

Background and 511 keV line sensitivity of a balloon-borne TES Laue-lens telescope^{*}

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Abstract

The Galactic 511 keV annihilation line is a direct tracer of low-energy positrons, but its compact-source content and narrow-line kinematics remain difficult to measure because MeV instruments are strongly background dominated. We present a full-chain Monte Carlo and rate-folding study for a balloon-borne pointed 511 keV telescope that combines a Ge(111) Laue lens with a transition-edge-sensor (TES) microcalorimeter focal plane. The model couples the focused optical phase space to an engineering detector/cryostat geometry, prompt atmospheric backgrounds, activation buildup, exact-position delayed-source transport, active-shield vetoes, Compton/field-of-view consistency cuts, a narrow line window, and mission-time rate variation. The current v3p5 full-stat exact-position chain uses a 10 m focal-length Laue configuration with $A_{\text{eff}}(511 \text{ keV}) = 20.08476 \text{ cm}^2$ and a 510.58–511.42 keV analysis window. At a reference point-source flux of $10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1}$, the selected line-window background and signal rates are 0.0624651 s^{-1} and $0.00118117 \text{ s}^{-1}$, respectively. The mission-time fold gives $Z_{20\text{d}} = 6.15522$, a 3σ detection time of 4.73758 d, a 20-d 3σ flux threshold of $4.87391 \times 10^{-5} \text{ cm}^{-2} \text{ s}^{-1}$, and a 1 Ms threshold of $6.32564 \times 10^{-5} \text{ cm}^{-2} \text{ s}^{-1}$. A transport-backed exact-position support-size and seed sweep changes the total line-window background by only 1.119% and $Z_{20\text{d}}$ by 0.551%. We also report spatial-analysis and atmospheric-line-of-sight sidecars, while keeping the hard-window exact-position chain as the primary rate authority. The results indicate that focused TES spectroscopy can reach scientifically useful narrow-line sensitivity from a balloon platform, provided activation and prompt atmospheric backgrounds are modeled in the same detector-coupled selection space as the

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signal.

Keywords: Gamma-ray instrumentation, 511 keV annihilation line, transition-edge sensors, Laue lens, balloon-borne telescope, Monte Carlo background simulation, activation background

1. Introduction

The 511 keV gamma-ray line from electron–positron annihilation is one of the cleanest spectroscopic signatures of antimatter in the Galaxy. After positrons slow down in the interstellar medium, they annihilate either directly with electrons, producing two photons near 511 keV, or through positronium formation, producing the 511 keV line together with a three-photon continuum below the line. This radiative complex probes positron production, propagation, thermalization, and annihilation conditions [1]. The line was first reported from the Galactic-center direction by balloon-borne experiments and later identified unambiguously with high-resolution Ge detectors as positron-annihilation radiation [1]. The observed Galactic flux implies a positron annihilation rate of order $10^{43} \text{ e}^+ \text{ s}^{-1}$, making the origin of these positrons a long-standing problem in MeV gamma-ray astronomy [1, 4].

The candidate source classes span standard and non-standard physics. Conventional astrophysical candidates include β^+ decay of radioisotopes synthesized in massive stars, novae, core-collapse supernovae, and thermonuclear supernovae; pair creation in compact objects such as X-ray binaries, microquasars, pulsars, and the Galactic-center black hole; and cosmic-ray interactions [1, 2]. More speculative explanations include light dark matter decay or annihilation and hidden-sector scenarios [1, 3]. The difficulty is that the observed annihilation morphology is shaped not only by where positrons are produced, but also by how far they propagate before thermalization and annihilation. Spectroscopy constrains the annihilation medium through the line centroid, line width, and positronium fraction, while continuum limits above 511 keV constrain the injection energy [1, 2]. The most discriminating observables for source identification—compact-source content, small-scale structure, velocity shifts, and spatially resolved line broadening—remain limited by instrumental sensitivity, angular resolution, and background systematics.

The current observational picture has been shaped by OSSE/CGRO, INTEGRAL/SPI, and COSI. INTEGRAL/SPI established a bright bulge-like

32 component and fainter disk emission, with the detailed bulge/disk decom-
 33 position depending on the adopted sky model and instrumental-background
 34 treatment [2, 3]. Recent long-exposure SPI analyses recover the central,
 35 broad-bulge, and disk structures and suggest marginal additional structures
 36 associated with massive-star regions [3]. COSI provided an important in-
 37 dependent measurement from a 46-d super-pressure-balloon flight, detecting
 38 the Galactic 511 keV signal with Compton imaging and finding that the emis-
 39 sion is broader than a single point source [4, 5]. These results demonstrate
 40 both the scientific value and the practical difficulty of MeV line astronomy:
 41 the celestial line is weak, while atmospheric and instrumental backgrounds
 42 are strong and time dependent.

43 Wide-field Compton telescopes are essential for mapping the large-scale
 44 511 keV sky. A complementary strategy is to use a pointed telescope that
 45 concentrates 511 keV photons onto a small, high-resolution focal plane. A
 46 pointed system is especially useful for testing whether a fraction of the anni-
 47 hilation luminosity is produced by unresolved point sources, a bright central
 48 core, or transient pair-plasma episodes in compact objects. This motivation
 49 is reinforced by annihilation signatures reported during the 2015 outburst of
 50 V404 Cygni, which indicate that accreting stellar-mass black holes can pro-
 51 duce pair plasma at astrophysically relevant rates [6]. Such a payload does
 52 not replace wide-field Compton missions; it addresses a different observable
 53 in a narrower field of view.

54 The 511-CAM concept follows this route by combining gamma-ray con-
 55 centrating optics with stacked transition-edge-sensor microcalorimeter arrays
 56 [7]. It is attractive because it joins photon concentration with sub-keV calori-
 57 metric energy resolution, two capabilities rarely available together at MeV
 58 energies. A projected 511 keV detector-assembly resolution of a few 10^2 eV
 59 FWHM corresponds to a velocity scale of a few 10^2 km s $^{-1}$ and could enable
 60 velocity-shift or line-broadening measurements in favorable cases [7]. Event
 61 topology also matters. Single-pixel photoelectric events provide the clean-
 62 est spectroscopy, while multi-pixel events can be checked against Compton
 63 kinematics and rejected if inconsistent with photons arriving through the
 64 focusing optics.

65 The central technical challenge is background. Balloon-borne gamma-ray
 66 spectrometers operate in a strong radiation environment and are necessarily
 67 background dominated. Classical studies of balloon-borne Ge spectrometers
 68 identify atmospheric-neutron scattering, atmospheric and cosmic gamma-ray
 69 aperture flux, beta decays of activation products, and shield leakage as major

background components; they also emphasize minimizing passive material near the detector and lowering effective shield thresholds where possible [8]. For a 511 keV line payload, the problem is sharper because the science signal lies at the same energy as strong atmospheric and instrumental annihilation features. A credible sensitivity estimate therefore requires a detector-coupled model of the optics, entrance windows, cryostat, passive material, active shield, prompt atmospheric components, and delayed activation.

Detailed Monte Carlo mass modeling is the standard route to such estimates. The INTEGRAL/SPI response production required a high-fidelity mass model, ground- and in-flight-calibration comparisons, and a practical separation between imaging response and redistribution response to control computing and storage costs [9]. Modern MeV mission studies, including AMEGO and COSI, similarly rely on Geant4/MEGAlib-based simulations to calculate response, background, event reconstruction, and sensitivity [10–14]. The same philosophy is adopted here, but applied to a narrower and more demanding target: a balloon-borne, focused, narrow-line 511 keV telescope with a TES focal plane.

This paper presents a detector-coupled simulation and sensitivity study for such a payload. The simulation chain starts from a Ge(111) Laue-lens source model at 511 keV and transports focused photons through the detector entrance window into an engineering detector/cryostat mass model. The modeled assembly includes the TES focal plane, staged thermal windows, a Be entrance window, Cu/W passive shielding, cryogenic service proxies, and an active CsI shield. The background chain includes prompt atmospheric components, activation buildup, exact-position delayed-source transport, active-shield vetoes, Compton/field-of-view consistency cuts, a narrow 511 keV line window, mission-time rate evolution, and counting-significance estimates. The main contribution is not an isolated effective-area estimate, but a closed rate calculation in which signal and background pass through the same detector-coupled selection definitions.

The remainder of the paper is organized as follows. Section 2 summarizes the science-driven instrument requirements. Section 3 describes the simulation chain. Sections 4–7 describe the detector geometry, optics bridge, background model, and event selections. Section 8 presents the sensitivity, convergence, and background-composition results. Section 9 discusses interpretation, limitations, and future work. Section 10 summarizes the main conclusions.

107 2. Science and instrument requirements

108 The instrument considered here is optimized for a pointed, narrow-line
109 measurement rather than all-sky imaging. The primary science case is the de-
110 tection or exclusion of compact 511 keV emission at fluxes of order $10^{-4} \text{ cm}^{-2} \text{ s}^{-1}$
111 or below during a long-duration balloon exposure. This flux scale is moti-
112 vated by the need to test bright central-core, compact-source, and transient
113 pair-plasma scenarios while remaining complementary to wide-field Compton
114 surveys.

115 The requirements are stated at the level needed for the present simula-
116 tion, not as final flight-system specifications. They define what the model
117 must preserve for a credible rate claim: the source flux normalization, the fo-
118 cused entrance phase space, the narrow line-window response, and the same
119 detector selection for signal and background. This distinction is important
120 because several quantities, including the TES energy response and final cryo-
121 stat layout, remain design assumptions or engineering proxies.

122 Four requirements follow. First, the telescope must concentrate 511 keV
123 photons so that a small focal plane can be used without sacrificing collect-
124 ing area. Second, the focal-plane response must support a sub-keV analysis
125 window so that the line-window background scales with a narrow spectral
126 interval rather than a broad MeV-band continuum. Third, the detector and
127 shield model must suppress atmospheric, activation, and side-entry back-
128 grounds while explicitly accounting for passive material near the TES ab-
129 sorbers. Fourth, the simulation chain must treat prompt background, delayed
130 activation, focused signal, vetoes, event topology, and mission-time variation
131 consistently. Table 1 summarizes how these requirements map onto the cur-
132 rent v3p5 exact-position implementation.

133 These requirements also set the interpretation of the results. A hard-
134 window sensitivity is the primary claim because it depends only on energy
135 selection, vetoing, topology/FoV consistency, and the mission-time rate fold.
136 Focused-spot and annular sidecars test spatial-analysis boundaries, but they
137 do not replace the hard-window requirement until a publication-grade spatial-
138 spectral likelihood and nuisance-background treatment are in place.

139 3. Simulation workflow

140 Figure 1 summarizes the workflow. The calculation is divided into geom-
141 etry definition, prompt and buildup transport, delayed-source construction,

Table 1: Traceability from science drivers to instrument and simulation requirements. The table summarizes requirements used to define the current v3p5 exact-position analysis; it is not a separate sensitivity calculation.

Science driver	Requirement	Current implementation or evidence	Authority
Compact 511 keV targets at $\sim 10^{-4} \text{ cm}^{-2} \text{ s}^{-1}$ or below	Concentrate 511 keV photons onto a small focal plane	Ge(111) f10m A1 Laue lens with $A_{\text{eff}}(511 \text{ keV}) = 20.08476 \text{ cm}^2$; 37,194 within-Be focal rows transported through the detector bridge	Step04, Step09
Narrow-line spectroscopy rather than broad-band counting	Use a sub-keV analysis window and preserve source-flux normalization	$W2 = 510.58\text{--}511.42 \text{ keV}$; Step05 signal $0.00118117 \text{ s}^{-1}$ at $F_{\text{ref}} = 10^{-4} \text{ cm}^{-2} \text{ s}^{-1}$; Step07 response $11.8117 \text{ cps}/(\text{ph cm}^{-2} \text{ s}^{-1})$	Step05, Step07
Balloon prompt, side-entry, and activation backgrounds	Apply detector-coupled veto and topology cuts to signal and background streams	CsI post-processing veto, side-entry Compton/FoV consistency, exact-position delayed transport; selected $W2$ background 0.0624651 s^{-1} split into prompt 0.0590827 s^{-1} and delayed $0.00338234 \text{ s}^{-1}$	Step05 exactpos
Mission-level sensitivity claim	Fold rates through mission time and test delayed-source sampling stability	Step08 gives $Z_{20\text{d}} = 6.15522$ and $F_{3\sigma}(20\text{d}) = 4.87391 \times 10^{-5} \text{ cm}^{-2} \text{ s}^{-1}$; M/seed sweep changes $Z_{20\text{d}}$ by 0.551%	Step06–08; M/seed

142 focused-optics transport, detector-coupled signal replay, detector event se-
143 lection, mission-time rate folding, source-case normalization, and cumulative
144 significance evaluation. The present manuscript uses the v3p5 full-stat exact-
145 position branch as the primary rate authority. The conservative radial-profile
146 delayed-source branch is retained only as a cross-check.

147 The rate-level authority is the exact-position delayed-source chain labeled
148 `fullstat_v2_exactpos`. It uses full-stat prompt and buildup transport, a
149 fixed day-15 delayed inventory, sampled exact-position `PointSource` delayed
150 support, and full downstream propagation through the Step05–Step08 de-
151 tector response and significance chain. The older homogeneous-beam and
152 legacy delayed-source branches are not used for the headline sensitivities.

153 Table 2 gives the stepwise version of this chain. In the repository, `Project_`
154 `Memory.md` is the audit map that records which files are current numerical au-

Placeholder for workflow diagram: geometry → prompt/buildup
 transport → exact-position delayed source → Laue optics →
 EventList detector replay → veto/Compton/FoV selection → time
 fold → significance.

Figure 1: Conceptual simulation chain used in this work. The important feature is that the focused signal and all background streams are evaluated in the same detector-response and event-selection space.

155 thority, which paths are legacy provenance, and which sidecars are boundary
 156 tests. In this manuscript, that internal map is compressed into a reproducible
 157 method description: each step has a defined input, a physical or statistical
 158 operation, an output consumed by later steps, and an explicit boundary on
 159 what may be claimed from it. The `opticsim_full`/B-FULL calculation is
 160 one step in this chain, not the chain itself. It supplies the Laue-lens effec-
 161 tive area and the tracked focused phase space; the Step09 EventList bridge
 162 and the Step05–Step08 detector-response chain are what convert that optical
 163 phase space into a detector-coupled point-source sensitivity.

164 4. Detector and cryostat mass model

165 The detector model is an engineering Geant4/MEGAlib proxy for a balloon-
 166 borne TES focal-plane assembly. It is not intended to be a final CAD repro-
 167 duction; rather, it captures the material and geometrical features most rel-
 168 evant to MeV background formation and event selection. The current v3p5
 169 center-finger geometry contains a TES pixel array, a Be entrance window,
 170 staged Al thermal windows, Cu/W passive shields and collimation, cryogenic
 171 service-mass proxies, and a segmented CsI active shield. The local side-entry
 172 geometry points the window 45° upward in the zenith-frame source coordi-
 173 nates, with an instrument-frame rotation of 0, 45, 0 degrees. A 2 cm-thick W
 174 square-bore side collimator defines the local side-window entrance.

175 The active shield is treated quantitatively by post-processing rather than
 176 by relying on native production-trigger filtering. Candidate events are grouped
 177 on a common Poisson time axis and vetoed if the summed CsI shield energy
 178 in the coincidence window exceeds the analysis threshold. This choice avoids
 179 filtering activation-production storage at the transport stage and keeps the
 180 veto definition common to prompt, delayed, and focused-science streams.

181 5. Laue optics and detector-coupled signal replay

182 The signal model uses a Ge(111) Laue-lens configuration tuned to 511
183 keV. The current f10m A1 optical authority has focal length 10 m, 25 tiles, 18
184 mm tile size, 30 arcsec mosaicity, active Ge mass 0.44063 kg, and $A_{\text{eff}}(511 \text{ keV}) =$
185 20.08476 cm^2 . A three-seed B-FULL focal-crossing aggregate contains 37,194
186 within-Be focal rows, with within-Be fraction 0.998336, $r_{90} = 1.02853 \text{ cm}$,
187 and $r_{99} = 1.24527 \text{ cm}$.

188 The optics and detector are coupled through an EventList bridge. Focal-
189 crossing rows accepted inside the Be-window gate are transformed into the lo-
190 cal detector coordinate system and replayed through the full detector/cryostat
191 geometry. This avoids using an analytic phase-space projection as the signal
192 authority and preserves the optical focusing handoff at the detector entrance
193 plane. The v3p5 bridge transported 37,194/37,194 EventList rows. At $F_{\text{ref}} =$
194 $10^{-4} \text{ cm}^{-2} \text{ s}^{-1}$, the Step05 hard-window signal response is $0.00118117 \text{ s}^{-1}$, cor-
195 responding to a Step07 response of $11.8117 \text{ cps}/(\text{ph cm}^{-2} \text{ s}^{-1})$.

196 6. Prompt and delayed background model

197 The background model contains prompt atmospheric transport and de-
198 layed activation. The full-stat prompt stream and the activation-buildup
199 stream each generated 25,210,216 particles. Prompt normalization uses per-
200 tag exposure normalization, while delayed activation is constructed from
201 the activation-production ledgers and corrected ground-state half-lives. The
202 fixed day-15 delayed inventory activity for the current chain is 85.636696 Bq.

203 The main methodological upgrade in the current branch is exact-position
204 delayed-source transport. Instead of compressing production positions into
205 axisymmetric radial-profile source blocks, the exact-position chain samples
206 equal-flux PointSource support blocks from weighted radioactive-production
207 rows. The baseline exact-position source uses $M = 5000$ support blocks
208 with seed 260613, contains no RadialProfileBeam blocks, and preserves the
209 fixed activity budget. The delayed transport used 10^6 triggers and stored 10^6
210 events, with observation time 11530.473845 s.

211 This exact-position source representation is not a one-block-per-production-
212 row stress test. Instead, it is a statistically sampled representation whose
213 adequacy is evaluated downstream in Section 8.3. The convergence test is
214 performed on the final selected line-window rates and significance, not only
215 on source-sampling diagnostics.

216 7. Event selection and significance calculation

217 The analysis window is

$$W2 = [510.58, 511.42] \text{ keV}, \quad (1)$$

218 corresponding to $511 \text{ keV} \pm 420 \text{ eV}$. This window is matched to a sub-keV
 219 TES response assumption and is narrow enough to suppress continuum back-
 220 ground while retaining most of the line response.

221 Events are processed on a common time axis. Prompt, delayed, and fo-
 222 cused signal event instances are drawn according to their rates, sorted by
 223 time, and grouped within a $1 \mu\text{s}$ coincidence window. The active-shield veto
 224 is then applied to the summed shield energy. TES hit topologies are classi-
 225 fied with a custom Compton/field-of-view consistency test. One-hit events
 226 are retained. Two-hit events test both possible first-scatter orders. Higher-
 227 multiplicity events enumerate candidate orders and use a Compton sequence
 228 quality metric before testing whether the first-scatter cone is consistent with
 229 the Be-window acceptance. Events without a valid reconstruction are re-
 230 tained under the current conservative rejection policy.

231 The time-dependent significance is computed as a cumulative counting
 232 statistic. For a reference flux F_{ref} , the cumulative significance is

$$Z(t) = \frac{N_s(t)}{\sqrt{N_b(t)}}, \quad (2)$$

233 where $N_s(t)$ and $N_b(t)$ are the time-integrated selected signal and background
 234 counts after mission-time scaling and live-factor corrections. For comparison
 235 among analysis variants, the 3σ flux threshold is scaled as

$$F_{3\sigma}(t) = F_{\text{ref}} \frac{3}{Z(t)}. \quad (3)$$

236 This Gaussian counting convention is used consistently for the hard-window
 237 results and sidecar comparisons.

238 8. Results

239 8.1. Primary hard-window sensitivity

240 Table 4 gives the primary hard-window result. In the exact-position chain,
 241 the Step05 selected $W2$ background and signal rates at $F_{\text{ref}} = 10^{-4} \text{ cm}^{-2} \text{ s}^{-1}$

are 0.0624651 s^{-1} and $0.00118117 \text{ s}^{-1}$, respectively. After the mission-time fold, the mean background and signal rates are 0.0626835 s^{-1} and $0.00117281 \text{ s}^{-1}$. The resulting 20-d significance is $Z_{20\text{d}} = 6.15522$, with a 3σ detection time of 4.73758 d. The 20-d 3σ flux threshold is $4.87391 \times 10^{-5} \text{ cm}^{-2} \text{ s}^{-1}$, and the 1 Ms threshold is $6.32564 \times 10^{-5} \text{ cm}^{-2} \text{ s}^{-1}$.

The hard-window result is intentionally conservative relative to the spatial sidecars. It requires only the narrow energy window, active-shield veto, and topology/FoV consistency selection. The standalone r_{90} sidecar uses the radial-profile full-stat branch and illustrates the possible gain from using the focused spot in the local side-window detector frame. The exact-position boundary sidecars apply a 45° line-of-sight atmosphere fold and a fixed-template annular spatial likelihood. These rows should be treated as boundary tests and post-processing analyses, not as finalized nuisance-profile likelihood results.

8.2. Background composition

The selected exact-position $W2$ background is dominated by prompt atmospheric events. The Step05 stream split is 0.0590827 s^{-1} prompt and $0.00338234 \text{ s}^{-1}$ delayed, corresponding to 94.6% and 5.4% of the total selected hard-window background. The largest prompt component is the positron-tagged atmospheric stream, contributing 0.0543377 s^{-1} or 86.99% of the total $W2$ background. The delayed component is led by ^{64}Cu , which contributes $0.00251507 \text{ s}^{-1}$, or 74.36% of the delayed $W2$ events.

This composition has two implications. First, improving the hard-window sensitivity is primarily a prompt-background problem for the current geometry and selection. Second, delayed activation is small but not negligible; its line-window contribution is sufficiently structured that exact-position delayed transport is worth preserving in the chain.

8.3. Exact-position support-size and seed convergence

Table 6 summarizes the transport-backed exact-position convergence sweep. Four downstream cases were run: two seeds at $M = 5000$ and two larger support sizes at $M = 20000$ and $M = 50000$. Across these cases, the delayed subcomponent shows visible Monte Carlo variation, but the total selected $W2$ background changes by only 1.119%, and $Z_{20\text{d}}$ changes by only 0.551%. The final sensitivity is therefore stable at the level required for the present rate claim.

277 8.4. Comparison with instrument benchmarks

278 The present calculation is not an all-sky imaging forecast. It is a pointed,
279 narrow-line, compact-source sensitivity estimate. The comparison most rel-
280 evant to its design philosophy is therefore not simply field-of-view survey
281 speed, but line-window background suppression per focused point-source flux.
282 INTEGRAL/SPI and COSI remain the key references for mapping the dif-
283 fuse 511 keV sky [2–5]. COSI’s satellite implementation will survey the 0.2–5
284 MeV sky with wide field of view and Ge detector spectroscopy; NASA and
285 HEASARC mission pages list a planned 2027 launch and a 6.0 keV energy
286 resolution at 511 keV [15, 16]. The TES Laue-lens concept considered here
287 is complementary: it trades sky coverage for a concentrated beam and a
288 sub-keV line window.

289 Relative to a wide-field Compton telescope, the proposed payload would
290 be most competitive for compact 511 keV targets, central-core searches, and
291 transient follow-up observations where the source position is known or con-
292 strained. It is less suited to measuring the full diffuse bulge and disk lumi-
293 nosity, because the small focused aperture samples only a small solid angle.
294 This distinction is essential when comparing point-source Route-A results
295 with diffuse-sky Route-B foreground estimates.

296 9. Discussion

297 The main result is that a focused TES line spectrometer can reach a
298 20-d 3σ point-source threshold below $5 \times 10^{-5} \text{ cm}^{-2} \text{ s}^{-1}$ in the current hard-
299 window exact-position chain. This threshold is obtained without invoking
300 the focused-spot spatial sidecar as the headline result. It follows from three
301 combined effects: optical concentration, a sub-keV energy window, and a
302 detector-coupled veto/topology selection that suppresses prompt and delayed
303 backgrounds in the same selection space as the signal.

304 The exact-position delayed-source treatment is a methodological improve-
305 ment over radial-profile compression. Although delayed activation contributes
306 only about 5.4% of the selected hard-window background in the present chain,
307 it is spatially and materially structured. Preserving sampled production po-
308 sitions prevents artificial azimuthal or radial redistribution from becoming
309 an unquantified systematic. The downstream convergence sweep indicates
310 that $M = 5000$ support blocks are sufficient for the current hard-window
311 rate claim, while larger support-size stress tests remain useful engineering
312 checks.

313 The background composition points to the next optimization targets. The
 314 selected hard-window rate is dominated by prompt atmospheric e^+ -tagged
 315 events. Improvements may therefore come from shield geometry, side-entry
 316 collimation, material reduction near the focal plane, stricter topology cuts, or
 317 improved reconstruction of multi-pixel events. Delayed activation is smaller
 318 but led by identifiable nuclides and volumes, suggesting targeted material
 319 substitutions or local shielding may still be valuable.

320 Several limitations should be kept explicit. First, the detector/cryostat
 321 model is an engineering proxy, not a final flight CAD model. Second, the
 322 production SIM files use a post-processing active-shield authority; native trig-
 323 ger/veto production filtering is not the source of quantitative rates. Third,
 324 the Step06 mission-time calculation is a rate-level fold, not a new particle
 325 transport at each trajectory time bin. Fourth, the custom Compton/FoV
 326 veto is not yet a full Revan/Mimrec reconstruction. Fifth, upstream Laue-
 327 lens self-background and activation from cosmic-ray interactions in the op-
 328 tics hardware are not included in the headline detector-background budget.
 329 Sixth, spatial sidecars such as r_{90} and multi-annulus likelihood estimates
 330 are promising, but they are not yet a publication-grade nuisance-profile
 331 likelihood. Seventh, active-shield material alternatives, including the cur-
 332 rent BGO equal-attenuation sample with a 70 keV threshold, are geome-
 333 try/control studies at this stage; they have not been propagated through the
 334 Step02–Step08 background and significance chain and are not part of the Csl
 335 headline sensitivity.

336 These limitations do not invalidate the primary conclusion, but they de-
 337 fine the next work required before a final instrument proposal or flight perfor-
 338 mance paper. The most valuable follow-up studies are a Revan cross-check
 339 of the multi-hit subset, an optics self-background simulation, a final cryo-
 340 stat/DR geometry update, measured or literature-anchored TES saturation
 341 and pile-up studies at the relevant rates, and a spatial-spectral likelihood
 342 that profiles background nuisance parameters.

343 10. Conclusions

344 We have presented a first full-chain detector-coupled background and sen-
 345 sitivity study for a balloon-borne pointed 511 keV TES Laue-lens telescope.
 346 The current v3p5 exact-position chain couples a Ge(111) Laue optical re-
 347 sponse to a TES focal-plane mass model, prompt atmospheric transport,
 348 delayed activation, active-shield vetoing, Compton/FoV topology selection,

mission-time rate folding, and counting-significance evaluation. In the primary 510.58–511.42 keV hard window, the chain predicts $B = 0.0624651 \text{ s}^{-1}$ and $S = 0.00118117 \text{ s}^{-1}$ at $10^{-4} \text{ cm}^{-2} \text{ s}^{-1}$, giving $Z_{20\text{d}} = 6.15522$ and $F_{3\sigma}(20\text{d}) = 4.87391 \times 10^{-5} \text{ cm}^{-2} \text{ s}^{-1}$. Exact-position delayed-source convergence is stable at the final hard-window significance level. The result supports the feasibility of focused TES spectroscopy as a complementary 511 keV technique for compact-source and central-core searches, while identifying prompt atmospheric background suppression and reconstruction validation as the most important next steps.

CRediT authorship contribution statement

Placeholder: to be completed with the final author list.

Declaration of competing interest

The authors declare no competing financial interests. This statement should be verified by all authors before submission.

Data and software availability

Simulation cards, validation summaries, and analysis scripts will be made available in a public repository or institutional archive before publication. Internal path names in this draft are placeholders and should be replaced by persistent identifiers.

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Table 2: Stepwise simulation workflow used for the v3p5 exact-position rate authority. The table is a manuscript-facing compression of the repository workflow; it does not replace the validation files that define the numerical authority.

Step	Role in the calculation	Current implementation or evidence	Boundary for interpretation
00–01 Geometry	Define detector mass model, active volumes, local side-entry frame, and injection surfaces	v3p5 center-finger geometry with TES array, Be side window, Cu/W passive material, and segmented CsI active shield; local window tilted 45° upward	Geometry closure only; not a rate calculation
02 Prompt and buildup transport	Generate prompt atmospheric events and activation-production histories	Full-stat v2 prompt and buildup streams, each with 25,210,216 generated particles; prompt rates use per-tag exposure normalization	Low-stat branches are closure checks, not paper-facing rate authority
03 Delayed inventory and source	Convert activation products to a fixed day-15 source and transport delayed decays	Fixed inventory activity 85.636696 Bq; exact-position sampled PointSource support with $M = 5000$ and 10^6 delayed transport triggers	Sampled support is activity preserving; convergence is tested downstream in Step10
04 B-FULL Laue optics	Compute the 511 keV optical effective area and focused focal-plane phase space	opticsim_full /B-FULL Ge(111) model with external XOP/CRYSTAL rocking curves; f10m A1 gives $A_{\text{eff}}(511) = 20.08476 \text{ cm}^2$ and 37,194 within-Be focal rows	Optical signal calculation only; no upstream optics self-background is added
09 EventList bridge	Replay tracked optical focal crossings through the detector geometry	37,194/37,194 Step04 rows are written as a MEGAlib EventList and transported through the v3p5 detector setup	Uses tracked focal crossings, not an analytic phase-space projection
05 Detector response	Apply common detector selection to prompt, delayed, and focused streams	Active-shield post-processing veto, side-entry Compton/FoV consistency, and W2 hard-window selection; day-15 W2 rates $B/S = 0.0624651/0.00118117 \text{ s}^{-1}$	Quantitative veto authority is the post-processing model, not native production filtering
06 Mission-time fold	Propagate selected rates through balloon mission time	Time-dependent prompt, delayed-activity, atmosphere, and accidental-veto live-factor fold; mission-mean W2 rates $B/S = 0.0626835/0.00117281 \text{ s}^{-1}$	Rate-level fold; not a new particle transport at each time bin
07 Source-case ledger	Map detector response to source-flux units	W2 response 11.8117 cps/(ph cm ⁻² s ⁻¹) for the reference point-source case	Keeps Route-A point-source normalization separate from diffuse-sky sidecars
08 Significance	Compute cumulative detection significance and flux thresholds	Time-dependent hard-window result: $Z_{20d} = 6.15522$, $T_{3\sigma} = 4.73758 \text{ d}$, and $F_{3\sigma}(20d) = 4.87391 \times 10^{-5} \text{ cm}^{-2} \text{ s}^{-1}$	Gaussian counting metric used for consistent comparisons
10 Robustness sidecar	Test exact-position support size and seed dependence at final selected-rate level	Four transport-backed cases over $M = 5000$, 20,000, and 50,000; W2 background and Z_{20d} relative ranges are 1.119% and 0.551%	Supports promoting exact-position delayed transport as the current rate authority

Table 3: Key detector and analysis parameters used for the primary v3p5 exact-position chain.

Parameter	Value or policy
Detector concept	TES microcalorimeter focal plane
Active shield	Segmented CsI, post-processing veto
Entrance window	Be side window
Passive shielding/collimation	Cu/W proxy shields and 2 cm W side sleeve
Pointing	Local side window tilted 45° upward
Detector trigger/veto authority	Step05 post-processing selection
Line window $W2$	510.58–511.42 keV
Reference flux F_{ref}	$10^{-4} \text{ cm}^{-2} \text{ s}^{-1}$

Table 4: Primary sensitivity and selected comparison cases. The exact-position hard-window row is the current rate authority. The radial-profile row is a conservative baseline cross-check. Sidecar rows state their base branch explicitly and are not replacements for the hard-window authority.

Case	Base	B_{W2} (cps)	S_{W2} at F_{ref} (cps)	Z_{20d}	$T_{3\sigma}$ (d)	$F_{3\sigma}(20d)$
Exact-position hard window	exactpos	0.0624651	0.00118117	6.15522	4.73758	4.87391×10^{-5}
Radial-profile hard window	radial	0.0729576	0.00118117	5.70221	5.46687	5.26111×10^{-5}
Focused r_{90} spatial sidecar	radial	0.0232510	≈ 0.001063	8.17566	2.23643	3.66943×10^{-5}
45° LOS hard-window sidecar	exactpos	–	–	5.42468	5.93004	5.53028×10^{-5}
45° LOS r_{90} sidecar	exactpos	–	–	7.20513	2.85677	4.16370×10^{-5}
Fixed-template annular sidecar	exactpos	–	–	8.45781	–	3.54702×10^{-5}

Dash entries indicate sidecar quantities that are not independent Step05 day-15 transported rates. The 45° LOS rows are derived by applying the mission-time atmospheric slant-column model to the exact-position chain; the annular row is a fixed-template post-processing likelihood evaluated with selected W2 event rates and is reported only by its final significance and flux threshold.

Table 5: Selected $W2$ background composition in the exact-position chain. Percentages are relative to the total $W2$ background unless otherwise stated.

Component	Rate (cps)	Fraction
All prompt atmospheric streams	0.0590827	94.6%
All delayed activation streams	0.00338234	5.4%
Prompt e^+ stream	0.0543377	86.99%
Delayed ^{64}Cu	0.00251507	74.36% of delayed

Table 6: Transport-backed exact-position convergence cases.

Label	M	Seed	B_{W2} (cps)	Z_{20d}	$F_{3\sigma}(20d)$
fullstat_v2_exactpos	5000	260613	0.0624651	6.15522	4.87391×10^{-5}
m05000_s260614	5000	260614	0.0631683	6.12141	4.90083×10^{-5}
m20000_s260613	20000	260613	0.0627261	6.14261	4.88392×10^{-5}
m50000_s260613	50000	260613	0.0629804	6.13039	4.89365×10^{-5}