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 modial 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 pana-

metric 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,

 $\label{eq:bud-Haggert} \textbf{\textit{Bud-Haggert}} \quad \text{ to reduce sinusoidal repleneration.}$

 ${\it Bud~Haggert} \qquad \hbox{It's not cheap},$

 $\textbf{\textit{Bud Haggert}} \qquad \text{but I'm sure the government will buy it.}$