

Cross-section sensitivity and the fragility of net-power windows in proton–boron-11 fusion: a multi-regime kinetic study

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Aneutronic proton–boron-11 ($p\text{--}^{11}\text{B}$) fusion has been argued, on the basis of updated cross-sections and kinetic effects, to admit a marginal thermonuclear ignition window. We test the robustness of this conclusion with a self-consistent, zero-dimensional kinetic power-balance model employing a Maxwell-preserving Fokker–Planck discretization, and we extend the analysis across confinement regimes. Integrating three modern cross-section parameterizations through an identical reactivity integrator, we find the thermal reactivity at 300 keV spans $\sim 20\%$ (Tentori–Belloni 4.4×10^{-16} , Wang 3.6×10^{-16} , Nevins–Swain 3.5×10^{-16} cm³/s), and that this spread alone determines whether the thermal fusion-to-bremsstrahlung ratio sits above (~ 1.20) or at (~ 1.01) threshold under an identical self-consistent electron temperature ($T_e/T_i \sim 0.42$). The surviving net gain in the kinetic peak rests entirely on the alpha-driven R-matrix enhancement; with the Coulomb (Putvinski) enhancement alone it is sub-ignition. We further show the two principal kinetic uncertainties—steady-state alpha density and the R-matrix factor—are mathematically degenerate, so ignition is governed by a single effective parameter. Extending to a four-term net-power budget, we scan 4×10^6 parameter combinations and find no positive net-power island under conservative (Rider) accounting; a time-dependent treatment shows the transient $T_e < T_i$ window yields cycle-integrated gain $\ll 1$; and a 1-D treatment shows spatial separation is dominated by transport losses. Across equilibrium, combinatorial, transient, and spatial regimes, conservatively-modeled $p\text{--}^{11}\text{B}$ ignition remains marginal to sub-threshold. Reproducible cross-section benchmarking and uncertainty propagation are prerequisites for any $p\text{--}^{11}\text{B}$ ignition claim.

Keywords: proton–boron-11 fusion; aneutronic fusion; thermonuclear ignition; bremsstrahlung; fusion reactivity; kinetic power balance; alpha channeling

I. INTRODUCTION

The aneutronic proton–boron-11 reaction, $p + ^{11}\text{B} \rightarrow 3\alpha + 8.68$ MeV, is attractive for fusion energy because it releases its energy almost entirely in charged particles and produces no primary neutrons. Its drawback is equally well known: the reactivity peaks near 600 keV and the bremsstrahlung radiated by the high- Z , high-temperature electrons is comparable to the fusion power, so that thermal $p\text{--}^{11}\text{B}$ operates at best near the boundary of net energy production. Quantitative zero-dimensional power balances¹ have placed the peak fusion-to-bremsstrahlung ratio only a few percent above unity, with onerous confinement requirements.

Two developments have renewed interest in a possible ignition window. First, re-evaluations of the fusion cross section^{2,3} revise the reactivity relative to the long-standing Nevins–Swain parametrization⁴. Second, kinetic effects—suprathermal proton tails sustained by slowing-down alpha particles, and nuclear (R-matrix) enhancement of large-angle alpha–proton elastic scattering⁵—have been proposed to raise the fusion power above its Maxwellian value. Because the underlying power balance is near unity, the conclusion (ignition

window present or absent) is sensitive to each of these inputs and to their assumed magnitudes.

This sensitivity makes $p\text{--}^{11}\text{B}$ a problem in which *verification and uncertainty propagation are themselves the scientific content*. Recent Physics of Plasmas studies have emphasized exactly this point for advanced-fuel power balances¹¹. The present work asks a single, falsifiable question: **across the confinement regimes available to a 0-D/1-D treatment, and under conservative accounting of every loss channel, does a positive net-power window for $p\text{--}^{11}\text{B}$ exist, and on which modeling assumptions does the answer depend?**

We answer this by (i) implementing three cross-section parameterizations behind one reactivity integrator (Sec. II.A–B), (ii) propagating the kinetic uncertainties through an explicit, self-consistent power balance (Sec. II.C–E, III.A–C), and (iii) extending the budget from the equilibrium baseline across combinatorial, time-dependent, and spatial regimes with the recirculating and transport costs retained (Sec. III.D). The result is a consistent, reproducible map of where $p\text{--}^{11}\text{B}$ ignition sits relative to threshold.

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II. METHODS

A. Three cross sections, one integrator

We evaluate the Maxwellian reactivity

$$\langle\sigma v\rangle(T) = \sqrt{\frac{8}{\pi\mu}} (k_B T)^{-3/2} \int_0^\infty E \sigma(E) \exp\left(-\frac{E}{k_B T}\right) dE, \quad (1)$$

with E the center-of-mass (relative) energy and μ the p-¹¹B reduced mass ($\mu c^2 = 859.5$ MeV), for three astrophysical- S -factor parameterizations evaluated through the **same** integrator and the same Gamow form $\sigma(E) = [S(E)/E] \exp(-\sqrt{E_G/E})$, $E_G = 22.589$ MeV:

- **Tentori–Belloni 2023 (TB)**² — Table 1 “this work” column, three energy segments with bare-amplitude Breit–Wigner resonances;
- **Wang et al. 2026 (Wang)**³ — Table 1, five resonances, the 148 keV narrow resonance retained;
- **Nevins–Swain 2000 (NS)**⁴ — the “Nevins and Swain” reference column of TB Table 1, evaluated identically.¹³

All energies are kept in the center-of-mass frame throughout the reactivity integral; the laboratory $\leftrightarrow$ CM conversion ($E_{\text{lab}} = E_{\text{cm}} \cdot 12/11$ for a proton on a boron nucleus) enters only in the kinetic (lab-frame distribution) calculation of Sec. II.D. Integration limits and the resonance line-shape convention are stated in the released source.

B. Reactivity benchmark

Table I reports $\langle\sigma v\rangle(T)$ for the three parameterizations from 100 to 600 keV. At 300 keV, **TB** = 4.37×10^{-16} , **Wang** = 3.63×10^{-16} , **NS** = 3.52×10^{-16} cm³/s. The TB/Wang ratio is nearly flat at ~ 1.20 ; the TB/NS ratio rises from 1.24 (300 keV) to 1.45 (600 keV). The TB curve agrees with the original Tentori–Belloni tabulation to within 0.4%, and the low-temperature NS values are consistent with independent recent evaluations¹², and the parameterized cross sections reproduce the measured ¹¹B(p, α) S -factor¹⁰. Figure 1 shows $\sigma(E)$ and $\langle\sigma v\rangle(T)$ for all three. The $\sim 20\%$ spread in the reactivity is the single largest modeling uncertainty entering the power balance and is propagated explicitly below.

C. Maxwell-preserving Fokker–Planck operator

The proton distribution is evolved with an isotropic, one-dimensional (speed) Fokker–Planck operator using the Trubnikov diffusion and friction coefficients for proton–proton, proton–boron, and proton–electron collisions, plus a non-Maxwellian alpha contribution

(Sec. II.D). The diffusion/friction functionals are evaluated **directly at the cell half-points** rather than by linear averaging; this preserves the Maxwell–Boltzmann steady state to a relative residual $\sim 10^{-11}$ (versus $\sim 10^{-2}$ for the linear-average scheme), verified by the detailed-balance test $L[f_M] \approx 0$.

We stress the scope of this figure of merit: exact preservation of a Maxwellian is a *necessary* property of a kinetic solver but does not by itself validate the non-Maxwellian tail that carries the kinetic enhancement. The tail accuracy is assessed separately through the enhancement decomposition of Sec. III.B. The full velocity-space discretization—grid, half-point coefficient evaluation, and boundary conditions—is documented with the released source (Sec. Data availability).

D. R-matrix kinetic enhancement as a sensitivity input

The alpha-driven enhancement of the proton tail is computed from the slowing-down alpha distribution coupling to protons via Trubnikov (Coulomb) diffusion and, optionally, the Belloni 2021 nuclear enhancement⁵ of large-angle α –p elastic scattering. The alpha source is normalized per fusion event—each reaction yields three alphas sharing the total $Q = 8.68$ MeV (mean $Q/3 = 2.89$ MeV per alpha)—with the birth spectrum taken as a two-Gaussian-plus-background fit to the measured double-peaked 3α spectrum¹⁰, and the laboratory $\leftrightarrow$ CM transform applied as in Sec. II.A. The nuclear enhancement is obtained from a three-level (S -, P -, D -wave) ⁵Li R-matrix phase-shift evaluation, returning the energy-dependent factor $F(v_p) = \langle d\sigma/dE_p \rangle_{\text{total}} / \langle d\sigma/dE_p \rangle_{\text{Rutherford}}$. Because the R-matrix scattering cross section agrees with reference evaluations only to within a factor of order two, **F enters the analysis as a scanned sensitivity parameter, not a fixed number**: the nominal R-matrix factor (the unscaled Belloni evaluation) is multiplied by a dimensionless scale $F_{\text{scale}} \in [0.5, 2]$ spanning the factor-two scattering uncertainty against SigmaCalc 2.0, with the nominal operating point at $(n_\alpha/n_e, F_{\text{scale}}) = (0.05, 1.0)$ and the conservative

TABLE I. Maxwellian reactivity $\langle\sigma v\rangle(T)$ (10^{-16} cm³/s), identical integrator. CM-frame energy; $E_G = 22.589$ MeV; bare-amplitude Breit–Wigner S -factor; integration to the upper validity bound of each parameterization. Full 100–600 keV table at 50-keV resolution in the released CSV.

T (keV)	TB 2023	Wang 2026	NS 2000	TB/Wang	TB/NS
100	0.704	0.628	0.630	1.121	1.117
200	2.948	2.476	2.471	1.190	1.193
300	4.374	3.628	3.516	1.206	1.244
400	5.132	4.274	3.941	1.201	1.302
500	5.604	4.724	4.084	1.186	1.372
600	5.957	5.109	4.105	1.166	1.451

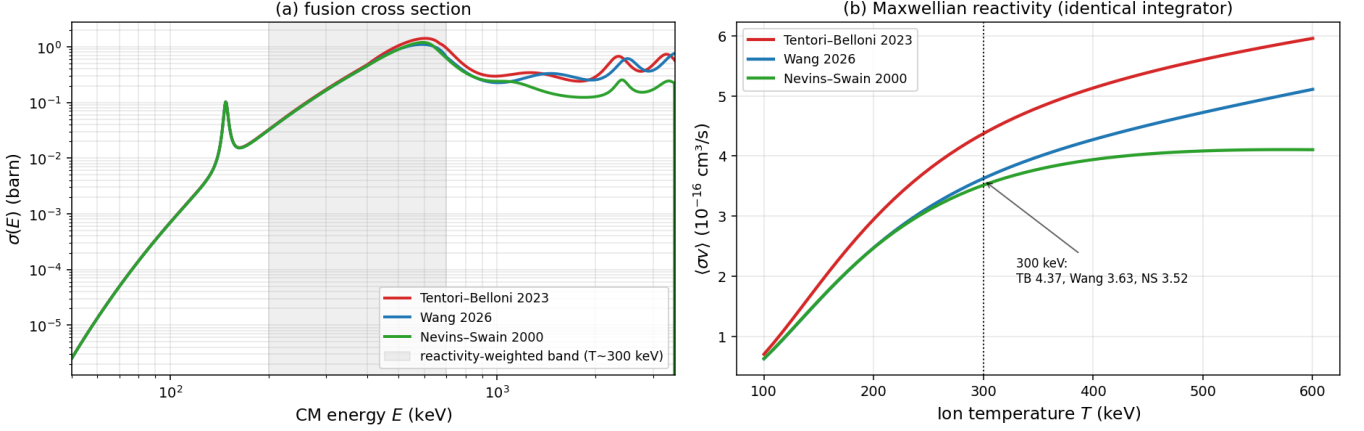
p-¹¹B cross section and reactivity: three parameterizations on an identical footing

FIG. 1. p-¹¹B fusion cross section $\sigma(E)$ (a) and Maxwellian reactivity $\langle\sigma v\rangle(T)$ (b) for the Tentori–Belloni 2023, Wang 2026, and Nevins–Swain 2000 parameterizations, all evaluated through the identical reactivity integrator. At 300 keV the reactivities are 4.37 , 3.63 , and $3.52 \times 10^{-16} \text{ cm}^3/\text{s}$.

point at $(0.01, 0.5)$ (Sec. III.B–C).

E. Power balance

Local power densities (W/cm^3) are computed explicitly:

- **Fusion:** $P_F = n_p n_B \langle\sigma v\rangle(T_i) Q$, $Q = 8.68 \text{ MeV}$ (all charged).
- **Bremsstrahlung:** the NRL classical form with the Svensson relativistic correction, $P_B = 5.34 \times 10^{-31} n_e^2 Z_{\text{eff}} \sqrt{T_e} g(x)$, $x = T_e/m_e c^2$. The coefficient is the standard NRL classical value⁸ evaluated in **mixed practical units** (n_e in cm^{-3} , T_e in keV, P_B in W/cm^3); it is equivalent to 1.69×10^{-32} with T_e in eV, and to 5.34×10^{-37} in SI units (n_e in m^{-3} , P_B in W/m^3). The correction $g(x)$ contains the e–i and e–e relativistic terms (Svensson form) and was cross-checked against the recent independent analytical bremsstrahlung fit of Xie⁹, which spans the e–i and e–e contributions to $<1\%$ over the relevant temperature range. (We adopt the NRL classical coefficient; the Wang 2026 power balance uses a value $\sim 3\%$ lower, a Gaunt/Born convention difference — at the near-threshold thermal margin a further small modeling sensitivity, Sec. III.D.) Z_{eff} and n_e follow a single ash-inclusive definition $n_e = n_p + Z_B n_B + Z_\alpha n_\alpha$, $Z_{\text{eff}} = \sum_i n_i Z_i^2 / n_e$.
- **Ion–electron exchange:** P_{ie} from the Spitzer/Trubnikov energy-equilibration rate with the relativistic correction $R(x)$; this matches the NRL Plasma Formulary expression.
- **Self-consistent T_e :** determined by the electron power balance $P_{\alpha e} + P_{ie} = P_B$, yielding $T_e/T_i \approx$

0.42 over the relevant range (Sec. III.A), i.e. a naturally decoupled hot-ion mode.¹⁴

- **Net-power budget (Sec. III.D):** the multi-regime boundary study charges every loss channel, $P_{\text{net}} = P_{\text{fus}} - P_{\text{brems}} - P_{\text{drive}} - P_{\text{relax}}$. The wave-drive cost of channeling a power $P_{\text{ch}} = \eta_{\text{ch}} P_\alpha$ ($\eta_{\text{ch}} \leq 0.5$ the channeling efficiency, η_{drive} the wave-drive efficiency, P_α the alpha power) is $P_{\text{drive}} = (1/\eta_{\text{drive}} - 1) P_{\text{ch}}$. The recirculation splits as $P_{\text{relax}} = P_{\text{relax,tail}} + P_{\text{relax,dec}}$: continuous re-driving of the wave-sustained suprathermal tail, $P_{\text{relax,tail}} = f_{\text{tail}} P_{\text{ch}}$ (the tail thermalizes on the slowing-down time), plus a decoupling cost $P_{\text{relax,dec}}$ bracketed by two variants — (i) no-double-count, $P_{\text{relax,dec}} = \max(0, P_{\alpha e} + P_{ie} - P_B)$, the electron-power excess over bremsstrahlung that vanishes at the self-consistent T_e ; and (ii) strict Rider, $P_{\text{relax,dec}} = P_{ie}$, the full ion→electron collisional transfer treated as recirculating load. The combinatorial scan additionally charges a synchrotron loss $P_{\text{sync}} = \xi P_B$ and an impurity contribution to n_e and Z_{eff} .

The principal results were reproduced by an independent from-scratch reimplement and cross-checked against the published external references cited above; the cross-check is qualitative (the implementations concur on the quantities tabulated here), and the data-availability statement gives the reproducible pipeline.

III. RESULTS

A. Thermal baseline and cross-section sensitivity

With a single self-consistent electron temperature, the **thermal** (Maxwellian) fusion-to-bremsstrahlung ratio peaks at

- **TB:** $P_F/P_B = 1.20$ at $T_i = 364$ keV,
- **Wang:** **1.01 at 381 keV** (exactly at threshold),
- **NS:** **0.96 at 316 keV** (sub-threshold).

The optimum boron fraction is $f_B \approx 0.13$ for both modern cross sections, and re-optimizing f_B changes the peak by $<1\%$. Thus the cross-section choice alone moves the thermal result from comfortably igniting (TB) to threshold (Wang) to sub-threshold (NS)—the $\sim 20\%$ reactivity spread of Table I maps directly onto the sign of the ignition margin.

B. Kinetic enhancement, decomposed

The kinetic enhancement of the fusion power, $\text{enh} \equiv P_F[f_{\text{kinetic}}]/P_F[\text{Maxwell}]$, decomposes as shown in Table II (Wang, $T_i = 180$ keV).

The kinetic-peak ratio is $P_F/P_B = 1.26$ (**Wang**) and **1.50 (TB)**. Removing the R-matrix factor and retaining only the Coulomb (Putvinski) enhancement gives $P_F/P_B = 0.98$ (**Wang**) — **sub-ignition**. The surviving net gain therefore rests entirely on the R-matrix increment, the input carrying the largest (factor-two) uncertainty.

C. Degeneracy of the kinetic uncertainties

The alpha $\rightarrow$ proton diffusion scales as the product of the steady-state alpha density and the R-matrix factor, $D_\alpha \propto (n_\alpha/n_e) \cdot F_{\text{scale}}$. Consequently the kinetic enhancement depends only on the single combined parameter $p = (n_\alpha/n_e) \cdot F_{\text{scale}}$; we verify this collapse to machine precision (spread = 0 across off-diagonal pairs, with the R-matrix scale applied live). The two principal kinetic uncertainties are thus mathematically degenerate, and

TABLE II. Kinetic enhancement decomposition (Wang, $T_i = 180$ keV). $\text{enh} \equiv P_F[f_{\text{kinetic}}]/P_F[\text{Maxwell}]$; the thermal Fokker-Planck steady state, then the additive Coulomb (Putvinski) alpha drive and the Belloni R-matrix nuclear factor.

stage	enh	interpretation
thermal FP (no alpha)	0.83	burnout depletes the tail
+ Putvinski Coulomb alpha	1.08	+8% (lit. $\sim 10\%$)
+ Belloni R-matrix	1.64	$\times 1.5$ nuclear increment

the ignition boundary in the $(n_\alpha, F_{\text{scale}})$ plane is a hyperbola $p = p^*$. We find $p^*(\text{Wang}) = 0.013$ and $p^*(\text{TB}) = 0$ (TB ignites across the box). Figure 2 shows the resulting 2-D sensitivity map; within the conservative band (channeling efficiency ≤ 0.5) the Wang result is sub-ignition over a finite region and razor-thin elsewhere. This is an *identifiability* statement: a single effective parameter, not two, governs the kinetic margin.

D. Net-power across regimes: a boundary study

We now retain *every* loss channel and ask whether a positive net-power window opens in any regime. The budget is $P_{\text{net}} = P_{\text{fus}} - P_{\text{brems}} - P_{\text{drive}} - P_{\text{relax}}$, where P_{drive} is the wave-drive cost of any channeling and P_{relax} is the recirculating cost of maintaining the non-equilibrium (the e-i recirculation à la Rider, and the suprathermal-tail maintenance). Two accounting variants bracket the recirculation: a no-double-count variant (electron-power excess over bremsstrahlung) and a strict (Rider) variant (full e-i transfer).

Combinatorial (steady-state). A Sobol scan of 4.19×10^6 parameter combinations over seven simultaneously-free levers (ion temperature, T_e/T_i , boron fraction, alpha density, channeling efficiency ≤ 0.5 , tail fraction, drive efficiency, plus impurity and synchrotron losses) finds, under the strict (Rider) accounting and the modern Wang cross section, **no positive net-power sample** (best case 14% below threshold). Under the lenient accounting only 2 of 4.19×10^6 samples are positive, and both require *every* optimistic lever simultaneously pinned at its ceiling (channeling efficiency ≈ 0.49 , forced electron cooling below the self-consistent value, near-zero synchrotron, aggressive ash removal); neither lies in the demonstrated-physics sub-box. Two independent accounting approaches bracket the conservative margin at -14% to -76% , both negative. Figure 3 shows the net-power distribution.

Time-dependent (transient). A two-temperature 0-D model evolved with a stiff integrator (instantaneous hot-ion spark, finite confinement time τ_E) tests the transient $T_e < T_i$ window. The instantaneous $P_{\text{fus}}/P_{\text{brems}}$ reaches ~ 2.7 while the electrons are cold, but the **cycle-integrated gain** $G = E_{\text{fus}}/(E_{\text{spark}} + E_{\text{brems}} + E_{\text{trans}})$ is ~ 0.02 at the achievable τ_E (~ 1 s) and **remains below 0.4 even at** $\tau_E = 100$ s (the perfect-confinement limit)—i.e. not even a confinement artifact. Crediting all alpha power to the ions (the most ion-favorable accounting) raises this only to $G \lesssim 0.36$. The hot-ion spark energy exceeds the fusion produced before the plasma cools by a factor of order 50. Figure 4 shows representative trajectories and the G -map.

Spatial (1-D radial). A cylindrical steady-state model with prescribed hot-core/cold-edge profiles, charging the conductive transport loss, tests spatial separation of fusion from radiation/ash. At realistic heat diffusivities (Bohm and gyro-Bohm, $B \in [5, 20]$ T) the boundary

p-¹¹B kinetic ignition: sensitivity to alpha density and R-matrix scattering
($n_i=1e+14 \text{ cm}^{-3}$, $f_B=0.15$, kinetic-peak over T_i)

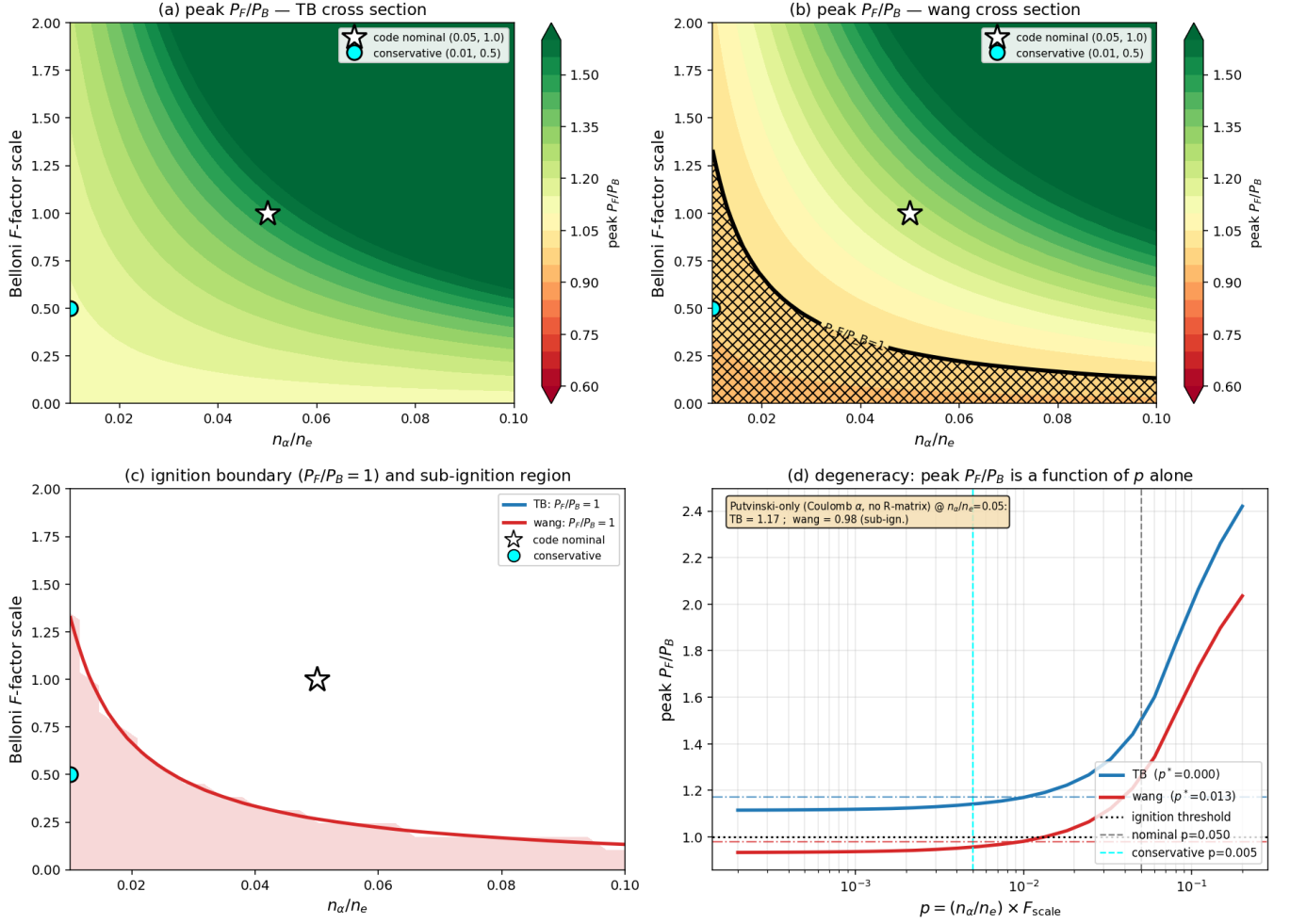


FIG. 2. Two-dimensional kinetic-uncertainty map. Because the enhancement depends only on $p = (n_\alpha/n_e) \cdot F_{\text{scale}}$, the ignition boundary is a hyperbola; the panel shows peak P_F/P_B over the $(n_\alpha, F_{\text{scale}})$ plane for both cross sections, with the $P_F/P_B = 1$ contour, the defensible channeling-efficiency limit, and the Putvinski-only (no-R-matrix) reference.

heat conduction exceeds the volume-integrated fusion by $20\times$ (**gyro-Bohm**) to $\sim 10^4\times$ (**Bohm**); even in the $\chi \rightarrow 0$ (perfect-insulation) limit the decoupled profile is sub-marginal, because concentrating fusion in a small hot core reduces the volume-integrated reactivity more than it saves edge bremsstrahlung. Spatial separation fails on both counts. Figure 5 shows the radial profiles and the net-power maps.

Table III consolidates the four regimes. Five distinct modeling sensitivities are reported transparently and propagate into the margins: the NS analytic-vs-integral offset (Sec. II.A), the $\sim 3\%$ bremsstrahlung-coefficient convention (Sec. II.E), the combinatorial accounting bracket (-14% to -76%), the pulsed alpha-deposition accounting ($G \leq 0.36$), and the Coulomb logarithm (Sec. II.E).

IV. DISCUSSION

The picture that emerges is internally consistent and consistent with the literature. The thermal margin with the modern Wang cross section (~ 1.01) reproduces the few-percent margin and onerous confinement requirement of the original Putvinski analysis¹; the present study is a *confirmation within uncertainty*, not a contradiction. The equilibrium, combinatorial, transient, and spatial regimes provide four independent realizations of the recirculating-power limit on non-equilibrium fusion systems⁷: maintaining the non-thermal feature that helps (a suprathermal tail, a two-temperature state, a spatial gradient) costs more than it returns once the maintenance cost is charged.

The two most discussed enhancement mechanisms

p-¹¹B alpha-channeling: net-power distribution over 4,194,304 Sobol samples (dashed = ignition threshold)

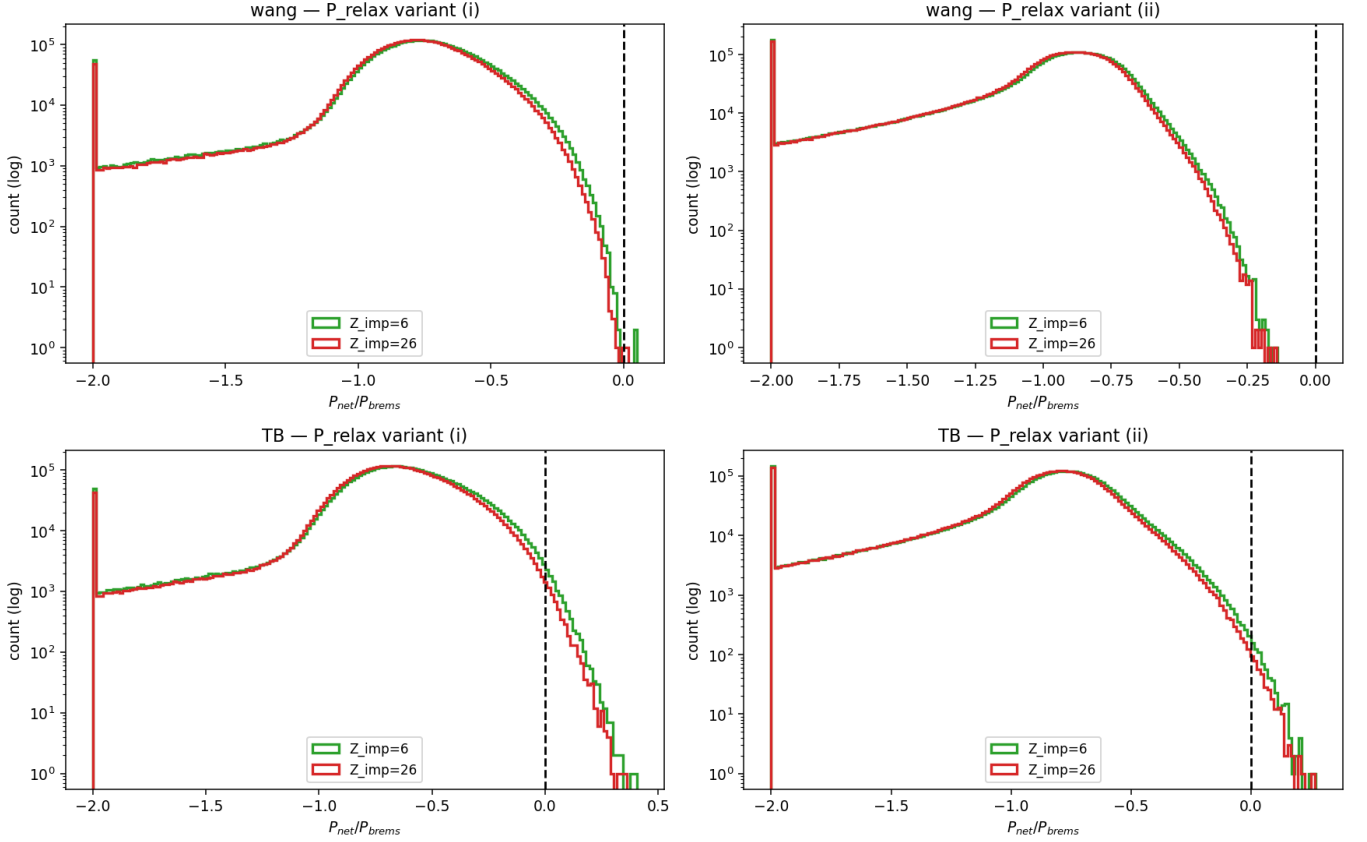


FIG. 3. Combinatorial net-power scan (4.19×10^6 Sobol samples, seven free levers): distribution of $P_{\text{net}}/P_{\text{brems}}$ for the two cross sections and the two recirculation-accounting variants, with the ignition threshold marked. The strict-accounting Wang distribution lies entirely below threshold.

TABLE III. Multi-regime net-power summary (Wang cross section, conservative accounting).

Regime	Quantity	Result	Threshold
Thermal	peak P_F/P_B	1.01 (TB 1.20; NS 0.96)	sits at threshold
Kinetic	peak P_F/P_B	1.26 (0.98 without R-matrix)	needs R-matrix
Combinatorial	positive samples / 4.19×10^6 (strict)	0 (best -14% ; bracket to -76%)	none
Transient	cycle gain G (achievable τ_E)	~ 0.02 (< 0.4 at $\tau_E = 100$ s; ≤ 0.36 $\alpha \rightarrow$ ions)	$\ll 1$
Spatial 1-D	$P_{\text{transport}}/P_{\text{fus}}$ (realistic χ)	$20 \times - 10^4 \times$	$\gg 1$

enter as follows. The alpha-channeling/ash-demixing schemes⁶, and subsequent spatial-separation proposals, can in principle reduce bremsstrahlung and feed the reactive tail, but in the present budget their drive and recirculation costs offset the gain at demonstrated efficiencies; the positive island, where it exists at all, requires channeling efficiencies and ash-removal rates well above demonstrated values and is therefore an unproven precondition rather than a result. The R-matrix elastic enhancement is the single lever that converts the Wang kinetic peak from sub-ignition to ~ 1.26 ; given its factor-

two uncertainty, a quantitative ignition claim cannot rest on it without an independent calibration.

We deliberately avoid characterizing earlier optimistic estimates as artifacts; the differences are quantitatively attributable to specific, individually-defensible modeling choices (cross-section parameterization, enhancement magnitude, loss accounting), and the contribution of this work is to make those choices explicit and to propagate their uncertainty. The 0-D/1-D scope is also a limitation: a positive island, were one to survive a full transport calculation, would not be excluded by the present

Pulsed 0-D: representative trajectories (spark = instantaneous hot-ion, $T_{e,0}=0.1T_{i,0}$)

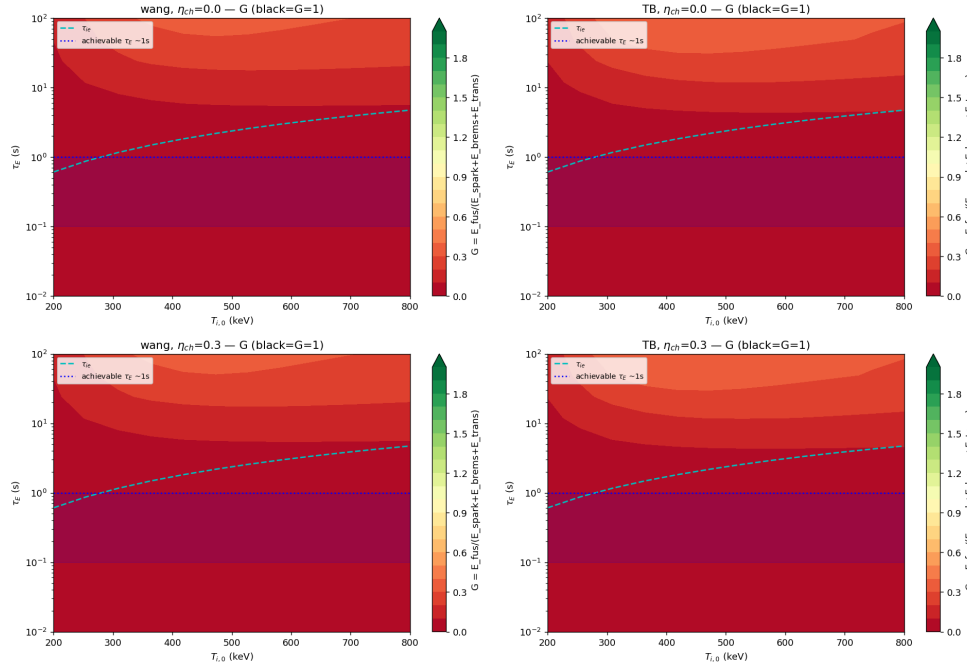
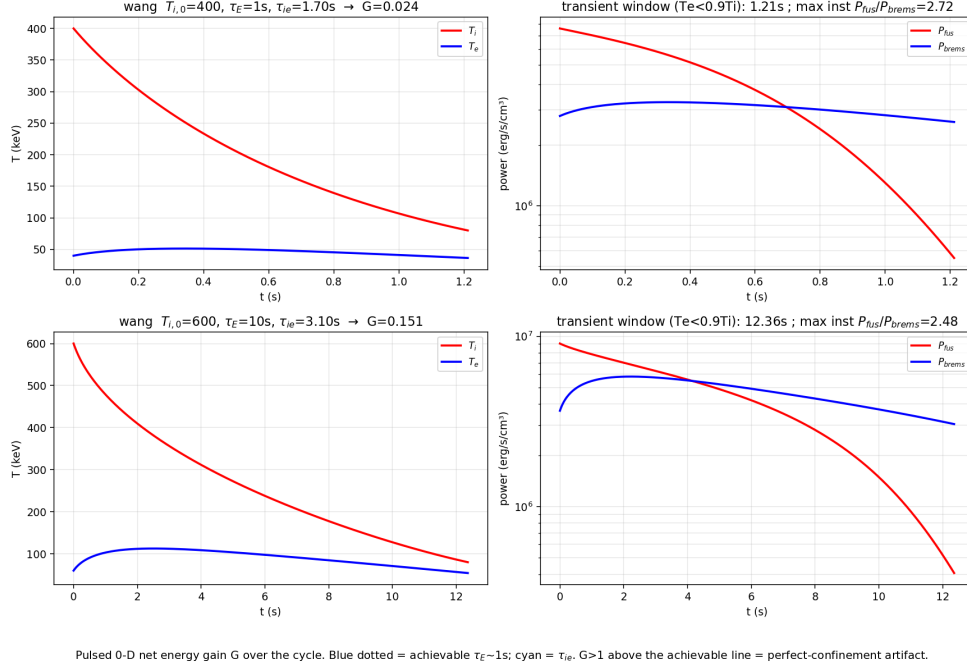


FIG. 4. Time-dependent two-temperature model. Left: $T_i(t)$, $T_e(t)$ and $P_{fus}(t)$, $P_{brems}(t)$ showing the transient $T_e < T_i$ window (instantaneous P_{fus}/P_{brems} up to 2.7) and the cycle-integrated gain $G \ll 1$. Right: G over the $(T_{i,0}, \tau_E)$ plane; $G < 1$ everywhere, including $\tau_E = 100$ s.

treatment—but the consistent negativity across four independent regimes, each biased toward the optimistic side where assumptions were required, places the burden of proof on any future positive claim.

V. CONCLUSION

Across equilibrium (thermal and kinetic), combinatorial (4.19×10^6 -sample), time-dependent (transient), and spatial (1-D) regimes, conservatively-modeled proton–

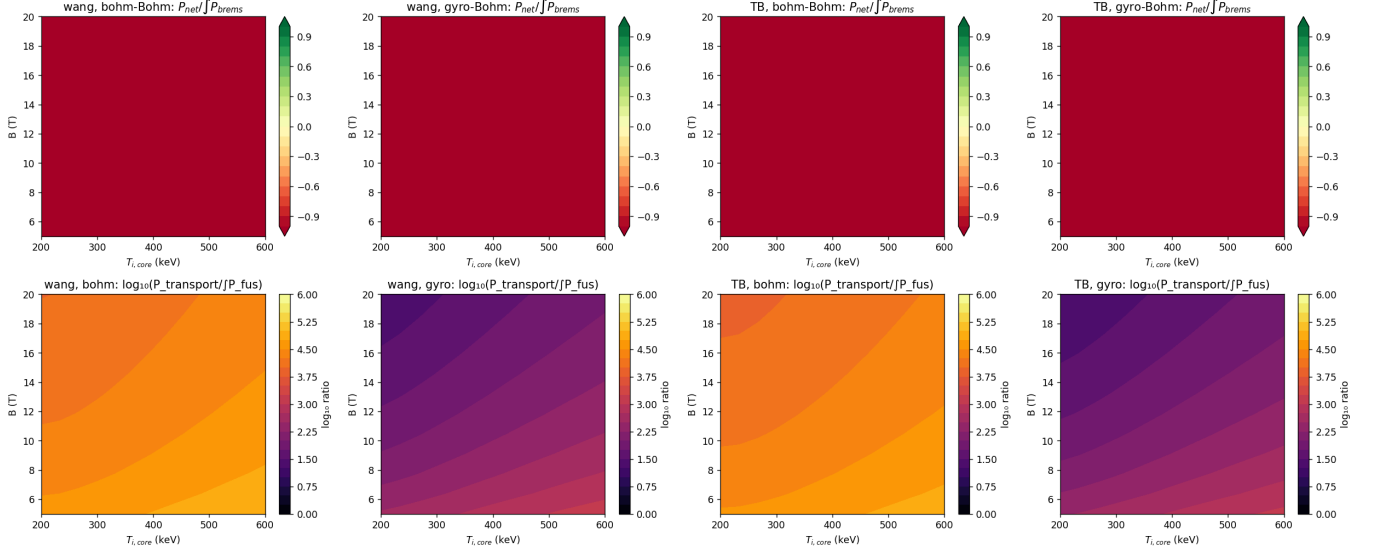
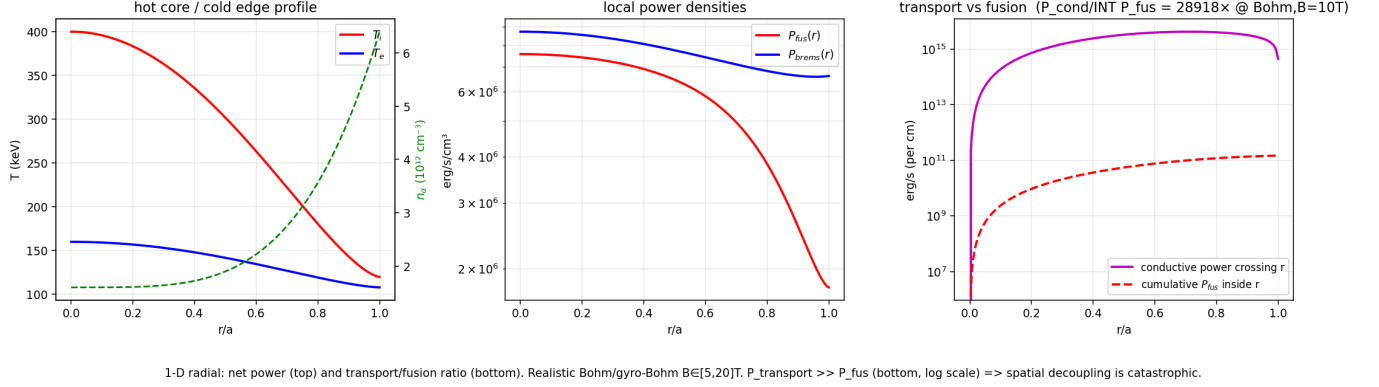
Representative decoupled profile (Wang, $T_{i,core}=400$ keV, $\kappa_T=0.3$, Bohm χ , $B=10$ T)

FIG. 5. One-dimensional radial model. Left: hot-core/cold-edge profiles and the conductive power crossing each radius versus the cumulative fusion power (transport exceeds fusion by $\sim 10^4 \times$ at Bohm, $B = 10$ T). Right: $P_{\text{net}}/\int P_{\text{brems}}$ and $\log_{10}(P_{\text{transport}}/\int P_{\text{fus}})$ over the $(T_{i,core}, B)$ plane for Bohm and gyro-Bohm diffusivity.

boron-11 ignition is marginal to sub-threshold with the modern Wang cross section, and the surviving optimistic strand is fragile to individual modeling choices: the cross-section parameterization alone flips the thermal margin across threshold; the kinetic net gain rests entirely on a factor-two-uncertain R-matrix factor; and no defensible parameter combination yields a positive net-power island under conservative accounting. The two principal kinetic uncertainties are degenerate, so a single effective parameter controls the margin. Reproducible cross-section benchmarking and explicit uncertainty propagation are, on this evidence, prerequisites for any p-¹¹B ignition claim. The framework, all cross-section coefficients, and every figure are released for reuse.

VI. DATA AVAILABILITY

All numerical results are reproduced by the released code with a fixed environment (numpy 2.x, scipy 1.x, matplotlib 3.x). All code and data are archived at Zenodo, DOI: 10.5281/zenodo.21104021 (release v2.1, commit 27495ca), and are also available at <https://github.com/msyrt-sys/pB11-kinetic-ignition>. Each figure and table is generated by a named script with its CSV output:

- Table I, Figure 1 — `scripts/fig_cross_sections.py` (cross sections + reactivity); a $\langle \sigma v \rangle$ benchmark gate verifies the integrator to $<0.15\%$.
- Figure 2 — `scripts/sensitivity_analysis_2d.py` (+ `sensitivity_2d_grid.csv`, `sensitivity_2d_summary.csv`).

- Figure 3 — `scripts/alpha_channeling_montecarlo.py` (+ `montecarlo*.csv`); includes a mandatory interpolation self-check ($<0.1\%$).
- Figure 4 — `scripts/pulsed_0d_model.py` (+ `pulsed*.csv`); interpolation self-check ($<0.1\%$).
- Figure 5 — `scripts/radial_1d_model.py` (+ `radial*.csv`); interpolation self-check ($<0.1\%$) and a uniform-profile $\rightarrow$ 0-D reduction self-check ($<1\%$).

Independent verification. The independent from-scratch reimplementations are included in the archive (`validation/`), sharing no code with the primary implementation (SI units, an independent integrator, the Wang/Rider bremsstrahlung form), and reproduces the principal results (reactivity to $<0.1\%$, thermal peaks, the combinatorial null, pulsed $G < 1$, and transport dominance). The results are additionally anchored to published external evaluations (Tentori–Belloni 2023 cross section to 0.4% ; Nevins–Swain low-temperature reactivity; the relativistic bremsstrahlung terms⁹; and the NRL ion–electron exchange rate). The cross-section coefficients were validated three independent ways against the published Table 1.

¹S. V. Putvinski, D. D. Ryutov, and P. N. Yushmanov, *Nucl. Fusion* **59**, 076018 (2019).

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¹⁴The Wang thermal peak is sensitive to the electron–ion Coulomb logarithm: $P_F/P_B(\text{peak}) = 1.01, 1.05, 1.12, 1.18$ for $\ln \Lambda = 17, 15, 12, 10$. At the standard value $\ln \Lambda \approx 17$ the result is at threshold; the spread is a further modeling sensitivity of the near-threshold conclusion.