

CSNS RCS IPM simulations — review against IPM publications (2006-2026)

Scope. This note checks the Virtual-IPM 2.3.1 results collected in CSNS_IPM_REPORT.md (electron mode, Blocks A-D + fine C/D; ion mode, Blocks A-D) against IPM design rules, measurements and simulation studies published in the last twenty years (2006-2026). Each comparison section states what the literature predicts for the CSNS parameters, what the simulations gave, and whether the two agree. A machine-by-machine survey of that period is in Section 4. Reproduce the comparison figures with python3 scripts/literature_compare.py (summary CSVs only, no Virtual-IPM runs).

CSNS parameters used throughout. Cage 220×231 mm, 25 kV so $E \approx 108$ kV/m, design $B = 0.1$ T; 7.8×10^{12} p/bunch at 100 kW ($\propto$ power), two bunches per turn; injection 80 MeV ($\beta = 0.39$, $\sigma_t = 120$ ns, revolution $1.96 \mu\text{s}$), extraction 1.6 GeV ($\beta = 0.93$, $\sigma_t = 20$ ns, revolution $0.82 \mu\text{s}$). Round beams $\sigma = 25$ mm (painted injection) or 10 mm.

1. Summary of the review

1. Electron mode agrees with the field-scaling literature in trend and order of magnitude. The 1 % thresholds found here (105-155 G painted injection, 185-240 G extraction, 190-290 G 10 mm injection) are 1.1-4 $\times$ above the Vilsmeier-Sapinski-Storey minimum-field fit (PRAB 22, 052801), which was fitted for $\beta \geq 0.99$ and a monotonic distortion. The recommended 300 G matches the SNS ring IPM design point (300 G, ≈ 7 % estimated error for 2×10^{14} p) and sits well below the CSNS design (0.1 T) and the 0.2 T available magnet — the same field used by the CERN PS BGI (< 2.5 % distortion for LHC-type bunches).

2. Ion mode agrees quantitatively with space-charge kick theory. A reduced line-charge model of the type used by Shiltsev (NIM A 986 (2021) 164744) reproduces every 0 G / 100 kW Virtual-IPM expansion to within ± 1 % absolute (Figure 2), the $V^{-0.9}$ cage-voltage law matches the ISIS "broadening $\propto 1/\text{drift field}$ " result, and the flatness versus B follows from the cyclotron phase $\omega \tau \lesssim 1$ rad accumulated during the ion flight. The ion-mode bias (+9 % to +92 % at 100 kW, up to +422 % at 500 kW) is of the size reported operationally at J-PARC RCS (IPM 20-30 % wider than the MWPM) and at the Fermilab Booster (correction ≈ 15 % to $\approx 2\times$).

3. Two caveats surfaced by the review. - The **extraction ion-mode configuration** generates ions 125 ns before the first field-carrying bunch (generation bunch centred at $4\sigma_t = 80$ ns, tracking train centred at 204.6 ns). H_2^+ therefore drifts ≈ 40 mm before the kick and the extraction H_2^+ expansion (+33 %) is under-estimated; the reduced model gives $\approx +100$ % for a time-aligned generation. H_2O^+ and N_2^+ barely move in 125 ns and instead see the whole bunch instead of half of it ($\approx +40$ % expected vs +50-56 % obtained). Injection is correctly aligned (both centred at 480 ns). Section 3.5 gives the fix for a future run; no existing run was repeated. - The simulations use **uniform** guiding fields and stop at the collector: no MCP, no ion trap, no field-cage non-uniformity, no secondary electrons. J-PARC reported that its RCS IPM profile was shrunk to half by external-field distortion alone, and the CSNS IBIC 2024-2026 papers describe MCP saturation after 200 μs and secondary-electron suppression as the dominant hardware issues. These effects, not space charge, currently limit the CSNS e-mode measurement.

4. Recommendation unchanged, now literature-backed: run the CSNS RCS IPM in electron mode with $B \gtrsim 300$ G (the design 0.1 T is conservative up to 500 kW and $\sigma = 3$ mm), and treat ion-mode sizes as space-charge biased. A species-resolved correction of the Shiltsev / ISIS type is feasible for CSNS because the ToF peaks (H_2^+ , H_2O^+ , N_2^+) are resolved and the bunch charge is known turn by turn.

2. Electron mode

2.1 Minimum guiding field: Vilsmeier, Sapinski, Storey, PRAB 22, 052801 (2019)

The paper derives, from Virtual-IPM scans over 0.2–20 mm, 0.3–300 ns and 10^9 – 10^{13} charges (relativistic beams, $\beta \geq 0.99$), the minimum field for a $\leq 1\%$ increase of the measured RMS width,

$B_{\text{min},1\%} [\text{T}] = d \cdot N^a / (\sigma_z^b \cdot \sigma_t^c) + f / \sigma_t^e$, with $(a, b, c, d, e, f) = (0.613, 0.590, 1.082, 0.105, 0.967, 0.038)$ for Gaussian bunches; N in 10^{12} , σ_z in ns, σ_t in mm.

The first term is the space-charge term, the second the initial-velocity (gyroradius) term. The fit reproduces the SIS100 design (76 mT predicted vs 84 mT foreseen).

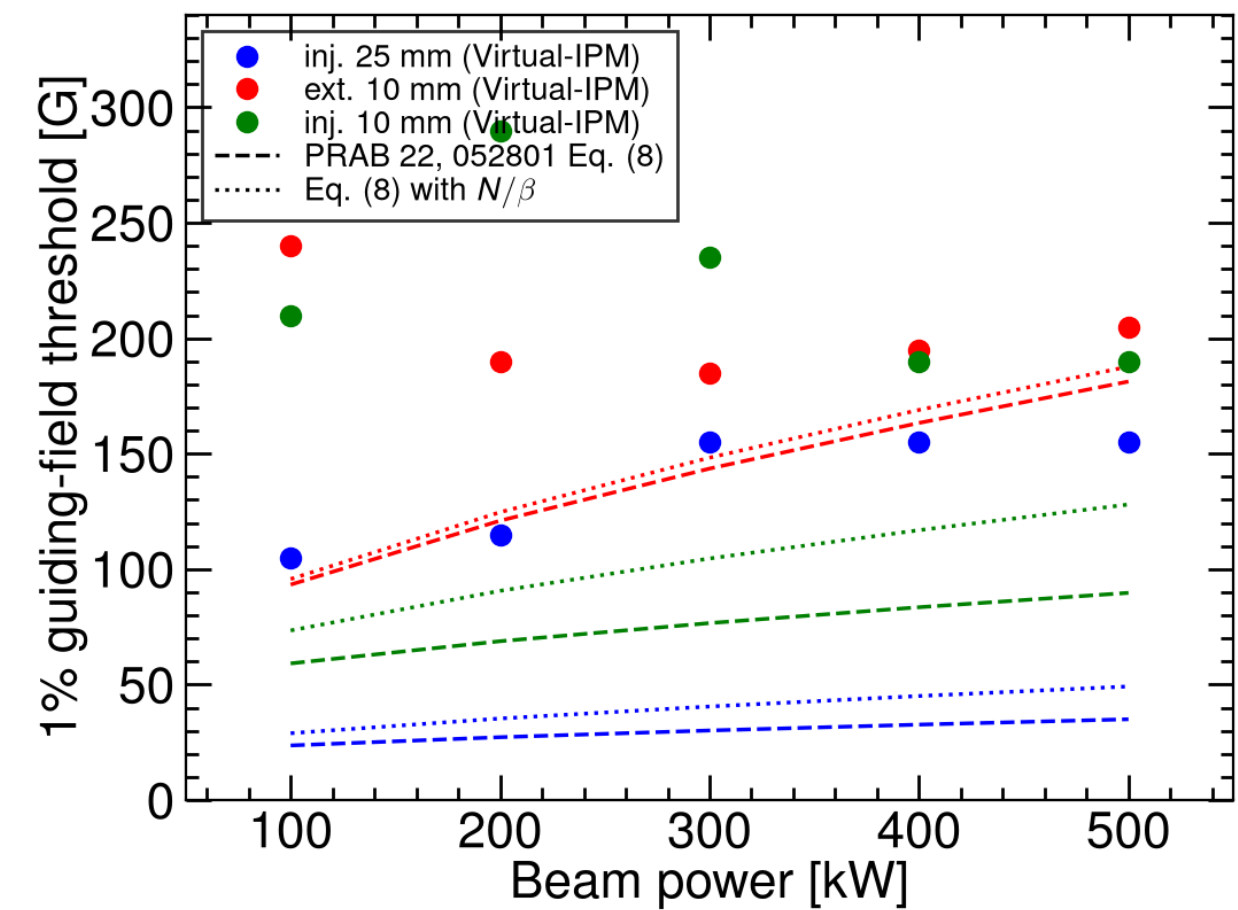


Figure 1. Block A 1 % thresholds (points: smallest B after which $|\Delta| \leq 1\%$ for the rest of the 0–300 G grid) compared with Eq. (8) (dashed) and Eq. (8) with N replaced by N/β to account for the longer field exposure of a slow beam (dotted).

Family	Power	Virtual-IPM	Eq. (8)	Eq. (8), N/β
Inj. 25 mm	100 kW	105 G	24 G	29 G
Inj. 25 mm	500 kW	155 G	35 G	49 G
Inj. 10 mm	100 kW	210 G	59 G	73 G
Inj. 10 mm	500 kW	190 G	90 G	128 G
Ext. 10 mm	100 kW	240 G	93 G	96 G
Ext. 10 mm	500 kW	205 G	181 G	188 G

Assessment. The ordering of the families and the absolute scale (tens to a few hundred gauss, far below the LHC-type 0.2–0.5 T regime) agree. The simulated thresholds exceed the fit by $1.1\times$ (extraction, 500 kW) to $4\times$ (painted injection). Three reasons are identifiable:

- **Threshold definition.** Our curves oscillate in sign with B (focusing vs over-kick of the electron, Figures 1–2 and 6 of the report). "Last B at which $|\Delta|$ leaves the $\pm 1\%$ band" is stricter than the monotonic $\sigma_m/\sigma_t - 1 = \tau$ used for the fit; a single excursion at, e.g., 285 G sets the 10 mm / 200 kW threshold to 290 G although 200–280 G are already inside the band.
- **Low β .** At 80 MeV the electrons stay in the bunch field $2.5\times$ longer than for $\beta \approx 1$ and the longitudinal bunch field is no longer negligible; the paper restricts its fit to $\beta \geq 0.99$ for precisely this reason. The N/β column recovers part of the gap at injection but not all of it.
- **Weak power dependence.** The fit scales as $N^{0.61}$ ($\times 2.7$ between 100 and 500 kW) whereas the simulated thresholds are flat or even decrease with power (10 mm injection 210 $\rightarrow$ 190 G). This is the same oscillatory mechanism: a stronger kick moves the first over-focusing peak to a different B rather than just raising the distortion, so a monotone power law cannot be expected.

The initial-velocity term of the fit ($0.038/\sigma_t^{0.967}$ T) alone gives 15 G (25 mm) to 38 G (10 mm) and 0.13 T at 3 mm; this is why in Block B the 3 mm beams stay $+1\text{--}4\%$ at 300 G and only 0.1 T brings them onto the diagonal. The 0.1 T CSNS design value is therefore the right order for the smallest beams, and 300 G is ample for $\sigma \geq 10$ mm.

2.2 Distortion mechanisms

The report's $B = 0$ phenomenology (expansion at low V, compression above 13 kV at 100 kW, never-flipping expansion at 500 kW) maps onto the regimes described in the PRAB paper and in the early SNS design notes:

- **Trapping when the bunch field exceeds the extraction field.** Peak transverse bunch fields for the CSNS cases (2D Gaussian line charge): 12 kV/m (inj. 25 mm), 29 kV/m (inj. 10 mm), 73 kV/m (ext. 10 mm) at 100 kW; 145 and 363 kV/m for the 10 mm beams at 500 kW. The cage field is 108 kV/m. At 500 kW the extraction bunch field exceeds the cage field around $1\text{--}2\sigma$, i.e. the electrons are trapped in the beam potential during the bunch passage — the situation the PRAB paper identifies as needing B rather than V. This is the origin of the "500 kW never flips" observation in Block C.
- **Polarisation drift and gyroradius increase.** With B on, the paper describes the distortion as a gyroradius increase plus an $E \times B$ / polarisation drift; roughly 90 % of the electrons end up with larger gyroradii. In our 5 G scans this shows as the damped oscillation of Δ with B whose period lengthens as V rises (later first peak in Fine C), consistent with the electron time-of-flight setting the number of gyrations performed inside the bunch field.

2.3 Machine comparisons

Machine / paper	Beam and field	Reported distortion	CSNS this work
SNS ring IPM, Bartkoski & Deibele, NIM A 767 (2014) 379	2×10^{14} p, 120 kV bias, 300 G	$\approx 7\%$ estimated; an earlier ORNL note argued 250 G suffices, 0.1 T in the original design	7.8×10^{12} p ($25\times$ less charge) at 300 G: $\leq 1\%$ for all families, powers and offsets
J-PARC RCS IPM, Satou et al., HB2010 WEO1C05	4.5×10^{12} p, ion mode operational; 3-pole wiggler for e-mode	ion mode 20–30 % wider than MWPM; e-mode without B dominated by contamination; profile shrunk $2\times$ by external-field non-uniformity	same ion-mode magnitude (Section 3); uniform fields assumed, so the field-error effect is not modelled
CERN PS BGI, NIM A 1081 (2026) 170845	LHC-type bunches, 200 mT, hybrid-pixel detection	$< 2.5\%$ distortion in simulation	LHC-type bunches sit at the 0.2–0.5 T end of the PRAB scaling; CSNS bunches (long, wide) need $10\times$ less
GSI SIS100 IPM (PRAB 22 example)	2×10^{13} , $\sigma = 2.17$ mm, $\sigma_z = 15$ ns, 84 mT	fit gives 76 mT	our 3 mm / 20 ns extraction case needs ≈ 0.1 T — same regime

CSNS RCS IPM, Rehman et al., NIM A 1092 (2026) 171809; IBIC'24 WEP18; IBIC'25 TUPMO41; IBIC'26 MOP026	220 × 231 mm cage, up to 30 kV after conditioning, magnet up to 0.2 T, MCP readout; ion and electron modes	MCP saturation after 200 μs at 80 kW; EMI; secondary electrons from ions hitting the cage in e-mode → slit ion trap	simulation covers space charge only; the recommended 300 G is 6× below the available 0.2 T
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Assessment. No published magnetic IPM operating at a comparable charge per bunch reports a distortion inconsistent with ours: the SNS design (300 G, 25× the charge) expected $\approx 7\%$, so $\leq 1\%$ at CSNS is the expected scaling. The hardware issues reported for the CSNS IPM (saturation, EMI, secondary electrons) are outside the simulated physics and will dominate the e-mode systematic error once the guiding field is ≥ 300 G.

3. Ion mode

3.1 Kick-model theory: Shiltsev, NIM A 986 (2021) 164744; PRAB 24, 044001 (2021)

Shiltsev gives a closed-form description of the space-charge expansion in ion IPMs without a magnetic field. Two regimes matter here:

- **Long or frequent bunches** (bunch length or spacing $\leq$ ion transit times): $\sigma_m = \sigma_0 \cdot h$ with $h \approx 1 + 2.41 \cdot (U_{sc} \cdot D / (V_0 \sigma_0)) \cdot \sqrt{(d/\sigma_0)}$ for a Gaussian beam, $U_{sc} = J / (4\pi\epsilon_0 v_p)$ the beam space-charge potential. h is independent of the ion species. For the CSNS average current (1.3 A at injection, 3.1 A at extraction) $U_{sc} \approx 100$ V and $h - 1 \approx 75\%$ ($\sigma_0 = 10$ mm) and 19% (25 mm).
- **Short, rare bunches** (bunch $\ll \tau_0 \ll$ spacing): the ion receives an impulse $\Delta v_x = 2Ze^2 N_p / (4\pi\epsilon_0 \beta M c) \cdot x_0 / r_0^2 \cdot (1 - \exp(-r_0^2 / 2\sigma_0^2))$ and drifts for the transit time $\tau_z = \sqrt{(2dM)/(ZeE)}$. The expansion then adds in quadrature, depends on Z/M (displacement $\propto M^{-1/2}$), and heavier ions are preferred.

CSNS characteristic times at 25 kV: τ_0 (time to leave the beam) = 74 / 221 / 275 ns and τ_z (transit to the collector) = 210 / 631 / 787 ns for $H_2^+ / H_2O^+ / N_2^+$. With $\sigma_t = 120$ ns and 980 ns spacing at injection and 20 ns / 409 ns at extraction, CSNS sits between the two regimes: bunches are rare ($\tau_z <$ spacing for H_2^+), the extraction bunch is impulsive, the injection bunch is not ($\sigma_t > \tau_0$ for H_2^+). The simulated species ordering reflects this: at injection $H_2^+ > H_2O^+ > N_2^+$ (+92 / +65 / +56 %), compressed relative to the $M^{-1/2}$ law of the impulsive limit because the light ion leaves the beam during the 120 ns bunch.

3.2 Direct check with a reduced model

To test the Virtual-IPM numbers against this physics, scripts/literature_compare.py integrates the same equations numerically (ions at rest, uniform E_y , 2D Gaussian line-charge field of the bunch train with the Virtual-IPM bunch timing, no MCP, ions counted at the collector; 30 000 ions per case, ≈ 1 s each).

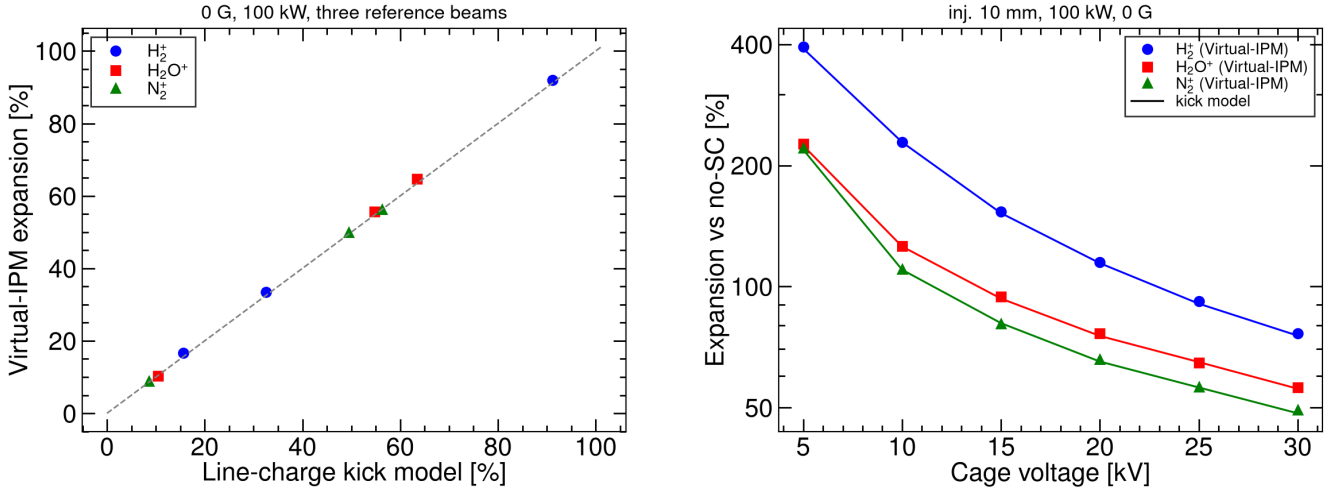


Figure 2. Left: 0 G, 100 kW expansions for the three species and three reference beams, reduced model vs Virtual-IPM. Right: Block C cage-voltage scan at 0 G (points) with the reduced model (lines).

Case (0 G, 100 kW)	H_2^+ model / Virtual-IPM	H_2O^+	N_2^+
Inj. 25 mm	+16.9 / +16.7 %	+10.6 / +10.4 %	+9.2 / +8.9 %
Inj. 10 mm	+90.3 / +92.0 %	+64.6 / +64.7 %	+57.2 / +56.3 %
Ext. 10 mm	+32.6 / +33.5 %	+55.5 / +55.6 %	+50.2 / +49.9 %
Inj. 10 mm, 5 → 30 kV	393 / 395 % → 76 / 77 %	227 / 227 % → 56 / 56 %	221 / 221 % → 49 / 49 %

Assessment. Agreement is within ± 1 % absolute for every point, including the counter-intuitive extraction ordering (heavy ions more distorted than H_2^+). The Virtual-IPM ion-mode numbers are therefore exactly what the space-charge kick physics of the configured beams predicts; there is no numerical artefact. The agreement also means the reduced model can serve as a fast correction curve generator (Section 3.6).

3.3 Cage voltage and beam power

- **ISIS** (Pine, Payne, Warsop et al., EPAC06 / DIPAC07 and later reviews): "transverse trajectory deflection, and thus beam broadening, should be proportional to the reciprocal of the drift field", confirmed experimentally and in CST + tracking simulations. A linear scaling correction removes most of the error for reasonably centred beams (within ≈ 10 mm of the axis). Our 0 G Block C gives expansion $\propto V^{-0.92}$ (H_2^+) and $V^{-0.77}$ (H_2O^+) over 5–30 kV — the $1/E$ law with the expected saturation for heavier, slower ions that see part of a second bunch at low V .
- **Shiltsev** $h - 1 \propto N/V_0$: our 0.1 T power scan (H_2^+ , 10 mm) grows as $P^{1.12}$ between 100 and 400 kW (+82 → +390 %) and then saturates on the cage (+422 % at 500 kW, obtained $\sigma \approx 52$ mm of a 110 mm half-aperture). The slightly super-linear exponent is the second-order term of the kick expansion ($\sigma_m^2 = \sigma_0^2 + \kappa N + \kappa^2 N^2 / \sigma_0^2 \cdot \dots$).
- **J-PARC RCS prototype** (Satou et al., EPAC06 TUPCH065): ion-mode broadening ≈ 8 % at 10 kV on the KEK-PS test, estimated ≈ 50 % at the 150 kV/m J-PARC RCS design field for $\sigma = 30$ mm and a 250 ns bunch. **ESS** (Marroncle, Benedetti, Belloni et al., IBIC'23 WEP001; JINST 15 (2020) T05007) chose ion collection at 300 kV/m for 1.5×10^9 p bunches: electrons fail the ± 10 % width requirement at that field, while ions stay below 5 % for 90 MeV beams larger than 2 mm. Extrapolating our $V^{-0.9}$ law, a 10 % bias for the 10 mm CSNS injection beam at 100 kW would need ≈ 380 kV across the cage — not a practical route; this is the quantitative reason the report recommends against using ion-mode widths without correction.

3.4 Why B does not help ions

Between 0 and 200 G every ion expansion changes by $< 0.5\%$, and 0.1 T lowers H_2^+ by $\approx 10\%$ relative ($92 \rightarrow 82\%$) but H_2O^+/N_2^+ by $< 1\%$. This is the cyclotron phase accumulated during the transit: $\omega_c \tau_2 = 0.20$ rad (H_2^+ , 200 G), 1.01 rad (H_2^+ , 0.1 T), 0.34 rad (H_2O^+ , 0.1 T), 0.27 rad (N_2^+ , 0.1 T). A transverse kick applied early in the flight is reduced by $\approx \sin(\omega \tau)/(\omega \tau) = 0.84$ for H_2^+ at 0.1 T and 0.98–0.99 for the heavy ions, reproducing the simulated $92 \rightarrow 82\%$, $65 \rightarrow 64\%$ and $56 \rightarrow 56\%$. Shiltsev's remark that ion IPMs are operated without magnets, and Vilsmeier's that magnetic confinement is an electron-mode tool, are both confirmed for CSNS: even the full 0.2 T magnet ($\omega \tau \approx 2$ rad for H_2^+) would not restore ion profiles.

3.5 Timing caveat in the extraction ion configuration

In `generate_csns_configs.py` the ions are generated by a single fields-off bunch (Virtual-IPM default longitudinal offset $-4\sigma_t$, so the generation window is centred at $t = 4\sigma_t$) and tracked in a three-bunch circular train whose `LongitudinalOffset` is $-\text{spacing}/2$. At injection both centres fall at 480 ns, so ions see on average half of their own bunch — the assumption Shiltsev makes and the reduced model reproduces. At extraction the generation window is centred at 80 ns but the first tracking bunch arrives at 204.6 ns:

- H_2^+ has already moved ≈ 40 mm towards the collector when the bunch passes, so it receives a much weaker, mostly vertical kick. The reduced model with a time-aligned generation gives $\approx +100\%$ for H_2^+ at extraction (0 G, 100 kW) instead of the $+33\%$ obtained.
- H_2O^+ and N_2^+ move only 3–4 mm in 125 ns and instead see the **whole** bunch rather than half of it; aligned generation gives $\approx +40\%$ for both instead of $+56\%$ / $+50\%$.

The qualitative conclusions (positive bias at every V, B, size and offset; no recovery by B) are unaffected, but the extraction ion table in the report should be read with this in mind, and the extraction H_2^+ numbers are a lower bound. A future extraction ion run should set the tracking train's `LongitudinalOffset` to -80 ns ($= -4\sigma_t$) or give the generation bunch an explicit offset of -204.6 ns. In line with the campaign rules no existing 100k run was repeated for this review. Aligned vs as-run expansions at 0 G, 100 kW, 25 kV (reduced model; Virtual-IPM is the as-run column):

Species	Inj. 25 mm model / VIPM	Inj. 10 mm	Ext. 10 mm as-run	Ext. 10 mm aligned
H_2^+	+15.6 / +16.7 %	+91.2 / +92.0 %	+32.6 / +33.5 %	+102 %
H_2O^+	+10.1 / +10.4 %	+64.4 / +64.7 %	+55.4 / +55.6 %	+40 %
N_2^+	+8.8 / +8.9 %	+55.1 / +56.3 %	+50.2 / +49.9 %	+39 %

The as-run / aligned pair is written to `output/csns_imode_kick_model.csv` by `scripts/literature_compare.py`.

3.6 Correction strategies in the literature

- **Analytic inversion (Fermilab Booster).** Shiltsev inverts $\sigma_m = \sigma_0 h(\sigma_0, N, V_0, D, d)$ turn by turn using the DCCT intensity; the correction is $\approx 15\%$ early in the cycle and $\approx 2\times$ at 8 GeV, and reaches 5–10 % accuracy on σ_0 . CSNS has the same inputs (bunch charge, cage voltage, geometry) plus species-resolved ToF peaks, so a per-species inversion is possible. Because CSNS is in the mixed regime (Section 3.1), the inversion should use a numerically generated $h(\sigma_0, N, V, \text{species})$ table — the reduced model or Virtual-IPM itself — rather than the closed form.

Practical recipe for CSNS ion-mode widths. Identify the ToF peak (H_2^+ / H_2O^+ / N_2^+). Read the measured RMS σ_m and the DCCT bunch charge N . Look up or interpolate $h(\sigma_0, N, V, \text{species})$ from `output/csns_imode_kick_model.csv` (or re-run `scripts/literature_compare.py`) and solve $\sigma_m = \sigma_0 \cdot (1 + h)$ by a few substitutions, starting from $\sigma_0 = \sigma_m$. Use the **aligned** extraction column, not the as-run Virtual-IPM extraction H_2^+ number. Do not apply the e-mode 300 G knob to ions.

- **Tracking-based correction (ISIS).** CST field maps plus in-house tracking give correction factors for the measured percentage widths; a linear scaling is enough for reasonably centred beams. The same approach with the real (non-uniform) CSNS cage field is the natural next step once the field map is available.
- **Machine learning (PRAB 22, 052801; IBIC'17 WEPCC06; IPAC'18 WEPAC008; HB'18 THA2WE02).** Regressors trained on simulated distorted profiles reconstruct either the RMS width or the full shape. For CSNS this is optional: at ≥ 300 G the e-mode profile is already within 1 %, and the ion-mode bias is large but smooth in σ_0 , N and V, so a look-up inversion suffices.

4. Twenty-year survey (2006–2026)

The last two decades of IPM work fall into three overlapping threads: **magnetic electron collection** as the high-intensity default, **analytic or ML correction** of residual ion-mode (and weak-B electron-mode) distortion, and **detector / vacuum engineering** (MCP ageing, EMI, ion traps, hybrid pixels). The CSNS RCS IPM sits in all three. RHIC (1999–2001, 0.12 T, strip anodes) is the immediate ancestor of the magnetic electron-mode design used at Tevatron, SNS, LHC/SPS and CSNS.

Year	Facility and result	Relation to this work
2006	J-PARC RCS prototype (EPAC06 TUPCH065). Ion +8 % at 10 kV on KEK-PS; ≈ 50 % predicted at 150 kV/m ($\sigma = 30$ mm, 250 ns). 3-pole wiggler for e-mode.	Same ion physics; our 10 mm / 100 kW expansions are +56 to +92 % at higher charge density.
2006–11	Fermilab Tevatron Mk3: e-mode, 0.1–0.2 T, 10 kV / 63 mm. ISIS RCS/EPB: ion mode, no B, up to 60 kV; broadening $\propto 1/E$ (EPAC06, DIPAC07).	Tevatron B is the CSNS magnet class. ISIS 1/E law is Block C.
2009	CSNS RCS design (PAC'09 TH5RFP022): e-mode, 0.1 T, ~ 24 kV.	Design point of this campaign.
2010	J-PARC RCS/MR (HB2010 WEO1C05). Ion IPM 20–30 % wider than MWPM; e-mode without B contaminated; RCS profile shrunk 2 $\times$ by field error.	Ion bias matches Block A. Field error is the largest un-modelled e-mode systematic.
2011	GSI SIS18 / ESR / COSY (DIPAC11 TUPD51). ~ 80 mT for e-mode; ions broaden, electrons shrink without B; MCP+P47	Same B = 0 sign rule as our voltage scan.
2012	LHC BGI (IBIC'12 TUPB61). e-mode (Ne), 0.2 T. Matches wire scanner at injection; larger than WS at 4 TeV; MCP ageing.	LHC bunches sit at the high-B end of the PRAB scaling; CSNS bunches are 10 $\times$ longer and wider.
2014	SNS ring (NIM A 767 379). e-mode, 300 G, 120 kV; ≈ 7 % estimated error at 2×10^{14} p.	300 G is our recommended point; CSNS has 25 $\times$ less charge so ≤ 1 % is the expected scaling.
2016	J-PARC MR (IBIC'16 WEPG69). 0.2 T C+H magnet required for 30 GeV fast-extraction bunches.	CSNS magnet can reach the same 0.2 T.
2016–18	IPM simulation workshops (CERN, GSI, J-PARC); Virtual-IPM, IBIC'17 WEPCC07.	This is the code used here.
2017	CERN PS Timepix3 BGI (JINST 12 C02050), 0.2 T. ARIES workshop: SPS/LHC BGI needs ≥ 1 T for nominal LHC beam in the SPS.	Detector is outside our simulation. Confirms CSNS (long, wide bunches) is a 0.03 T problem, not a 1 T problem.
2019	Vilsmeier, Sapinski, Storey, PRAB 22 052801. B _{min} ,1% scaling (Eq. 8); ML reconstruction.	Section 2.1; our thresholds are 1.1–4 $\times$ the fit.

2020	ESS cold linac NPM (JINST 15 T05007; IBIC'23 WEP001). Ion mode at 300 kV/m; electrons fail the ± 10 % width spec; ions < 5 % at 90 MeV, $\sigma > 2$ mm, 1.5×10^9 p.	Opposite conclusion to CSNS because ESS bunches are 5000× emptier — ion mode only works at low N.
2020–21	Shiltsev, NIM A 986 164744; PRAB 24 044001; IBIC'21 TUPP05. Closed-form ion expansion h; 5–10 % inversion of Booster	Section 3; reduced model agrees with Virtual-IPM to ± 1 %.
2024–26	CSNS RCS IPM commissioning (IBIC'24 WEP18, IBIC'25 TUPMO41, NIM A 1092 171809, IBIC'26 MOP026). EMI, MCP saturation after 200 μ s at 80 kW; ToF peaks H ₂ / H ₂ O / N ₂ ; slit ion trap.	Hardware, not space charge, currently limits the e-mode measurement.
2026	CERN PS BGI (NIM A 1081 170845). e-mode, 200 mT, Timepix; < 2.5 % size distortion in simulation.	Same B as the CSNS magnet; LHC-type bunches.

What changed over twenty years, and what did not. Every high-intensity hadron machine that published an IPM paper in this period ended in the same place: collect electrons and apply $B \gtrsim$ a few hundred gauss to a tesla, or collect ions and correct. The quantitative B needed is set by bunch charge, length and width (PRAB 22), not by a universal "0.2 T" rule — LHC/SPS sit at the tesla end, CSNS/SNS/J-PARC RCS at a few hundred gauss, SIS100 at ~ 80 mT. Ion-mode corrections matured from ISIS's empirical 1/E law (2006) to Shiltsev's closed form (2020) to ML on simulated profiles (2017–2019). Detector work moved from MCP+strips (RHIC, Tevatron, J-PARC) through MCP+phosphor+camera (LHC, GSI) to hybrid pixels (PS BGI) and, at CSNS, a gated cage plus an ion trap — none of which is in the present tracking.

5. Modelling assumptions versus the literature

Assumption here	Literature practice	Impact
Uniform E and B in the cage	Vilsmeier: uniform; J-PARC: 3D field map needed (profile shrunk 2×); ISIS: CST maps	Field non-uniformity is the largest un-modelled e-mode systematic
Electron generation from the Voitkiv H ₂ DDCS only	PRAB 22, 052801 and Virtual-IPM benchmarks use the same H ₂ DDCS	Standard; N ₂ /H ₂ O electron spectra are not available in Virtual-IPM
Ions at rest (ZeroMomentum)	Shiltsev: dissociative ionization gives H ⁺ a few eV $\rightarrow \sigma_T \approx 1$ mm smearing; ESS/J-PARC likewise ignore or add in quadrature	Adds ≤ 1 mm in quadrature; negligible against +9–90 % biases
Detected-particle RMS at the collector, no MCP, no detector window	PS BGI and CSNS papers model the detector explicitly (Geant4 / MCP gain)	Widths at 500 kW / 3 mm saturate on the 110 mm half-cage, not on the 30 × 80 mm MCP window of the real device
Single bunch (e-mode) / 3-bunch circular train (ion mode)	Shiltsev's $(1 + 0.8 t_b/\tau_0)$ correction for bunched beams; ISIS multi-turn ions	Correct for H ₂ ⁺ ; heavy ions at extraction see up to two bunches, which the reduced model also includes
Space charge = Gaussian bunch E and boosted B	Vilsmeier: same, longitudinal field neglected for $\beta \approx 1$	At 80 MeV the longitudinal field is retained by Virtual-IPM; no published low- β benchmark exists to compare against

6. References

Papers are grouped by laboratory. Within each group the order is chronological.

CSNS.

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