The Cryptoencabulator

Saul Schaffer* & Brian Bock*

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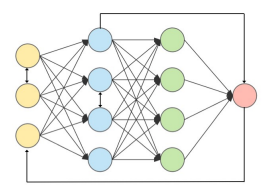


Figure 1: Functional diagram of the Cryptoencabulator

FUNCTION

To allow microwave lithography to inductively fabricobble vascularized biomaterials by making use of blocky Markov chains.

OPERATION

Based on the principle of power generation by the modial interaction of magnetorelueance and capactive diraction, the Cryptoencabulator characterizes the torque-deflection relationship of a dingle arm via modular flagellation of Pinot microtubules undulanted in an electrofluidic three phase stator [1].

The incorporation of distilled thiotimoline enables the use of non time-invariant couplings to maintain the chrono-stability of the temporal reflectors [2]. A thin walled cavorite chamber isolates the copper geodesic bearings from gravitational influences, preventing quantum tunneling through the arenak buffer, crucial to the safe operation of the system. This advance has the potential to have disruptive effects on the development of 3D printed carbon zeta tubes as well as artificially confrontational deep neural networks (CDNNs). It consists of a baseplate of prefabulated Amulite, surmounted by

a malleable logarithmic casing in such a way that the two main spurving bearings are aligned with the pentametric fan [3]. Six gyro-controlled antigravic marzel vanes are attached to the ambifacient wane shafts to prevent internal precession. Along the top, adjacent to the panandermic semi-boloid stator slots, are forty-seven manestically spaced with grouting brushes, insulated with Glyptalimpregnated, cyanoethylated kraft paper bushings. Each one of these feeds into the rotor slip-stream, via the non-reversible differential tremie pipes, a 5% solution of reminative Tetraethyliodo-hexamine, the specific pericosity of which is given by $P = 2.5C_n^{6/7}$ where "C" is Cholmondeley's annular grillage coefficient and "n" is the diathetical evolute of retrograde temperature phase disposition. The two panel meters display inrush current and percent realization. In addition, whenever a barescent skor motion is required it may be employed with a reciprocating dingle arm to reduce the sinusoidal depleneration in nofer trunnions. Solutions are checked by Zahn Viscosimetry techniques. Exhaust orifices receive standard Blevinometric tests. There is no known Orth Effect [4].

TECHNICAL FEATURES

- Panandermic semi-boloid stator slots
- Panel meter covers treated with Shure Stat (guaranteed to build up electro-static charge in less than 1 second).
- Manestically spaced grouting brushes
- Prefabulated Amulite baseplate
- Pentametric fan

ACCESSORIES

- 1. 8oz 5% Tetraethyliodohexamine with 0.01 N Halogen tracer solution.
- Non inductive-wound inverse conductance control in little black box.
- 3. Analog to digital converter with reflected levorotatory BCD output (binary-coded decimal ie; 7, 4, 2, 1).

^{*}Special thanks to Dr. Jungho Kim of the Mechanical Engineering Dept. at University of Maryland, College Park

4. Quasistatic regeneration oscillator with embigened output conductance of 17.8 millimhos.

APPLICATION

Measuring Inverse Reactive Current –

CAUTION: Because of the replenerative flow characteristics of positive ions in unilateral phase detractors, the use of the quasistatic regeneration oscillator is recommended if Cryptoencabulator is used in explosive atmospheres [5].

Reduction of Sinusoidal Depleneration -Before use, the system should be calibrated with a gyrocontrolled Sine-Wave Director, the output of which should be of the cathode follower type. Note: If only Cosine-wave Directors are available, their output must be first fed into a Phase Inverter with parametric negative-time compensators. Caution: Only Phase Inverters with an output conductance of 17.8 ± 1 millimhos should be employed so as to match the characteristics of the quasistatic regeneration oscillator.

Voltage Levels Above 750V **Do Not Use** Caged Resistors to get within self-contained rating of Cryptoencabulator. **Do** Use Sequential Transformers. See HBK- 8005.

Multiple Ratings – Optionally available in multiples of π (3.141593) and e (2.71828). If binary or other number-base systems ratios are required, refer to factory for availability and pricing.

Goniometric Data-Upon request, curves are supplied, at additional charge, for regions wherein the molecular MFP (Mean free path) is between 1.6 and 19.62 Angstrom units. Curves, relevant to region outside the above-listed range, may be obtained from:

Torricelli Barometer Works, Ltd. Torodoial Cryptoencabulator Dept. (TTD-3) London W.C. 1, England.

In Canada address request to:

Cryptoencabulators

Canadien-Fancais Ltee.

468 Jean de Quen, Quebec 10, P.Q.

North American listings can be queried from:

P.O. Box 1663 Sante Fe, New Mexico

SPECIFICATIONS

Accuracy: ± 1 per cent of point Repeatability: $\pm \frac{1}{4}$ per cent Drift: less than 3 ft²-hrs/mo

Maintenance Required: Bimonthly treatment of

Meter covers with Shure Stat. Ratings (Standard): None Ratings (Optional): All

Input Power: Volts-120/240/480/550 AC

Amps-10/5/2.5/2.2 A Watts-1200 W Wave Shape-Sinusoidal, Cosinusoidal, Tangential or Pipusoidal

Operating Environment: Temperature 32°F to 1500 °F (0°C to 816 °C).

Max Magnetic Field: 15 Mendelsohns (1 Mendelsohn = 32.6 Statoersteds)

Case: Material: Amulite; Tremi-pipes are of Crapaloy–(tungsten cowhide) Weight: Net 134 lbs.; Ship 96 lbs.

Fuel: Fermented Dinosaur Squeezings Operating Speed: 20,000 rippums Current Tolerance: ±0.0003A Max Noise Level: 16 anabels (aB)

Magnetic Shielding Required: Shielding must be resistant to 15 oersted at room temperature (1 dyne per maxwell.), see OSHA Standard J10785.43.26 Section E.

Temporal Restrictions: Do not attempt to operate on any Tuesday, Friday, or date multiple of seven.

Safety Information: WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Do not aim at eyes or face. Wear proper personal protective equipment when in use - two gloves on the right hand and no gloves on the left.

References

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