

The Neo-Cuperian Encabulator: Theory and Praxis

With the mission statement of Dordt College foremost in mind, for a number of years now, work has been proceeding in the Dordt College Engineering Department in order to bring to *perfection* the crudely conceived idea of a machine that would *not only* supply inverse reactive current for use in unilateral phase detractors, but *would also* be capable of *automatically* synchronizing modal doymeters. Such a machine is the "*neo-cuperian encabulator*."

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 hot air against the pistic norm. The original machine had a base-plate of prefabulated adiphora, surmounted by a malleable logarithmic casing in such a way that the two schola Augustinina moderna bearings were in a direct line with the polemical fan. The latter consisted simply of six coptic ministerial vanes, so fitted to the ambifacient lunar worldvane-shaft that *backsliding* was effectively prevented. A strong worldvane-shaft bearing on a pretheoretical foundation consisting of *legos*, of the plastic kind, has been shown to be encaptically promotional to the development of a piece of schalomi.

The main winding of the neo-cuperian enabulator is of the *orthodox* lotus-o-delta type placed in monothietic semiboloid slots in the stator, every seventh conductor being rested against a non-reversible tremie pipe to the differential girdlespring on the "up" end of the doymeters. Forty-one monarchistically spaced grouting brushes were arranged to feed into the rotor slip-stream a mixture of high S-value phenylhydrobenzamine and five percent repentive tetryliodohexamine. Both of these liquids have specific amillennial pericosities given by $P = 2.5Cn$ to the 6.7 where n is the diadactical evolute of retrograde temperature phase disposition and C is the Chalcedonian annular grillage coefficient. Initially, n was measured with the aid of a matapolar perichoresis relectometer, but up to the present date nothing has been found to equal the transcendental homoousion datascope. (For a description of this ingenious instrument, see L.E. Rumpelverstein in "Zeitschrift für Elektrotechnistsch-Donnerblitze," (zeet SHRIFT ver electro techne statishes) vol vii. And for details on how to safely handle liquid or gaseous diadactical evolutes, see the "CRC handbook," June, 1912 edition.)

Engineers will appreciate the difficulty of nubing together a radical pelagwell and a Sabellian wennelsprocket. Indeed, this proved to be a schismatic block to further development until, 2002, when it was found that the use of anhydrous numinal pins enabled a krypronastic boiling shim to be transubstitutionally thomered.

Our early attempts to construct a sufficiently robust spiral decommutator failed largely because of a lack of appreciation of the large quasi-wershape-style stresses in the gremlin studs; the latter were specially designed to hold the protestroist bars to the spamshaft. When, however, it was discovered that winding could be prevented by a simple addition of live sockets, quasi-wershape-style stresses were isolated and almost perfect running was secured.

The operating point is maintained as near as possible to the h.f. rem peak by encaptically fromaging the bitumogenous spandrels. This is a distinct advance on the standard nivelsheave in that no via- antiqua oil is required after the phase detractors have re-tooracked.

Undoubtedly, the neo-Cuperian encabulator has now reached a very high level of theoretical development. It is now being proposed for operating urcna turmerlebins. In addition, whenever a precision calvinbrated farel-beza motion is required, it may be employed in conjunction with a drawn reciprocating zwingly arm to reduce knoxian depletion.

To learn more about encabulator technology, feel free to search the Wikipedia. Also, look for the new course, "An Elementary Introduction to Unfolding the Basic Foundations and non-Fundamentalist Principles of the Neo-Cuperian Encabulator: Theory and Rudimentary Praxis," forthcoming soon to the Dordt College Catalog. This course, also known by the registrar simply by its course number, "Engineering three-ninety-ten," will be the third in a triumvirate of upper-level metanarrative engineering courses, the others being engineering three-ten and engineering three-ninety. Students already know the new course by its acronym, as in, "I'm looking forward to taking that triumvirate of senior cap-stone courses, HOST, POST, and AEIT-UT-BFAN-FPOTN-CEU-TARP."

Now, I understand that some listeners may find that this neo-cuperian encabulator technology just too good to believe. If so, thank the Lord for the amazing complexity of our universe *which we may enjoy*, and for giving us meaningful lives *to live in praise to Him*.

For Plumbline, I'm Professor Dr. Van Ver Linker Veld, Ph.D.