

# TRANSCRIPT OF THE TURBO ENCABULATOR MEETING

*COMPUTER SCIENCE LEARNING CENTER WEBSITE PROJECT*

*AN EASTER EGG DOCUMENT*

**BUD HAGGERT**

TRANSCRIPT OF THE TURBO ENCABULATOR MEETING FOR THE  
COMPUTER SCIENCE LEARNING CENTER WEBSITE PROJECT

DR. HARVEY SIY; COLLEGE IS&T  
UNIVERSITY OF NEBRASKA - OMAHA  
CAPSTONE COURSE  
NOVEMBER 23RD, 2023

*Bud Haggert* For a number of years now,

*Bud Haggert* 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

*Bud Haggert* detractors,

*Bud Haggert* but would also be capable of automatically synchronizing cardinal grammeters.

*Bud Haggert* Such an instrument is the turbo encabulator.

*Bud Haggert* Now basically

*Bud Haggert* the only new principle involved is that instead of power being generated by the relative motion of conductors and fluxes,

*Bud Haggert* it is produced by the modal interaction of magneto-reluctance and capacitive diractance.

*Bud Haggert* The original machine had a base plate of pre-famulated amulite surmounted by a malleable logarithmic casing

*Bud Haggert* in such a way that the two spurving bearings were in a direct line with the panametric fan.

*Bud Haggert* The latter consisted simply of six hydrocoptic marzlevanes,

*Bud Haggert* so fitted to the ambifacient lunar waneshaft that side fumbling was effectively prevented.

*Bud Haggert* The main winding was of the normal lotus-o-delta type placed in panendermic semi-boloid slots of the stator,

*Bud Haggert* every seventh conductor being connected by a non-reversible tremie pipe to the differential girdle spring on the “up” end of the grammeters.

*Bud Haggert* The turbo-encabulator has now reached a high level of development,

*Bud Haggert* and it’s being successfully used in the operation of novertrunnions.

*Bud Haggert* Moreover,

*Bud Haggert* whenever a forescent skor motion is required,

*Bud Haggert* it may also be employed in conjunction with a drawn reciprocation dingle arm,

***Bud Haggert*** to reduce sinusoidal repleneration.

***Bud Haggert*** It's not cheap,

***Bud Haggert*** but I'm sure the government will buy it.