

THE LOOSE COLLECTIVE

TURBOMACHINERY MAGAZINE

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Research notes, diagrams, absurd mechanisms, and small editorial experiments in technical typography.

Written and edited by Harrison, Quinn, Tom, and Cris. This issue includes a specimen cover, a reference article spread, and an editorial-style note for future contributors.

The Grey Area Between Dev And Ops

Platform work is often presented as cleanly separate from application work, but in practice most teams live in the overlap.

For a number of years now, work has been proceeding in order to bring perfection to the crudely conceived idea of a transmission that would not only supply inverse reactive current for use in unilateral phase detractors, but would also be capable of automatically synchronizing cardinal grammeters. Such an instrument is the turbo encabulator. Now basically the only new principle involved is that instead of power being generated by the relative motion of conductors and fluxes, it is produced by the modial interaction of magneto-reluctance and capacitive diractance.

THE OPS SIDE
Section 1.0

THE DESIGN
CONSTRAINT

The original machine had a base plate of pre-famulated amulite surmounted by a malleable logarithmic casing in such a way that the two spurving bearings were in a direct line with the panametric fan.

The latter consisted simply of six hydrocoptic marzlevanes, so fitted to the ambifacient lunar wan shaft that side fumbling was effectively prevented. The main winding was of the normal lotus-o-delta type placed in panendermic semi-boloid slots of the stator, every seventh conductor being connected by a non-reversible tremie pipe to the differential girdle spring on the "up" end of the grammeters.

The turbo-encabulator has now reached a high level of development, and it's being successfully used in the operation of novertrunnions. Moreover, whenever a forescent skor motion is required, it may also be employed in conjunction with a drawn reciprocation dingle arm, to reduce sinusoidal repleneration. In editorial terms, that means the template has to survive more than

one kind of writing voice. It should work for a reported essay, a technical note, or a half-serious rant from the back pages. A useful page system does not assume too much about how the prose wants to break. It gives the writer a stable measure, a repeatable rhythm, and a side rail for the moments that need emphasis. Everything else should stay ordinary enough that the author can focus on sequence, pacing, and what deserves to be pulled into the margin.

Editorial Notes For Contributors

This repository is meant to stay approachable. Each issue lives in its own folder. Shared layouts live in the templates directory. Most contributors should only need to edit files in the content folder of the current issue. That means a writer can duplicate an earlier page, replace the words, and keep moving without understanding the whole system.

The intended workflow is plain. Build an issue from its main file. Add new pages by creating another Typst file in the issue's content directory and including it from main.typ. When the publication evolves, the templates can evolve with it, but the issue folders should remain stable records of what was published at that moment in time.

EDITORIAL
NOTES FOR
CONTRIBUTORS
Section
12.10

KEEP IT
SIMPLE

Keep the defaults simple. If a contributor needs to learn layout internals just to draft an essay page, the system is too clever. Templates should absorb complexity so the content files can stay readable.