Efficient $2^3S$ positronium production by stimulated decay from the $3^3P$ level

M. Antonello,1,2 A. Belov,3 G. Bonomi,4,5 R. S. Brusa,6,7 M. Caccia,1,2 A. Camper,8 R. Caravita,8,∗ F. Castelli,1,9 G. Cerchiari,10 D. Comparat,11 G. Consolati,12,1 G. Demetro,13 L. Di Noto,14,15 M. Doser, M. Fani,14,15,8 S. Gerber,9 A. Gligorova,6,7 F. Guatieri,6,7 P. Hackstock,16 S. Haider,8 A. Hinterberger,8 A. Kellerbauer,10 O. Khalidova,8 D. Krasnický,15 V. Lagomarsino,14,15 P. Lebrun,17 C. Malbrunot,16,17 S. Mariazzi,6,7 V. Matveev,3,18 S. R. Müller,13 G. Nebbia,19 P. Nedelec,17 M. Oberthaler,13 E. Oswald,8 D. Pagano,4,5 L. Penasa,6,7 V. Petracek,20 F. Prell,1 B. Rienaeker,8 J. Robert,11 O. M. Rusth,21 A. Rotondi,5,22 H. Sandaker,21 R. Santoro,1,2 G. Testera,15 I. C. Tietje,8 E. Widmann,16 T. Wolz,8 P. Yzombard,10 C. Zimmer,8,10,23 and N. Zurlo5,24
(The AEgIS collaboration)

1 INFN, Sezione di Milano, via Celoria 16, 20133 Milano, Italy
2 Department of Science and High Technology, University of Insubria, Via Valleggio 11, 21200 Como, Italy
3 Institute for Nuclear Research of the Russian Academy of Science, Moscow 117312, Russia
4 Department of Mechanical and Industrial Engineering, University of Brescia, via Branze 38, 25123 Brescia, Italy
5 INFN Pavia, via Bassi 6, 27100 Pavia, Italy
6 Department of Physics, University of Trento, via Sommarive 14, 38123 Povo, Trento, Italy
7 TIFPA/INFN Trento, via Sommarive 14, 38123 Povo, Trento, Italy
8 Physics Department, CERN, 1211 Geneva 23, Switzerland
9 Department of Physics “Aldo Pontremoli”, Universitā degli Studi di Milano, via Celoria 16, 20133 Milano, Italy
10 Max Planck Institute for Nuclear Physics, Saupfercheckweg 1, 69117 Heidelberg, Germany
11 Laboratoire Aimé Cotton, Université Paris-Sud, ENS Paris Saclay, CNRS, Université Paris-Saclay, 91405 Orsay Cedex, France
12 Department of Aerospace Science and Technology, Politecnico di Milano, via La Masa 34, 20156 Milano, Italy
13 Kirchhoff-Institute for Physics, Heidelberg University, Im Neuenheimer Feld 227, 69120 Heidelberg, Germany
14 Department of Physics, University of Genova, via Dodecaneso 33, 16146 Genova, Italy
15 INFN Genova, via Dodecaneso 33, 16146 Genova, Italy
16 Stefan Meyer Institute for Subatomic Physics, Austrian Academy of Sciences, Boltzmanngasse 3, 1090 Vienna, Austria
17 Institute of Nuclear Physics, CNRS/IN2p3, University of Lyon 1, 69622 Villeurbanne, France
18 Joint Institute for Nuclear Research, Dubna 141980, Russia
19 INFN Padova, via Marzolo 8, 35131 Padova, Italy
20 Czech Technical University, Prague, Brehova 7, 11519 Prague 1, Czech Republic
21 Department of Physics, University of Oslo, Sælandsvæi 24, 0371 Oslo, Norway
22 Department of Physics, University of Pavia, via Bassi 6, 27100 Pavia, Italy
23 Department of Physics, Heidelberg University, Im Neuenheimer Feld 226, 69120 Heidelberg, Germany
24 Department of Civil, Environmental, Architectural Engineering and Mathematics, University of Brescia, via Branze 43, 25123 Brescia, Italy

(Dated: April 22, 2019)

We investigate experimentally the possibility of enhancing the production of $2S$ positronium atoms by driving the $1S$–$3S$ and $3P$–$2S$ transitions, overcoming the natural branching ratio limitation of spontaneous decay from $3^3P$ to $2S$. The decay of $3^3P$ positronium atoms towards the $2S$ level has been efficiently stimulated by a $1312.2 \text{ nm}$ broadband IR laser pulse. The dependence of the stimulating transition efficiency on the intensity of the IR pulse has been measured to find the optimal enhancement conditions. A maximum relative increase of $\times (3.1 \pm 1.0)$ in the $2S$ production efficiency, with respect to the case where only spontaneous decay is present, was obtained.

PACS numbers: 32.80.Rm, 36.10.Dr, 78.70.Bj

Positronium ($Ps$) is the neutral matter-antimatter bound state of an electron ($e^-$) and a positron ($e^+$). $Ps$ has two distinct ground states: the singlet $1S$ (para-$Ps$), annihilating into two $\gamma$-rays with a lifetime of 0.125 ns, and the triplet $1S$ (ortho-$Ps$), annihilating into three $\gamma$-rays with a lifetime of 142 ns [1]. $Ps$, being a purely leptonic two-body system, is well-known for offering an ideal testing ground for high-precision Quantum Electrodynamics (QED) calculations [2]. Among the many precision experiments, the most accurate were recently conducted using two-photon Doppler-free laser spectroscopy of the $1S$–$2S$ transition [3]. The $2S$ level has an extended lifetime of 1142 ns in vacuum. This is due to its optical metastability: single-photon radiative decays to $3S$ are prohibited by the electric dipole selection rules and the reduced overlap between the positron and the electron wave-functions increases its annihilation lifetime by a factor of eight [4]. On top of its high-precision spectroscopy applications, $2S$ Ps is one of the few notable candidate systems being considered for measuring the gravitational interaction between matter and antimatter [5], together with Ps in long-lived Rydberg states [6,7].
antihydrogen \[8,10\] and muonium \[11\]. Moreover, the metastable \(^2\)S Ps has a very low electrical polarizability, thus being scarcely sensitive to stray electric fields \[12\], and is a good candidate for atom interferometry, provided that a beam with sufficiently low divergence and high intensity is demonstrated \[13\]. Furthermore, an intense source of polarized \(^2\)S Ps atoms has been recently shown to be of extreme usefulness to achieve Bose-Einstein condensation of Ps \[13\].

\(^2\)S Ps sources have been demonstrated via RF transition from laser-excited \(^3\)P Ps in a weak magnetic field \[14\], via two-photon Doppler-free \(^1\)S–\(^2\)S laser excitation \[15,16\] and more recently via single-photon excitation of \(^1\)S to \(^2\)P in a rapidly switching electric field \[17\] and via single-photon excitation of \(^1\)S to \(^3\)P with radiative decay to \(^2\)S in an electric field \[18\] and in absence of electric field \[19\]. This last method in particular showed that it is possible to build an almost-monochromatic \(^2\)S Ps source with a selected and tunable velocity distribution in the \(10^4\) m s\(^{-1}\) range, with an overall efficiency between 0.7 – 1.4\% according to the selected velocity \[19\].

In the present work, following this experimental line, we investigate the possibility of stimulating the \(^3\)P–\(^2\)S transition to increase the overall \(^2\)S production efficiency. Indeed, laser-excited \(^3\)P Ps can spontaneously decay radiatively to \(^2\)S via the dipole-allowed \(^3\)P–\(^2\)S transition (rate \(A_{23} = 2\pi \times 1.1 \cdot 10^7\) s\(^{-1}\) with \(\sim 10\%\) measured branching efficiency \[18,19\], limited by the competition with the more efficient spontaneous decay channel \(^3\)P–\(^1\)S (\(A_{13} = 2\pi \times 8.4 \cdot 10^7\) s\(^{-1}\)). Increasing the \(^3\)P–\(^2\)S transition rate, and thus the branching efficiency of the \(^2\)S decay, is possible through stimulated emission.

A straightforward way to stimulate the \(^3\)P–\(^2\)S transition consists in introducing a synchronized broadband IR laser pulse at 1312.2 nm \[5\] on top of the pulsed UV laser at \(\sim 205\) nm used for \(^1\)S–\(^3\)P excitation \[20\]. In our experiment, such a laser pulse could be obtained from the same optical setup producing the UV beam, which is described in \[21,22\]. In this setup, a sequence of non-linear optical conversion processes are used to generate the 205 nm wavelength, and in particular an optical parametric generation (OPG) crystal yields as a byproduct a broadband, amplified idler beam at 1314 nm. Both 205 nm and 1314 nm wavelengths could be tuned by varying the temperature set-point of the OPG crystal around its nominal working point of \(T_1 = 175.6\) °C (Fig. 1). This temperature value, chosen for the UV wavelength to fall on the \(^1\)S–\(^3\)P resonance (\(\lambda_3 = 205.045\) nm), is ineffective for a stimulated emission experiment as the bandwidth of the IR does not arrive to cover the 1312.2 nm wavelength with sufficient optical power to efficiently stimulate the \(^3\)P–\(^2\)S transition. Hence, a different set-point \(T_2 = 172.4\) °C was selected to gain enough power at 1312.2 nm, while maintaining an acceptable detuning \(\delta\nu_3\) of the UV beam from the \(^1\)S–\(^3\)P resonance frequency, to minimize the unavoidable reduction in excitation efficiency. The set-point setting accuracy was limited to 0.5 °C by the TC200 temperature controller. At \(T_2\), the induced \(^1\)S–\(^3\)P\(^-\)detuning was \(\delta\nu_3 \approx 410\) GHz, corresponding to 205.103 nm and 0.9\% of the Doppler distribution of our Ps source \((\sigma_\nu \approx 470\) GHz \[20\]). A reduction in the \(^1\)S–\(^3\)P excitation efficiency of about \(\sim 50\%\) was expected \[20\], due to the Doppler selection of a Ps atoms distribution with \(\lambda_3 \delta\nu_3 \approx 0.85 \cdot 10^4\) m s\(^{-1}\) average velocity in the direction parallel to the laser beam.

![Figure 1: Laser spectra (arbitrary units) measured in the two OPG temperature set-points optimized for stimulating the \(^1\)S–\(^3\)P–\(^2\)S transition (white squares, 172.4 °C) and for the highest \(^1\)S–\(^3\)P excitation efficiency (black circles, 175.6 °C). The dotted lines mark the transition resonances. Inset: measured laser detuning from the theoretical resonance frequency as a function of the OPG crystal temperature for the \(^1\)S–\(^3\)P 205 nm laser (blue band) and the \(^3\)P–\(^2\)S 1312 nm laser (red band) respectively, compared to the reference Ps Doppler distribution as measured in \[20\] (gray band).](image-url)

A direct way to observe an enhancement in the \(^2\)S signal due to the action of the stimulating laser is to compare the Ps annihilation time distribution with the UV laser only to that measured with both UV and IR pulses. The experimental methodology was the same used in previous works \[18,20\]. Bursts of \(10^7\) e\(^+\), 7ns in time length \[23\], were guided by a 25 mT magnetic field, focused by an electric field of about 300 V cm\(^{-1}\) and implanted at 3.3 keV in a circular spot of \(\sim 3\) mm full-width at half maximum (FWHM) into a e\(^+\)/Ps converter held at room temperature. The converter is constituted by a Si(111) p-type crystal with nanochannels produced via electrochemical etching and oxidized in air at 100 °C for 2 h \[23\]. Ps formed in the converter outdiffuses back into vacuum through the nanochannels with...
an efficiency up to 35\% loosing a fraction of its for-
mation energy by collisions with the channel walls [25].
A fraction of the emitted cloud was subsequently con-
voyed to $2^3S$ either by the 205 nm UV beam alone (i.e.
through spontaneous decay from $3^3P$, as in [18,19]) or
by a combination of the UV and IR laser pulses (i.e.
through stimulated decay from $3^3P$). Both beams were
linearly polarized perpendicularly to the target, with a
nearly Gaussian temporal profile with a FWHM of 1.5 ns
(UV) and 4.0 ns (IR), and a nearly-Gaussian spectral pro-
file with bandwidths $\sigma_{UV} \approx 2\pi \times 120$ GHz (UV) and
$\sigma_{IR} \approx 2\pi \times 440$ GHz (Fig. 1). The energy of the two pulses
was (53 ± 5) µJ for the UV and (405 ± 10) µJ for the IR
(at the entrance viewport of the experimental chamber).
The UV spot was nearly Gaussian with (7.0 ± 0.7) mm
FWHM both in horizontal and vertical directions, while
the IR spot was uniform in power and slightly astigmatic,
(12.9±0.5)×(17.2±0.5) mm FWHM in the horizontal and
vertical directions, due to a geometrical cut of an optical
element. Two spurious light backgrounds at 532 nm and
894 nm were found superimposed to the 1312 nm beam
with the same spot size, caused by the non-ideality of the
dichroic mirrors used to separate the beams, with ener-
gies ≈ 80 µJ and ≈ 100 µJ respectively. Photo-ionisation
of $2^3S$ or $3^3P$ due to these backgrounds was negligible
due to their low intensities and the small photo-ionisation
cross-sections ($10^{-16} \div 10^{-17}$ cm$^2$). As the presence of an
electric field would have shorten considerably the optical
time of $2^3S$ Ps [19], a fast HV switch with a rise time
< 15 ns was used to disable the guiding electric field of
the focusing electrode (see Fig. 2.a) ∼ 5 ns after e$^+$ implan-
tation [19], such that the field was negligible when
the excitation lasers were shot (∼ 20 ns after e$^+$ implan-
tation).

The time distribution of the annihilation $\gamma$ rays due to
the implanted e$^+$ and decaying/annihilating Ps was mea-
sured with a 20 × 25 mm lead tungstate (PbWO$_4$) scin-
tillator [26] coupled to a Hamamatsu R11265-100 photo-
multiplier tube (PMT), placed 40 mm above the Ps con-
verter. The signal from the PMT was 50%-50% split
and digitized using two channels of a HD4096 Teledyne
LeCroy 2.5Gs oscilloscope set at high (100 mV/div) and
low (1 V/div) gains to further extend the linear dynamic
range of the digitizer. The data of the two channels were
joined to form the so-called single-shot positron anni-
hilation lifetime spectroscopy (SSPALS) spectra [27],
whose average is proportional to the amount of Ps/e$^+$
annihilating per unit time. The total lifetime of $2^3S$ Ps
in absence of an electric field (1142 ns) is longer than
that of $1^3S$ (142 ns) and of all other populated sub-
levels in the $n = 1 - 3$ manifolds. Thus, an increase in the
delayed annihilations (either due to in-flight or
to pick-off annihilations as the Ps atoms hit the cham-
ber walls) for $t \gg 142$ ns (t being the time elapsed from
e$^+$ implantation) can be directly related to the amount
of $2^3S$ Ps (as in [19]). Relative time-dependent varia-
tions between two SSPALS spectra families with different
laser configurations were quantified using the parameter
$S(t) = (A_1(t) - A_2(t))/A_1(t)$ where $A_1(t)$, $A_2(t)$ are the
(averaged) integrated areas below single SSPALS shots
of the two families in a selected time window centered in $t$.
In this definition $A_1(t)$ has the role of the reference
area. An alternating measurement scheme between the
two families was used to minimize the effect of time drifts
of the experimental conditions. Contributions of event-
ual residual long-time drifts in the $S$ calculation were
further reduced by normalizing the shots in each family
to a second-order polynomial fit of their value versus time
(detrending technique, see [18] App.).

![Figure 2](image-url)

Figure 2: a) Distributions of Ps impact positions, shown
superimposed to the 3D drawing of the chamber walls,
for the $T_1 = 175.6$ °C (blue circles) and $T_2 = 172.4$ °C
(red circles) setpoints, emphasizing the different
Doppler selection in the two detuning conditions. b) Mea-
surement of the annihilation time distributions of
spontaneously-decaying $2^3S$ Ps atoms from the $3^3P$
level without stimulated transition into $2^3S$ for the two
temperature set-points. The graph shows the curve
$-S(t) = (A_{UV}(t) - A_{off}(t))/A_{off}(t)$ (see text). Each
time distribution has been fitted with the Monte Carlo
model discussed in the text (solid lines).

First, a set of reference spontaneous $2^3S$ Ps pro-
duction measurements was acquired on the detuned
OPG set-point ($T_2$) to measure the $S(t) = (A_{off}(t) -$
The experimental $S(t)$ curves were fitted using a previously-developed Monte Carlo (MC) model [18, 19]. This MC calculates the atoms’ flight trajectories (starting from our Ps source velocity distribution [20]) and their excitation dynamics by simultaneously integrating the center-of-mass equations of motion and optical rate equations for the internal level dynamics. The annihilation position/time distribution for $^{3}\!\!S$ and $^{2}\!\!S$ Ps in flight and by collisions with the chamber walls [18] are calculated. The only fitting parameter was the $^{3}\!\!S$–$^{3}\!\!P$ excitation efficiency $\eta_3$, while the $^{2}\!\!S$ branching $\eta_m$ (= 0.097) and quenching $\eta_q$ (= 0.17) efficiencies were set according to past measurements (with the same laser delay of 20 ns, see [19]). Different Doppler selections in the two set-points were now constrained to the measured UV detunings (0 GHz for $T_1$ and 410 GHz for $T_2$). The fit (Fig. 2 solid lines) yielded $\eta_3 = (12.4 \pm 0.7)\%$ for $T_1$ and $\eta_3 = (5.2 \pm 0.4)\%$ for $T_2$, corresponding to a $\approx 58\%$ reduction in the excitation efficiency as a consequence of the UV laser detuning, in agreement with the expected $\sim 50\%$ [20]. The annihilations’ position distributions resulting from the fit (Fig. 2a) emphasize the difference in the atoms’ flight trajectories in the chamber geometry in the two different detuning conditions.

Subsequently, the 1312.2 nm IR pulse was introduced to stimulate the $^{3}\!\!P$–$^{2}\!\!S$ transition. A first measurement campaign to optimize the IR laser $^{2}\!\!S$ production efficiency was carried out by progressively attenuating its energy from the nominal 405 µJ with a set of graded neutral density filters. The idea behind this optimization search is that the desired stimulated emission from the $^{3}\!\!P$ level competes dynamically with the repumping of this level by absorption from the $^{2}\!\!S$. This mainly depends on the pulse energy (maintaining the other pulse parameters, in particular the FWHM temporal profile). One expects that on our nanosecond time scale, while a low energy can induce only a low population gain on the $^{2}\!\!S$ level, a too high energy subtracts population from that previously efficiently excited by the rising part of the pulse. The optimization measurements were acquired alternating (∼ 200) shots with both UV and IR lasers to shots with UV laser only. Their associated $S(t) = (A_{\text{UV}}(t) - A_{\text{UV+IR}}(t))/A_{\text{UV}}(t)$ reflected the relative signal changes only caused by the IR, i.e. isolating the effects of this laser pulse (resonant with the $^{3}\!\!P$–$^{2}\!\!S$ transition) on the $^{2}\!\!S$ Ps population. The resulting $S(t)$ curves (an example of which - with 5 dB attenuation - is shown in Fig. 3 inset) exhibit an excess of annihilations in the region around 550 ns and 1050 ns, where the impact of $^{2}\!\!S$ atoms onto the chamber walls is also observed in the reference measurement ($T_2$ in Fig. 3). A convenient way to show the enhancement in the $^{2}\!\!S$ production is to consider a total $\bar{S}$ parameter calculated in the wide time window 550-1050 ns, normalized on the total parameter $\bar{S}$ of the reference measurement (calculated in the same time window). The results are reported in Fig. 3 as a function of the 1312.2 nm laser pulse attenuation. The effect of the 1312.2 nm laser is compatible with zero when the beam is sent with full power. Then the effect progressively increases as the laser energy is decreased to reach a maximum at 5 dB attenuation ($E_{\text{peak}} \approx 126 \mu J$) to slowly decrease again at even higher attenuations.

![Figure 3: The ratio $-\bar{S}/\bar{S}_0$ between the total $S$ parameters, as defined in the text, versus the attenuation in dB of the IR laser pulse starting from the maximum energy 405 µJ (black points); Top inset: the $-S(t)$ parameter in the case of the 5 dB attenuation point.](image-url)
ition (where $E_{\text{peak}} \sim 126 \mu J$), to slowly decrease again at even higher attenuations. These measurements indicate that, selecting the 1312.2 nm laser pulse energy at $E_{\text{peak}}$, an increase of $(190 \pm 90)\%$ (corresponding to a $\times (2.9 \pm 0.9)$ gain efficiency) in the amount of produced $2^3S$ with respect to the reference was obtained.

A final measurement campaign was conducted to directly evaluate the $2^3S$ branching efficiency achieved by setting the 1312.2 nm laser to the optimal energy. The set of measurements was acquired alternating ($\sim 200$) shots with both UV and IR lasers to shots with both lasers off. The resulting $S(t) = (A^{\text{eff}}(t) - A^{\text{UV+IR}}(t))/A^{\text{off}}(t)$ curve, compared to the reference $2^3S$ curve obtained in the same temperature set-point $T_2$ and in the absence of the IR enhancement laser (previously plotted in Fig. 2), is shown in Fig. 4. The $2^3S$ branching efficiency was evaluated by fitting $-S(t)$ with the Monte Carlo model. The fit was now performed letting $\eta_m$ vary, while keeping all other parameters fixed to those determined in the reference measurement. The found value for the branching efficiency was $\eta_{m}^{\text{UV}} = 0.297 \pm 0.019$. This value, compared to the branching efficiency previously estimated from the measurement with the UV laser alone with the same laser delay ($\eta_{m}^{\text{UV}} = (0.097 \pm 0.027)$ [19]), leads to a $2^3S$ Ps enhancement of $\times (3.1 \pm 1.0)$, in perfect agreement with the IR pulse optimization measurement.

In a future realization of this experiment, the present technical limitations could be overcome by separating the two UV and IR laser lines, i.e. having independent nonlinear optical generation and amplification stages. An advantage of having the two laser wavelengths independent from each other would be to retain the full tunability characteristics of our $2^3S$ source [19], while conveying $\sim 30\%$ of what could be excited to $3^3P$ to $2^3S$. Furthermore, if one accepts to sacrifice the mentioned velocity selection, a further increase up to a factor of five of the overall excitation efficiency could be obtained by enlarging the UV laser bandwidth to cover efficiently the Ps Doppler profile. Finally, the first laser spectroscopy of the $3^3P$-$2^3S$ transition would become feasible. A laser system with independent UV and IR laser lines is currently under development to take full advantage of this $1^3S$-$3^3P$-$2^3S$ stimulated excitation scheme in view of future measurements on a beam $2^3S$ Ps.

The authors are grateful to Dr. S. Cialdi for the original development of the $1^3S$-$3^3P$ laser. This work was supported by Istituto Nazionale di Fisica Nucleare; the CERN Fellowship programme and the CERN Doctoral student programme; the Swiss National Science Foundation Ambizione Grant (No. 154833); a Deutsche Forschungsgemeinschaft research grant; an excellence initiative of Heidelberg University; Marie Sklodowska-Curie Innovative Training Network Fellowship of the European Commission’s Horizon 2020 Programme (No. 721559 AVA); European Research Council under the European Unions Seventh Framework Program FP7/2007-2013 (Grants Nos. 291242 and 277762); European Union’s Horizon 2020 research and innovation programme under the Marie Sklodowska-Curie grant agreement ANGRAM No. 748826; Austrian Ministry for Science, Research, and Economy; Research Council of Norway; Bergen Research Foundation; John Templeton Foundation; Ministry of Education and Science of the Russian Federation and Russian Academy of Sciences and the European Social Fund within the framework of realizing the project.
in support of intersectoral mobility and the European Social Fund within the framework of realizing Research infrastructure for experiments at CERN, LM2015058.

* Corresponding author, ruggero.caravita@cern.ch