_2$  depend on the acceptance and e ciency of the counters as well as the spectrum of scattered electrons and were calculated over the relevant range of  $^2$  in the numerical simulation. We t the observed  $N_i$  for each event to ideal values subject to the constraint  $N_2^2 = (k_2=k_1)N_1N_3$ . Then the tted  $N_i$  determined with an average precision of 11%. Uncertainties in the acceptance, background levels, calibration and e ciency of the monitors caused a systematic error of  $^{+8}_{13}$  % to the absolute value of .

Fig. 4 shows the yield  $(R_{e^+})$  of positrons/laser shot as a function of power law to the data and gives  $R_{e^+} \not = 2^n$  with n = 5:1 0:2 (stat:)  $_{0:8}^{+0:5}$  (syst:), where the statistical error is from the t and the systematic error includes the e ects discussed previously as well as the e ect of the choice of bin size in . Thus, the observed positron production rate is highly nonlinear, varying as the  $5^{th}$  power of the laser intensity. This is in good agreement with the fact that the rate of multiphoton reactions involving n laser photons is proportional to  $^{2n}$  (for  $^{2}$  1), and with the kinematic requirement that 5 photons are needed to produce a pair near threshold. The detailed simulation indicates that on average 1.5 photons are absorbed from the laser eld in reaction (4) and 4.7 in (2), but that the exponent n for the two-step process varies slightly with and has an average value of 5.3.

Several points at low values of seen in Fig. (4), while statistically consistent with reactions (4) and (2), indicate a possible residual background of about 2  $10^{-3}$  positrons/laser shot due to showers of lost beam electrons. If we restrict the data to events with > 0.216 we nd 69 9 positrons and the agreement of their momentum spectrum with the model calculation is improved as shown in Fig. 3(d).

The observed positron rate is shown in Fig. 5 after being normalized to the number of Compton scatters, where the latter is inferred from the measured rate in the EC37 monitor. This procedure minimizes the e ect of the uncertainty in the laser focal volume and in the elaser overlap. The simulation indicates that the variation of the positron rate over a spatial o set of 25 m or a temporal o set of 5 ps between the electron and laser beams is 0:88 0:07 of the variation in the Compton scattering rate. The solid curve in Fig. 5 shows the prediction based on the numerical integration of the two-step Breit-Wheeler process, (4) followed by (2), multiplied by the cluster-nding e ciency (0.93) and the overlap correction



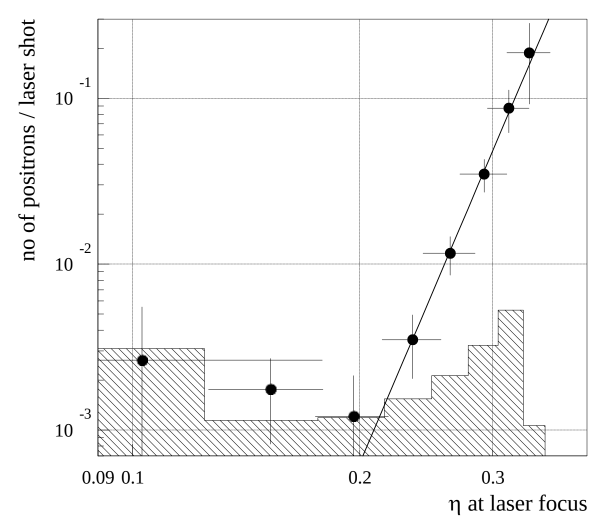


Figure 4: Dependence of the positron rate per laser shot on the laser eld-strength parameter . The line shows a power law t to the data. The shaded distribution is the 95% con dence limit on the residual background from showers of lost beam particles after subtracting the laser-o positron rate.

Although we have demonstrated a signal of positron production associated with scattering of laser light we cannot immediately distinguish positrons from reaction (2) from those originating in the trident process (3). A complete theory of reaction (3) does not exist at present so we performed a simulation based on a two-step model in which the beam electron emits a virtual photon according to the Weizsacker-Williams approximation and the virtual photon combines with laser photons to yield electron-positron pairs according to the theory of the multiphoton Breit-Wheeler process (2). The results of this simulation indicate that for the present experiment the trident process is negligible, as shown in Fig. 5 by the dashed line.

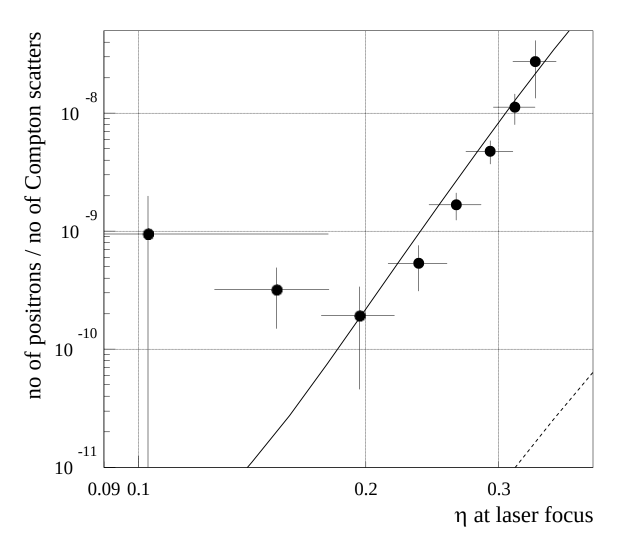


Figure 5: Dependence of the positron rate on the laser eld-strength parameter when the rate is normalized to the number of Compton scatters inferred from the EC37 monitor. The solid line is the prediction based on the numerical integration of the two-step Breit-Wheeler process, (4) followed by (2). The dashed line represents the simulation for the one-step trident process (3).

These results, as well as those of Ref. [15], con rm the validity of the formalism of strongeld QED and show that the observed rates for the multiphoton reactions (2) and (4) are in agreement with the predicted values. Furthermore, these results are the rst observation of inelastic photon-photon scattering with real photons.

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