Producing long-lived $^2S$ positronium via $^3P$ laser excitation in magnetic and electric fields


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Producing positronium (Ps) in the metastable $^2S$ state is of interest for various applications in fundamental physics. We report here on an experiment in which Ps atoms are produced in this long-lived state by spontaneous radiative decay of Ps excited to the $^3P$ level manifold. The Ps cloud excitation is obtained with a UV laser pulse in an experimental vacuum chamber in presence of guiding magnetic field of 25 mT and an average electric field of 300 V cm$^{-1}$. The evidence of the $^2S$ state production is obtained to the $^3S_1$ level of statistical significance using a novel analysis technique of the single-shot positronium annihilation lifetime spectra. The dynamic of the Ps population on the involved levels has been studied with a rate equation model.

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I. INTRODUCTION

Positronium (Ps) is the hydrogenlike bound state of an electron and its antiparticle, the positron. Ps can exist in two different ground states: the singlet state $p$-Ps, rapidly decaying into two photons with a lifetime of 0.125 ns, and the triplet state $o$-Ps, annihilating in 3y photons with a lifetime of 142 ns in vacuum [1]. Being a purely leptonic two-body system, this short-lived atom constitutes a privileged opportunity for high-precision studies of quantum electrodynamics (QED) for bound states, to test the validity of accurate QED correction calculations and to measure with high accuracy the fine structure constant $\alpha$, the Rydberg constant $R_\infty$, and the electron or positron mass $m_e$ [2]. As a matter of fact, the Ps energy levels can be calculated as a perturbative series in powers of $\alpha$ with very high precision, only limited by the knowledge of the fundamental constants [3]. Hence, Ps offers a great advantage with respect to analogous calculations and experiments on hydrogen, for example, because in this case QED predictions require a precise knowledge of the proton finite-size effects [2,4], which are increasingly important in H spectroscopy.

Some experimental tests are based on precision laser spectroscopy [4], in particular exploiting the two-photon Doppler-free transition $1^3S-2^3S$ between long-lived triplet $o$-Ps energy levels. These experiments can be realized because of the metastability of the $2^3S$ state, which decays, in a field-free region, by annihilation in $1.14 \mu s$ (the lifetime is increased by a factor of eight compared to the ground state due to the decrease in the overlap of the positron-electron wave function [5]) with the consequence of a very narrow natural radiative width. First observations of this optical excitation were performed by Chu et al. [6] by using pulsed lasers on Ps atoms exiting a metallic surface. In improved experiments using continuous-wave lasers, the transition frequency was measured with a precision of 2.6 ppb, sufficient to provide a test for $\alpha(\alpha^4)$ QED corrections [7]. To verify calculations to higher order, further experiments based on advanced Ps synthesis starting from a continuous positron beam transported towards a silica converter [8], and using an enhanced laser excitation system, have been developed: new accurate determinations of the $1^3S-2^3S$ transition frequency are expected from a combination of Ps detection techniques, also using the observation of the $2^3S$ state annihilation [9]. Other QED tests are based upon the determination of the Ps $n=2$ fine structure splitting, in particular using microwaves to induce electric-dipole transitions between the metastable $2^3S$ state (produced by impinging positron beams on metal surfaces [10]) and the $2^3P$ sublevels [11]. All these Ps experiments can benefit from an efficient and clean production of the $2^3S$ metastable state, alternative to the usual methods of Ps excitation via a two-photon process or by direct excited state emission from Ps converters.

Another important research field in which Ps plays a privileged role is the study of matter-antimatter gravitational interactions. A direct measurement of the gravitational free fall of antimatter atoms, or matter-antimatter neutral systems such as Ps, is foreseen as a test for speculative models aiming to describe the observed asymmetry between matter and antimatter in the universe by a gravitational asymmetry [12]. Specifically, for pursuing this objective, measurements made on Ps atoms are complementary to other experiments currently commissioning or running [13–16] employing antihydrogen; in the former case one expects that the possible absence of a free fall can be a clear signature of an antigravity component in the gravitational interaction violating the weak equivalence principle. Experimental proposals currently under evaluation are based on detecting the free fall of Ps atoms, either by guiding a Rydberg Ps beam towards a position-sensitive detector with electrostatic potentials [17] or by accurately measuring the vertical displacement of the atoms’ trajectory with a matter-wave optical interferometer [18] or with a matter-wave mechanical interferometer in a novel Talbot-Lau configuration for increased compactness [19]. Whichever experimental layout will be found most suitable, it will anyway be necessary to prepare a sample of Ps atoms in a long-lived state, otherwise the rapid annihilation would quickly reduce their useful number making it very difficult, for instance, to distinguish an interferometric pattern against the background.

Laser excitation to long-lived Rydberg levels has been the first studied solution to overcoming the lifetime limitation [16,17]. This promising route, however, has some potential limitations. It requires an experimental apparatus essentially free from residual fields (and field gradients) in the free-fall region, because of the high electrical polarizability of Rydberg states and their significant ionization rate due to the motional Stark effect induced by magnetic fields. Moreover, laser excitation and subsequent spontaneous optical decay populate a large number of sublevels, making the control of such detrimental effects difficult.

An alternative way to produce long-lived samples of Ps atoms is indeed laser excitation of the $2^3S$ metastable level. A collimated beam of metastable Ps atoms has been shown to be extremely useful for improving inertial sensitivity in proposed matter-wave interferometric layouts [18,19].

Recently, the production of Ps atoms in the $2^3S$ state by single-photon excitation in the presence of a static electric field was demonstrated [20]. This result was achieved because of the Stark mixing between $S$ and $P$ sublevels induced by an electric field of a few kV cm$^{-1}$, which allows to momentarily populate also the $2^3S$ states by a laser pulse resonant with the (electric-dipole-allowed) $1^3S-2^3P$ transition. Subsequently, to avoid the rapid radiative decay of the mixed states towards the ground state, the electric field was adiabatically reduced to zero, finally leaving a beam of Ps metastable atoms. In this experiment a 6.2% production efficiency relative to the number of formed Ps atoms was reported, consistent with the expected losses due to the electric field switching time.

Another possible route for the production of Ps metastable state, which is conceptually simpler and ideally free from this drawback, is based on the fact that the desired $2^3S$ states can be conveniently populated by spontaneous radiative decay from $o$-Ps atoms laser excited from the ground state to the $n=3$ level (precisely on $3^3P$ states). This decay competes with the radiative decay to the triplet ground state $1^3S$, and in fact the expected value for the branching ratio of the spontaneous radiative decay $3^3P-2^3S$ (in absence of magnetic and electric fields) amounts to 12% [21,22]. For a comparison, the theoretical maximum efficiency of $2^3S$ production by the two-photon Doppler free excitation process was determined to be 17.6% [23]. The pathway above proposed
was experimentally demonstrated in the hydrogen system [24], where a beam of $10^6$ metastable atoms/s was obtained. Note that scaling considerations between the hydrogen atom and Ps lead to the conclusion that their branching factors must be identical.

Laser excitation of the $3^3P$ Ps levels manifold by UV pulses was recently achieved [25] in the framework of the AEgIS experimental program devoted to antihydrogen synthesis for gravitational studies [16]. In this work we used the same apparatus to demonstrate the feasibility of producing a source of metastable or long-lived Ps atoms. The present experiment was performed in a dedicated chamber where both guiding magnetic and electric fields were present. The detection technique is based on the analysis of the single-shot positron annihilation lifetime spectroscopy (SSPALS) spectrum [26,27].

A simple illustration of the excitation and de-excitation processes involved in our experiment is shown in Fig. 1 (see Sec. IV for a more detailed discussion). Ps atoms produced in a triplet $o$-Ps ground state are excited by a nanosecond UV laser pulse to the $n = 3$ manifold, whose sublevels are mixed by the presence of the guiding electric field. The excited atoms then follow three main deexcitation paths: (i) a first fraction of atoms decays spontaneously back to the $1^3S$ triplet ground state in a few tens of nanoseconds, where they start again the normal ground state annihilation path; (ii) a second fraction of atoms quenches in the 25 mT magnetic field present in the experimental chamber and decays to the $1^3S$ singlet ground state where they promptly annihilate; (iii) a third fraction decays to the metastable $2^3S$ state, as discussed above.

In the case of the first decay channel no significant change in the overall lifetime of the Ps sample is introduced by the laser excitation. Consequently, the shape of the corresponding annihilation signal in SSPALS spectra is left almost unvaried by the presence of the laser. The second decay channel causes only an immediate loss of a small fraction of Ps atoms occurring simultaneously with the laser shot, and a consequent relative reduction of the population of Ps atoms in $1^3S$ at later times. This causes a small signal reduction in SSPALS spectra (of the order of 2–3%, see Ref. [25]) but does not alter the signal shape by introducing delayed annihilation signals. The third decay channel is the one of interest here for obtaining long-lived metastable Ps atoms. In the absence of an electric field, this state does not have first-order dipole allowed radiative decay paths and it only annihilates with the long annihilation lifetime of 1.14 $\mu$s [5]. Hence this would constitute a long-lived component present in the cloud of Ps excited atoms, and in the SSPALS spectrum one would observe a decrease of the annihilation signal immediately after the laser shot, followed by an increase at very later times when the Ps atoms hit the walls of the experimental chamber.

In the presence of an electric field (as in our experimental setup), Stark mixing considerably reduces the lifetime of Ps in the $2^3S$ state, as its lifetime is affected by the partial mixing with the $2^1P$ states, which can radiatively decay back to $1^3S$ (the spontaneous radiative decay lifetime of $2^3S$ in our field configuration is indeed $\sim 105$ ns, see the detailed discussion in Sec. IV). However, even if its lifetime is reduced by the presence of the fields, Ps in the $2^3S$ state still constitutes a long-lived component, compared to the triplet ground state $1^3S$, which alters SSPALS spectra at later times.

A novel analysis technique of SSPALS data has been developed to highlight the appearance of the slightest modifications in these spectra, which can be induced by the presence of a small fraction of long-lived Ps states. This novel technique can be of general interest for data analysis in similar experiments. In the following sections, we describe the experimental apparatus, present the statistical technique used for the accurate and reliable analysis of the results, and compare them with a simple rate equation model describing radiative and annihilation decays well after the laser excitation.

**II. EXPERIMENTAL METHODS**

The system used to perform the present experiment is described in detail elsewhere [25,28,29]. Briefly, positrons emitted by $\beta^+$ decay of a $^{22}$Na source were slowed by a solid Ne moderator [30] to a kinetic energy of a few eV, trapped and cooled in a Surko-style trap through the use of buffer gas [31]. The measurements were run in two different moments by using two different source intensities of 9 mCi and 25 mCi, respectively. The cooling efficiency of the Ne moderator decreases by aging, peaking when the moderator is grown (i.e., it was heated and evaporated and then regenerated by condensation of gaseous Ne) then declining with an initial rate of several percent of efficiency per hour lost during the first few hours [32] and a slower decrease in the following.

Subsequently positrons were moved to a second trap (accumulator) where several pulses from the first trap were stored. There the positron plasma was radially compressed using the rotating-wall technique [33] and then extracted by fast pulses of the electric potential on the trap electrodes in the form of 20 ns pulses in the range of a few times $10^7$ positrons at 100 eV axial energy. The cloud was then transported to a magnetic-field-free region where it was further compressed in time [34] using a 24-electrode buncher [29] to about 7 ns and accelerated onto a nanochanneled silicon target with a final kinetic energy of 3.3 keV.

In the target, $e^+$ were efficiently converted into $o$-Ps and emitted into vacuum [35,36]. A calibrated CsI detector and a microchannel plate (MCP) with a phosphor screen, set in place of the target, were used to characterize the number and the spot dimension of positrons impinging on the target. It was estimated that 30–40% of positrons released from the target...
FIG. 2. SSPALS spectra measured in absence of Ps formation (black line, average of 338 shots), and in presence of Ps formation (gray line, average of 700 single shots) normalized to the peak height. In the inset, the SSPALS acquired on the target with the high-gain channel is shown. The time origin is taken at the maximum of the prompt peak.

FIG. 3. Intensity distribution in front of the target as observed on the 25.4 mm MACOR screen rotated by 45° downwards, by a camera on a 45° angle view port (with respect to the beam direction) and orthogonal to the screen. This beam has an elliptical shape and an asymmetric distribution of light due to the passage in an astigmatic telescope. The left panel shows the intensity distribution without the telescope. The right panel shows the intensity distribution with the lens tilted by about 10°, showing the increased intensity in front of the active area. The exposure settings of the acquisition camera were kept the same.

IR laser pulse was also employed for selective photoionization of the excited atoms. The laser setup is described in detail in Refs. [37] and [38], and was previously used to demonstrate $n = 3$ excitation of Ps [25]. With respect to that setup, here the laser system was improved to deliver about 2.5 times the energy in the UV. The UV pulse energy was kept above 80 μJ, peaking at about 130 μJ in optimal conditions (measured outside the experimental chamber, 5% absorption of the view port not considered). The wavelength of the UV laser was monitored during the measurements to verify that unavoidable thermal drifts induced by prolonged operation of the pump laser did not alter the wavelength setting on the resonance of the $1S \rightarrow 3P$ transition ($\lambda = 205.045 \pm 0.005$ nm) [25]. It had a horizontal polarization (i.e., polarization perpendicular to the sample), an asymmetric, nearly Gaussian temporal profile with a full-width at half maximum (FWHM) of 1.5 ns, and a Gaussian-like spectral profile with $\sigma_{UV} = 2\pi \times 48$ GHz.

Here the increase in energy of the UV opened the possibility to sacrifice about 20% by adding a telescopic system to control the beam spot size and shape. The spatial intensity distribution was almost Gaussian before entering the last telescope, where the two lenses were used to significantly reduce the spot size and to make it astigmatic so that most of the energy ends up in front of the active region of the target (see Fig. 3). The effective size of the UV beam used during the measurement was about 3.0–3.5 mm FWHM both in horizontal and vertical direction.

The second, intense infrared (IR) laser pulse at 1064 nm was simultaneously delivered to the experimental chamber to selectively photoionize $o$-Ps in the $n = 3$ excited state. This horizontally polarized pulse had an energy of 50 mJ and a temporal FWHM of 6 ns. It was superimposed on the UV pulse both in time with a precision of <1 ns, by using an optical delay line, and in space by increasing its size so as to completely cover the excitation pulse area (top-hat profile of $\geq 20$ mm diameter). Both beams were aligned on the target region by monitoring their position with a CCD camera on a MACOR screen placed inside the vacuum region, a few cm
away from the target, rotated 45° downwards so as to face the camera, which was placed on a 45° angled view port. A mutual synchronization of positrons and laser pulses with a time resolution of 2 ns and a jitter of less than 600 ps was obtained by a custom field-programmable gate array (FPGA) synchronization device (see Ref. [38]). The time delay between the prompt positron annihilation peak and the laser pulses was set to 16 ns.

III. MEASUREMENTS AND ANALYSIS OF RESULTS

Two different sets of measurements were performed. The first one was carried out by simultaneously firing the UV and IR lasers. The goal was to verify that the excitation of Ps to the \( n = 3 \) level manifold and the following photoionization only induce a proportional decrease of the \( o \)-Ps population decaying to three \( \gamma \) rays and no significant increase of the annihilations at later times. The second set of measurements was performed by firing only the UV laser in order to populate the long-lived \( 2^3S \) state and observe whether an excess of signal was present at later times, induced by its decay [the annihilation channel (iii) discussed in Sec. I].

The comparison between the averaged SSPALS spectra acquired with lasers off and both UV+IR lasers on is reported in Fig. 4. Photoionization of the \( 3^3P \) state dissociates the Ps, and the free positrons are quickly accelerated back toward the last negative electrode of our setup, where they annihilate in a few ns. Therefore these positrons do not contribute to the delayed annihilations in the SSPALS spectrum.

The comparison between the averaged SSPALS spectra acquired with lasers off and only the UV laser is shown in Fig. 5. With reference to the annihilation dynamics described in Sec. I, the quenching of the excited states in the 25 mT magnetic field [channel (ii)] and, moreover, the decay to the metastable \( 2^3S \) state [channel (iii)], are expected to induce a decrease of the Ps annihilations immediately after the UV shot, and an increase at later time with respect to the SSPALS spectra with both lasers off (see also inset in Fig. 5).

The measurement was carried out by alternating shots with the UV laser on to shots with the laser off. Two different procedures were used: (i) the measurement with the 9 mCi source was performed by frequently regenerating the Ne moderator (usually when the signal reached about 75% of the initial value). A positron accumulation time of the order of about three minutes was used for these measurements. Each sequence of shots taken between two successive moderator regenerations was typically composed of between 16 and 25 shots. (ii) for the measurements with the 25 mCi source, the higher number of available positrons allowed working with several days old moderators improving the experimental stability. A positron accumulation time of less than one minute was used and sequences of up to 300 shots per laser configuration have been acquired. A total of around 1800 shots with the UV laser on, 700 shots with both the UV and IR lasers on and about 2500 with both lasers off were acquired.

A way to quantify the amount of delayed annihilations induced by the presence of the laser is to compute the relative difference of the areas of SSPALS spectra with and without laser in selected time windows. We adopt here the same analysis methodology already demonstrated for detecting long-lived Rydberg states of Ps [25] based on the calculation of \( S \) parameter, which is defined as:

\[ S_i = \frac{A_{i}^{\text{on}} - A_{i}^{\text{off}}}{A_{i}^{\text{off}}} \]

where \( A_{i}^{\text{on}} \) is the area under the spectrum in a selected time window of a single shot when the laser is on and \( A_{i}^{\text{off}} \) is the area of the following shot in the same time interval when the laser is blocked. This definition of \( S \) implicitly assumes the same positron beam intensity for both shots, or a proper normalization of the spectra, because the fraction of emitted Ps is expected to be proportional to the implanted positron number.

Any quantity proportional to the positron beam intensity can provide a valid normalization tool. The prompt peak height
is a frequently adopted choice [25,39]. For the present case, however, we cannot rely on it as we aim to higher precision in normalizing the spectra than the level of linearity of the scintillator detectors in the prompt peak (as mentioned before). To circumvent this difficulty, we used only the portion of the SSPALS spectrum acquired at high gain (therefore avoiding any detector saturation, see inset in Fig. 2) to compute a suitable normalization factor. This required the development of a novel normalizing technique of SSPALS spectra. We will name it detrending for its conceptual similarity with the homonymous technique used in signal analysis [40]. The technique here developed was specifically optimized for the analysis of SSPALS measurements where two distinct class of time-interleaved measurements are present, in order to make the most efficient use of the a priori knowledge about the laser status to reduce the error in estimating the normalization factor. A detailed and general formulation of our technique can be found in the Appendix.

The technique consists first in computing the area under the SSPALS spectrum in a suitable time window, then pairing it with the time elapsed from the first shot acquisition to the time the specific shot had been acquired. The resulting data series is well fitted by a second-order polynomial function to model the beam intensity variation. In presence of a fresh moderator, its initial aging is the most significant source of long-term positron intensity variation as a function of time [32]. For measurements performed with several days old moderators, the intensity variations are mainly attributable to temperature drifts of the transport magnets. For each sequence of measurements two polynomial fits are performed: the first fitting only the points acquired with the laser on, the second only the points acquired with the laser off. The average of the two resulting fitted polynomials is a model of the evolution of the shot intensity in time and provides the necessary normalization factors. To obtain the \( A_i^{\text{on}} \) and \( A_i^{\text{off}} \) parameters we divided the measured areas by the value of the average polynomial evaluated at the time each shot was acquired.

For our analysis of the SSPALS spectra, two regions were chosen in which the experimental curve was integrated and the \( S_i \) parameter was computed. The first area was chosen so that it doesn’t intersect the prompt peak (which is also implied by the previous condition of the high-gain channel not saturating) and so that most of the produced positronium would still be freely expanding in the chamber without hitting the walls. The range from 70 ns−350 ns from the peak satisfies these conditions. Indeed, according to measurements performed on Rydberg Ps in the same chamber and after positron implantation with the same energy and in the same target, the interaction with the walls begins after around 350 ns from the prompt peak [25]. The second region was chosen to lie contiguous to the first one ranging from 350 ns−500 ns, where the signal approaches the noise level (see Fig. 6).

The resulting \( S \) parameter obtained considering all of the acquired spectra is computed as

\[
S = \frac{A_i^{\text{off}} - A_i^{\text{on}}}{A_i^{\text{off}}},
\]

where \( A_i^{\text{on}} \) and \( A_i^{\text{off}} \) are the average of the values of \( A_i^{\text{on}} \) and \( A_i^{\text{off}} \), respectively.

The uncertainty \( \Delta S \) of the \( S \) parameter, calculated with the described detrending technique, can be derived by using error propagation theory starting from \( A_i^{\text{on}} \) and \( A_i^{\text{off}} \) and their respective uncertainties \( \sigma_{\text{on}} \) and \( \sigma_{\text{off}} \) [see Eq. (A7) in the Appendix], resulting in:

\[
\Delta S = \sqrt{\frac{\sigma_{\text{on}}^2}{A_i^{\text{on}}} + \frac{\sigma_{\text{off}}^2}{A_i^{\text{off}}}}.
\]

Note that in the whole procedure we avoid any background subtraction. Indeed we expect the background to be due to the annihilations of Ps inside the nanochannels, due to reemitted positrons and due to the response of the detector to the positron burst, and therefore to be proportional to the shot intensity. As detailed in the Appendix it is counterproductive to attempt a background subtraction under these premises.

The result of the detrending technique applied to the acquired data on the first and second regions of the spectra are shown in Figs. 7 and 8. The former figure contains data taken with both the UV and IR lasers on, while the latter figure is obtained with the UV laser only. The scatter plot points correspond to single shots, and their horizontal coordinate is given by the time elapsed from the first shot acquisition and the moment when the shot was acquired, while their vertical coordinates correspond to the measured \( A_i^{\text{on/off}} \) for each shot. Empty squares correspond to shots acquired with the laser off, full circles to shots acquired with the laser on.

The two functions plotted sideways in the leftmost part of each graph are Gaussian curves centered on the averages of the \( A_i^{\text{on}} \) and \( A_i^{\text{off}} \) sets of points, and having the variances of the respective sample distributions. Hence they represent an estimate of the distribution of \( A_i^{\text{on/off}} \) under the assumption that they are normally distributed. The thick horizontal lines also mark the average values \( A_i^{\text{on}} \) and \( A_i^{\text{off}} \), and the dashed envelopes around them range as \( \pm \sigma_{\text{on}} \) and \( \pm \sigma_{\text{off}} \), respectively.

The results of the data analysis are reported in Table I. They show an \( S \) parameter in the first region when both lasers are shot (see Fig. 7) that is consistent within the experimental uncertainty with the observed \( S \) in the second region. As

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FIG. 6. SSPALS spectrum of a single shot acquisition with the UV laser on as seen by the high-gain channel (continuous black curve). The region around the origin of the horizontal scale where the oscilloscope signal saturates corresponds to the prompt peak. The areas selected for the analysis are highlighted (see text).
mentioned previously, when both lasers are fired a fixed fraction of the produced Ps is removed immediately after the prompt peak and the remaining population retains the original lifetime. The expected behavior, i.e., the ratio between the two curves being constant in the SSPALS time frame and not affected by the interaction with the chamber walls, is confirmed.

The UV-only laser data show a 2.0\% reduction of the annihilation rate in the first region (see Fig. 8), which can be consistently explained with the early stages of the excitation and/or deexcitation processes, mainly the magnetic quenching. If this were the only phenomenon affecting the Ps lifetime the same value of the S parameter should be observed also in the second region, since these processes (as photoionization in the UV+IR case) remove a fraction of the Ps immediately after the prompt peak but do not affect the lifetime of the remaining fraction. On the contrary, the experimental data show an S value of −0.9\% in the second region which, subtracted to the S in the first region, gives an overall observed excess of 2.9 ± 0.8\% consistent with the production of a long-lived state of Ps.

This found value was also compared to the one obtained from the UV+IR control measurement where the presence of Ps long-lived states is surely suppressed, in order to account for potential systematics in the UV-only case. The UV+IR data set shows an S difference between the first and the second region of −0.9 ± 1.0. This corresponds to a likelihood [41] of 98.8\% for the production of a long-lived fraction of positronium in the UV-only measurement. The same conclusion holds also by changing the integration intervals by some tens of nanoseconds.

IV. MODELING

To quantitatively support the interpretation of these results, we formulate here a simplified rate equation model, which describes the long time evolution of the (number) populations of Ps atoms in the relevant energy levels, to elucidate the
complex dynamics of the optical and annihilation decays after laser excitation.

As discussed in Sec. I, the presence of the fields in the experimental chamber has noteworthy consequences on the optical transition patterns and on the optical decay and annihilation lifetimes of excited Ps atoms. An accurate study of a Ps atom in these conditions can be done with the help of a simulation code, which performs, for each n manifold, the diagonalization of the full interaction Hamiltonian in arbitrary electric and magnetic fields [21,22], using the same numerical methodology introduced by Ref. [42]. This code calculates the modified Ps energy levels, the generalized Einstein coefficients for the optical transitions, the sublevel lifetimes and the radiative decay branching ratios.

Generally speaking, the relevant effects of the fields in our experimental conditions can be summarized as follows (with reference to the energy level diagram shown in Fig. 9). The presence of the 25 mT magnetic field induces some singlet-triplet mixing between states with identical magnetic quantum number m, hence some n = 2 and n = 3 triplet substates can optically decay towards the singlet ground state 1 S\(_1\), subsequently annihilating with the short lifetime of 125 ps. This is what is known as a magnetic quenching [1]. On the other hand, the presence of the (average) 300 V cm\(^{-1}\) electric field induces a Stark effect on the excited Ps atoms, with a mixing between substates belonging to different orbital quantum numbers.

This Stark mixing is stronger for the n = 3 manifold, where for most substates the S, P, or D character of the wave functions is completely lost and no known quantum numbers are adequate for their spectroscopic description. The transition probabilities from the n = 3 sublevels towards those of the n = 2 and n = 1 manifolds can be calculated as suitable linear combinations of the transition probabilities between unperturbed sublevels, which obey electric dipole selection rules. Conversely, in the case of the n = 2 manifold we are in presence of a small to moderate mixing, and the substate wave functions mainly retain their unperturbed S or P character, with only a small contribution coming from the wave function of the other orbital quantum number. Then, as already implicitly done in the whole paper, we can reasonably designate them again with the unperturbed spectroscopic symbols.

It is important to note, as mentioned in Sec. I, that the small P contribution contained in partially mixed 2 S\(^3\) states determines a spontaneous decay towards the ground state 1 S\(^1\), with emission of one optical photon, otherwise forbidden by electric dipole selection rules. In order to investigate the production of long-lived Ps in such a (partially mixed) 2 S\(^3\) state, a particular attention was devoted to calculate the effective optical lifetime of the whole Ps cloud in our experimental conditions, i.e., its characteristic exponential decay time associated with the average spontaneous radiative decay rate 2 S\(^3\)-1 S\(^1\) in the presence of the electric field of our setup. If the electric field was uniform, the 2 S\(^3\)-1 S\(^1\) spontaneous radiative decay rate \(r_{opt}\) would be constant. If, however, the field is not uniform (as in our case), the atom’s survival probability can be still approximated (given that the nonuniformities are not too severe) with a negative exponential law where \(r_{opt}\) is the average spontaneous radiative decay rate over the atom’s flight trajectory. The average spontaneous radiative decay rate of the whole Ps cloud \(\langle r_{opt}\rangle\) is thus obtained by averaging over all possible trajectories within the cloud, and the effective optical lifetime is given by \(\tau_{opt} = 1/\langle r_{opt}\rangle\).

The calculation of \(\langle r_{opt}\rangle\) in our geometry was performed as follows. A detailed electric field map of our experimental chamber [25,29] was calculated using SIMION [43] in the plane orthogonal to the laser propagation axis (see Fig. 10, left panel). Using the values of \(r_{opt}\) calculated with the simulation code [21,22] as a function of the electric field, a spatial map of the optical lifetime was obtained from the electric field map (see Fig. 10, right panel). Finally, the average spontaneous radiative decay rate of the whole 2 S\(^3\) Ps cloud was calculated by means of a two-dimensional (2D) Monte Carlo in the plane orthogonal to the laser propagation axis. Ps was assumed to be emitted isotropically from the target with an axial velocity of 1.0 \(\times\) 10\(^5\) m s\(^{-1}\), in agreement with the Doppler velocimetry survey reported in Ref. [25] (conducted

**TABLE I.** Summary of the results of the detrending analysis for the selected areas.

<table>
<thead>
<tr>
<th>First region</th>
<th>Second region</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A_{on} = 0.926 \pm 0.003)</td>
<td>(A_{on} = 0.922 \pm 0.007)</td>
</tr>
<tr>
<td>(A_{off} = 1.074 \pm 0.003)</td>
<td>(A_{off} = 1.082 \pm 0.007)</td>
</tr>
<tr>
<td>(S = 13.8% \pm 0.4%)</td>
<td>(S = 14.7% \pm 0.9%)</td>
</tr>
<tr>
<td>(A_{on} = 0.990 \pm 0.003)</td>
<td>(A_{on} = 1.005 \pm 0.005)</td>
</tr>
<tr>
<td>(A_{off} = 1.010 \pm 0.003)</td>
<td>(A_{off} = 0.995 \pm 0.005)</td>
</tr>
<tr>
<td>(S = 2.0% \pm 0.4%)</td>
<td>(S = -0.9% \pm 0.7%)</td>
</tr>
</tbody>
</table>

FIG. 9. Sketch of the relevant energy level structure of a Ps atom after n = 3 laser excitation, as discussed in the text. The spontaneous optical decays (red continuous arrows) and annihilation (green dashed arrows) lifetimes are indicated. The small ellipses indicate the calculated branching ratios for the decay of the mixed n = 3 sublevels. The large circle encloses the long-lived energy levels and the annihilation patterns considered for the reduced rate equation model.
in similar experimental conditions with the same target. The trajectory of each atom was assumed to be a straight line with angle $\theta$ of orientation with respect to the target’s normal. A first averaging of the spontaneous radiative decay rate was performed along each trajectory to work out $r_{\text{opt}}$ for each value of $\theta$. Finally, an averaging over $\theta$ between $-\pi/2$ and $\pi/2$ (assuming uniform emission distribution from the nanochannel converter) gave $r_{\text{opt}}$. This choice is in line with the outcome of Ref. [25] using the same target, where a broad distribution of transverse velocities, consistent with an isotropic Ps emission, was observed.

The effective optical lifetime of the partially mixed $2^3S$ levels was estimated to be $\tau_{\text{opt}} = 105$ ns, essentially due to the increased probability of optical deexcitation as the atoms approach the last electrostatic lens of the bunching system. Other results derived from our calculations, relevant for the construction of a reliable reduced rate equation model (with reference to Fig. 9) are: (i) the optical lifetime of the $n = 3$ manifold of mixed sublevels amounts to 35 ns on average; (ii) the optical lifetime of the (partially mixed) $2^3P$ levels are of the same order of the corresponding unperturbed levels, resulting in 3.4 ns. Moreover, we observe that the averaged branching ratio of the metastable $2^3S$ production from the $n = 3$ mixed sublevels can be roughly estimated around to 10%, while for the $2^3P$ state production it is 12% (in the expected electric and magnetic fields near the target). The remaining 78% can be attributed to the spontaneous optical decay towards the ground state $1^3S$ ($\sim 61\%$) and to population losses towards rapid annihilating singlet states, mainly due to magnetic quenching ($\sim 17\%$, see also Ref. [25]).

From these observations it is clear that the long-lived fraction of the excited Ps states determining the long-time behavior of the SSPALS spectra in our experiment is essentially composed of $2^3S$ states. This suggests to approximately separate the complex population dynamics of excitation plus optical and annihilation decays into two successive parts, as schematically indicated in Fig. 9.

The first part of the population dynamics starts with the arrival of the laser pulse and lasts a few tens of nanoseconds. The $n = 3$ manifold is first populated with efficiency $\eta_1 \sim 14\%$, according to a weighted average of the photoionization experiment data listed in Table I (and assuming $\sim 100\%$ ionization efficiency [25]). Subsequently, the three processes enumerated in Sec. I take place: (i) rapid optical decay towards the triplet $1^3S$ ground; (ii) rapid annihilation decay due to magnetic quenching with efficiency $\eta_q$, representing a net population loss; (iii) spontaneous decay towards the long-lived $2^3S$ states with relative efficiency $\eta_m$. These two last quantities will be considered as fitting parameters in the rate equation model.

The second part of the population dynamics starts some tens of nanoseconds after the laser pulse and is dominated by: (i) optical decays of the populated $2^3S$ states towards the triplet ground state with lifetime $\tau_{\text{opt}} = 105$ ns; (ii) annihilation decays of $2^3S$ states into three $\gamma$ photons with lifetime $\tau_2 = 1.14 \mu s$; (iii) annihilation decays of $1^3S$ with lifetime $\tau_1 = 142$ ns.

A simplified rate equation model of the populations’ evolution in the time interval relevant to the experimental data analysis can thus be formulated by disregarding the complex sublevel dynamics right after the laser pulse, and focusing only on the longer time scale level dynamics. Naming $N_1(t)$ and $N_2(t)$ the number populations of Ps atoms in $1^3S$ and $2^3S$ states, respectively, and introducing $N_0(t)$ as the number population of annihilated Ps atoms, the rate equations, which describe the free decay dynamics are:

\[
\begin{align*}
\frac{dN_2}{dt} &= -\frac{N_2(t)}{\tau_2} - \frac{N_2(t)}{\tau_{\text{opt}}} \\
\frac{dN_1}{dt} &= -\frac{N_1(t)}{\tau_1} + \frac{N_2(t)}{\tau_{\text{opt}}} \\
\frac{dN_0}{dt} &= \frac{N_1(t)}{\tau_1} + \frac{N_2(t)}{\tau_2}.
\end{align*}
\]

This set of differential equations can be integrated in a straightforward manner by setting proper initial conditions. In the case with laser on, following the above discussion, these are $N_0^{\text{eff}}(t_0) = \eta_3 \eta_m$ and $N_1^{\text{eff}}(t_0) = 1 - \eta_3 \eta_m - \eta_1 \eta_q$. In the case of laser off, where all atoms are assumed to be in the $1^3S$ states, they are simply $N_1^{\text{eff}}(t_0) = 1$ and $N_2^{\text{eff}}(t_0) = 0$. The initial time of the integration $t_0$ was chosen at $16 + 35$ ns after the prompt.

FIG. 10. Electric field magnitude in the real experimental geometry (left panel) and optical lifetime of $2^3S$ state (right panel, values above 600 ns have been clamped for better visual readability). The target position and the direction of the positron beam are reported. For the detailed geometry of the chamber see Refs. [25,29].
peak to let the atoms on n = 3 decay to 1/e, i.e., when the processes in the initial excitation dynamics can start being neglected (as discussed above). Note that in both cases we can arbitrarily set N₀(t₀) = 0 because the SSPALS spectra are determined by the derivative dN₀/dt.

Estimated values of the S parameter were obtained by solving numerically the Eqs. (3) and integrating the two sets of solutions with laser on and laser off over the same time intervals used for the experimental data analysis (i.e., the first and second region, see Fig. 6). To obtain the 2S production efficiency, the S estimates was fitted to the corresponding experimental results obtained with the UV laser only, by using ηₚ and ηₘ as free parameters, and setting the excitation efficiency to the measured value of ηₚ ≃ 14%. The outcome of the fitting procedure was verified by varying the integration starting time in the selected range. The results were found consistent within 5% and well within their statistical uncertainties.

The values of ηₘ and ηₚ obtained from the best fit are reported in Table II. The found value of the quenching efficiency ηₚ ≃ 13.5 ± 2.8/stat % is in reasonable agreement with the estimated 17% from the full diagonalization code in uniform magnetic and electric field. The estimated 2S production efficiency is found ηₘ ≃ 19.8 ± 5.5/stat +%%, which is 3.6σ away from a null result but, on the other hand, higher than the 10% estimated theoretical efficiency in uniform magnetic and electric fields.

This slight tension relaxes if systematic effects are considered. An estimate of their weights at play in our experiment was conducted combining the 2D Monte Carlo code with the rate equations model, the former for a correct handling of geometry, the latter for the handling the level population dynamics. Early Ps annihilations due to collisions with the chamber walls were estimated to reduce the measured value of ηₘ between 1% and 2% (with a negligible effect of ηₚ) varying the Ps velocity in the uncertainty range 0.8–1.2 × 10⁵ m s⁻¹. Thus, correcting for a systematic 1% shift and accounting for a 1% leftover systematic error, ηₘ is found to be 18.8 ± 5.5/stat ± 1.0/sys +%%, in better agreement with the early theoretical efficiency estimation. Another possible source of systematic error could be an overestimation of the magnitude of the electric field in the flight region: overestimating by 10% its magnitude could reduce ηₘ by ~2%, further reducing the stress. Hypothesizing a nonisotropic emission from the target plays a very small role: a 30% smaller emission angle from target varies ηₘ by <1%.

An estimate of the overall efficiency in exciting triplet ground-state Ps atoms to 3S is ηₚηₘ = (2.6 ± 0.8/stat ± 0.1/sys)%. The number of Ps atoms in the 2S level produced per e⁺ bunch is obtained from the estimated intensity of our 25 mCi e⁺ source, which can deliver on the target ~1.3 × 10⁷ e⁺ every minute (see Ref. [29]), multiplied by the Ps conversion efficiency of our target (~35% see Refs. [29,35]). The estimated production rate of Ps atoms in the 2S level is thus ~1.2 × 10⁵ every minute.

V. Conclusions

We have studied the excitation of positronium to the long-lived 2S state by spontaneous radiative decay from the 3P level manifold, excited by a UV laser pulse. The experiment was performed in a dedicated chamber and in the presence of a guiding 25 mT magnetic field and an average 300 V cm⁻¹ electric field. The presence of the fields caused mixing between the sublevels of each n manifold, with the consequence of inducing an optical decay of the populated 2S states (otherwise stable against one-photon radiative decay), finally shortening the lifetime of these states from 1.14 μs – 105 ns. Ps atoms in these excited states, anyway, constituted a longer-lived component that was observed by means of single-shot positronium annihilation lifetime spectra (SSPALS). The evidence of the successful metastable state production was obtained with a novel analysis technique of SSPALS data, able to identify very small deviations from the reference spectra obtained without an exciting laser pulse. The experimental results were fitted with a rate equation model, which describes the longtime evolution of the populations of the Ps relevant states after the n = 3 excitation event. Annihilation and decay rates were obtained using an exact calculation code of Ps energy levels and optical transitions in arbitrary electric and magnetic fields.

The observed 2S state production efficiency relative to the amount of produced Ps was evaluated to be ηₚηₘ = (2.6 ± 0.8/stat ± 0.1/sys)%. This production efficiency is about 2/5 of the 6.2% recently obtained by Stark mixing between S and P sublevels during 1S-2S-3P laser excitation [20]. However, for the Stark mixing method, the rate at which the electric field can be switched off (necessary to avoid the rapid radiative decay of the P component in the mixed state) limits the amount of long-lived 2S Ps atoms that survives electric field switching. Conversely, the method demonstrated here is ideally free from this drawback, as it can be realized in absence of any electrical field, which induces sublevel mixing and subsequent radiative decay losses.

A further advantage of our method is that it could allow, in a field-free environment, reaching high 2S production efficiencies. This can be realized, for example, by increasing the length of the 1S-3S-3P laser pulse to ~10 ns and selecting a bandwidth to optimally cover the transition Doppler profile. After some iterations of laser excitation and spontaneous radiative decay, indeed, a very high fraction of the initial Ps atoms would be pumped to the 2S state. Another possibility could be to add an extra IR laser at 1312.2 nm to directly pump the 3P-2S transition. Ideally, this would make 1S-3S-3P-2S an equally populated three-level system (assuming no extra losses and saturation of the laser pulses) that could lead to up
to 10% excitation efficiency with the present UV bandwidth, corresponding to up to a fourfold gain with respect to the current setup and start being competitive with direct two-photon excitation (17.6%, see Ref. [23]), yet not requiring intense narrow-band lasers.

Thus, the production of Ps atoms in the $2^3S$ state by spontaneous radiative decay from the $3^1P$ in the absence of external fields, seems to be a promising alternative for obtaining this metastable Ps state, potentially leading to higher production efficiency. Measurements of the $3^1P-2^3S$ decay in a electric-field-free environment are planned in order to verify the suitability of this method.

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APPENDIX: DETRENDING TECHNIQUE

Let us consider a single group of shots, i.e., a single series of alternating laser-on and laser-off measurements. The consequence of the decrease in positron beam intensity following each moderator regeneration is evident in each of the measured data sets with the $I(t)$ parameter over all shots acquired immediately after the moderator regeneration and shown in Fig. 11, above. The more limited change in the beam intensity with a several days old moderator is reported in Fig. 11, below. We designate with $\tilde{I}(t)$ the beam intensity at the time $t$, where $t$ is the time elapsed since the measurement start; hence $\tilde{I}(t)$ is the number of positrons that would hit the target if a shot was fired at $t$. Here and in the following we use the tilde notation to indicate exact values as opposed to their approximation obtained through experimental measurements or by means of empirical formulas.

Then, let us consider a parameter $\tilde{P}$, linear function of the ideal SSPALS profile (and therefore, implicitly a function of time) such as the intensity of the SSPALS at a specific point, or the area under the SSPALS profile in a specific region. Since, reasonably, we expect ideal SSPALS profiles to be proportional to the beam intensity (but dependent on the laser on or off condition), $\tilde{P}$ will be a linear function of $\tilde{I}$ with two separate coefficients for the laser-on and laser-off condition. Calling these coefficients $\tilde{k}_{\text{on}}$ and $\tilde{k}_{\text{off}}$ we can write

$$\tilde{P}_{\text{on/off}}(t) = \tilde{k}_{\text{on/off}} \tilde{I}(t)$$

and compute the average $\tilde{P}$

$$\tilde{f}(t) = \frac{\tilde{k}_{\text{on}} + \tilde{k}_{\text{off}}}{2} \tilde{I}(t),$$

which, among all of the quantities proportional to $\tilde{I}(t)$, can be approximated with high precision from the experimental data. To calculate its best possible approximation $\tilde{f}(t)$ we start by computing the experimental value of the $\tilde{P}$ parameter over all measured SSPALS spectra in the shot group. Let $\tilde{I}_{\text{on}}$ be the time at which the $i$th shot with the laser on was acquired and $\tilde{I}_{\text{off}}$ the value of the parameter $\tilde{P}$ computed over the SSPALS spectrum of such shot. Let $t_{\text{on}}^i$ and $t_{\text{off}}^i$ be similarly defined for the shots acquired with the laser off.

We now assume (as is reasonable in our specific case) that $\tilde{I}(t)$ can be well approximated with a suitable empiric formula $I(t)$. This implies that also any linearly dependent quantity of the intensity $\tilde{I}(t)$ can be approximated with such model, at most with the introduction of a multiplicative factor. We approximate $\tilde{f}(t)$ by fitting separately the $\{t_{\text{on}}^i, \tilde{I}_{\text{on}}^i\}$ and the $\{t_{\text{off}}^i, \tilde{I}_{\text{off}}^i\}$ data sets with the $I$ model, then compute the arithmetic mean of the two fitted function, thus obtaining $\tilde{f}(t)$.

Since our final goal is to normalize the parameter $P(t)$ to the beam intensity (or to something proportional to it) we now define the ratio between the value of the parameter $P(t)$ and the function $\tilde{f}(t)$

$$\mu_{\text{on}} = \frac{\tilde{P}_{\text{on}}(t)}{\tilde{f}(t)}$$

and similarly $\mu_{\text{off}}$. By applying the definition of $\tilde{P}(t)$ [Eq. (A1)] and $\tilde{f}(t)$ [Eq. (A2)] it follows that $\mu_{\text{on}}$ is independent of $t$:

$$\mu_{\text{on}} = \frac{\tilde{P}_{\text{on}}(t)}{\tilde{f}(t)} = \frac{2\tilde{k}_{\text{on}}}{\tilde{k}_{\text{on}} + \tilde{k}_{\text{off}}}.\tag{A3}$$

Moreover, it follows directly from the given definitions [Eq. (A1), (A2), and (A4)] that $P_{\text{on}}/f(t_{\text{on}}^i)$ approximates $\tilde{\mu}_{\text{on}}$:

$$\tilde{\mu}_{\text{on}} = \frac{2\tilde{k}_{\text{on}}}{\tilde{k}_{\text{on}} + \tilde{k}_{\text{off}}} \approx \frac{2}{\tilde{k}_{\text{on}} + \tilde{k}_{\text{off}}} \frac{P_{\text{on}}}{I(t_{\text{on}}^i)} = \frac{P_{\text{on}}}{f(t_{\text{on}}^i)} = \frac{P_{\text{on}}}{f(t_{\text{on}}^i)}.\tag{A5}$$

Therefore the arithmetic mean of the $P_{\text{on}}/f(t_{\text{on}}^i)$ gives the best approximation of $\tilde{\mu}_{\text{on}}$, and we designate it $\mu_{\text{on}}$:

$$\mu_{\text{on}} = \left(\frac{P_{\text{on}}}{f(t_{\text{on}}^i)}\right).\tag{A6}$$

The final averaging operation is permitted by the independence of $\tilde{\mu}_{\text{on}}$ from time. The same applies, of course, to $\tilde{\mu}_{\text{off}}$ and its approximation $\mu_{\text{off}}$.

Assuming that there is no residual trending in the points [i.e., the probability distribution of the $P_{\text{on}}/f(t_{\text{on}}^i)$ is independent of $i$] the uncertainty of the estimation of the parameter $\tilde{\mu}_{\text{on}}$ can be computed as:

$$\sigma_{\text{on}} = \left[\frac{1}{N_{\text{def}}} \left(\frac{P_{\text{on}}}{f(t_{\text{on}}^i)} - \mu_{\text{on}}\right)^2\right]^{1/2}.\tag{A7}$$
where $N_{\text{ dof}} = N_{\text{ acq}} - N_{\text{ par}}$ is the number of degrees of freedom given $N_{\text{ par}}$ is the number of free parameters in the intensity evolution model $I(t)$ and $N_{\text{ acq}}$ is the number of laser-on acquisitions in the family.

If, based on the experimental setup, we can formulate an error model that assigns as uncertainty $\Delta P_{\text{ on/off}}^i$ to each measurement, then the mean in Eqs. (A6) and (A7) should be weighted according to these uncertainties. It is not required of the error model to give a correct estimation of the magnitude of the uncertainties $\Delta P_{\text{ on/off}}^i$ but only of their relative ratio, since only that is relevant when computing the weighted mean.

Caution must be taken when considering the opportunity of attempting a background subtraction on the measured SSPALS spectra before applying the technique. If the background is, in fact, expected to be proportional to the shot intensity, performing its subtraction should be ideally equivalent to multiplying all areas by a constant factor $\alpha$; in practice it will be subject to the experimental errors deriving from background measurement and the estimation of its correct normalization.

We can see that arithmetically the result expected from the background-subtracted spectra is no different from the one obtained without background subtraction. This means that performing the background subtraction does not temper or eliminate systematic errors. Let us use a hat (ˆ) to indicate the parameters that we employed early on, but this time computed after subtracting the background:

$$\hat{P}_{\text{ on/off}}^i = \alpha P_{\text{ on/off}}^i$$

$$\hat{f}(t) = \alpha \tilde{f}(t). \tag{A8}$$
Therefore, from Eq. (A3):

\[ \tilde{\mu}_{\text{on/off}} = \frac{\tilde{P}_{\text{on/off}}}{f_{\text{on/off}}(t)} \]

Therefore:

\[ \frac{\mu_{\text{on/off}}}{\tilde{\mu}_{\text{on/off}}} = \frac{\tilde{P}_{\text{on/off}}}{f_{\text{on/off}}(t)} = \frac{P_{\text{on/off}}}{P_{\text{on/off}}(t)/f(t)} \]

The detrending technique as described above applies to shots coming from a single group. One could be tempted to detrend data coming from different groups with a common \( f(t) \). Instead, since the exact decay profile will differ from shot to shot each group of shots needs to be detrended separately (as shown in Fig. 11). This is due to two factors: first that each regeneration yields a slightly differently performing Ne moderator; second that its aging, in particular in the first few minutes after regeneration, is quite steep. Thus there is a strong dependence of the initial efficiency on the time elapsed between the regeneration and the first shot. After the \( f(t) \) of each group has been computed, \( \mu_{\text{on}} \) can be computed as the average of all the \( P_{\text{on}}^i/f(t)^i \) coming from the different groups. This is due to \( \tilde{\mu}_{\text{on}} \) being independent of \( t \), and therefore of \( I(t) \) [see Eq. (A4)].

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