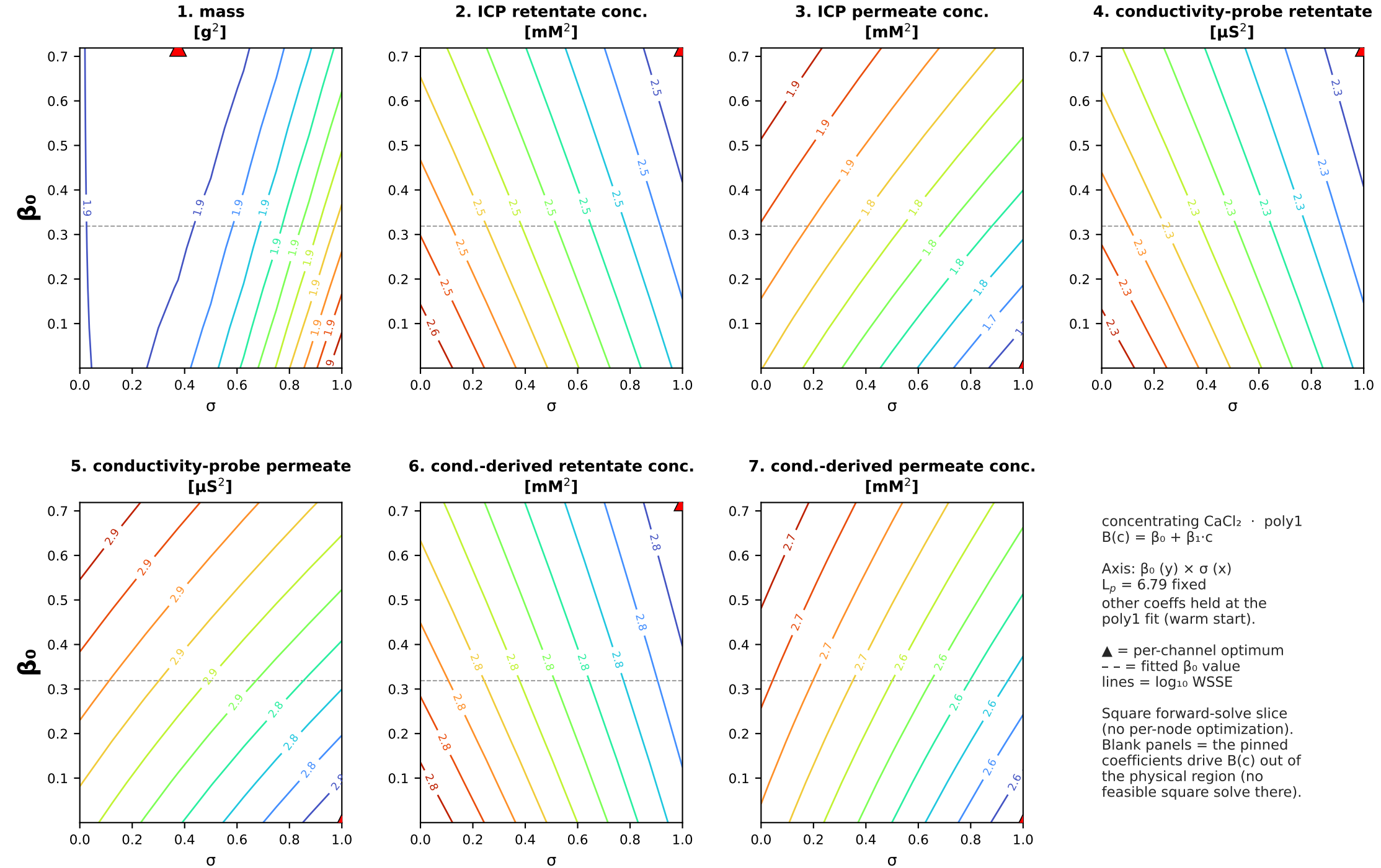
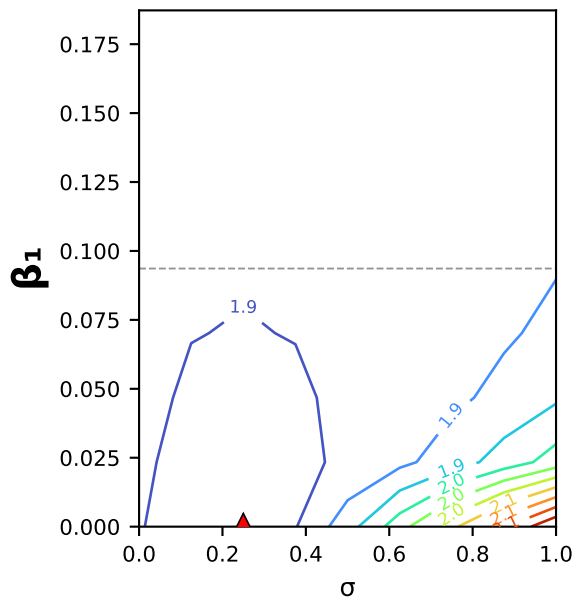


concentrating CaCl_2 (MC2.05.07.24) · poly1: $B(c) = \beta_0 + \beta_1 \cdot c \cdot \beta_0 \times \sigma$ square slice (B as a function of interfacial conc.)

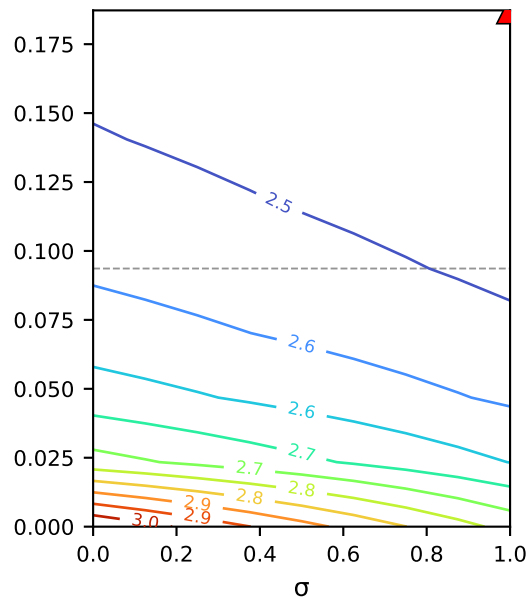


concentrating CaCl_2 (MC2.05.07.24) · poly1: $B(c) = \beta_0 + \beta_1 \cdot c$ · $\beta_1 \times \sigma$ square slice (B as a function of interfacial conc.)

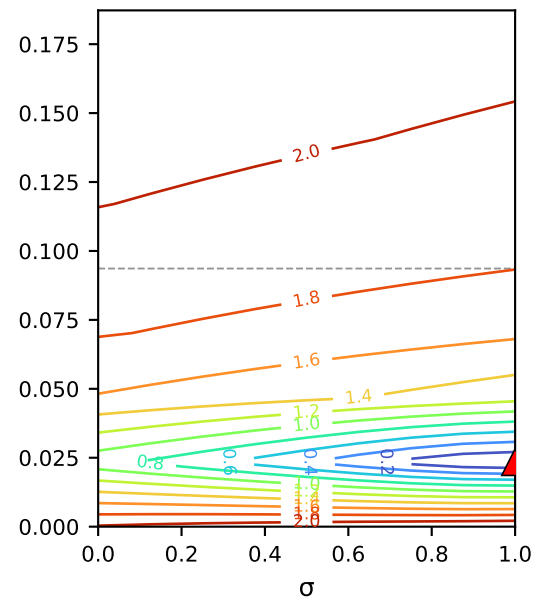
1. mass
[g²]



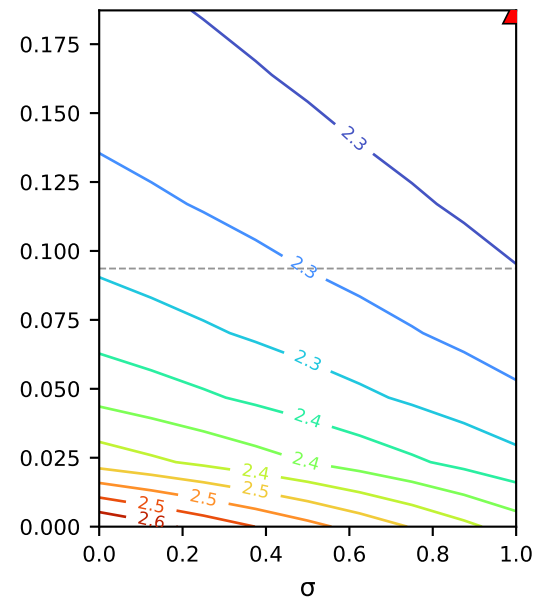
2. ICP retentate conc.
[mM²]



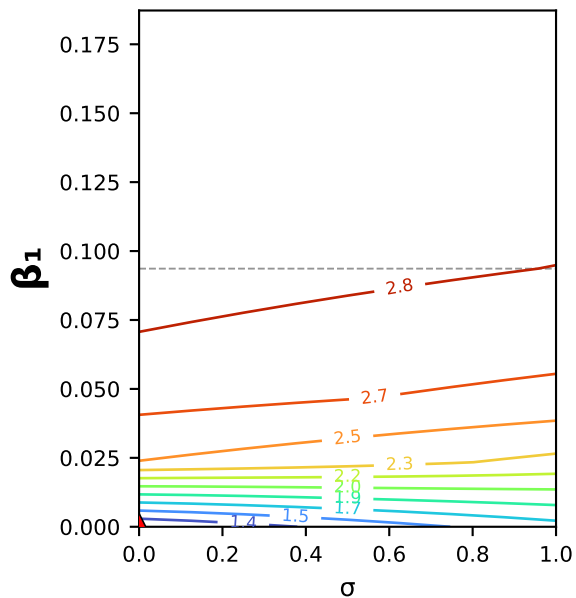
3. ICP permeate conc.
[mM²]



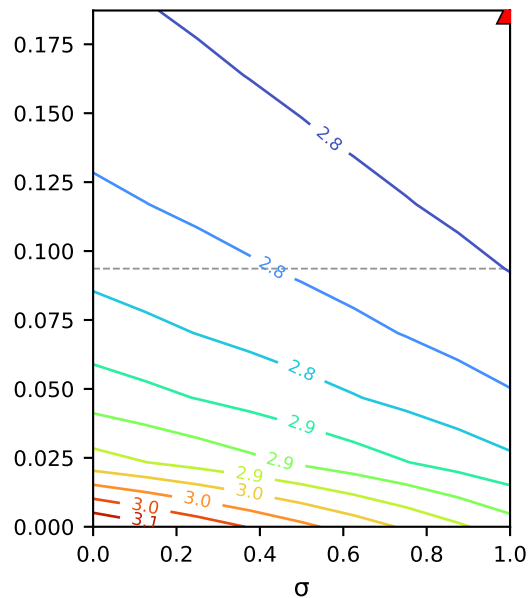
4. conductivity-probe retentate
[μS²]



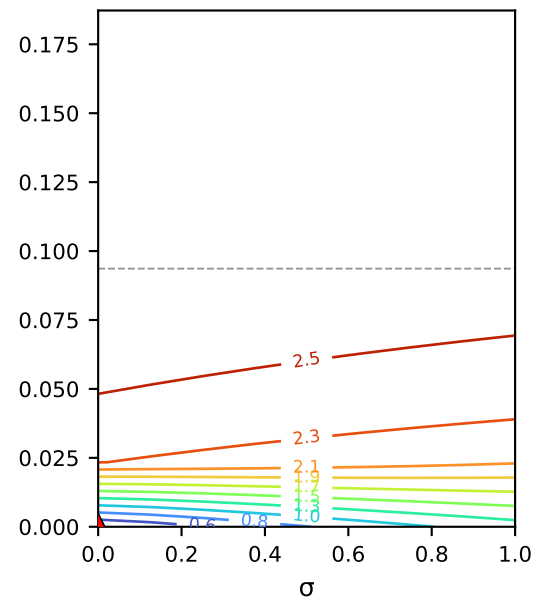
5. conductivity-probe permeate
[μS²]



6. cond.-derived retentate conc.
[mM²]



7. cond.-derived permeate conc.
[mM²]



concentrating CaCl_2 · poly1
 $B(c) = \beta_0 + \beta_1 \cdot c$

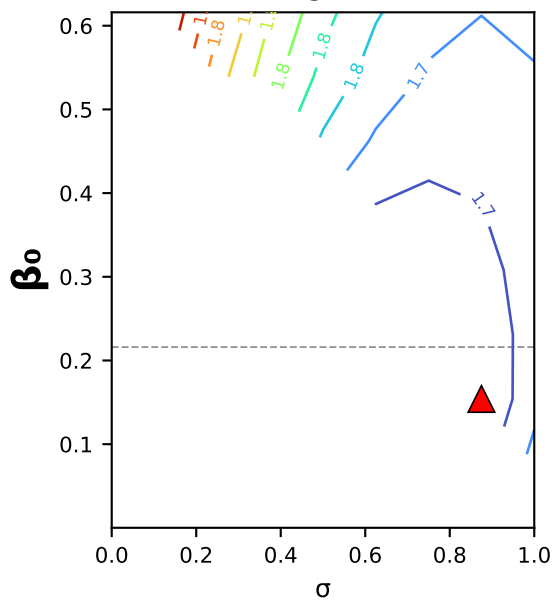
Axis: β_1 (y) × σ (x)
 $L_p = 6.79$ fixed
other coeffs held at the
poly1 fit (warm start).

▲ = per-channel optimum
-- = fitted β_1 value
lines = $\log_{10}$ WSSE

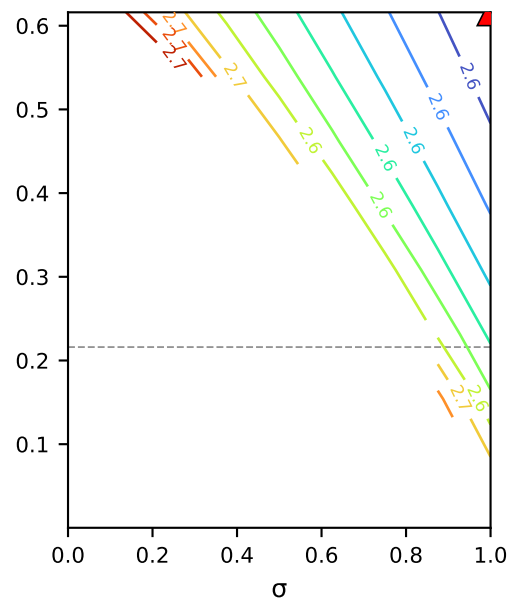
Square forward-solve slice
(no per-node optimization).
Blank panels = the pinned
coefficients drive $B(c)$ out of
the physical region (no
feasible square solve there).

concentrating CaCl_2 (MC2.05.07.24) · poly2: $B(c) = \beta_0 + \beta_1 \cdot c + \beta_2 \cdot c^2$ · $\beta_0 \times \sigma$ square slice (B as a function of interfacial conc.)

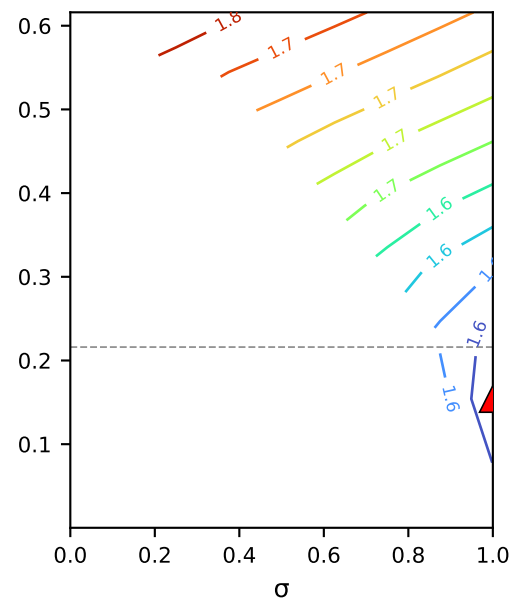
1. mass
[g²]



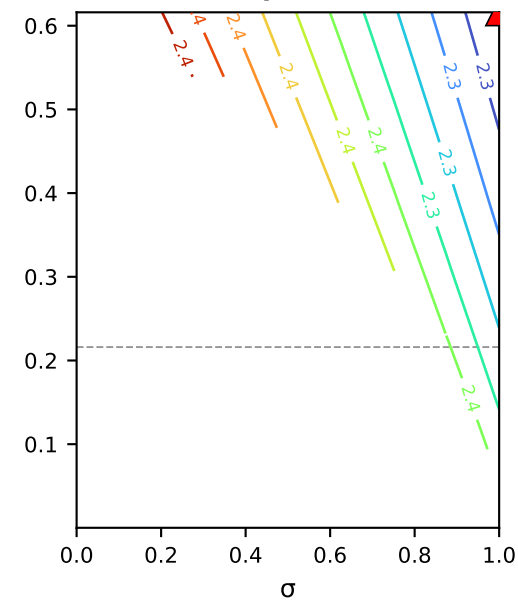
2. ICP retentate conc.
[mM²]



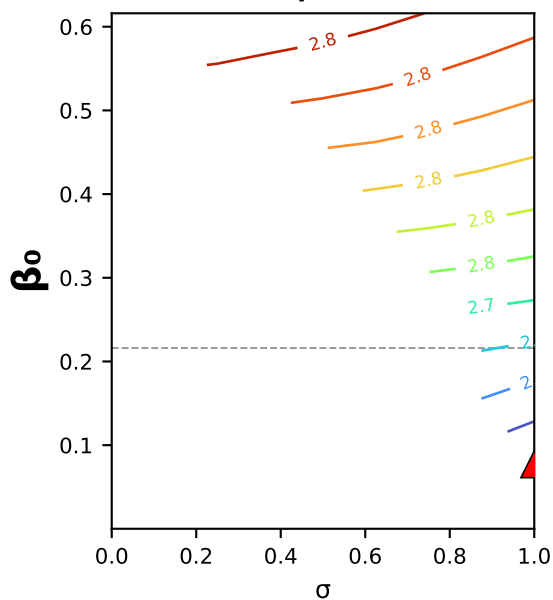
3. ICP permeate conc.
[mM²]



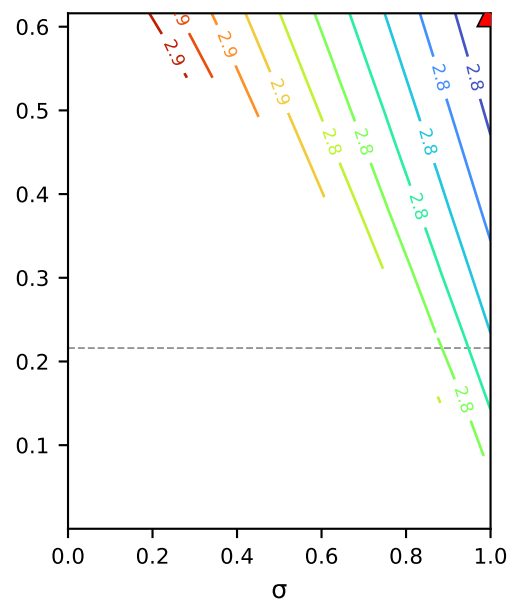
4. conductivity-probe retentate
[μS²]



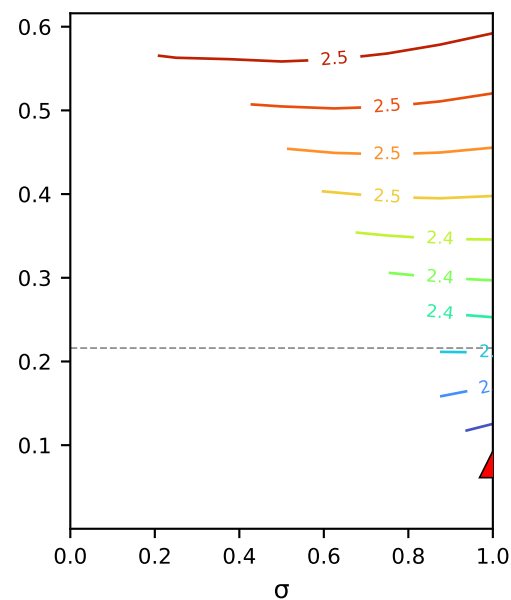
5. conductivity-probe permeate
[μS²]



6. cond.-derived retentate conc.
[mM²]



7. cond.-derived permeate conc.
[mM²]



concentrating CaCl_2 · poly2
 $B(c) = \beta_0 + \beta_1 \cdot c + \beta_2 \cdot c^2$

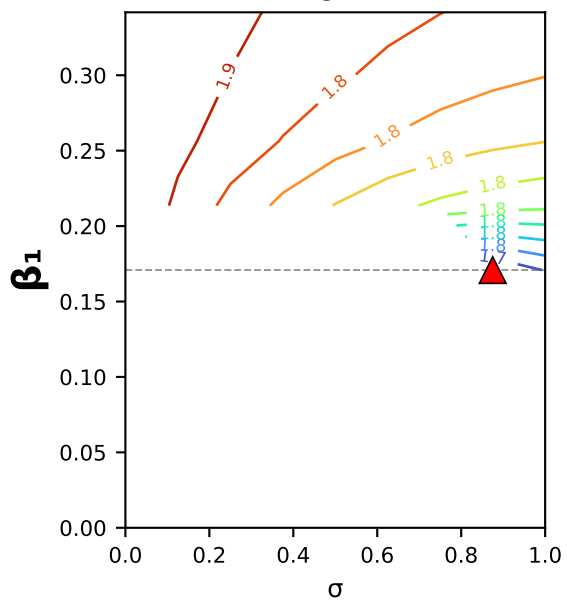
Axis: β_0 (y) × σ (x)
 $L_p = 7.00$ fixed
other coeffs held at the
poly2 fit (warm start).

▲ = per-channel optimum
-- = fitted β_0 value
lines = log₁₀ WSSE

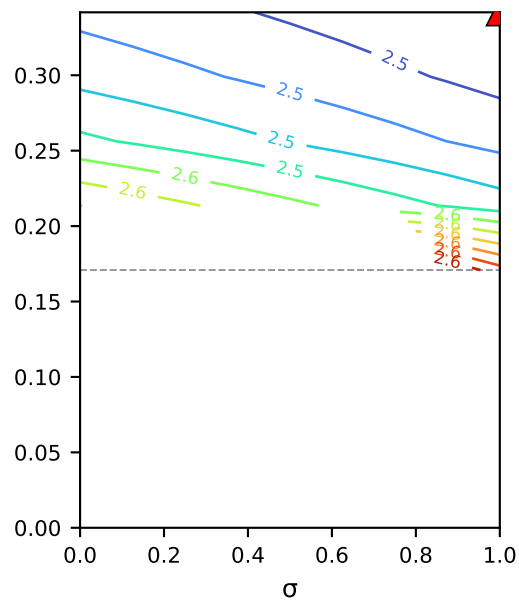
Square forward-solve slice
(no per-node optimization).
Blank panels = the pinned
coefficients drive $B(c)$ out of
the physical region (no
feasible square solve there).

concentrating CaCl_2 (MC2.05.07.24) · poly2: $B(c) = \beta_0 + \beta_1 \cdot c + \beta_2 \cdot c^2$ · $\beta_1 \times \sigma$ square slice (B as a function of interfacial conc.)

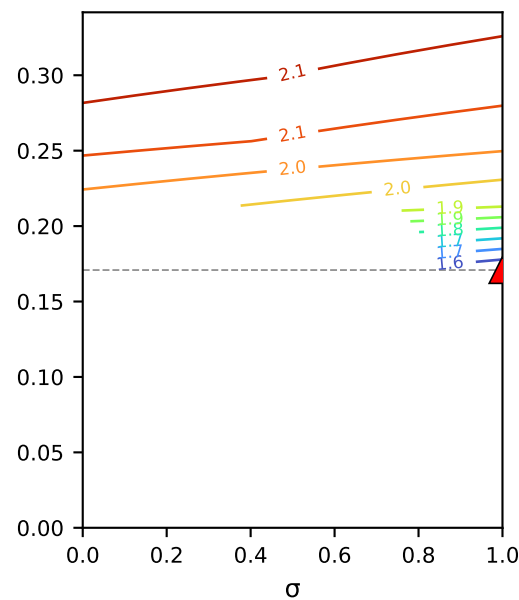
1. mass
[g²]



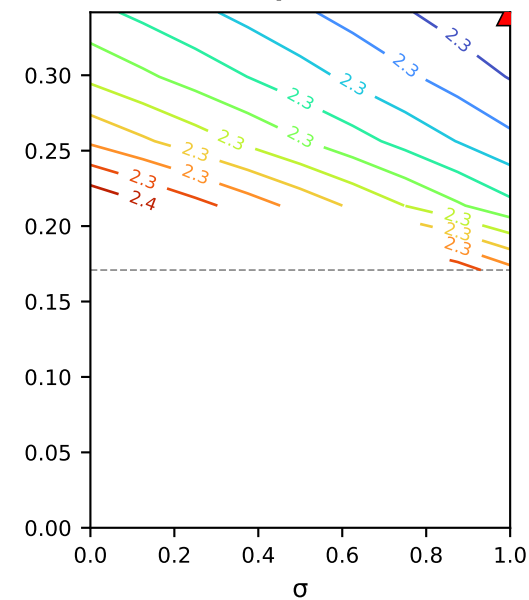
2. ICP retentate conc.
[mM²]



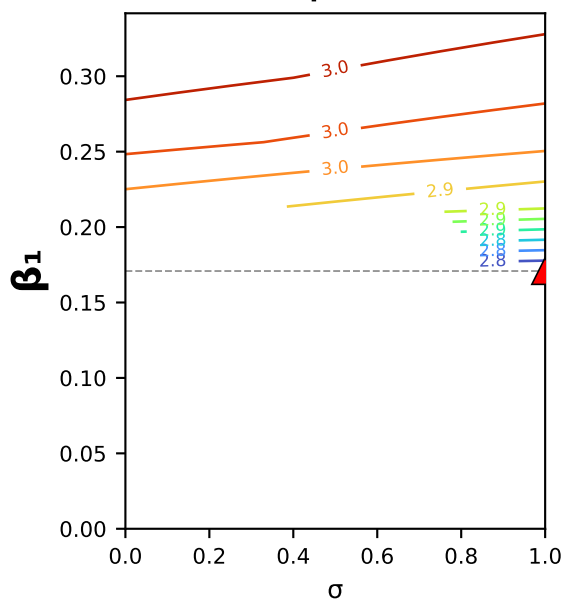
3. ICP permeate conc.
[mM²]



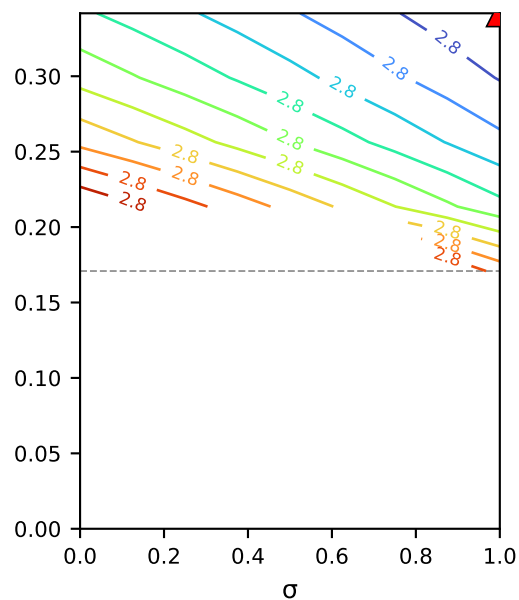
4. conductivity-probe retentate
[μS²]



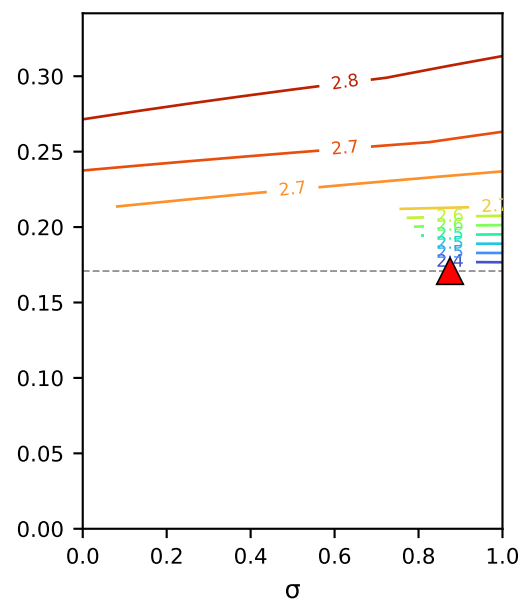
5. conductivity-probe permeate
[μS²]



6. cond.-derived retentate conc.
[mM²]



7. cond.-derived permeate conc.
[mM²]



concentrating CaCl_2 · poly2
 $B(c) = \beta_0 + \beta_1 \cdot c + \beta_2 \cdot c^2$

Axis: β_1 (y) × σ (x)

$L_p = 7.00$ fixed

other coeffs held at the
poly2 fit (warm start).

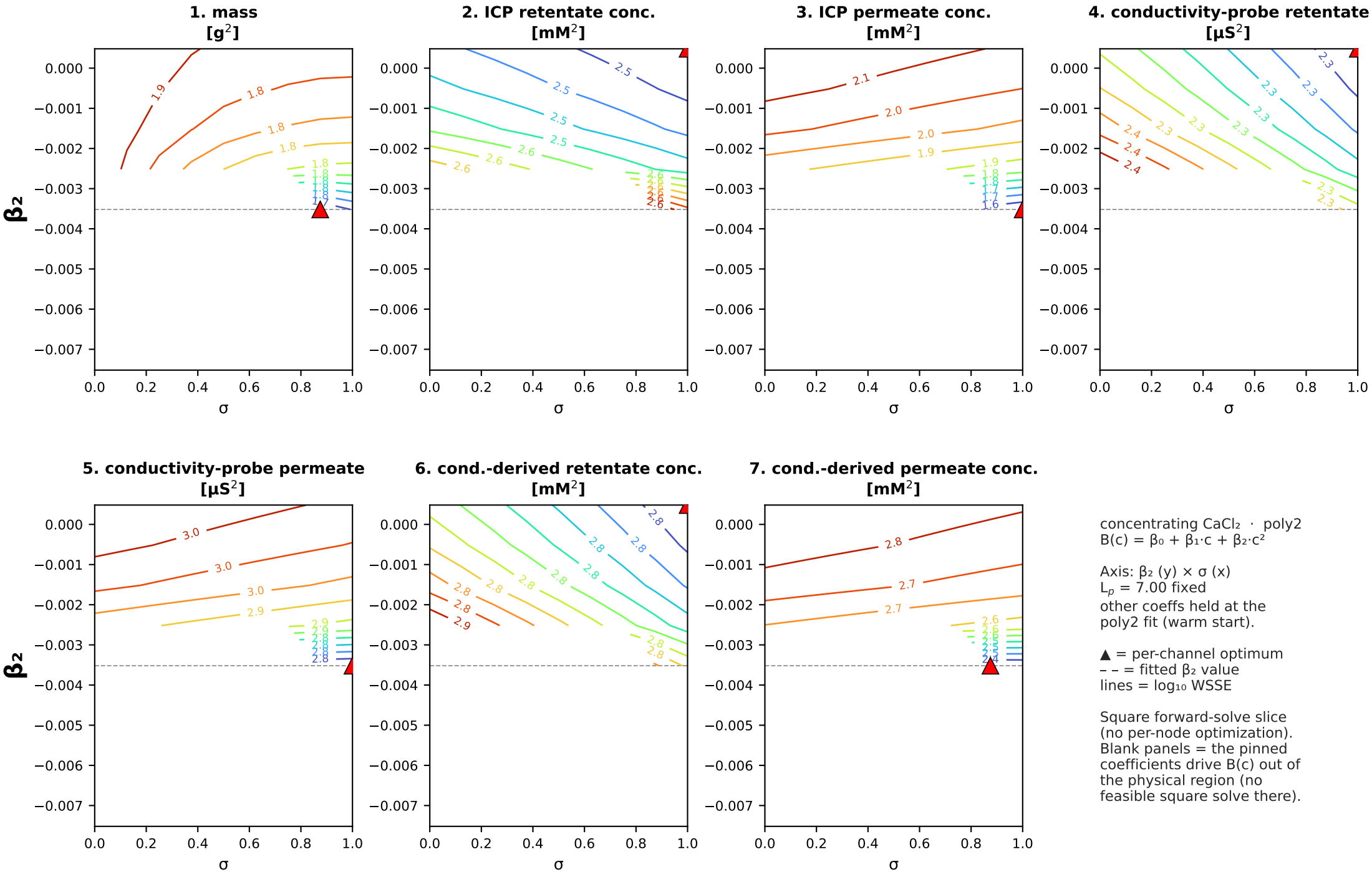
▲ = per-channel optimum

-- = fitted β_1 value

lines = $\log_{10}$ WSSE

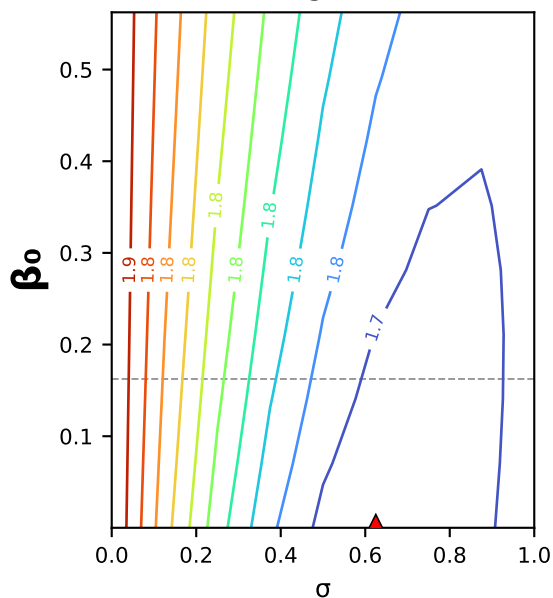
Square forward-solve slice
(no per-node optimization).
Blank panels = the pinned
coefficients drive $B(c)$ out of
the physical region (no
feasible square solve there).

concentrating CaCl_2 (MC2.05.07.24) · poly2: $B(c) = \beta_0 + \beta_1 \cdot c + \beta_2 \cdot c^2 \cdot \beta_2 \times \sigma$ square slice (B as a function of interfacial conc.)

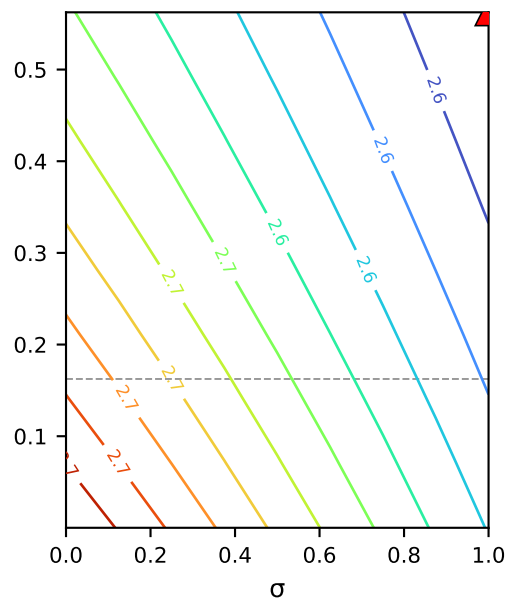


concentrating CaCl_2 (MC2.05.07.24) · poly3: $B(c) = \beta_0 + \beta_1 \cdot c + \beta_2 \cdot c^2 + \beta_3 \cdot c^3$ · $\beta_0 \times \sigma$ square slice (B as a function of interfacial conc.)

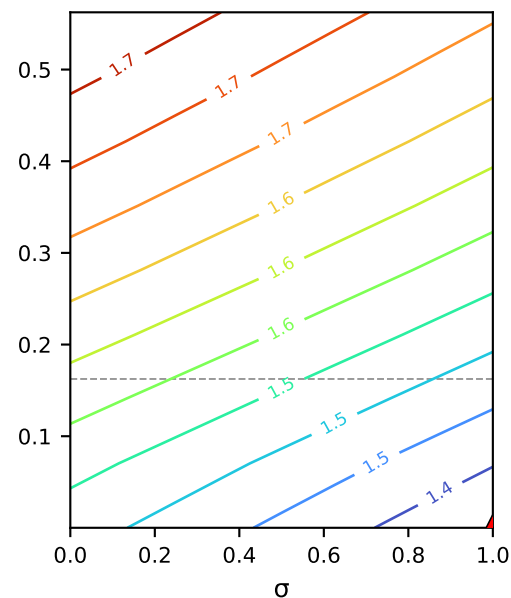
1. mass
[g²]



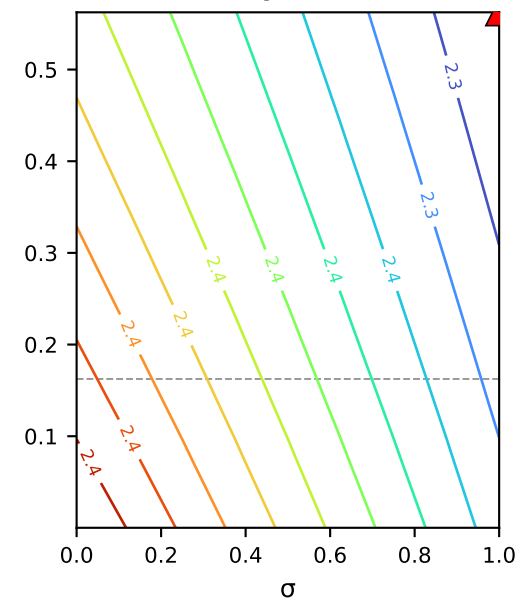
2. ICP retentate conc.
[mM²]



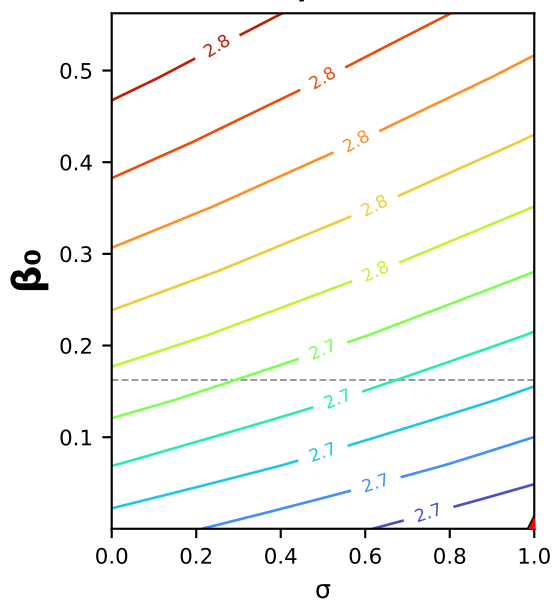
3. ICP permeate conc.
[mM²]



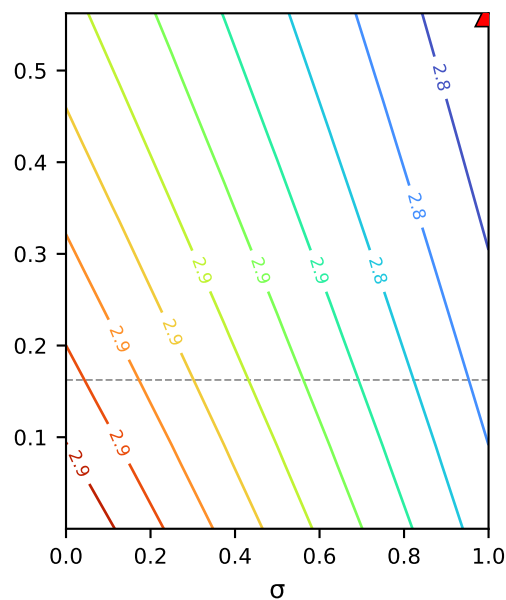
4. conductivity-probe retentate
[μS²]



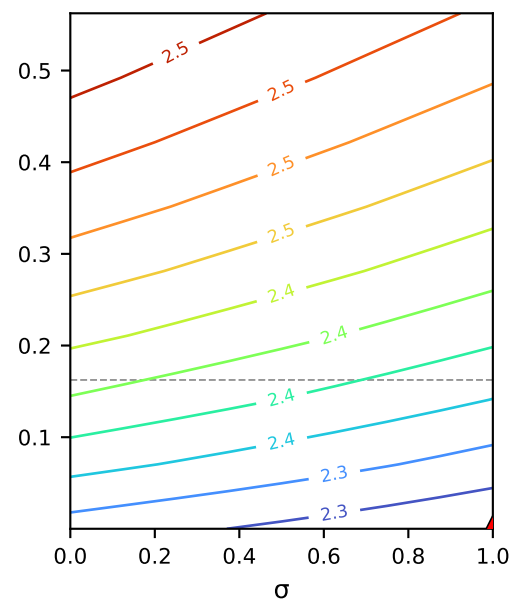
5. conductivity-probe permeate
[μS²]



6. cond.-derived retentate conc.
[mM²]



7. cond.-derived permeate conc.
[mM²]



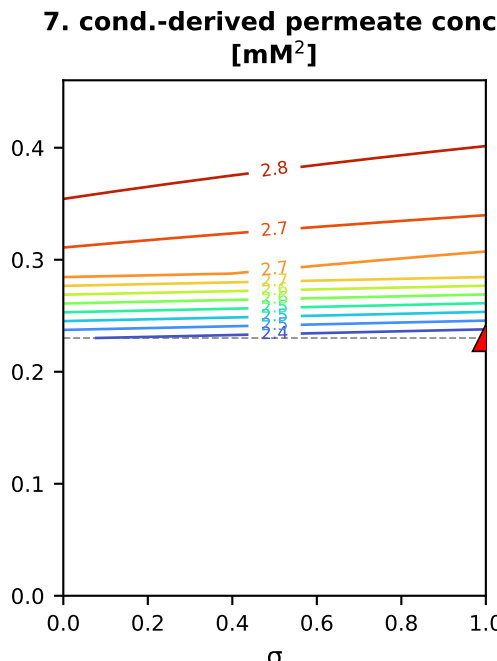
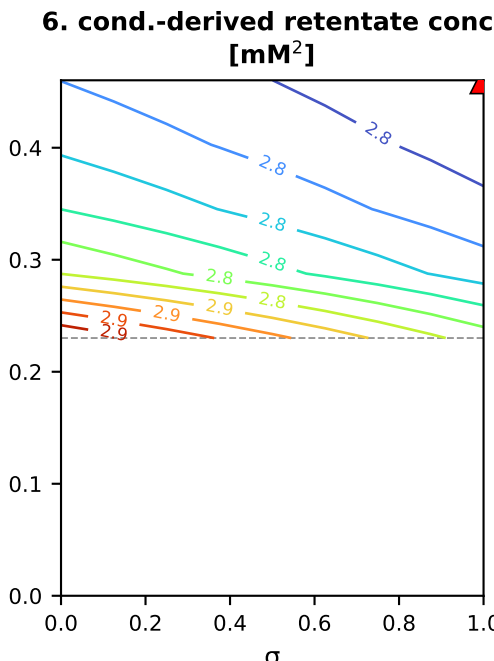
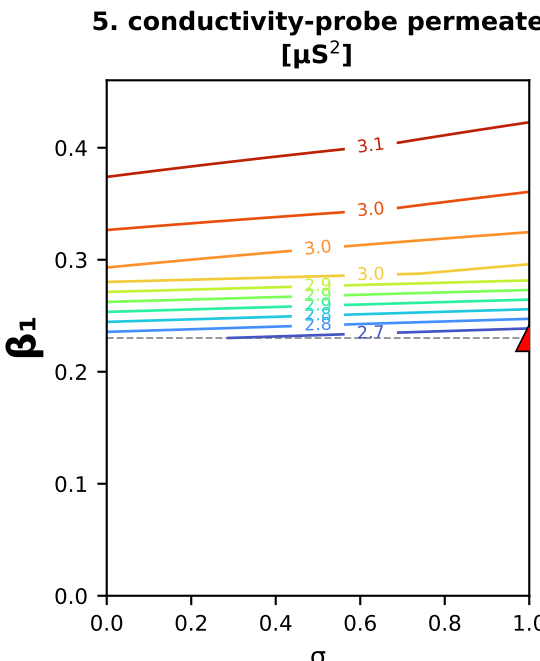
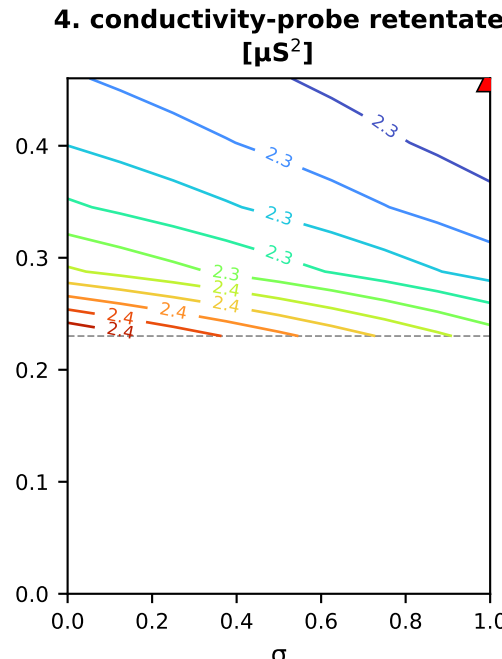
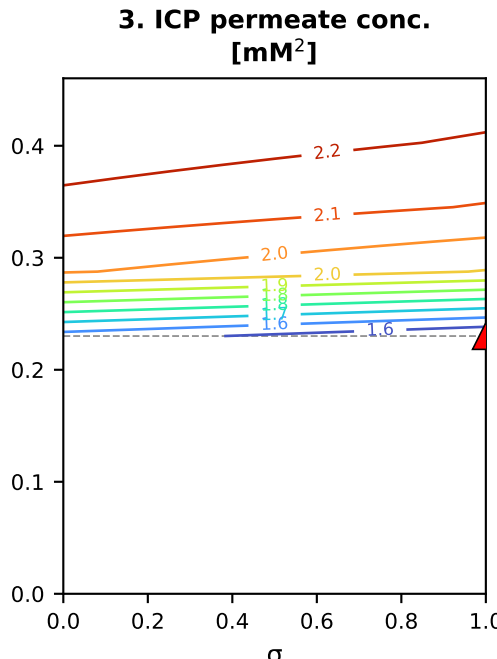
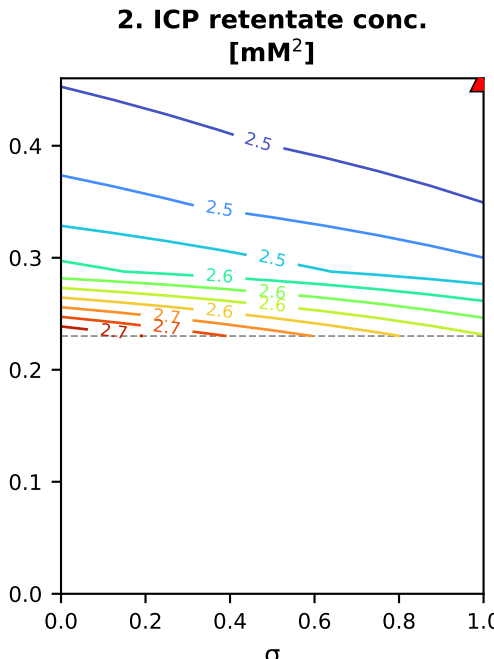
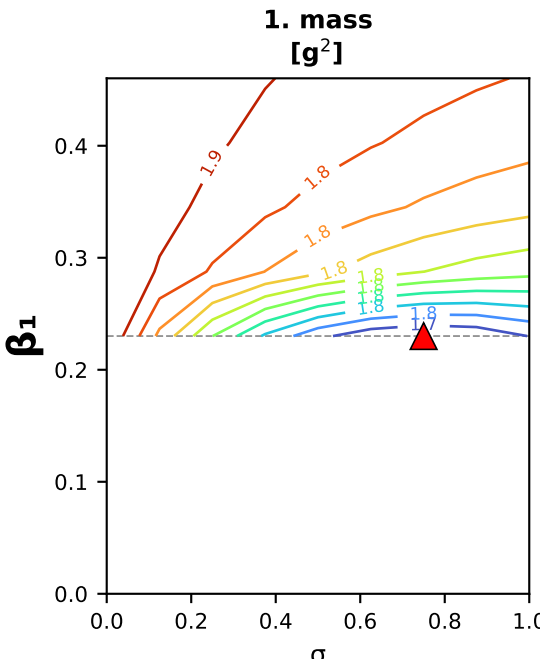
concentrating CaCl_2 · poly3
 $B(c) = \beta_0 + \beta_1 \cdot c + \beta_2 \cdot c^2 + \beta_3 \cdot c^3$

Axis: β_0 (y) $\times$ σ (x)
 $L_p = 7.00$ fixed
other coeffs held at the
poly3 fit (warm start).

▲ = per-channel optimum
-- = fitted β_0 value
lines = log₁₀ WSSE

Square forward-solve slice
(no per-node optimization).
Blank panels = the pinned
coefficients drive $B(c)$ out of
the physical region (no
feasible square solve there).

concentrating CaCl_2 (MC2.05.07.24) · poly3: $B(c) = \beta_0 + \beta_1 \cdot c + \beta_2 \cdot c^2 + \beta_3 \cdot c^3 \cdot \beta_1 \times \sigma$ square slice (B as a function of interfacial conc.)



concentrating $\text{CaCl}_2 \cdot \text{poly3}$
 $B(c) = \beta_0 + \beta_1 \cdot c + \beta_2 \cdot c^2 + \beta_3 \cdot c^3$

Axis: $\beta_1(y) \times \sigma(x)$

 $L_p = 7.00$ fixed

other coeffs held at the
poly3 fit (warm start).

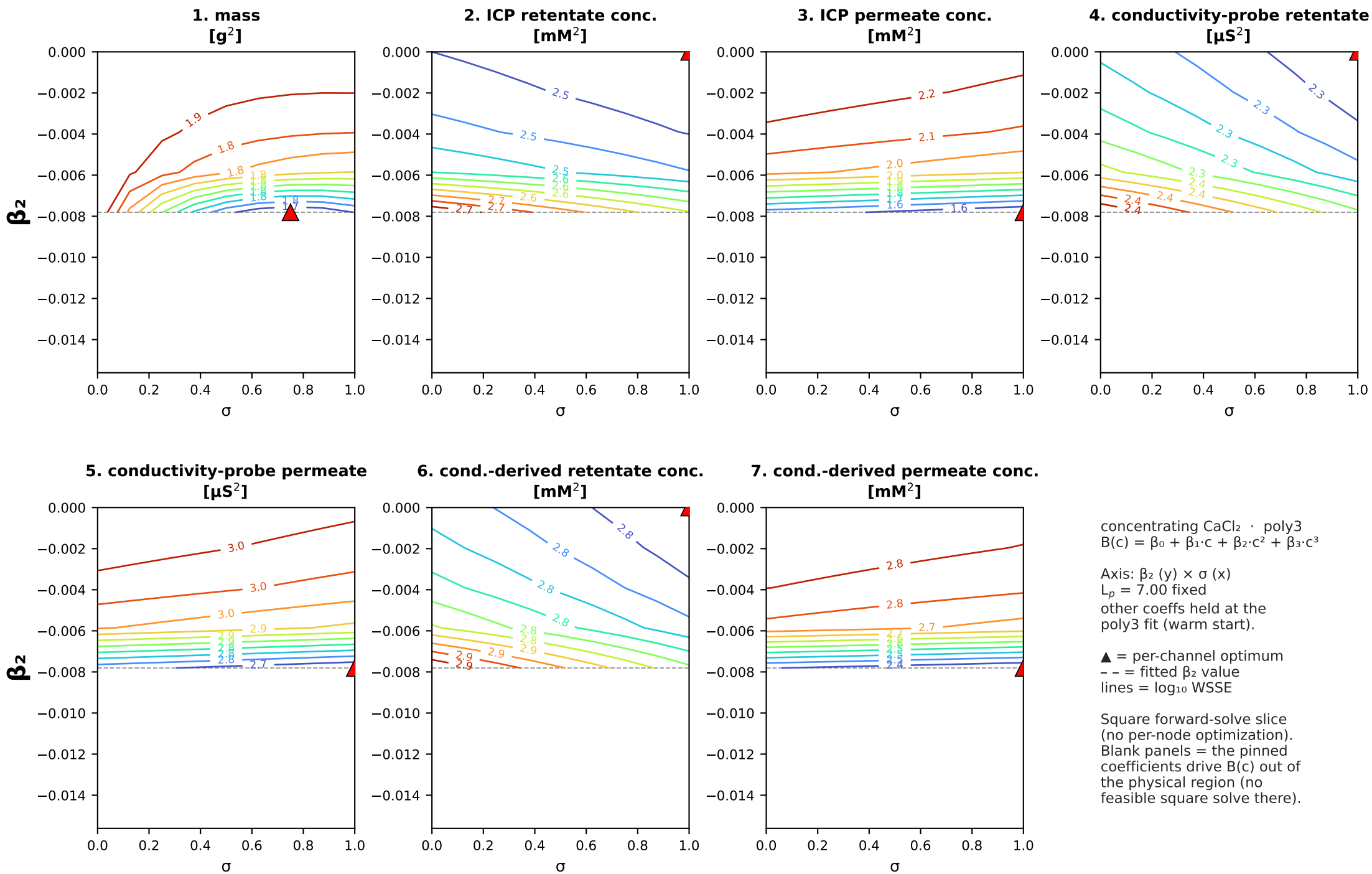
▲ = per-channel optimum

-- = fitted β_1 value

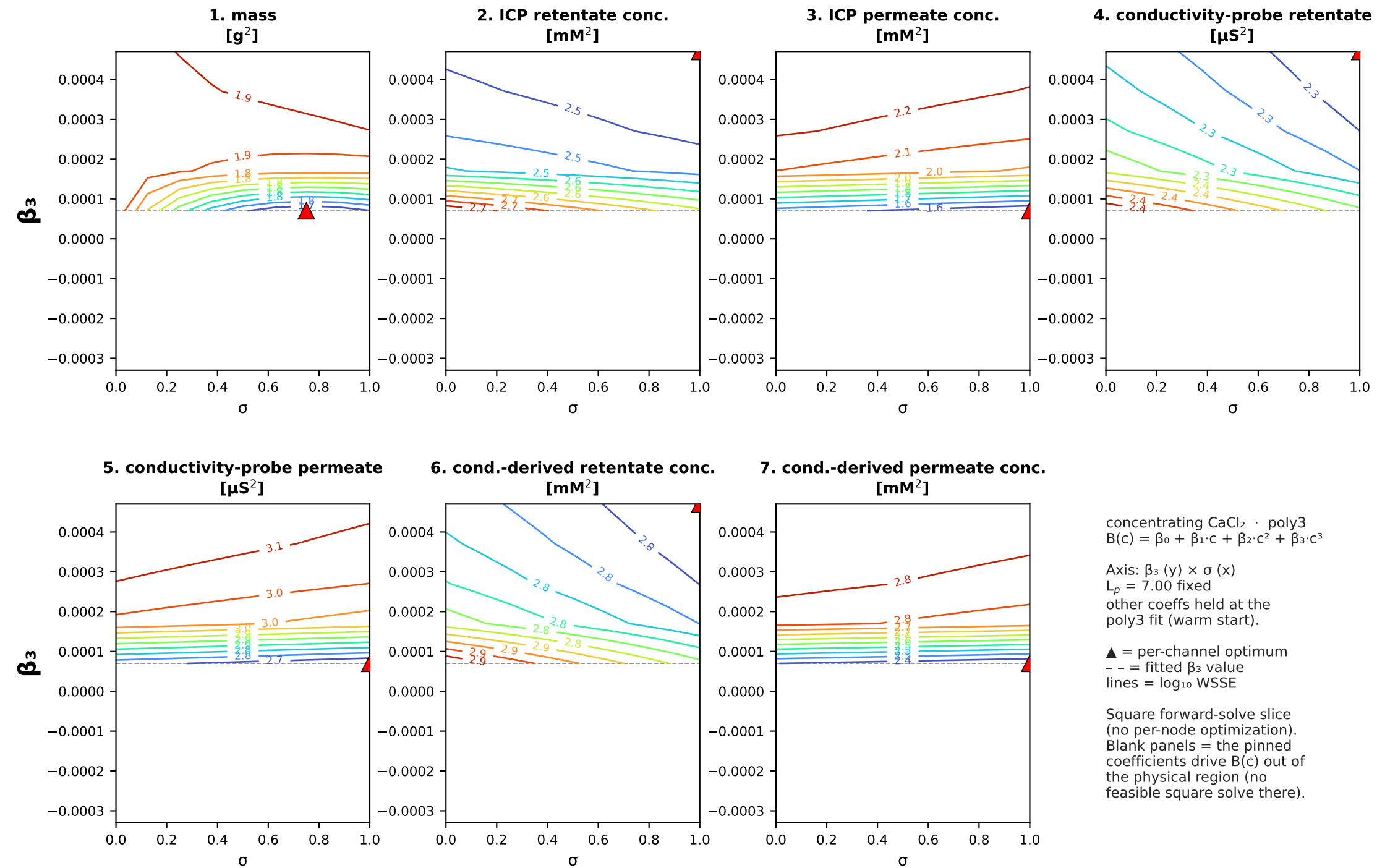
$$\text{lines} = \log_{10} \text{WSSE}$$

Square forward-solve slice (no per-node optimization). Blank panels = the pinned coefficients drive $B(c)$ out of the physical region (no feasible square solve there).

concentrating CaCl_2 (MC2.05.07.24) · poly3: $B(c) = \beta_0 + \beta_1 \cdot c + \beta_2 \cdot c^2 + \beta_3 \cdot c^3$ · $\beta_2 \times \sigma$ square slice (B as a function of interfacial conc.)

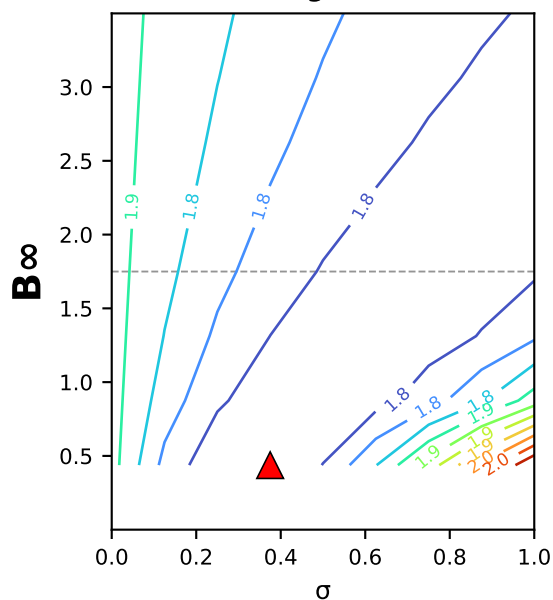


concentrating CaCl_2 (MC2.05.07.24) · poly3: $B(c) = \beta_0 + \beta_1 \cdot c + \beta_2 \cdot c^2 + \beta_3 \cdot c^3$ · $\beta_3 \times \sigma$ square slice (B as a function of interfacial conc.)

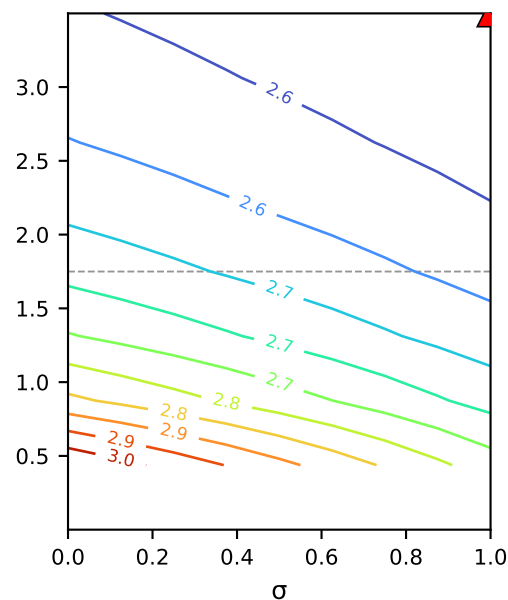


concentrating CaCl_2 (MC2.05.07.24) · sat: $B(c) = B_\infty \cdot (1 - e^{(-c/c^*)}) \cdot B_\infty \times \sigma$ square slice (B as a function of interfacial conc.)

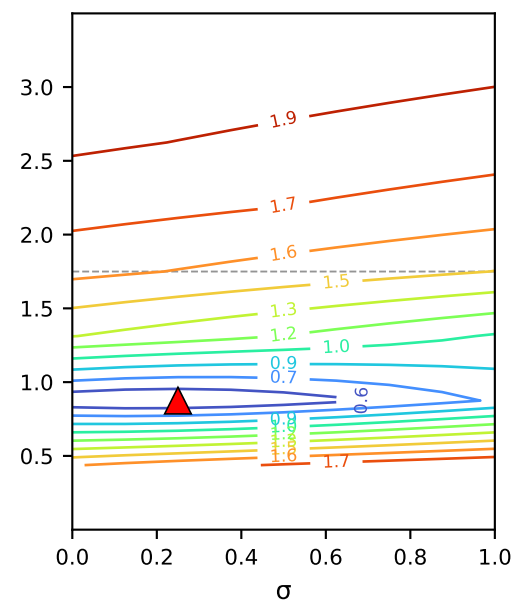
1. mass
[g²]



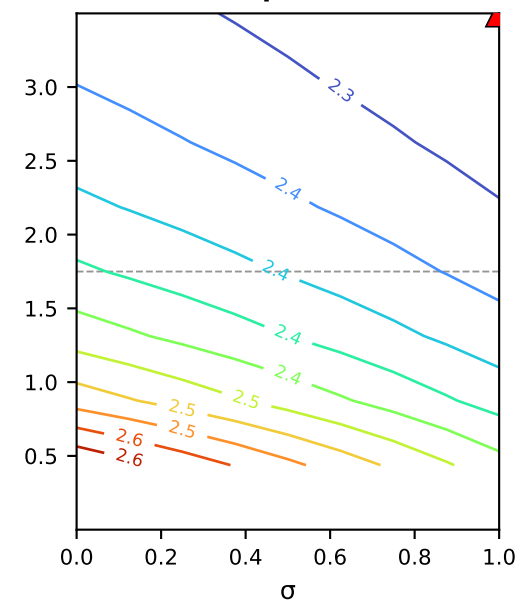
2. ICP retentate conc.
[mM²]



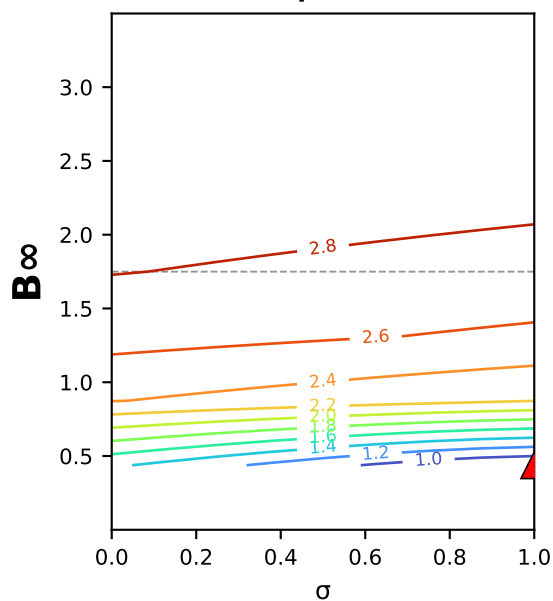
3. ICP permeate conc.
[mM²]



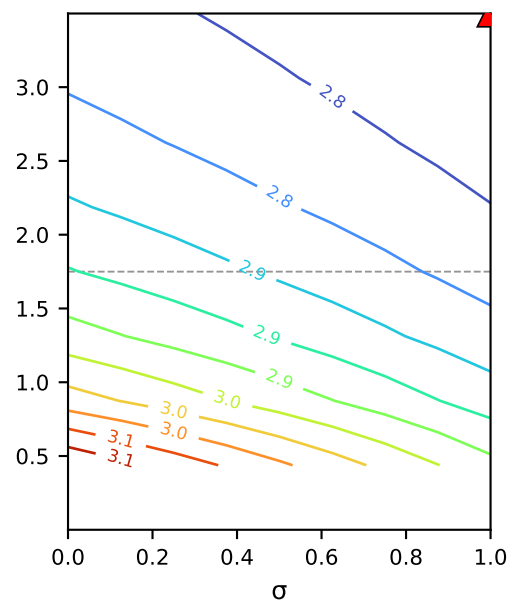
4. conductivity-probe retentate
[μS²]



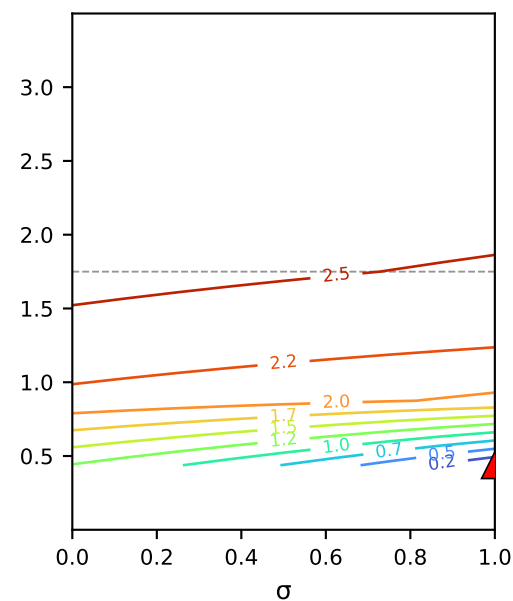
5. conductivity-probe permeate
[μS²]



6. cond.-derived retentate conc.
[mM²]



7. cond.-derived permeate conc.
[mM²]



concentrating CaCl_2 · sat
 $B(c) = B_\infty \cdot (1 - e^{(-c/c^*)}) \cdot B_\infty \times \sigma$

Axis: B_∞ (y) × σ (x)
 $L_p = 6.99$ fixed
other coeffs held at the
sat fit (warm start).

▲ = per-channel optimum
-- = fitted B_∞ value
lines = log₁₀ WSSE

Square forward-solve slice
(no per-node optimization).
Blank panels = the pinned
coefficients drive $B(c)$ out of
the physical region (no
feasible square solve there).

concentrating CaCl_2 (MC2.05.07.24) · sat: $B(c) = B_\infty \cdot (1 - e^{(-c/c^*)}) \cdot c^* \times \sigma$ square slice (B as a function of interfacial conc.)

