

Classical 3D incompressible Navier-Stokes (unaugmented)

Status: OPEN / not proved. Clay Statement B is not claimed. This face is the classical PDE, kept visible. It is not a withdrawn stamp and not ChatVault.

Velocity form (this face)

$$\partial_t u + (u \cdot \nabla) u = -\nabla p + \nu \Delta u, \quad \nabla \cdot u = 0$$

on T^3 or R^3 as declared, with divergence-free initial data. Vorticity form (inventory NS-B):

$$\partial_t \omega + (u \cdot \nabla) \omega = (\omega \cdot \nabla) u + \nu \Delta \omega, \quad \nabla \cdot u = 0$$

What is excluded

- No Q_1 augmentation (neither $-\varepsilon^\alpha |\nabla u|^\beta \Delta u$ nor fractional $-\varepsilon(-\Delta)^{(\beta+2)/2}$).
- No Φ -system / Φ -renormalization. That is a different swirl book.
- No inverse-GCD / Möbius glue, no RH, no Goldbach.

Archive vs live cites

10.5281/zenodo.20405526 is the May 2026 T^3 prize-packaging draft (title restored; prize language walked back by status note 10.5281/zenodo.22050978). Its TeX/HTML remain published. Domain Architect does not treat that draft as a proof. The June T^3 one-pager is an archive graphic, SUPERSEDED as a proof poster.

Corrected fluids cites (not this unaugmented PDE): live Φ -renormalization 10.5281/zenodo.22050974 (Q_1 -augmented swirl; classical regularity without augmentation remains open there too); live Ring / conditional SND 10.5281/zenodo.22050976 (unconditional SND remains open; not Clay NS).

R^3 / Clay Statement A is a separate program and is also not claimed.

Domain Architect is a Functional Role Analysis classifier, not a proof engine. Canonical SFE unresolved.