

DATA3 • NF270 SINGLE-SALT CAMPAIGN

Parameter Identifiability & Model Fits

Tightened per-salt bounds • contour maps of every parameter • consistent contour-derived fits

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THE GOAL

Different experiments pin different parameters — use that

Each run identifies some of $\theta = (L_p, B, \sigma)$ well and others not at all. Two questions follow:

Q1 • Combine

Can we combine experiments into a better **initial guess** for the joint fit — taking each parameter from the run that actually constrains it?

Q2 • Design

Which **new experiments** would break the correlations that leave σ and B unidentified for the harder salts?

The logic flow of this talk



Takeaway up front: the campaign already contains everything we need to seed every salt's fit — and tells us exactly which two experiments would close the gaps.

What we simulate and what we estimate

Spiegler-Kedem transport through the NF membrane — three parameters per experiment: $\theta = (L_p, B, \sigma)$

Water flux • Eq. (1)

σ scales how much osmotic back-pressure opposes the applied ΔP

$$J_w = L_p (\Delta P - \sigma \Delta \pi)$$

Osmotic pressure • van 't Hoff

n = dissolved species per formula unit (NaCl 2 • CaCl₂ 3 • LaCl₃ 4)

$$\Delta \pi = n R T (c_{in} - c_h)$$

Concentration polarization • Eq. (3)

wall enrichment from the boundary layer (mass-transfer coefficient k)

$$c_{in} = (c_f - c_h) \cdot \exp(J_w / k) + c_h$$

Solute flux • Eq. (2)

diffusion-dominant; B = solute permeability coefficient

$$J_s = B (c_{in} - c_h)$$

Same notation as the DATA1 / DATA2 papers. Concentration fits curve because the state ODEs are nonlinear; DATA3 also allows $B = B(c_f)$ (**B_form = 1**) when a constant B underfits.

The parameter bounds I'm changing

L_p and σ inherited from the DATA1/DATA2 KCl baseline — the per-salt B upper bound is the only new knob

Inherited baseline (KCl • DATA1/DATA2)

$L_p \in [0.5, 50]$ L/(m²·hr·bar)

$\sigma \in [0, 1]$ (dimensionless reflection coeff.)

$B \in [0, 30]$ μm/s — unchanged for monovalent

New: per-salt B upper bound — halve per +1 cation charge

NaCl [0, 30] μm/s monovalent — same as KCl

CaCl₂ [0, 15] μm/s divalent — halved

LaCl₃ [0, 10] μm/s trivalent — a third

How the contour panels are built

At every (σ, L_p) grid point we forward-simulate the full Spiegler–Kedem DAE (B fixed at warm-start, S_0/S at warm-start) then evaluate the weighted sum-of-squared-residuals for each channel.

5 channels per panel: mass • permeate conc. • retentate conc. • permeate conductivity • retentate conductivity

This is a diagnostic, not a fit — pure forward-simulation. Where the 5 channels agree on a minimum, the data identify the parameters; where they split, they don't.



02 • DIAGNOSE

Map every parameter, then read what's identified

Forward-simulated WSSE contours + animations — good · okay · poor, per experiment

Contour maps = forward-simulated WSSE, no fitting

We sweep a parameter grid, simulate the full DAE at each node, and score the weighted residual per channel

Weighted sum of squared residuals, summed over the 3 fitted channels (mass • permeate c_v • retentate c_r)

$$\text{WSSE}(\theta) = \sum_{ch \in \{m, cv, cr\}} (1/N_{ch}) \sum_i (y_i^{\text{model}} - y_i^{\text{exp}})^2$$

Best fit

$$\theta^* = \text{argmin}_{\theta} \text{WSSE}(\theta)$$

$\theta = (L_p, B, \sigma)$. If the minimum is a sharp interior point, θ is identified; if it lies on a wall or in a flat valley, it is not.

Contour-consistent seed

$$\theta_{\text{init}} = \text{argmin}(\sigma, L_p) [\text{WSSE}_m + \text{WSSE}_{cv} + \text{WSSE}_{cr}]$$

Read the joint 2-D minimum straight off the contour (B , S_o , S held at warm-start) and use it to seed the full fit.

Two views of the same objective, both shown in this deck

- **Static $\sigma \times L_p$ panels** — all 5 measurement channels at once (mass, perm/ret conc, perm/ret conductivity). Where channels agree → trust.
- **Animated scrubs** — hold one parameter and sweep it; watch whether the 2-D basin for the other two stays put. This is how to read a good initial guess for each experiment.

① $B \times L_p$ basin as $\sigma : 0 \rightarrow 1$ ② $\sigma \times L_p$ basin as $B : 0 \rightarrow B_{\text{max}}$

Three stages of identifiability across all 11 sheets

Agreement across the 5 measurement channels = trust. What we trust most → what we trust least.

STAGE 1

Well-identified

2 sheets • NaCl

Both are diluting NaCl runs that start at high cf (~95 mM). High concentration → large $\Delta\pi$ → σ is elucidated (DATA1 §4.3.2), and L_p is pinned by mass. MC3 SNaCl keeps an interior σ ; MC5 S2NaCl's σ drifts but L_p holds.

fit quality: GOOD

STAGE 2

Inconsistent

7 sheets • 4 NaCl + 3 CaCl₂

L_p tight, but σ rail-pinned at a wall. Channels each find a minimum, but at different (σ , L_p) walls — a weighting split, not a model-form failure.

fit quality: OKAY

STAGE 3

Not estimable

2 sheets • LaCl₃

Same wrong-model bias on both sheets; WSSE ~20× the NaCl gold standard. Constant-(σ ,B) Spiegler–Kedem can't represent La³⁺ ion-pairing.

fit quality: POOR

Where the optimizer landed on every sheet

Warm-start θ across the campaign, colour-coded by stage. $\uparrow/\downarrow$ = parameter pinned at a bound.

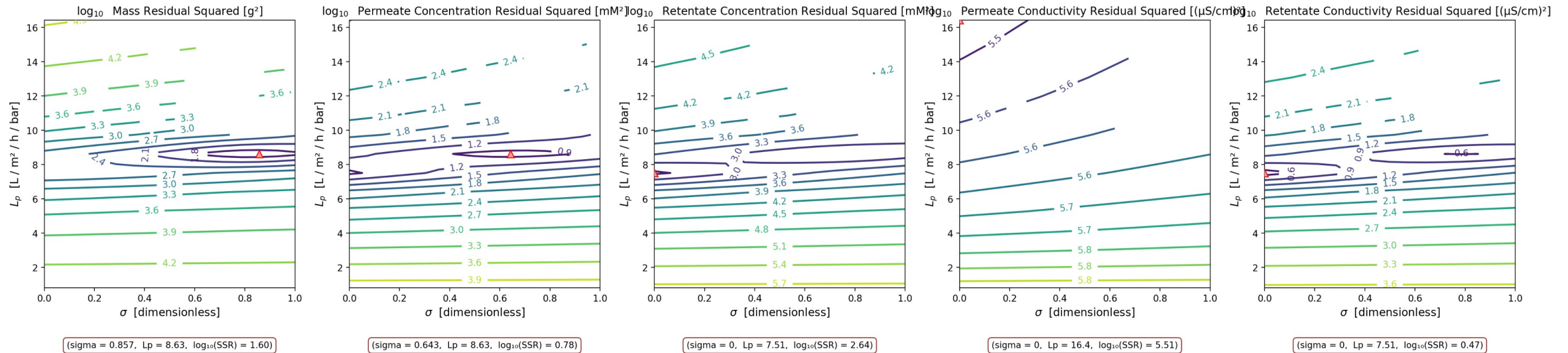
Sheet	L_p	B [$\mu\text{m/s}$]	σ	$\text{WSSE}_{3\text{ch}}$	Stage assignment
MC3 • 07.22.24 • SNaCl	8.63	14.68	0.79	560	Stage 1A • interior σ — gold standard
MC5 • 07.23.24 • S2NaCl	7.75	10.14	0.29	888	Stage 1B • diluting, σ harmless
MC4 • 07.11.24 • SNaCl	11.35	2.02	0.50	19,508	Stage 1B-ish • diluting BUT poor WSSE ⚠
MC2 • 05.07.24 • NaCl	10.45	9.73	1.00 $\uparrow$	4,528	Stage 2 • σ wall, concentrating
MC5 • 07.23.24 • NaCl	10.52	3.70	0.79	7,024	Stage 2 • σ wall, concentrating
MC5 • 07.23.24 • SNaCl	8.64	3.07	0.57	5,870	Stage 2 • σ wall, concentrating
MC2 • 05.07.24 • CaCl ₂	8.00	0.51	0.50	97,213	Stage 2 • channels split by side
MC3 • 07.11.24 • SCaCl ₂	6.56	9.11	1.00 $\uparrow$	6,139	Stage 2 • σ at wall
MC3 • 07.12.24 • S2CaCl ₂	5.49	30.00 $\uparrow$	1.00 $\uparrow$	9,774	Stage 2 • σ AND B at walls
MC2 • 05.21.24 • LaCl ₃	2.95	0.31	0.00 $\downarrow$	21,500	Stage 3 • wrong model — all channels disagree
MC4 • 07.11.24 • SLaCl ₃	5.55	0.17	0.93	75,080	Stage 3 • wrong model — replicate

Only MC3 SNaCl landed at an interior σ — that is the reference 'well-identified' case.

GOOD — interior σ from a high-cf diluting run (gold standard)

MC3 • 07.22.24 • SNaCl • $\sigma \times L_p$, 5 channels

MC3.07.22.24_SNaCl • $\sigma \times L_p$ • 5-channel



Legend: ▲ = per-panel minimum (argmin) contour lines = log₁₀ weighted SSR (cooler → better fit) each panel = one measurement channel panels agree → identifiable

θ here: $L_p = 8.63$, $B = 14.68 \mu\text{m/s}$, $\sigma = 0.79$, $\text{WSSE}_{3\text{ch}} = 560$

A diluting NaCl run starting at cf ≈ 95 mM, so $\Delta\pi$ is large early and σ leaves a real fingerprint (DATA1 §4.3.2). All 5 channels at the warm-start B; mass and permeate-concentration both argmin at an interior σ near $L_p \approx 8.6$. This is the only NaCl sheet where σ is genuinely identified, and the cleanest fit in the campaign.

Every sheet's $\sigma \times L_p$ contour, colour-tabbed by stage

Basin consistent (Stage 1) → split (Stage 2) → absent (Stage 3). Each tile: 5 channels, contour = $\log_{10}$ WSSE, ▲ = argmin.

Stage 1 well-id.

Stage 2 inconsist.

Stage 3 not-est.



σ leaves a fingerprint only when osmotic pressure is large

The sensitivity of the data to σ is set by $\Delta\pi$ — so the operating regime decides what each run can identify

σ enters the model only through $\sigma \cdot \Delta\pi$, so

$$\partial J_w / \partial \sigma = -L_p \Delta\pi = -L_p \cdot n R T (c_{in} - c_h)$$

High $c_f \rightarrow \sigma$ visible

$$\Delta\pi = n R T c_f \quad (c_h \approx 0)$$

Large $c_f \rightarrow$ large $\Delta\pi \rightarrow \partial J_w / \partial \sigma$ large $\rightarrow \sigma$ leaves a fingerprint (DATA1 §4.3.2). Both gold sheets are diluting runs starting at $c_f \approx 95$ mM.

Low $c_f \rightarrow L_p$ only

$$c_f \rightarrow 0 \quad \Delta \quad P J_w = L_p$$

$\Delta\pi \rightarrow 0$: L_p reads directly from mass, independent of σ and B . This is a pure-water run, or the end of any diluting run.

σ - B coupling

$$dc_f/dt = (A_m / m_f)(J_w c_d - J_s)$$

σ acts only through J_w , B only through J_s — but both drive $c_f(t)$. Vary ΔP (hence J_w) and their relative pull changes, separating them.

So: a diluting run from high c_f pins L_p AND σ ; a concentrating run from low c_f pins only L_p ; a pressure sweep separates σ from B .

03 • IN MOTION

Read the initial guess off the moving basin

Two sweeps per experiment: ① $B \times L_p$ as $\sigma: 0 \rightarrow 1$ ② $\sigma \times L_p$ as $B: 0 \rightarrow B_{\max}$

Watch the objective basin move

Same 5-channel diagnostic, animated — hold one parameter fixed and sweep it frame by frame

How to read the scrub animations

Each frame fixes one parameter and shows the objective basin for the other two, across 3 channels (mass · permeate-conc · retentate-conc). The red ▲ marks the per-frame minimum.

Read the motion as identifiability: a basin that stays put and the 3 channels agree → **identifiable**. A minimum that slides along a wall, or channels that disagree → **not**.

GOOD — basin stays, channels agree

OKAY — minimum slides to a wall

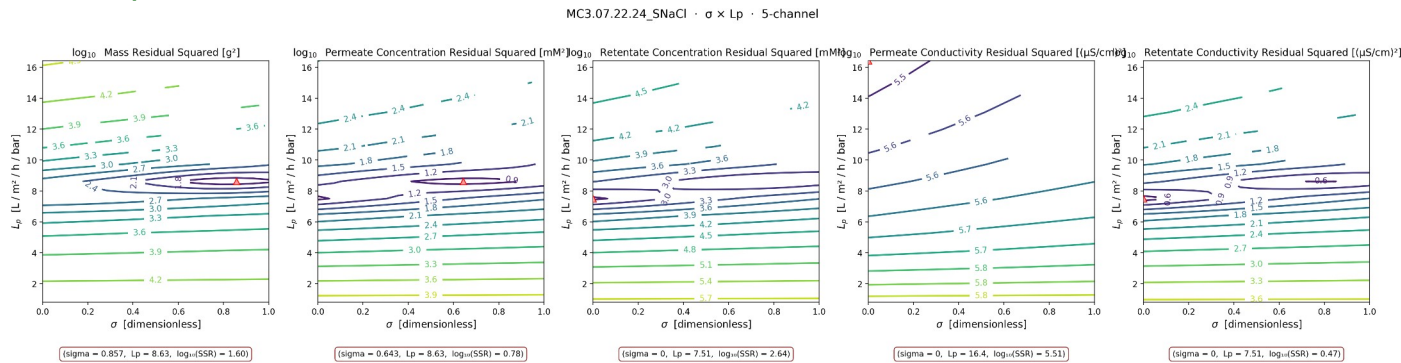
POOR — no coherent basin

► These slides contain animated GIFs — they play automatically in PowerPoint slideshow mode. The σ -sweep ($B \times L_p$ basin moving through σ) is the one to watch: it is the animated twin of the static $\sigma \times L_p$ panels.

GOOD — the basin holds under both sweeps

MC3 • 07.22.24 • SNaCl • read the joint minimum off both sweeps

① $B \times L_p$ basin as $\sigma : 0 \rightarrow 1$



② $\sigma \times L_p$ basin as $B : 0 \rightarrow B_{\max}$

($\sigma \times L_p$ sweep renders once the 3-D grid finishes)

Initial guess to read off

$$L_p \approx 8.6$$

$$B \approx 14.7 \mu\text{m/s}$$

$$\sigma \approx 0.79$$

joint argmin of mass + c_v + c_r

Across both sweeps the minimum stays anchored ($L_p \approx 8.6$, interior σ) and the channels track together. A sharp, stationary basin = a trustworthy seed. This is the gold-standard read: take all three parameters from this run.

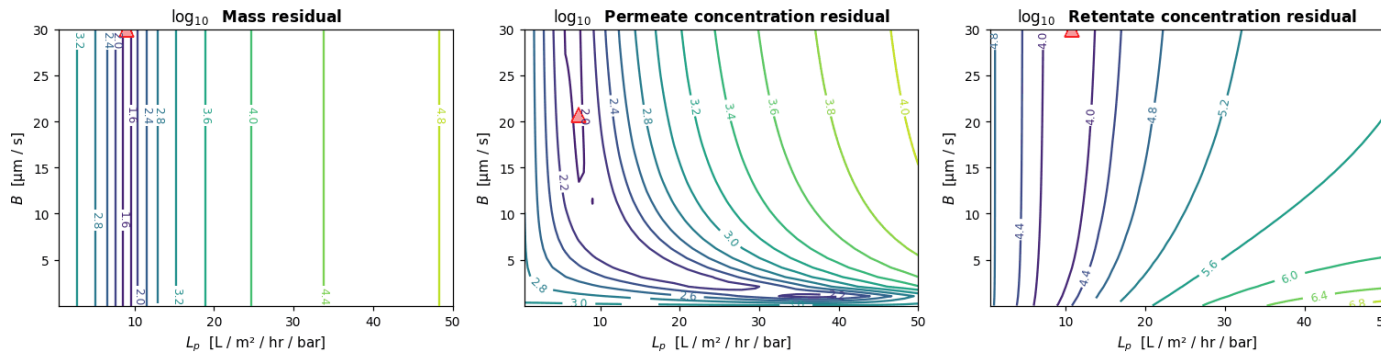
Legend: ▲ = per-panel minimum (argmin) **contour lines** = log₁₀ weighted SSR (cooler → better fit) each panel = one measurement channel panels agree → identifiable

OKAY — L_p holds, σ slides to the wall

MC2 • 05.07.24 • NaCl • read the joint minimum off both sweeps

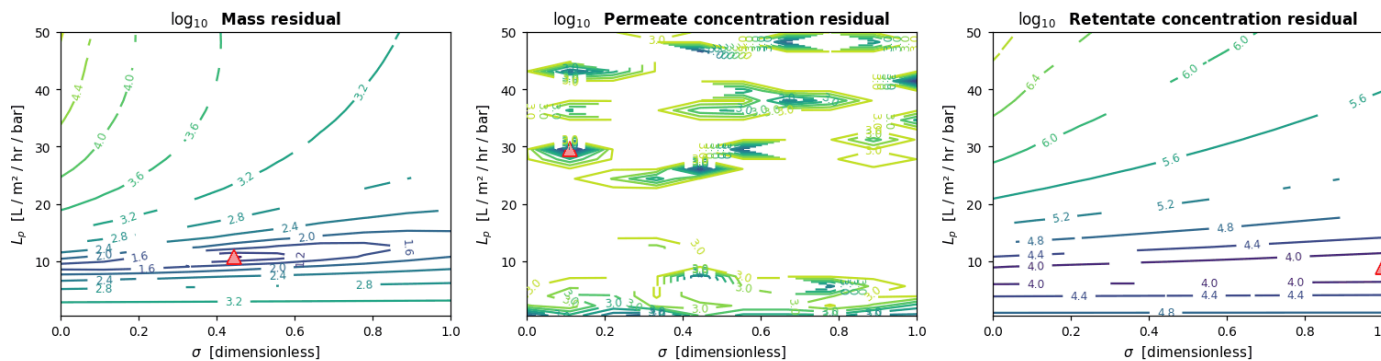
① $B \times L_p$ basin as $\sigma : 0 \rightarrow 1$

MC2.05.07.24_NaCl • $L_p \times B$ at $\sigma = 0$



② $\sigma \times L_p$ basin as $B : 0 \rightarrow B_{\text{max}}$

MC2.05.07.24_NaCl • $\sigma \times L_p$ at $B = 1\text{e-}06 \mu\text{m/s}$



Legend: ▲ = per-panel minimum (argmin) **contour lines** = $\log_{10}$ weighted SSR (cooler $\rightarrow$ better fit) each panel = one measurement channel panels agree $\rightarrow$ identifiable

Initial guess to read off

$$L_p \approx 10.5$$

$$B \approx 9.7 \mu\text{m/s}$$

$$\sigma \approx 1.00$$

joint argmin of mass + c_v + c_r

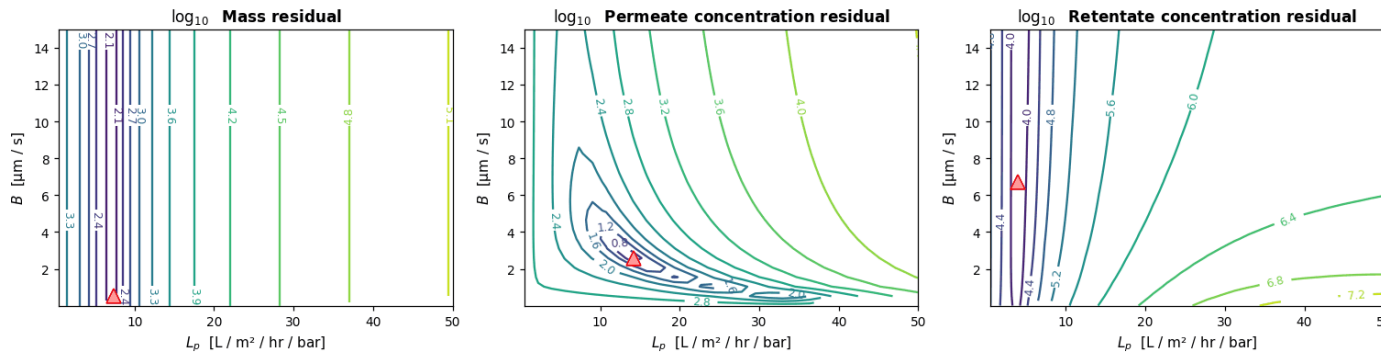
Sweep ① : the $B \times L_p$ minimum keeps the same L_p but drifts to the $\sigma=1$ wall. Sweep ② : as B varies the $\sigma \times L_p$ minimum barely moves in L_p — L_p is solid. Take L_p from here; do NOT trust σ — get σ from the gold-standard run instead.

OKAY — L_p usable, σ and B trade off

MC2 • 05.07.24 • CaCl_2 • read the joint minimum off both sweeps

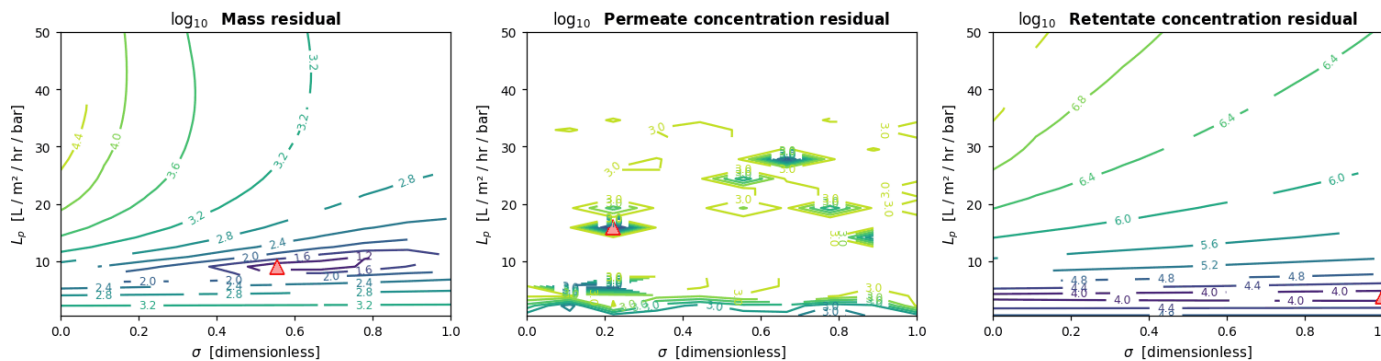
① $B \times L_p$ basin as $\sigma: 0 \rightarrow 1$

MC2.05.07.24_ CaCl_2 • $L_p \times B$ at $\sigma = 0$



② $\sigma \times L_p$ basin as $B: 0 \rightarrow B_{\text{max}}$

MC2.05.07.24_ CaCl_2 • $\sigma \times L_p$ at $B = 1\text{e-}06$ $\mu\text{m/s}$



Legend: $\blacktriangle$ = per-panel minimum (argmin) **contour lines** = $\log_{10}$ weighted SSR (cooler $\rightarrow$ better fit) each panel = one measurement channel panels agree $\rightarrow$ identifiable

Initial guess to read off

$$L_p \approx 8.0$$

$$B \approx 0.5 \mu\text{m/s}$$

$$\sigma \approx 0.50$$

joint argmin of mass + c_v + c_r

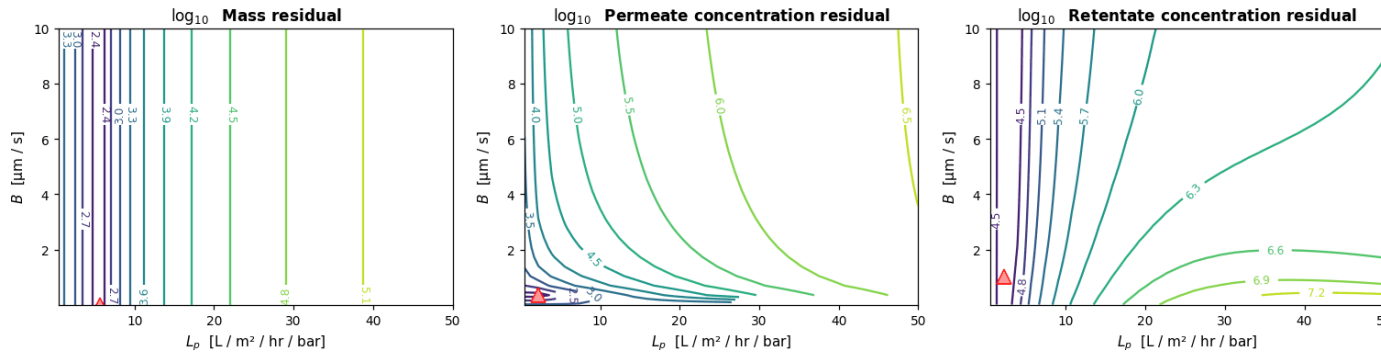
The two sweeps show the σ - B trade-off directly: moving B shifts where σ wants to sit. L_p is still the reliable read; σ and B are correlated and need a pressure sweep to separate. Seed L_p from here, σ from the σ -probing run, B from its bound.

POOR — no stationary basin under either sweep

MC2 • 05.21.24 • LaCl_3 • read the joint minimum off both sweeps

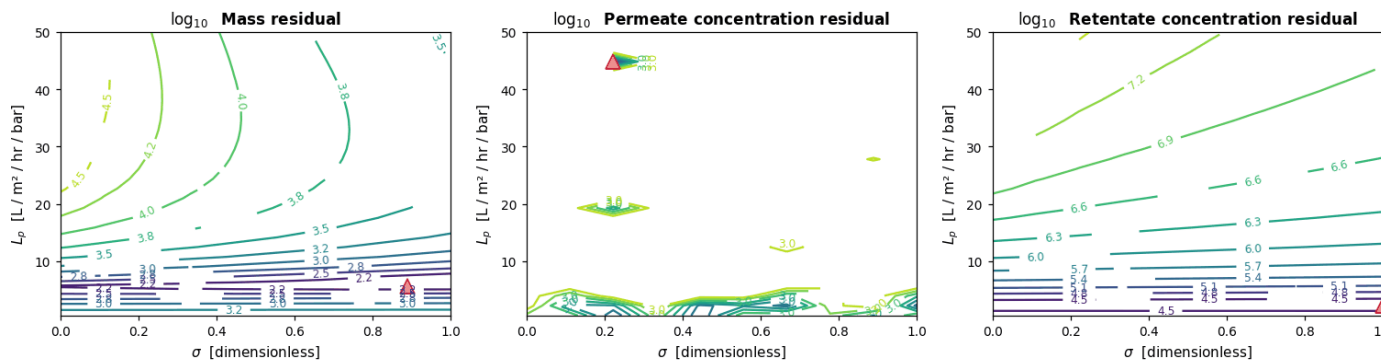
① $B \times L_p$ basin as $\sigma : 0 \rightarrow 1$

MC2.05.21.24_ LaCl_3 • $L_p \times B$ at $\sigma = 0$



② $\sigma \times L_p$ basin as $B : 0 \rightarrow B_{\text{max}}$

MC2.05.21.24_ LaCl_3 • $\sigma \times L_p$ at $B = 1\text{e-}06$ μm/s



Legend: ▲ = per-panel minimum (argmin) **contour lines** = $\log_{10}$ weighted SSR (cooler → better fit) each panel = one measurement channel panels agree → identifiable

Initial guess to read off

$$L_p \approx 3.0$$

$$B \approx 0.3 \text{ μm/s}$$

$$\sigma \approx 0.00$$

joint argmin of mass + c_v + c_r

Neither sweep produces a consistent minimum and the channels never agree — the constant- (σ, B) model can't represent La^{3+} . Don't read a seed from this run; it needs a model fix (ion-pairing) and more replicates before any θ is meaningful.

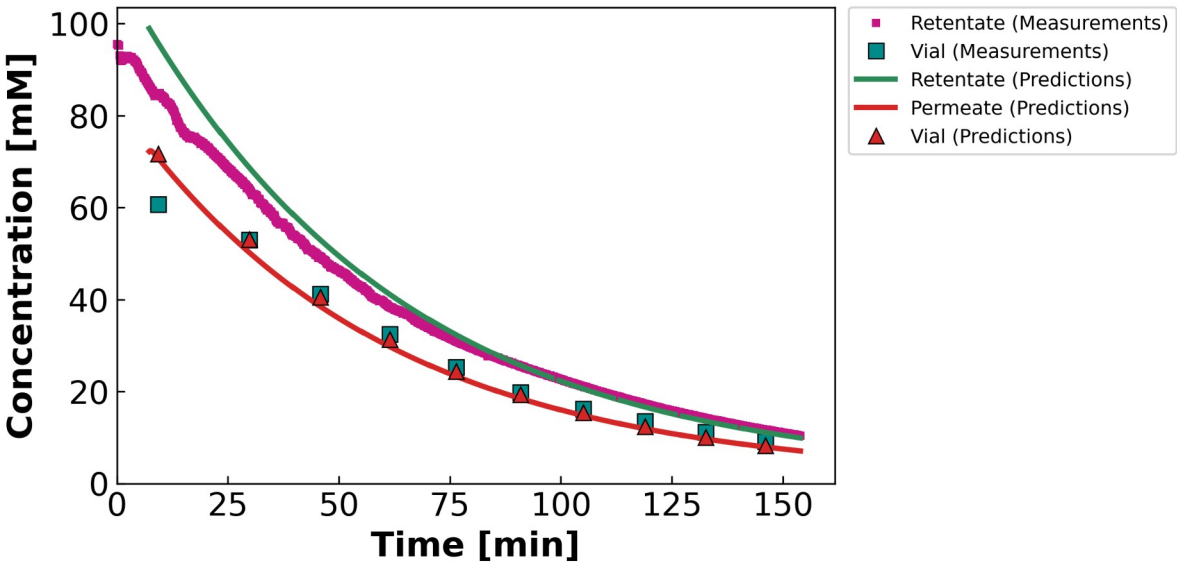
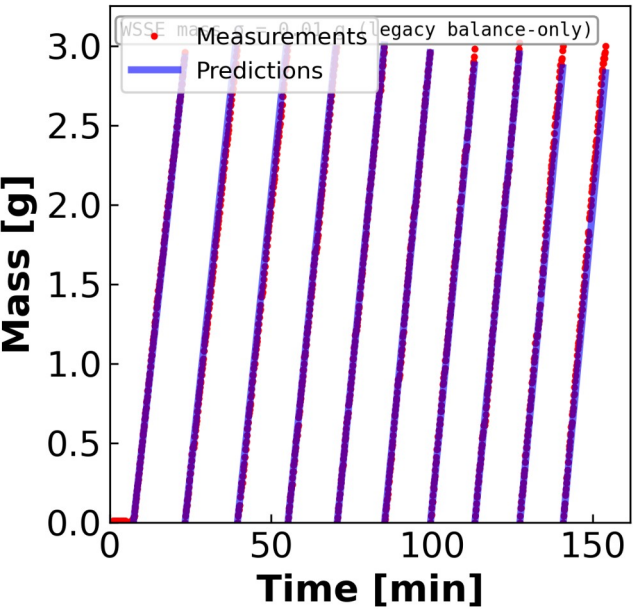
04 • FITS

Mass & concentration fits from the contour seed

θ from the joint contour argmin · variable B ($B_{\text{form}} = 1$) $\rightarrow$ curved $c_h(t)$

MC3 • 07.22.24 • SNaCl

Mass & concentration per vial • DATA2-style • prediction shown only where permeate is collected



θ (contour-consistent)

$L_p = 8.63$

$B = 14.68 \mu\text{m/s}$

$\sigma = 0.79$

WSSE_{3ch}

560

Identifiability: GOOD

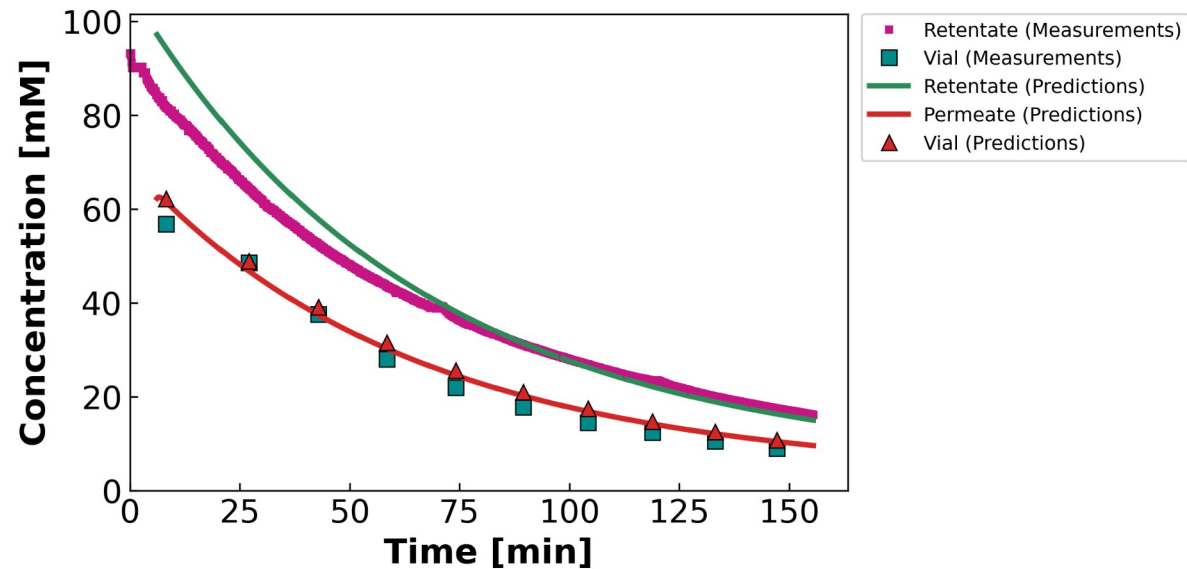
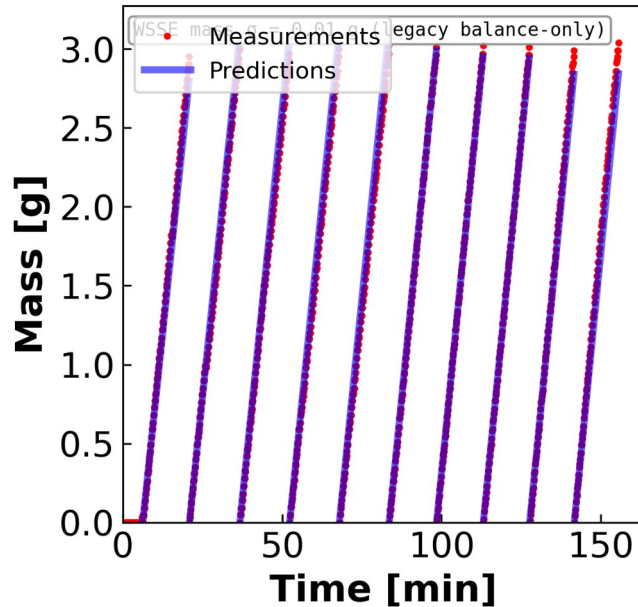
Leading hold-up / startup vial excluded ($n_{v0} = 2$): the model integrates J_w across the hold-up to carry the cell state, but mass is plotted only where permeate is collected in the vial — DATA1/DATA2 convention.

Concentration legend is built into the panel (retentate / vial / permeate, measurement vs prediction).

Gold standard. Interior $\sigma \rightarrow$ both mass and c^f tracked.
Variable B ($B_{\text{form}} = 1$): the concentration curve bends — a constant-B model would draw a straight line here.

MC5 • 07.23.24 • S2NaCl

Mass & concentration per vial • DATA2-style • prediction shown only where permeate is collected

 **θ (contour-consistent)**

$$L_p = 7.75$$

$$B = 10.14 \mu\text{m/s}$$

$$\sigma = 0.29$$

WSSE_{3ch}

888

Identifiability: GOOD

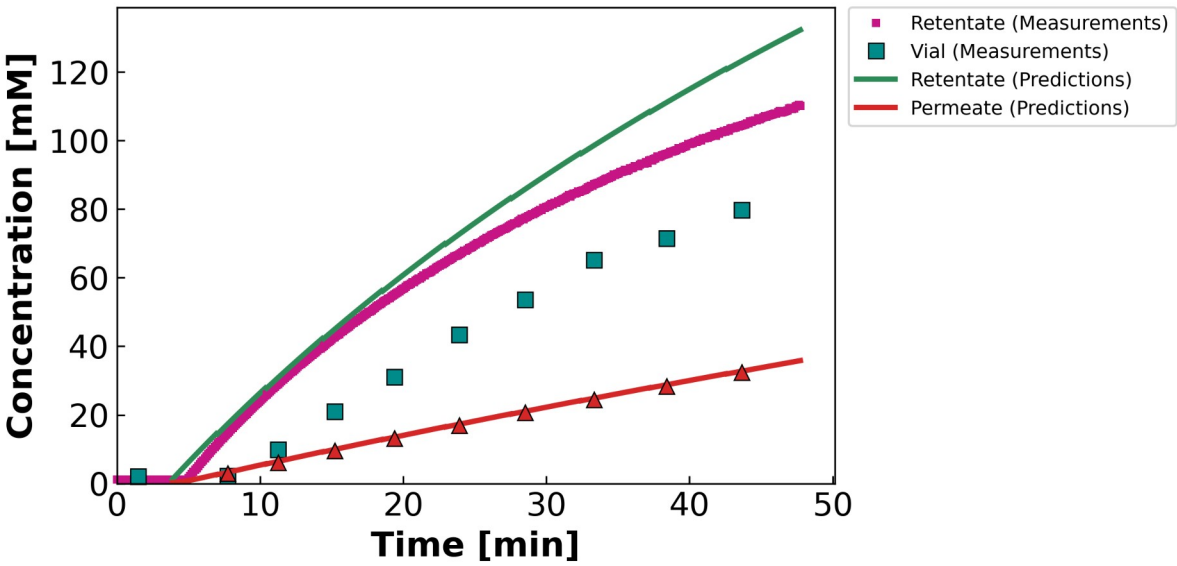
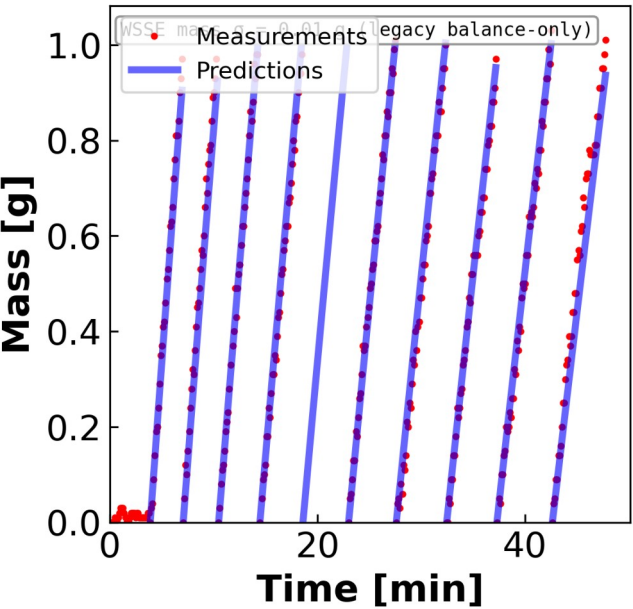
Leading hold-up / startup vial excluded ($n_{v0} = 2$): the model integrates J_w across the hold-up to carry the cell state, but mass is plotted only where permeate is collected in the vial — DATA1/DATA2 convention.

Concentration legend is built into the panel (retentate / vial / permeate, measurement vs prediction).

Diluting run $\rightarrow c^f$ falls. L_p pinned by mass; σ irrelevant. Variable B ($B_{\text{form}} = 1$): the concentration curve bends — a constant-B model would draw a straight line here.

MC4 • 07.11.24 • SNaCl

Mass & concentration per vial • DATA2-style • prediction shown only where permeate is collected



Leading hold-up / startup vial excluded ($n_{v0} = 2$): the model integrates J_w across the hold-up to carry the cell state, but mass is plotted only where permeate is collected in the vial — DATA1/DATA2 convention.
Concentration legend is built into the panel (retentate / vial / permeate, measurement vs prediction).

θ (contour-consistent)

$L_p = 11.35$

$B = 2.02 \mu\text{m/s}$

$\sigma = 0.50$

$WSSE_{3ch}$

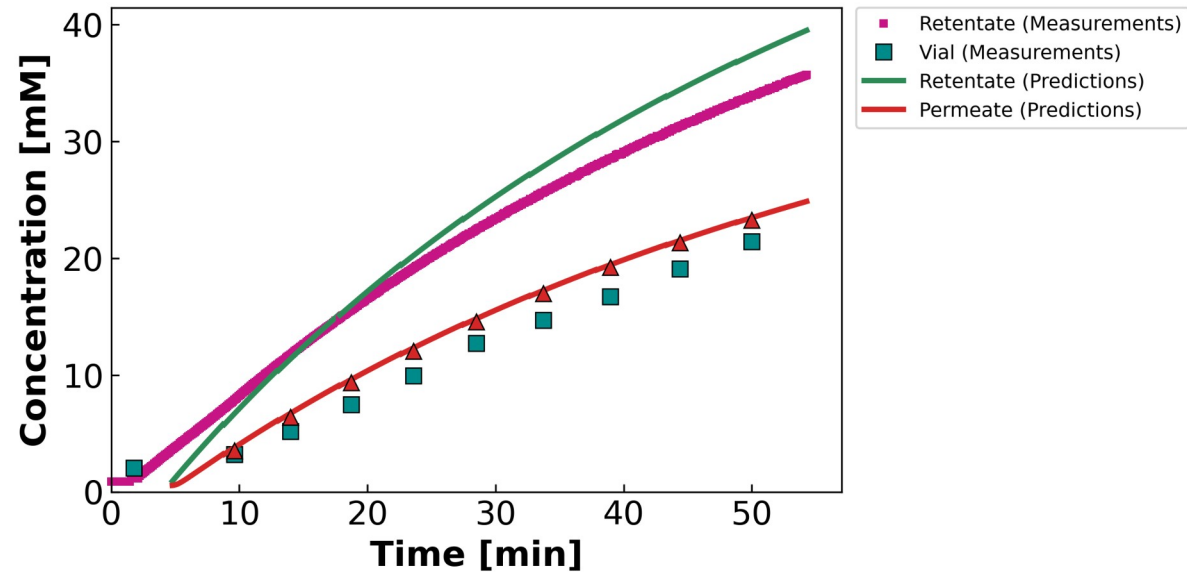
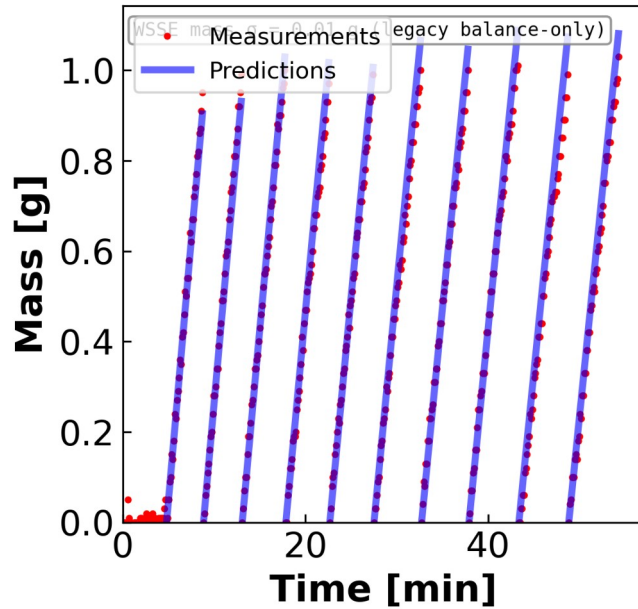
19,508

Identifiability: OKAY

Diluting but $WSSE \sim 10\times$ worse — suspected data-quality issue. Variable B ($B_{form} = 1$): the concentration curve bends — a constant-B model would draw a straight line here.

MC2 • 05.07.24 • NaCl

Mass & concentration per vial • DATA2-style • prediction shown only where permeate is collected

 **θ (contour-consistent)**

$$L_p = 10.45$$

$$B = 9.73 \mu\text{m/s}$$

$$\sigma = 1.00 \uparrow$$

WSSE_{3ch}

4,528

Identifiability: OKAY

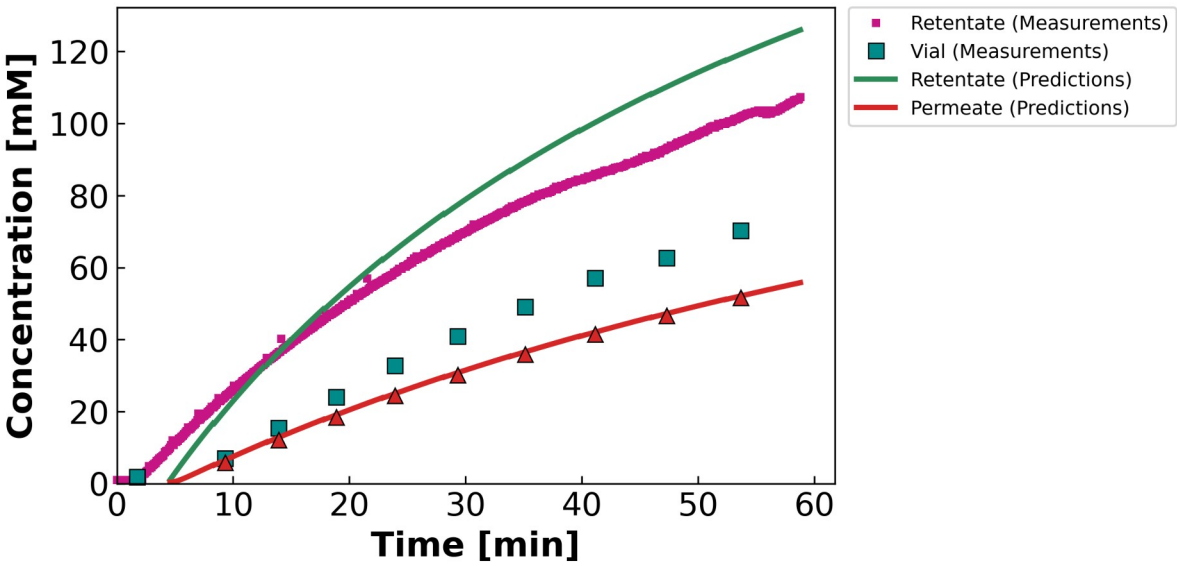
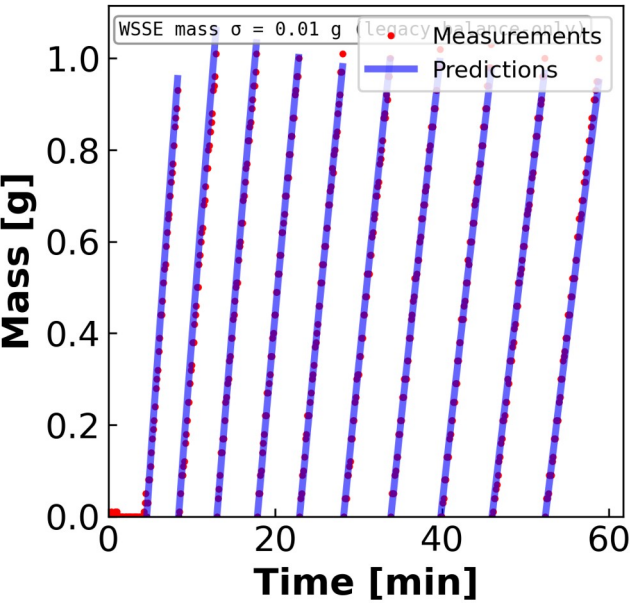
Leading hold-up / startup vial excluded ($n_{v0} = 2$): the model integrates J_w across the hold-up to carry the cell state, but mass is plotted only where permeate is collected in the vial — DATA1/DATA2 convention.

Concentration legend is built into the panel (retentate / vial / permeate, measurement vs prediction).

Mass fit good; concentration biased by σ pinned at 1.
Variable B ($B_{\text{form}} = 1$): the concentration curve bends — a constant-B model would draw a straight line here.

MC5 • 07.23.24 • NaCl

Mass & concentration per vial • DATA2-style • prediction shown only where permeate is collected



θ (contour-consistent)

$L_p = 10.52$

$B = 3.70 \mu\text{m/s}$

$\sigma = 0.79$

WSSE_{3ch}

7,024

Identifiability: OKAY

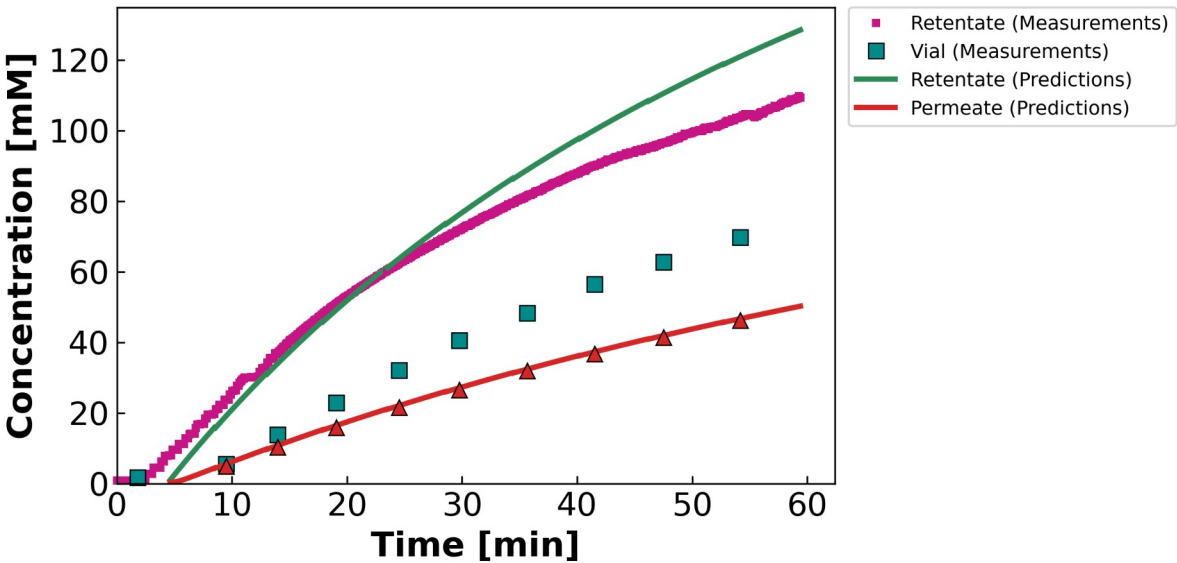
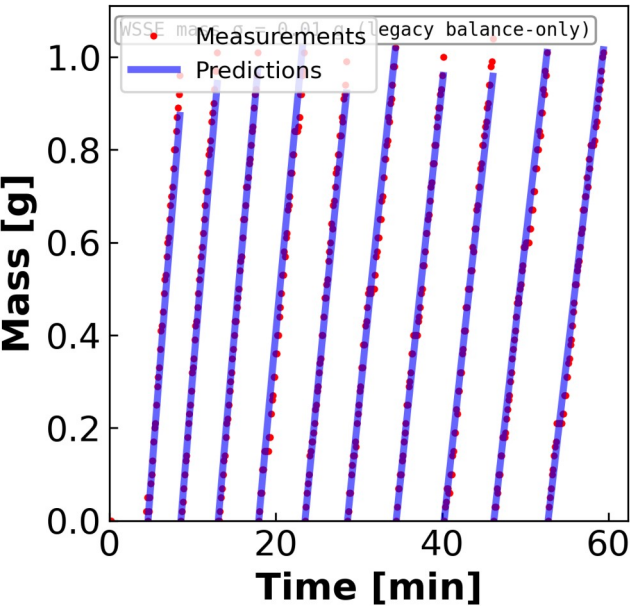
Concentrating; σ at wall.
Variable B ($B_{\text{form}} = 1$): the concentration curve bends — a constant-B model would draw a straight line here.

Leading hold-up / startup vial excluded ($n_{v0} = 2$): the model integrates J_w across the hold-up to carry the cell state, but mass is plotted only where permeate is collected in the vial — DATA1/DATA2 convention.

Concentration legend is built into the panel (retentate / vial / permeate, measurement vs prediction).

MC5 • 07.23.24 • SNaCl

Mass & concentration per vial • DATA2-style • prediction shown only where permeate is collected



Leading hold-up / startup vial excluded ($n_{v0} = 2$): the model integrates J_w across the hold-up to carry the cell state, but mass is plotted only where permeate is collected in the vial — DATA1/DATA2 convention.
Concentration legend is built into the panel (retentate / vial / permeate, measurement vs prediction).

θ (contour-consistent)

$L_p = 8.64$

$B = 3.07 \mu\text{m/s}$

$\sigma = 0.57$

WSSE_{3ch}

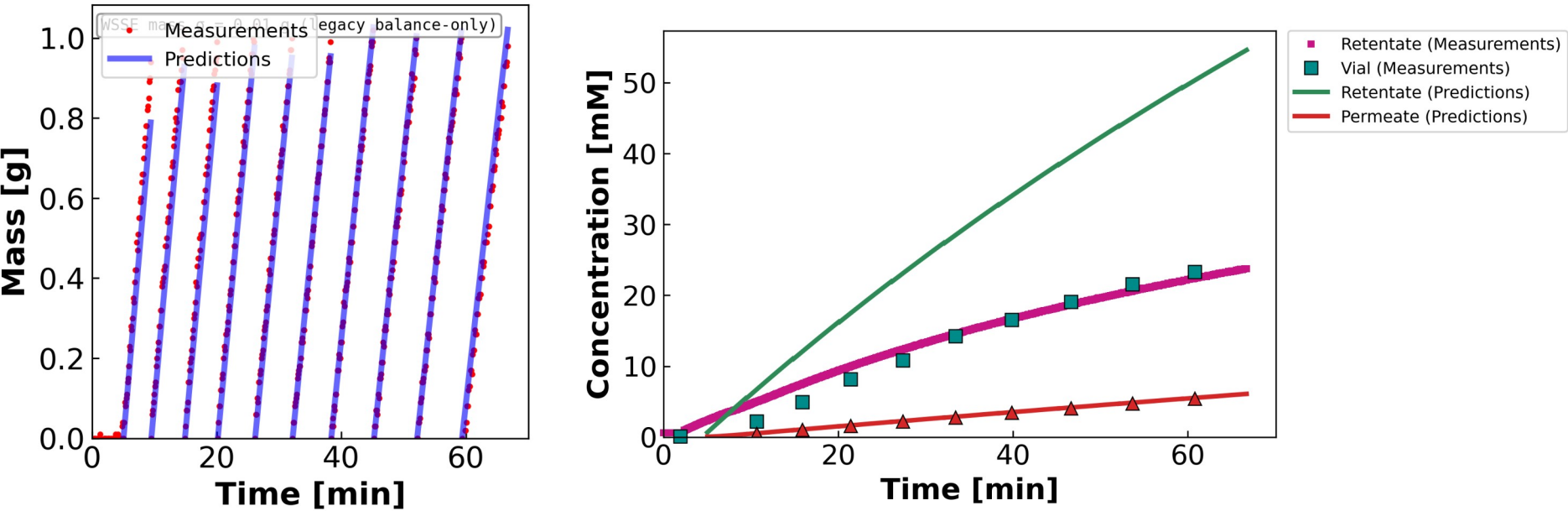
5,870

Identifiability: OKAY

Concentrating; σ at wall.
Variable B ($B_{\text{form}} = 1$): the concentration curve bends — a constant-B model would draw a straight line here.

MC2 • 05.07.24 • CaCl₂

Mass & concentration per vial • DATA2-style • prediction shown only where permeate is collected



Leading hold-up / startup vial excluded ($n_{v0} = 2$): the model integrates J_w across the hold-up to carry the cell state, but mass is plotted only where permeate is collected in the vial — DATA1/DATA2 convention.

Concentration legend is built into the panel (retentate / vial / permeate, measurement vs prediction).

θ (contour-consistent)

$L_p = 8.00$

$B = 0.51 \mu\text{m/s}$

$\sigma = 0.50$

WSSE_{3ch}

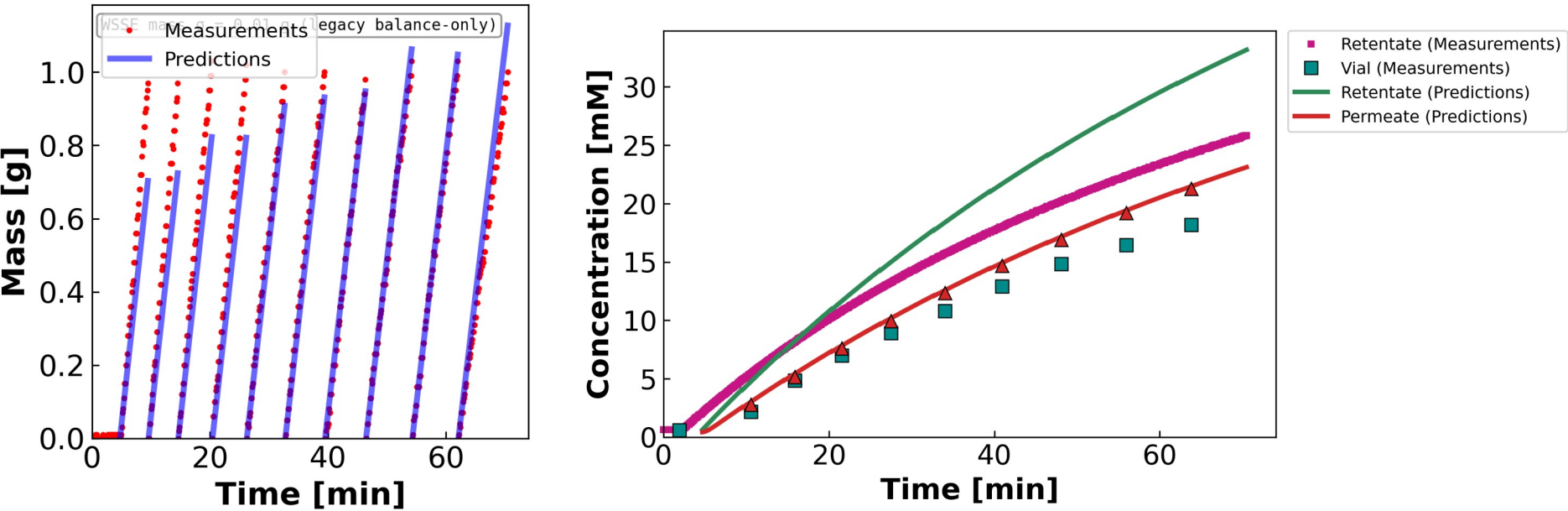
97,213

Identifiability: OKAY

Channel side-split; high retentate-conc WSSE. Variable B ($B_{\text{form}} = 1$): the concentration curve bends — a constant-B model would draw a straight line here.

MC3 • 07.11.24 • SCaCl₂

Mass & concentration per vial • DATA2-style • prediction shown only where permeate is collected



Leading hold-up / startup vial excluded ($n_{v0} = 2$): the model integrates J_w across the hold-up to carry the cell state, but mass is plotted only where permeate is collected in the vial — DATA1/DATA2 convention.

Concentration legend is built into the panel (retentate / vial / permeate, measurement vs prediction).

θ (contour-consistent)

$L_p = 6.56$

$B = 9.11 \mu\text{m/s}$

$\sigma = 1.00 \uparrow$

WSSE_{3ch}

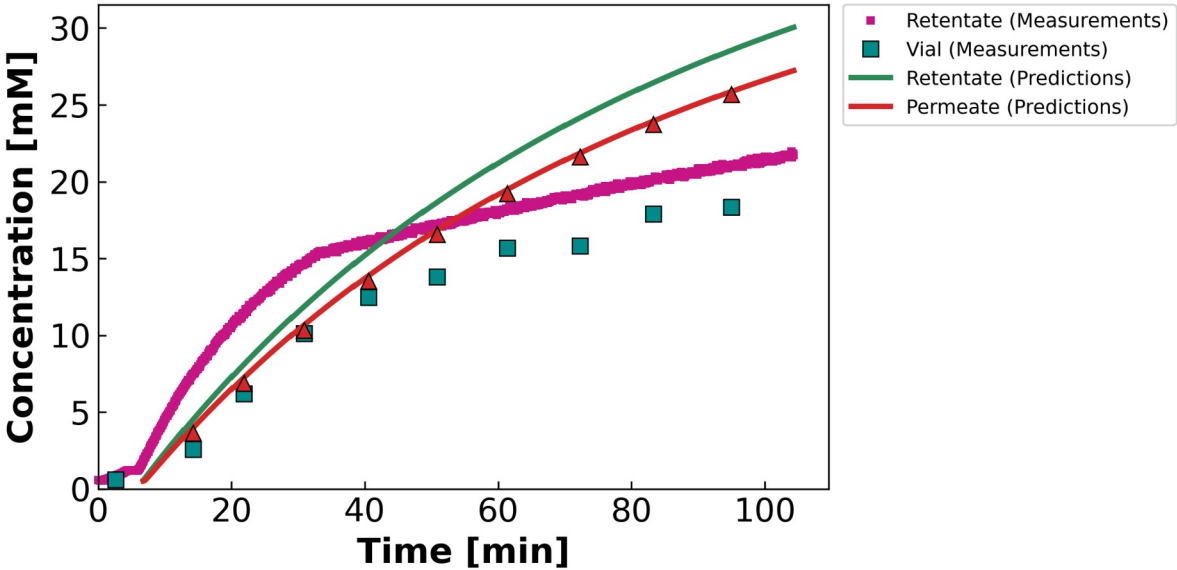
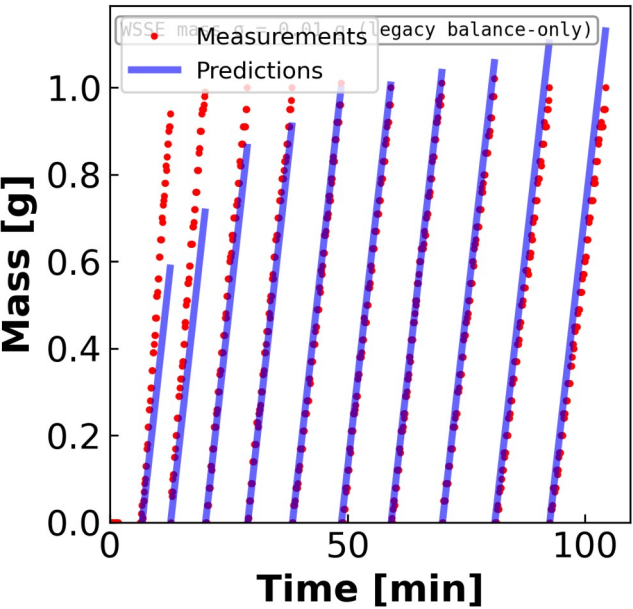
6,139

Identifiability: OKAY

σ at wall. Variable B ($B_{\text{form}} = 1$): the concentration curve bends — a constant-B model would draw a straight line here.

MC3 • 07.12.24 • S2CaCl₂

Mass & concentration per vial • DATA2-style • prediction shown only where permeate is collected



θ (contour-consistent)

$L_p = 5.49$

$B = 30.00 \uparrow \mu\text{m/s}$

$\sigma = 1.00 \uparrow$

$WSSE_{3ch}$

9,774

Identifiability: OKAY

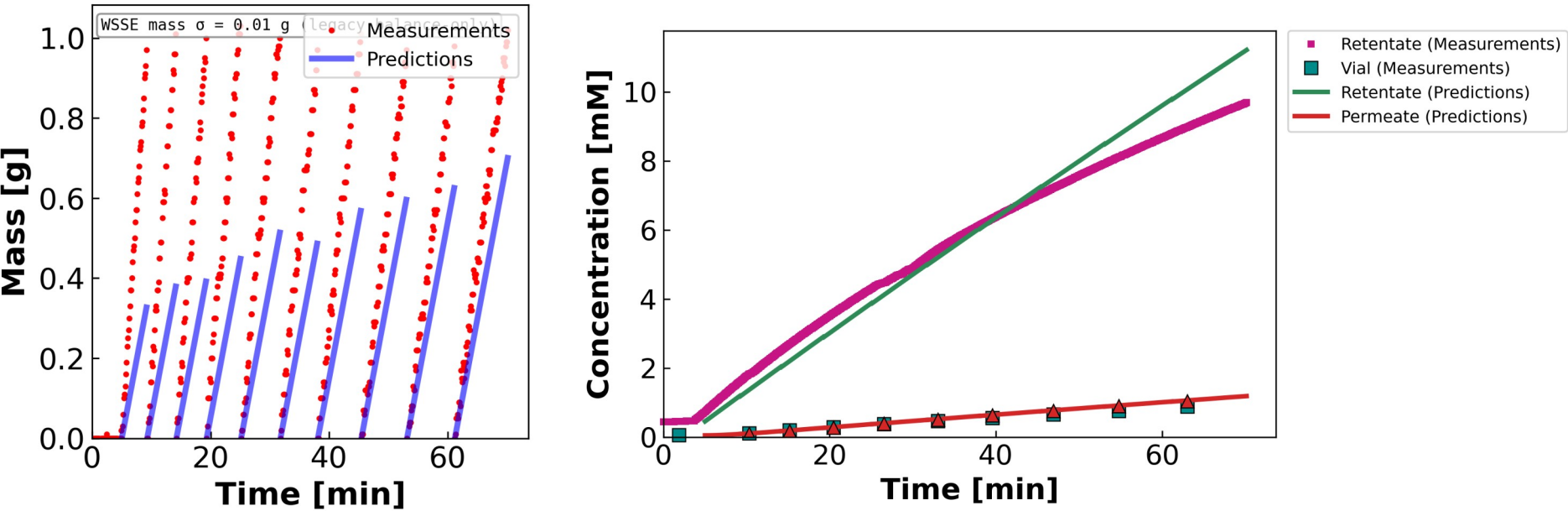
Leading hold-up / startup vial excluded ($n_{v0} = 2$): the model integrates J_w across the hold-up to carry the cell state, but mass is plotted only where permeate is collected in the vial — DATA1/DATA2 convention.

Concentration legend is built into the panel (retentate / vial / permeate, measurement vs prediction).

σ AND B pinned at walls ($B=30$). Variable B ($B_{\text{form}} = 1$): the concentration curve bends — a constant- B model would draw a straight line here.

MC2 • 05.21.24 • LaCl₃

Mass & concentration per vial • DATA2-style • prediction shown only where permeate is collected



Leading hold-up / startup vial excluded ($n_{v0} = 2$): the model integrates J_w across the hold-up to carry the cell state, but mass is plotted only where permeate is collected in the vial — DATA1/DATA2 convention.
Concentration legend is built into the panel (retentate / vial / permeate, measurement vs prediction).

θ (contour-consistent)

$L_p = 2.95$

$B = 0.31 \mu\text{m/s}$

$\sigma = 0.00 \downarrow$

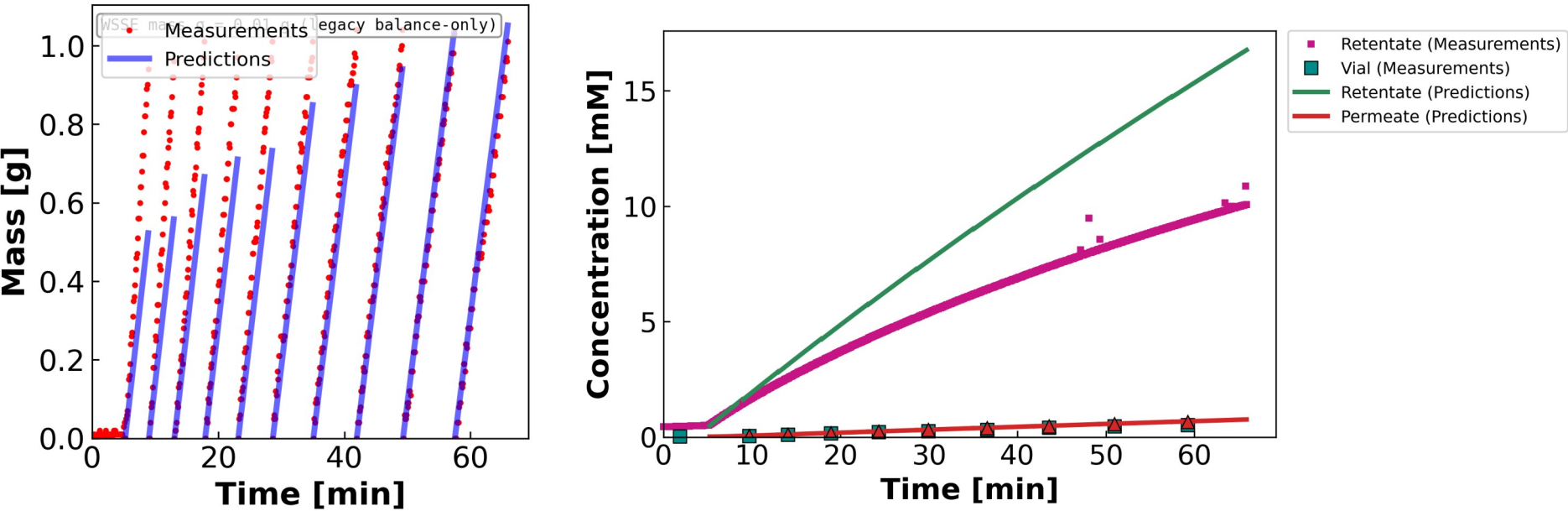
$WSSE_{3ch}$
21,500

Identifiability: POOR

Wrong-model bias — model can't track c^f . Variable B ($B_{form} = 1$): the concentration curve bends — a constant-B model would draw a straight line here.

MC4 • 07.11.24 • SLaCl_3

Mass & concentration per vial • DATA2-style • prediction shown only where permeate is collected



Leading hold-up / startup vial excluded ($n_{v0} = 2$): the model integrates J_w across the hold-up to carry the cell state, but mass is plotted only where permeate is collected in the vial — DATA1/DATA2 convention.

Concentration legend is built into the panel (retentate / vial / permeate, measurement vs prediction).

θ (contour-consistent)

$L_p = 5.55$

$B = 0.17 \mu\text{m/s}$

$\sigma = 0.93$

$\text{WSSE}_{3,\text{ch}}$

75,080

Identifiability: POOR

Replicate wrong-model bias. Variable B ($B_{\text{form}} = 1$): the concentration curve bends — a constant-B model would draw a straight line here.



05 • THE TAKEAWAY

Combine what we have, then design what we're missing

Q1 — a better initial guess from the existing runs · Q2 — the experiments that close the gaps

Take each parameter from the run that pins it

Same $\theta = (L_p, B, \sigma)$, but each component seeded from the experiment whose data actually constrain it

L_p

$$J_w = L_p \Delta P$$

$\Delta\pi \approx 0 \rightarrow L_p$ falls straight out of the mass data, untouched by σ or B .

from: Pure-water run, or any diluting run's mass channel

σ

$$\text{argmin}_{\sigma} \text{WSSE}$$

Only where $\Delta\pi/\Delta P$ is appreciable does σ leave an interior minimum.

from: A high-cf (diluting) run — MC3 SNaCl, $\sigma \approx 0.79$

B

$$J_s = B (c_{\text{in}} - c_{\text{h}})$$

Tighten with the per-salt bound (halve per +1 cation charge).

from: The low-residual solute channel where J_w spans a range

$\theta_{\text{init per salt}} = (L_p : \text{water / diluting} \quad \cdot \quad \sigma : \sigma\text{-probing run} \quad \cdot \quad B : \text{clean solute channel})$

Transfer across salts of the same valence, then run the joint multistart from this seed instead of a blind LHS.

New experiments, chosen to fix exactly what the math says is missing

Each one targets a specific identifiability gap from the sensitivity analysis

PRIORITY 1

→ pins L_p

Pure-water L_p before & after every run

$$J_w = L_p \Delta P$$

$\Delta\pi = 0$ isolates L_p so σ and B can't compensate for it. Doubles as a fouling check (pre/post drift).

PRIORITY 2

→ separates σ - B

Multi- ΔP sweep within a run + dilute runs

$$\partial J_w / \partial \sigma = -L_p \Delta\pi$$

Stepping ΔP changes J_w , shifting how σ (via J_w) and B (via J_s) each act on c_f — breaking their correlation. Dilute runs raise $\Delta\pi/\Delta P$ so σ identifies for $\text{CaCl}_2/\text{LaCl}_3$.

PRIORITY 3

→ tests model form

More LaCl_3 + retentate conductivity + ICP speciation

$$n_{\text{eff}} = ? \quad (\text{La}^{3+} \rightleftharpoons \text{LaCl}^{2+})$$

$n = 2$ is an anecdote (need ≥ 5). Retentate-side conductivity kills the CaCl_2 side-split; speciation tests the ion-pairing hypothesis directly.

QUESTIONS FOR DISCUSSION

What I'd like your read on before the re-run

1

Does the 3-stage diagnosis match your physical intuition? Increasing cation valence $\rightarrow$ identifiability degrades. Is the $\sigma=1$ wall a regime problem, or the c^f weighting forcing it there?

2

Two paths to well-identified — MC3 SNaCl (interior $\sigma = 0.79$) vs MC5 S2NaCl (diluting, σ irrelevant). What in the run-sheet metadata differs from the other NaCl sheets?

3

MC4 SNaCl is diluting but fits $\sim 10\times$ worse (WSSE $\approx 19.5k$). Likely a data-quality issue (fouling / leak / calibration) rather than model — worth a closer look?

4

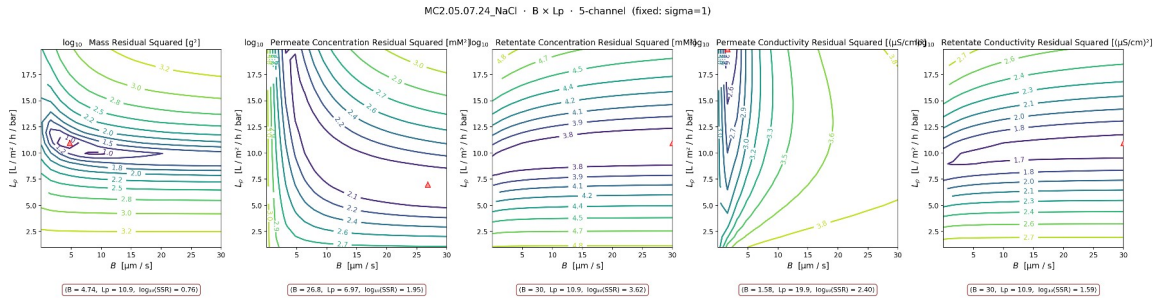
LaCl₃ fix: parameterize $\sigma(c^f)$, add an ion-pairing equilibrium block, or fit only the diluting portion? Either way we need 3–5 more sheets.

5

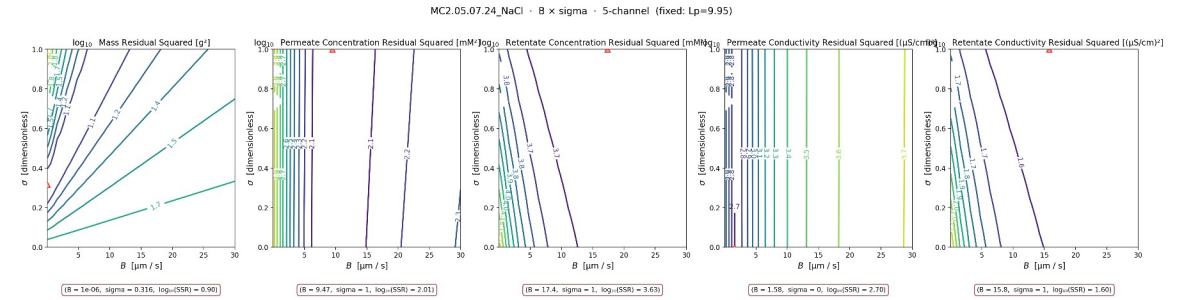
Per-salt B bounds — NaCl [0,30], CaCl₂ [0,15], LaCl₃ [0,10]. Anything you'd revise before re-running the full campaign?

MC2 NaCl — B-direction contours behind the $\sigma=1$ wall

The $\sigma=1$ wall on the Stage-2 NaCl sheets hides a B - L_p trade-off



$B \times L_p$ (σ fixed at warm-start = 1)



$B \times \sigma$ (L_p fixed) — mass argmins at interior $\sigma \approx 0.32$