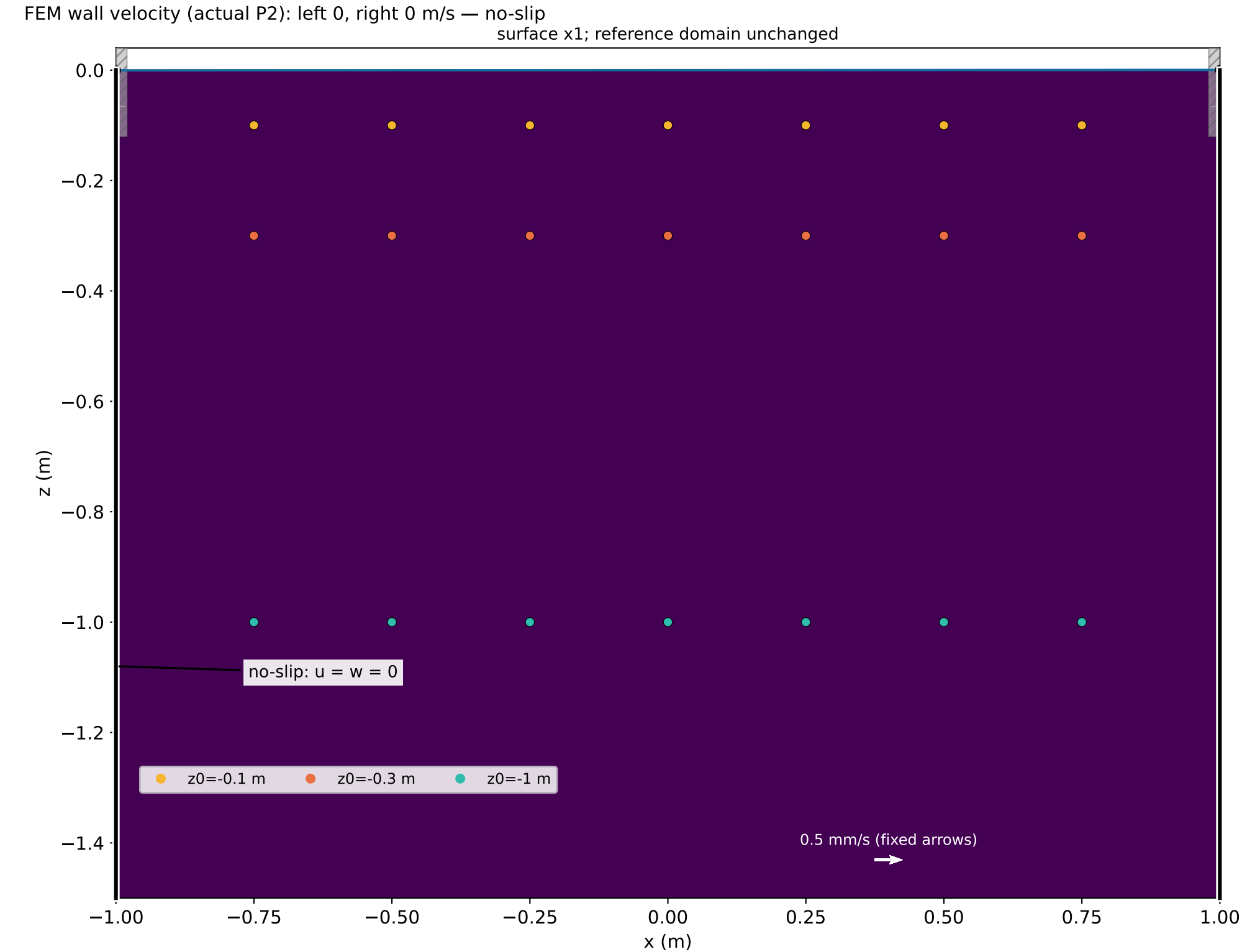


Bulk viscous sloshing | t = 0.000 s | nu = 0.01 m²/s | alpha = 0.02°

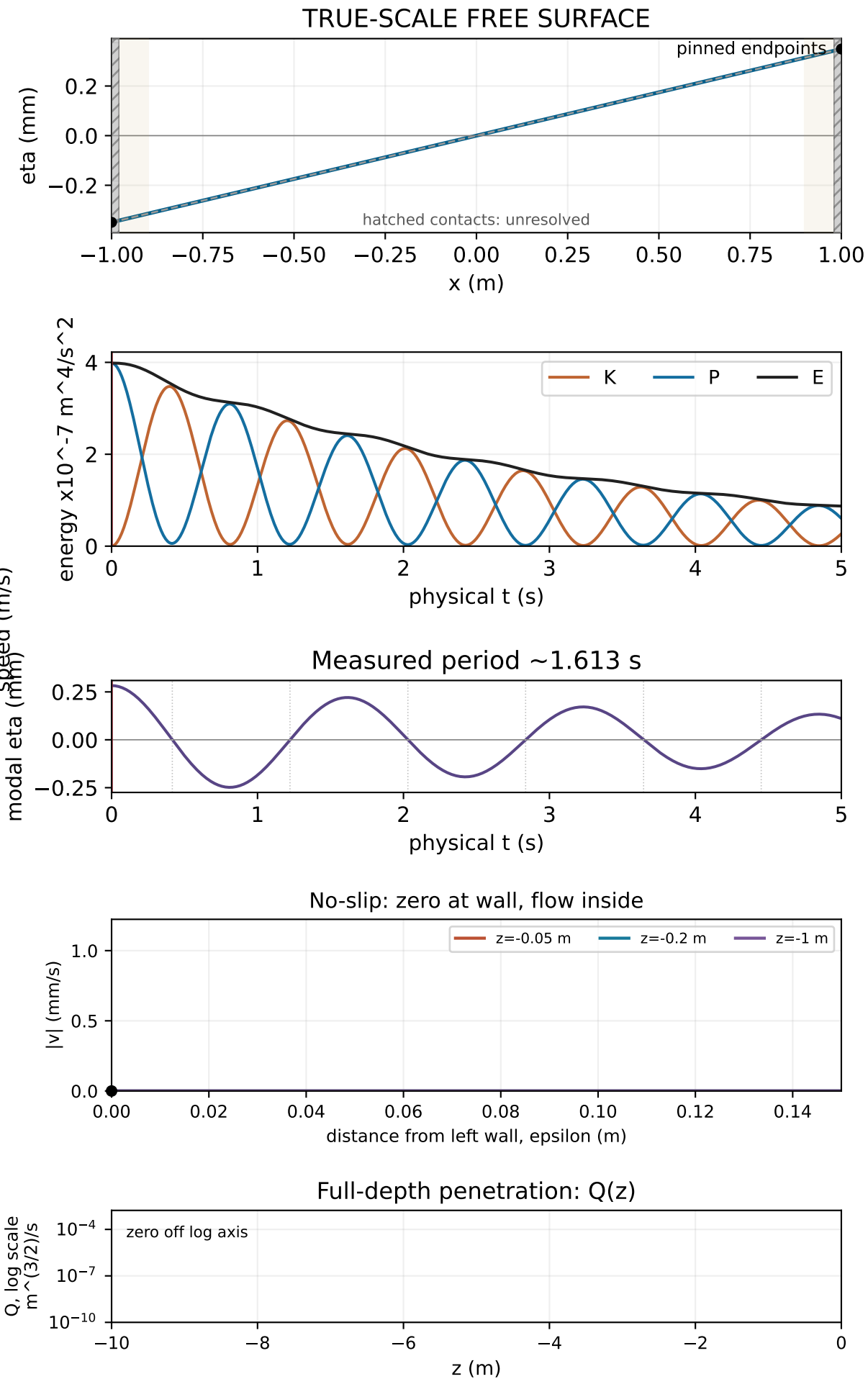
Release | K=0.0000e+00, P=3.9844e-07, E=3.9844e-07 m^4/s²



Unresolved contact corner; solid walls below it obey no-slip

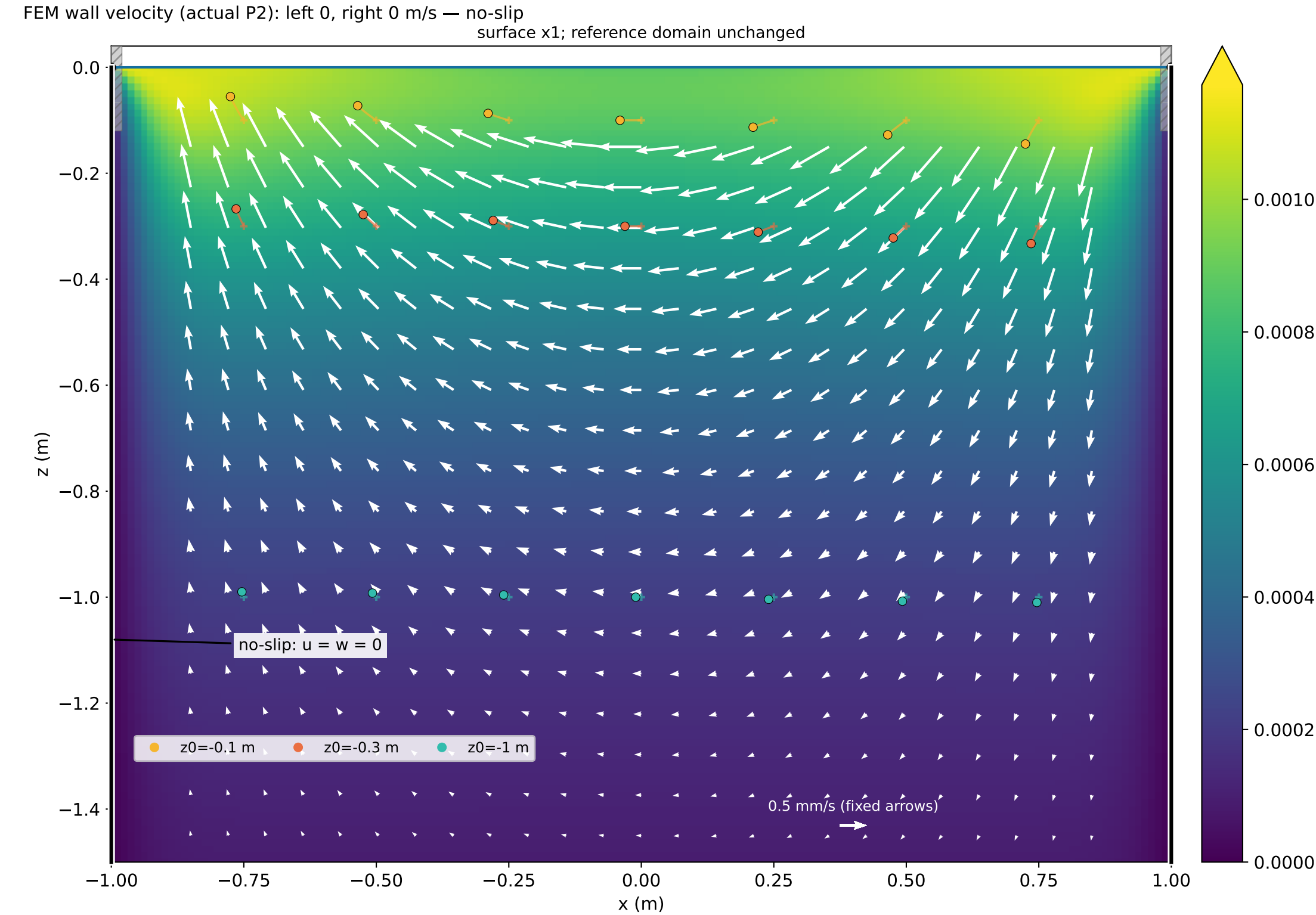
Linear tracer displacement x181 (same x/z); + = reference point

Velocity: fixed reference domain $z \leq 0$. Surface: first-order interface displacement.



Bulk viscous sloshing | t = 0.415 s | nu = 0.01 m²/s | alpha = 0.02°

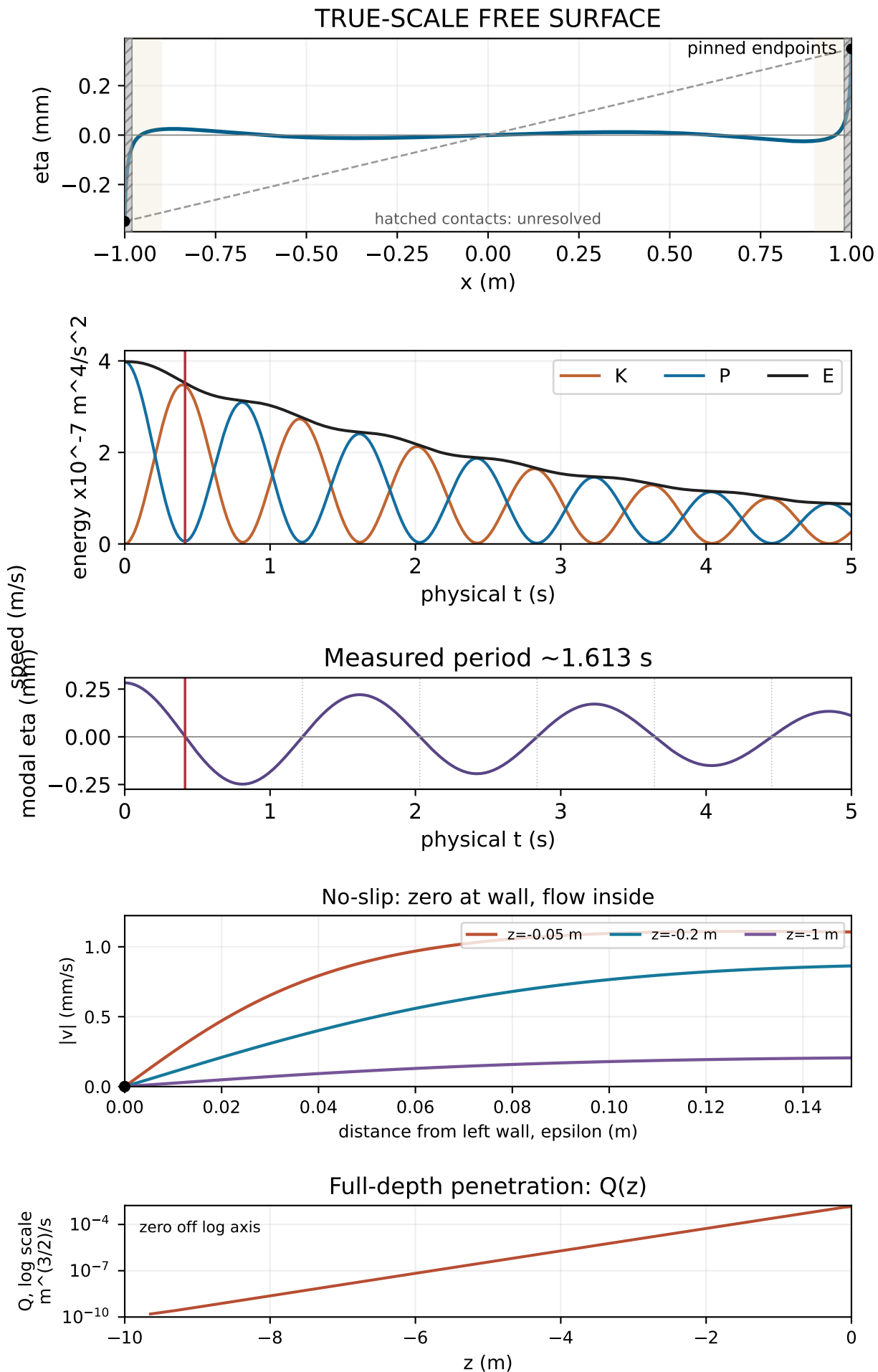
First modal crossing | K=3.4572e-07, P=5.8740e-09, E=3.5160e-07 m⁴/s²



Unresolved contact corner; solid walls below it obey no-slip

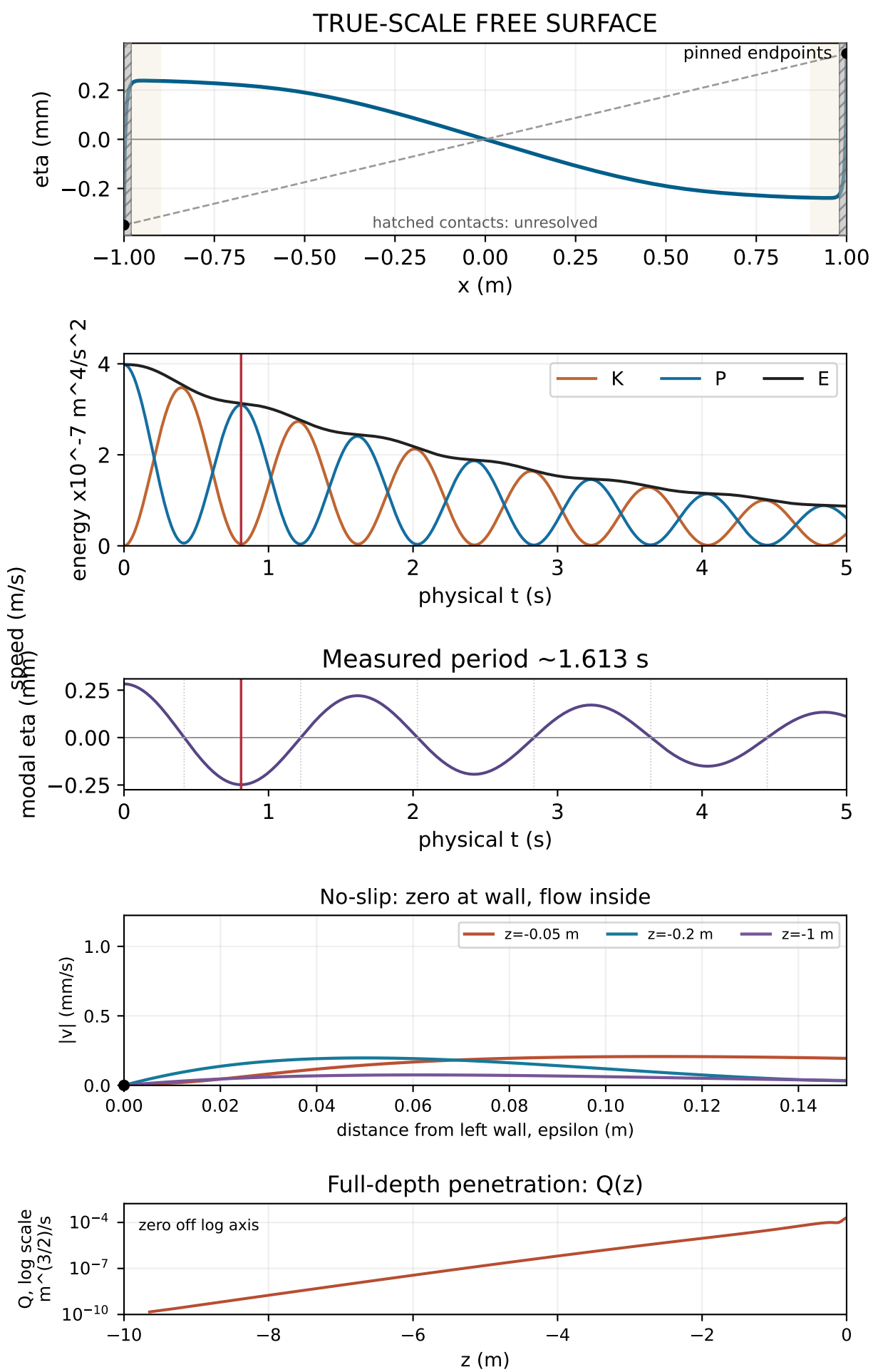
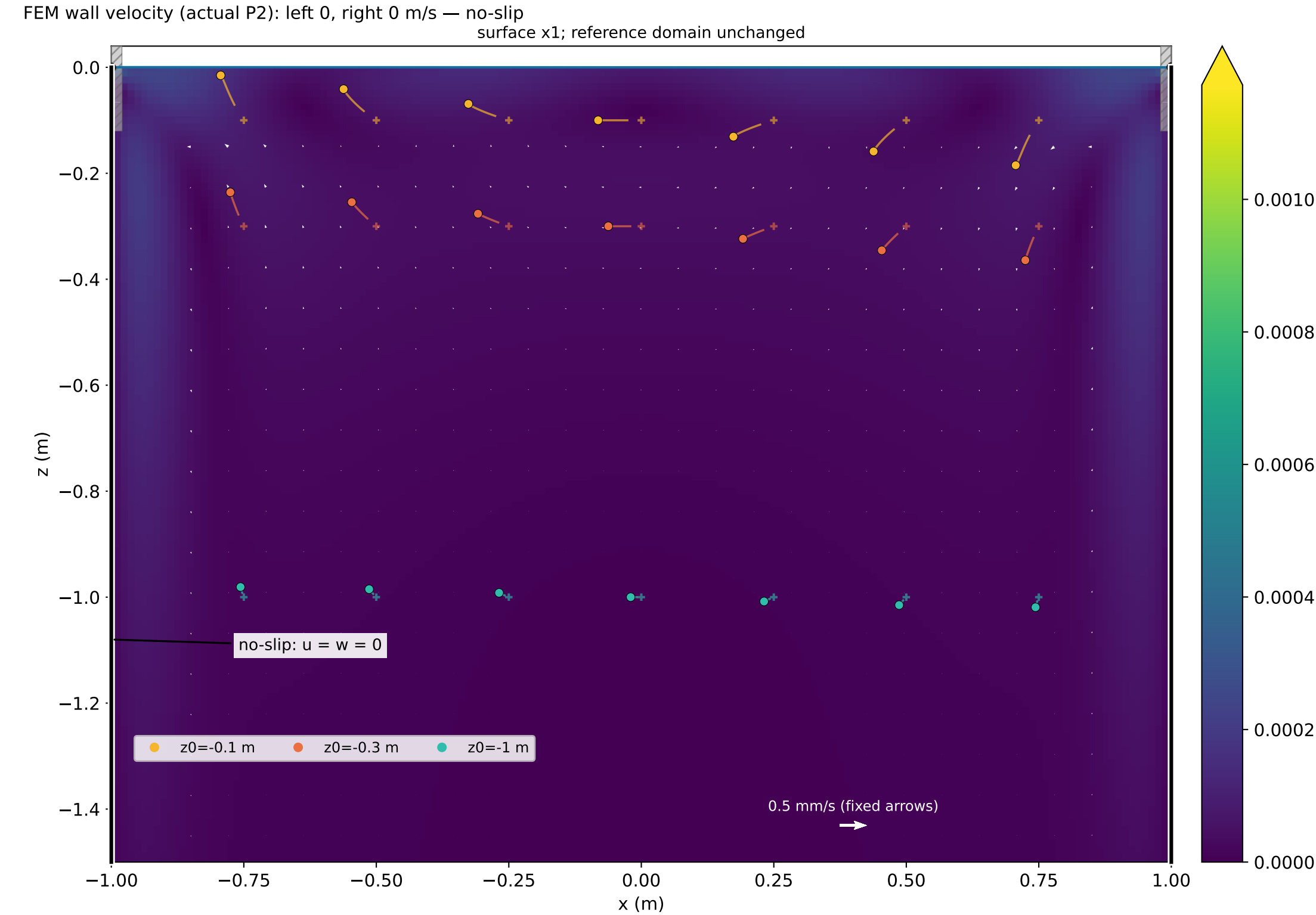
Linear tracer displacement x181 (same x/z); + = reference point

Velocity: fixed reference domain $z \leq 0$. Surface: first-order interface displacement.



Bulk viscous sloshing | t = 0.810 s | nu = 0.01 m²/s | alpha = 0.02°

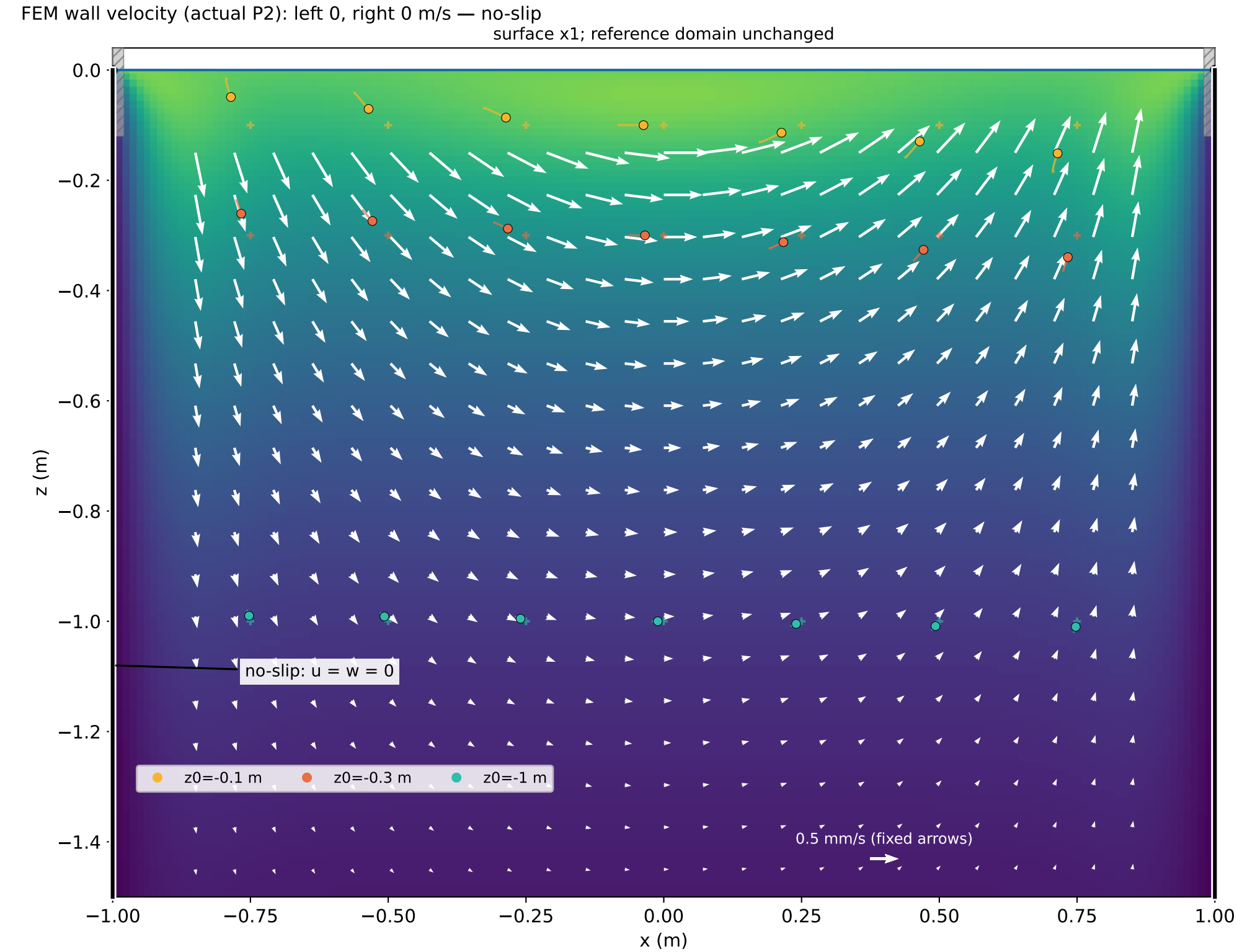
Opposite modal extremum | K=3.7583e-09, P=3.0949e-07, E=3.1325e-07 m^4/s²



Velocity: fixed reference domain $z \leq 0$. Surface: first-order interface displacement.

Bulk viscous sloshing | t = 1.220 s | nu = 0.01 m²/s | alpha = 0.02°

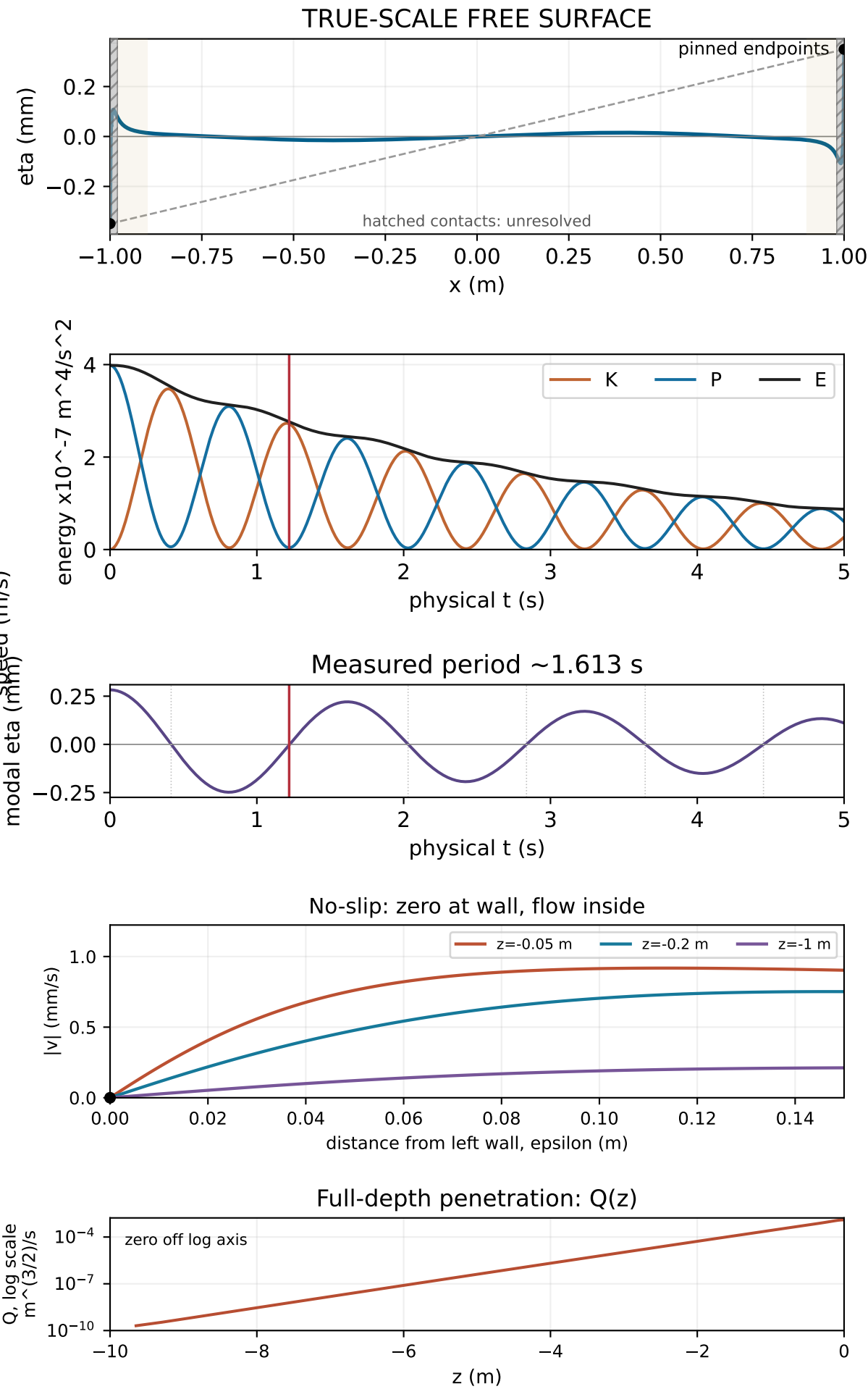
Next modal crossing | K=2.7205e-07, P=3.9535e-09, E=2.7600e-07 m^4/s²



Unresolved contact corner; solid walls below it obey no-slip

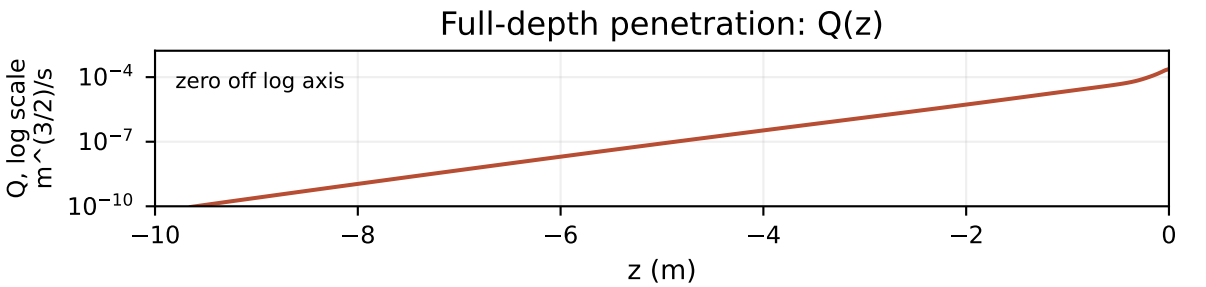
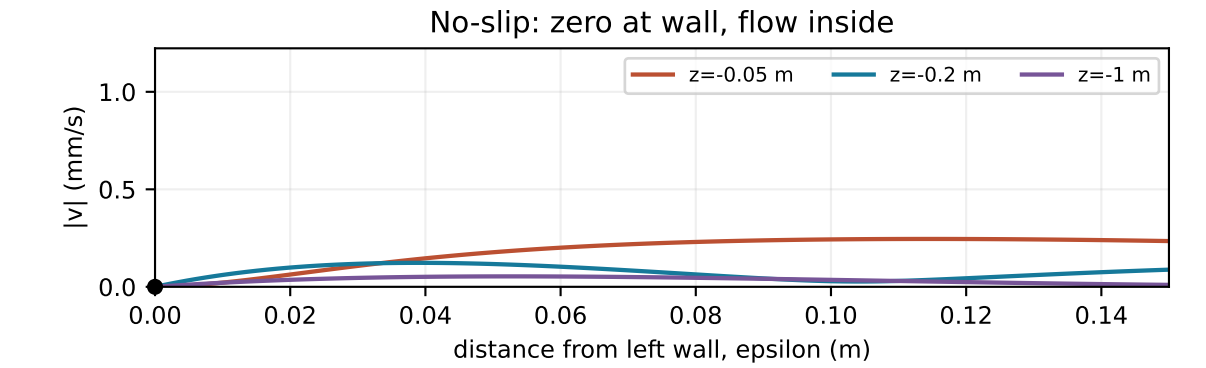
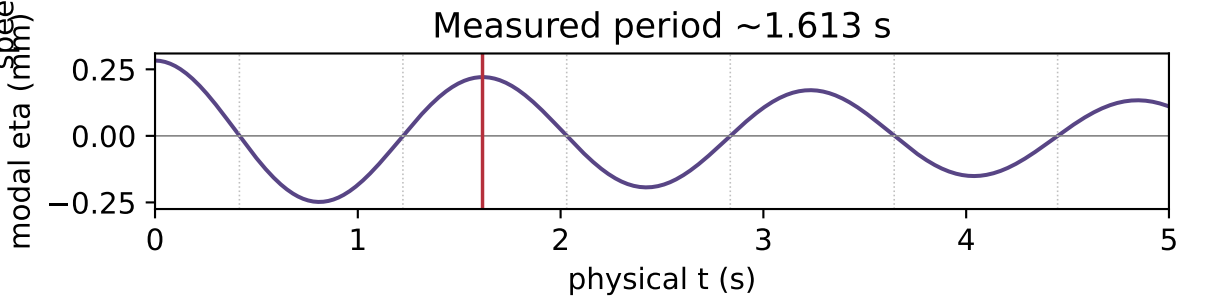
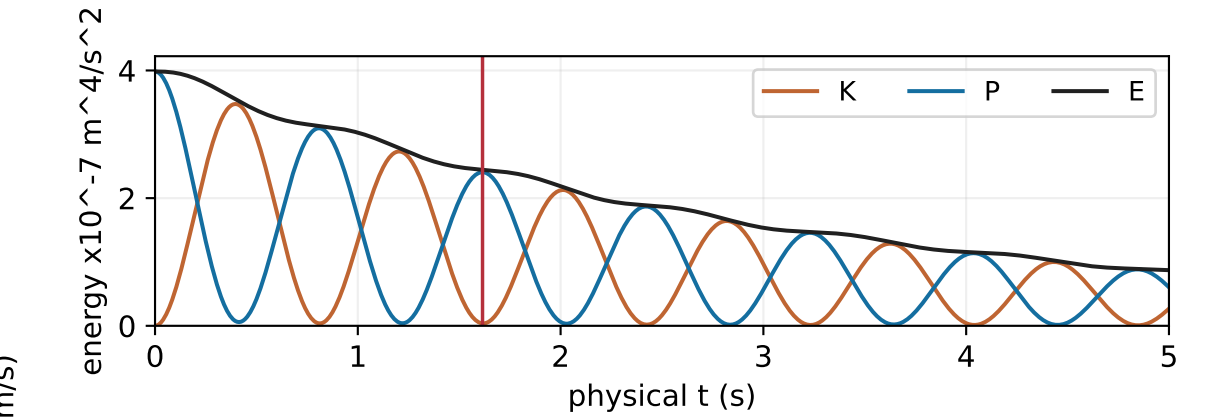
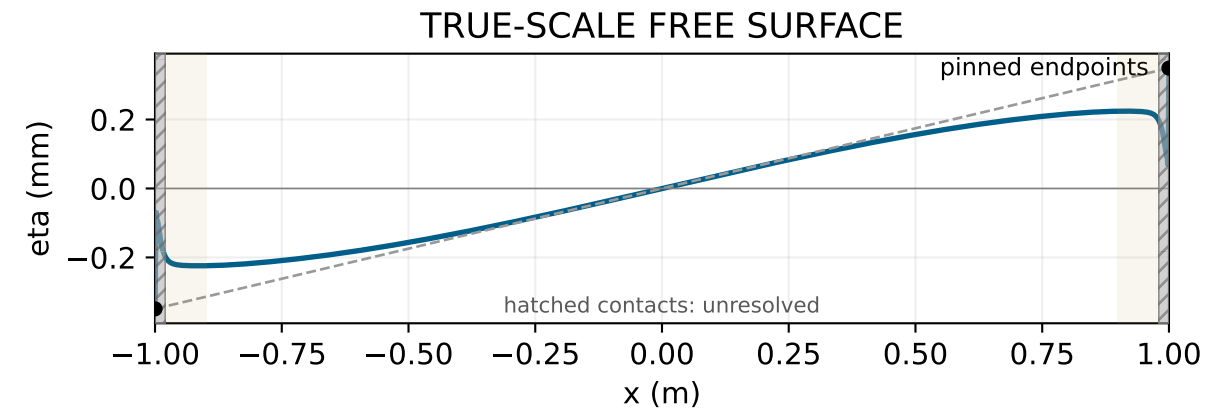
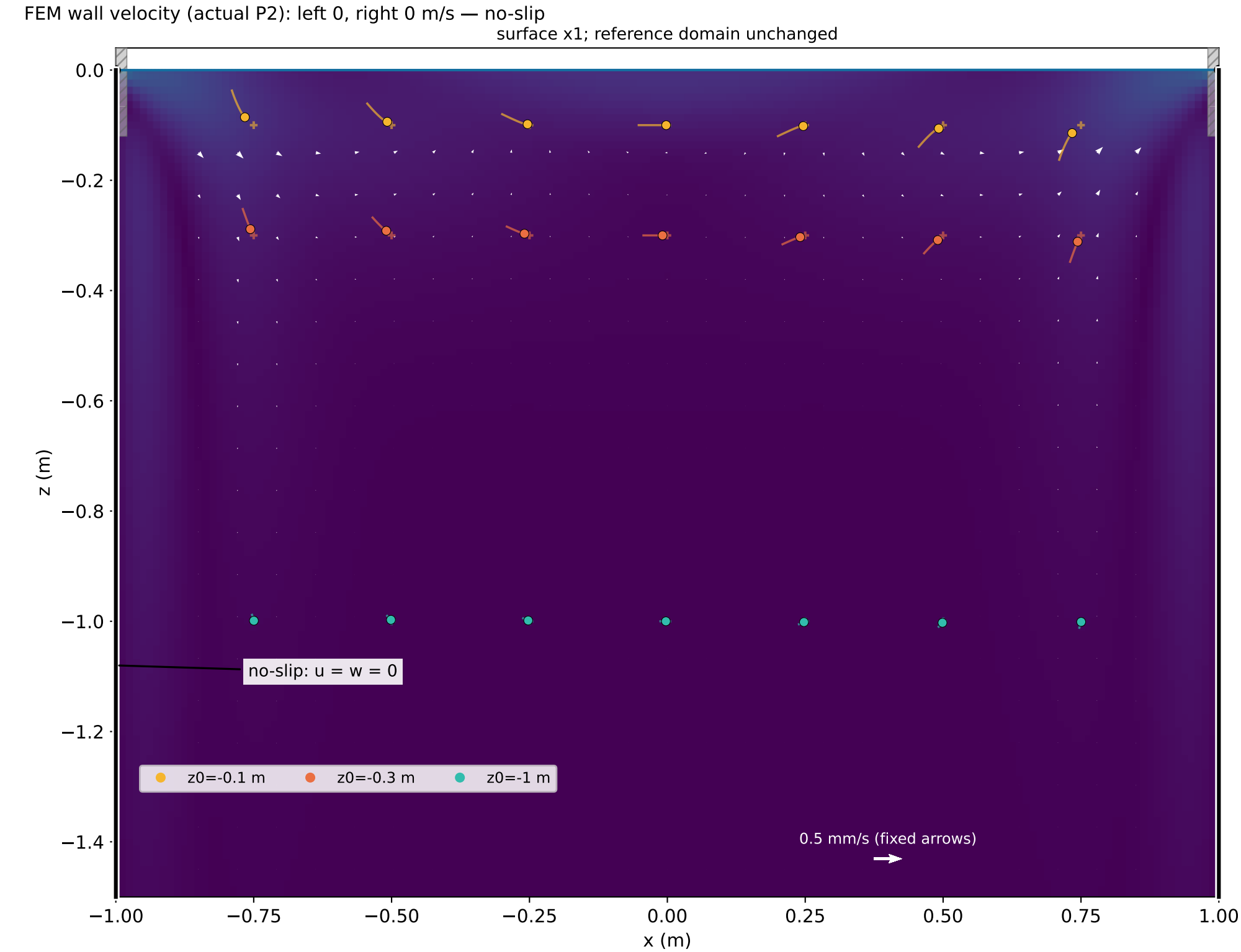
Linear tracer displacement x181 (same x/z); + = reference point

Velocity: fixed reference domain $z \leq 0$. Surface: first-order interface displacement.



Bulk viscous sloshing | t = 1.615 s | nu = 0.01 m²/s | alpha = 0.02°

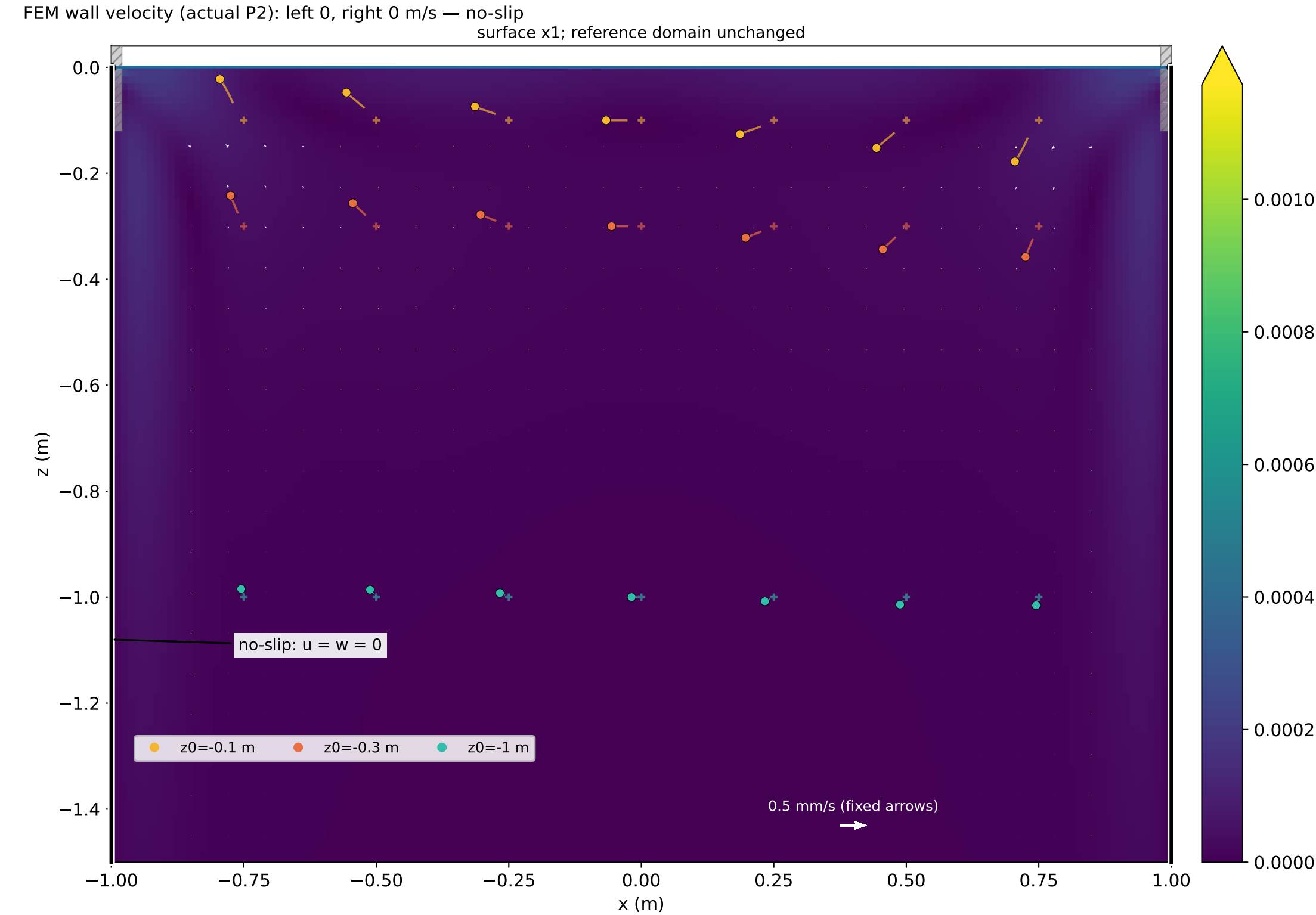
Next positive modal extremum | K=3.7863e-09, P=2.4062e-07, E=2.4441e-07 m^4/s²



Velocity: fixed reference domain $z \leq 0$. Surface: first-order interface displacement.

Bulk viscous sloshing | t = 2.425 s | nu = 0.01 m²/s | alpha = 0.02°

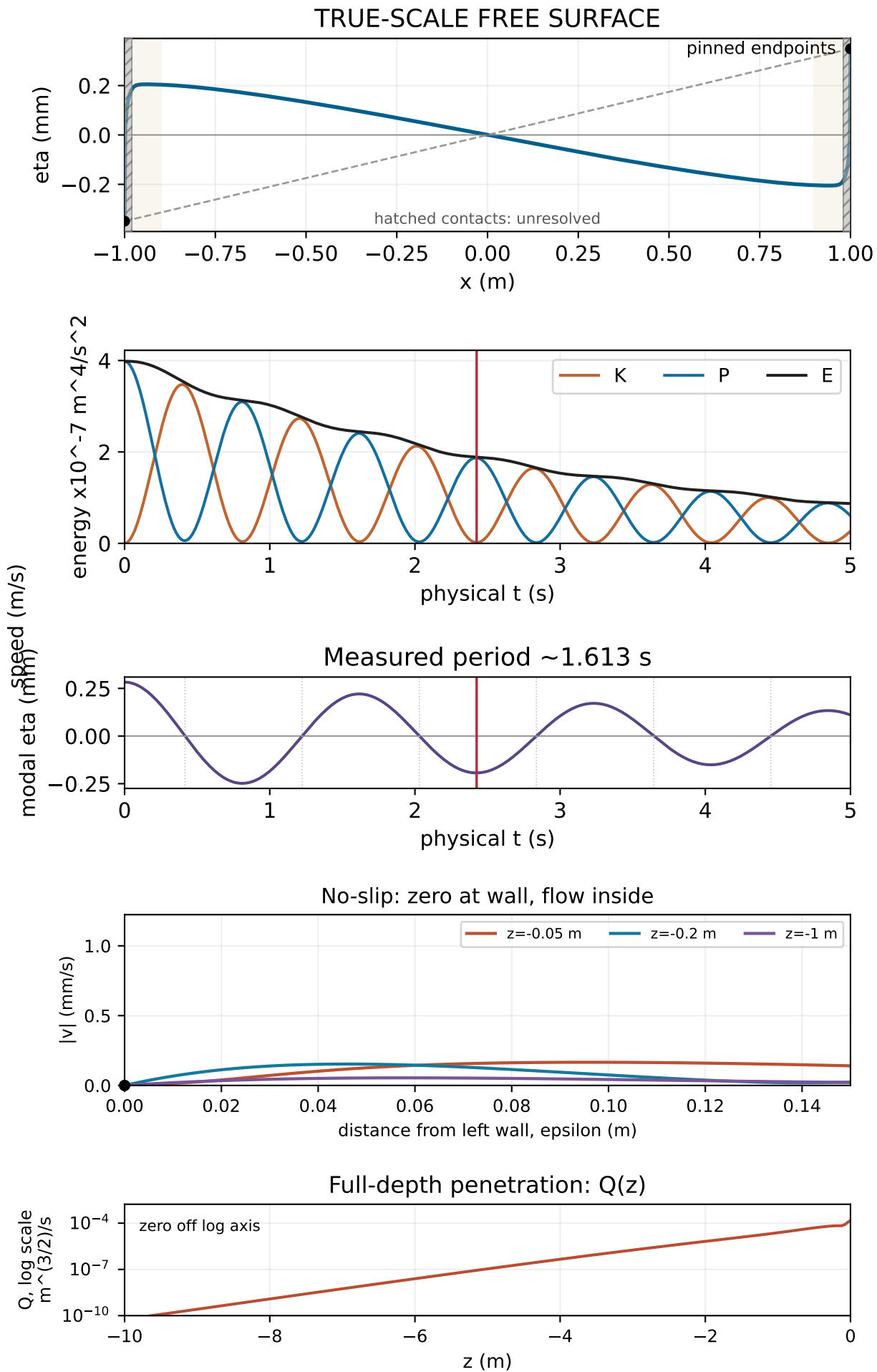
Damped modal minimum | K=1.7892e-09, P=1.8697e-07, E=1.8876e-07 m⁴/s²



Unresolved contact corner; solid walls below it obey no-slip

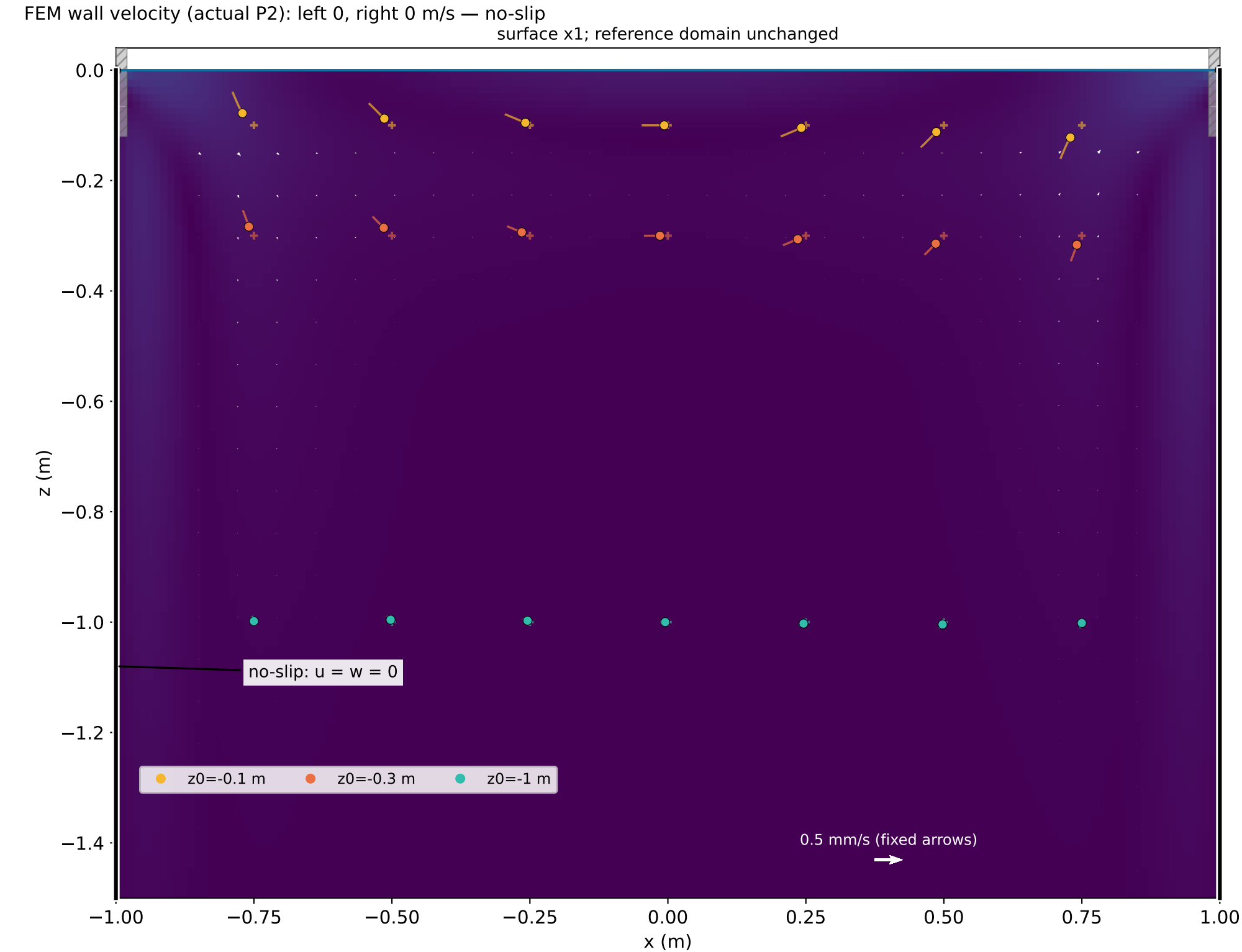
Linear tracer displacement x181 (same x/z); + = reference point

Velocity: fixed reference domain $z \leq 0$. Surface: first-order interface displacement.



Bulk viscous sloshing | t = 3.230 s | nu = 0.01 m²/s | alpha = 0.02°

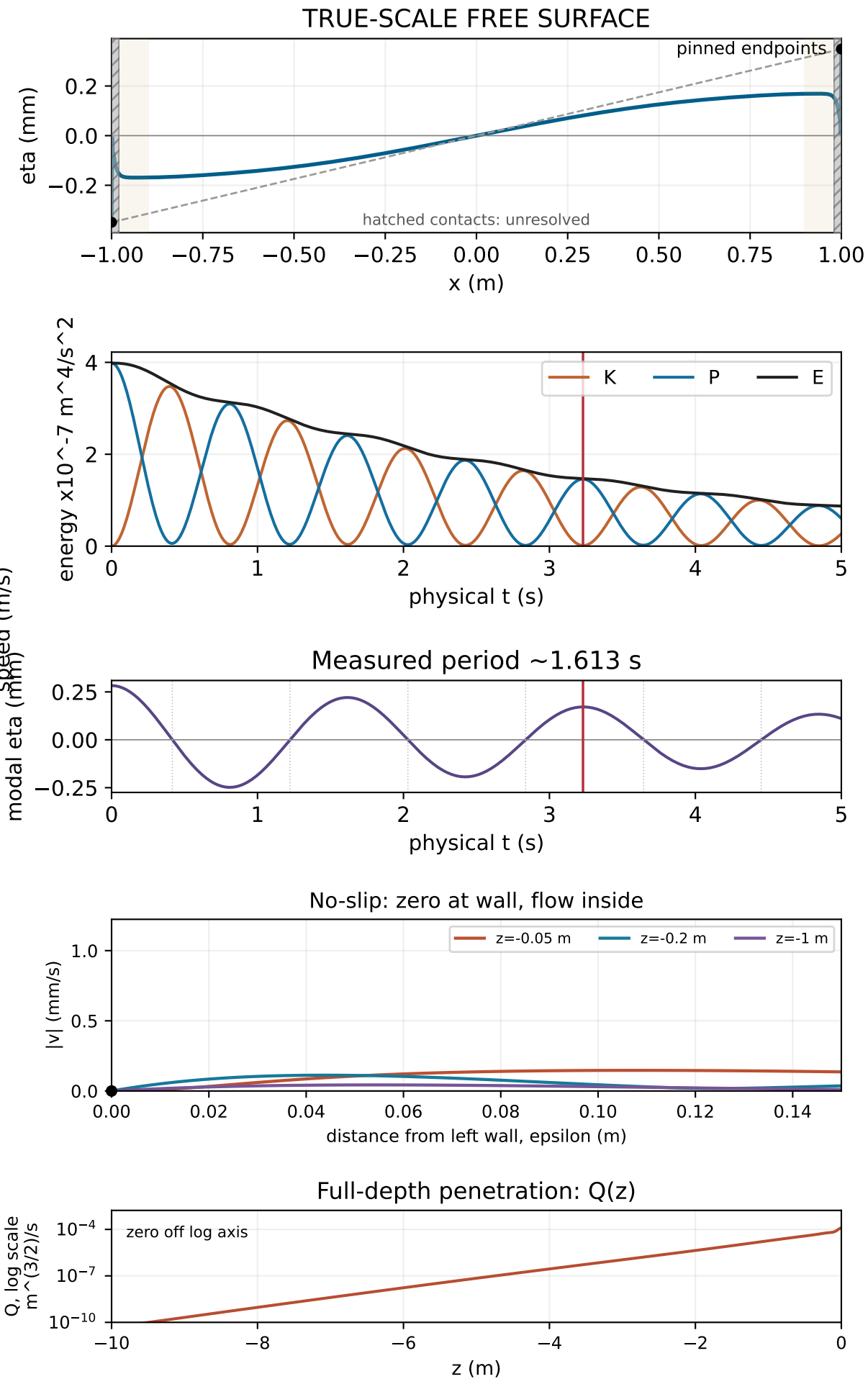
Damped modal maximum | K=1.2731e-09, P=1.4577e-07, E=1.4704e-07 m^4/s²



Unresolved contact corner; solid walls below it obey no-slip

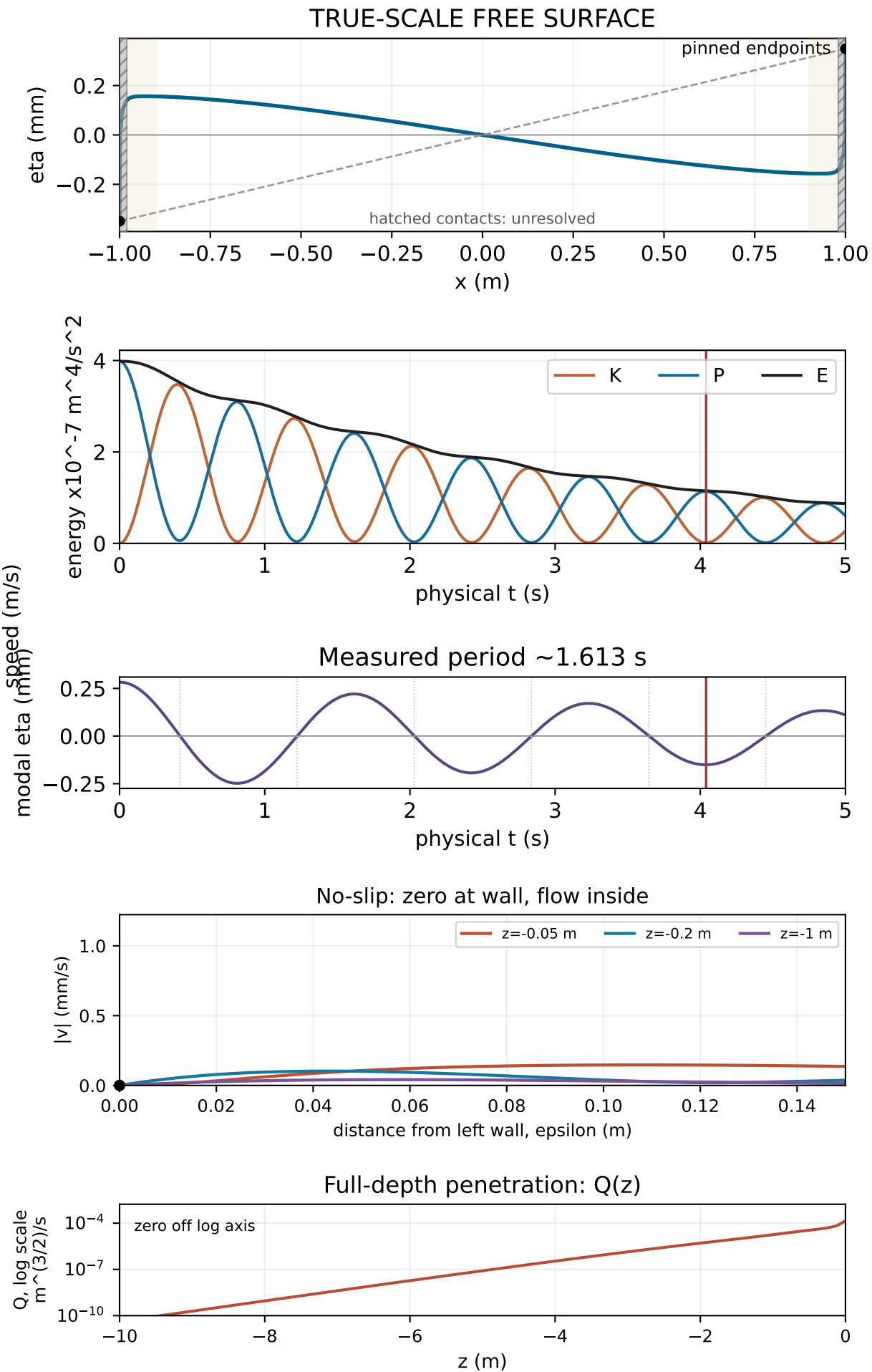
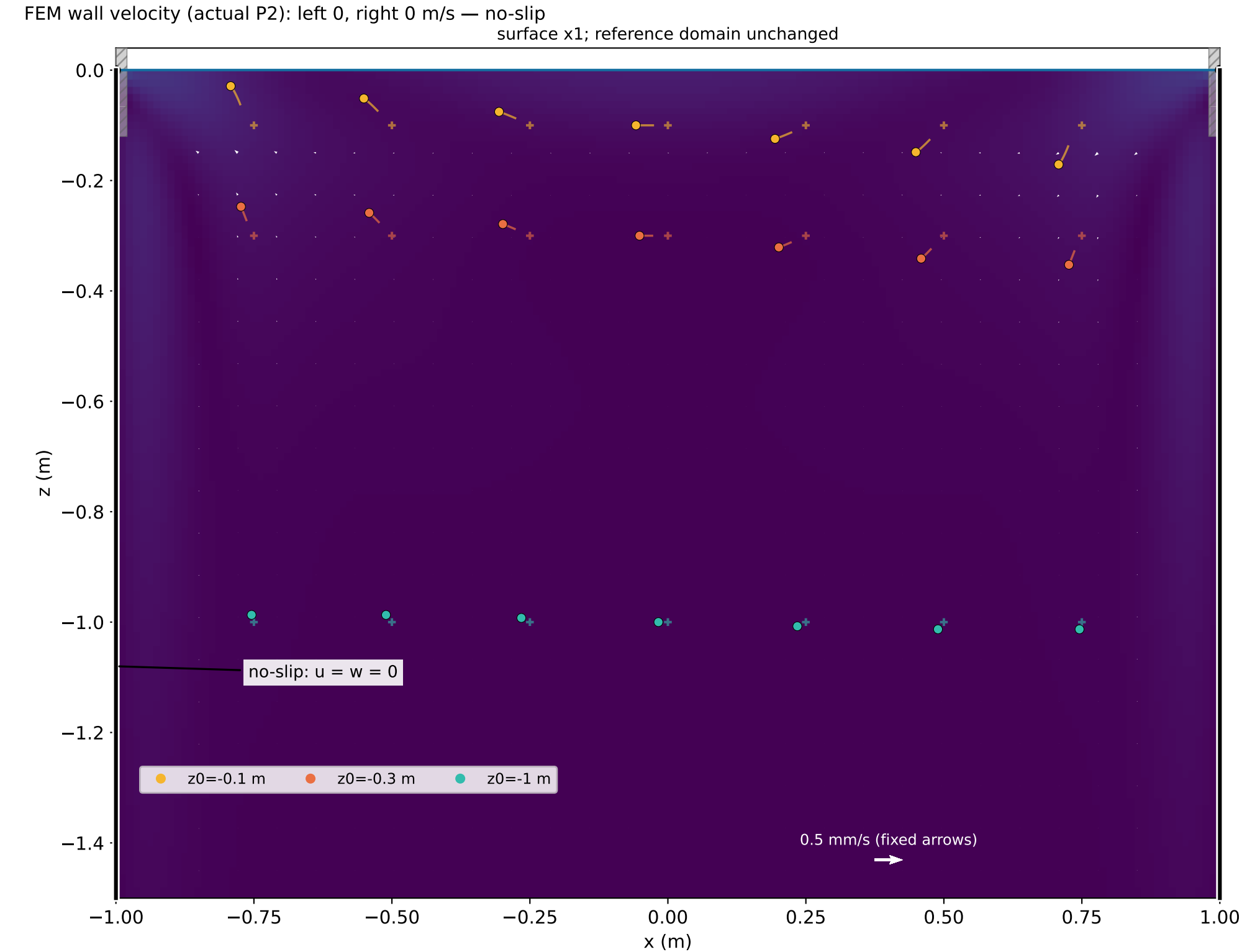
Linear tracer displacement x181 (same x/z); + = reference point

Velocity: fixed reference domain $z \leq 0$. Surface: first-order interface displacement.



Bulk viscous sloshing | t = 4.040 s | nu = 0.01 m²/s | alpha = 0.02°

Damped late extremum | K=1.2972e-09, P=1.1381e-07, E=1.1511e-07 m^4/s²



Bulk viscous sloshing | t = 4.845 s | nu = 0.01 m²/s | alpha = 0.02°

Damped modal maximum | K=7.3901e-10, P=8.8466e-08, E=8.9205e-08 m^4/s²

