HAROLD E. EDGERTON

PAPERS

MC 25

## **SERIES 3. LABORATORY NOTEBOOKS**

NUMBER: T-1

DATED: 26 September 1927 TO 16 July 1931

250 NOTE BOOK TI THYRATRONS. I. Massachusetts Institute of Technology July 16, 1931 COMPUTATION BOOK NAME H. E. EDGERTON 1989-2-1931 Course 1927, 10 JULY 16 Used from SEVT. 26 United States Patent Office Before the Examiner of Interferences Trucksess: : Interference 73,473 vs. Edgerton Exhibit 23 Notebook T 1 Mar. 1, 1937. Notary Public 7. 1 mer 3. 18





# MASSACHUSETTS INSTITUTE OF TECHNOLOGY

### COMPUTATION BOOK

#### **GENERAL INSTRUCTIONS**

In all work in which accuracy and ease of reference are important, much depends upon carrying out the computation in a systematic manner. The following instructions, taken from the Engineering Department Figuring Book of the Allis-Chalmers Co., serve as a guide in this matter.

"All computations, of whatever kind, are to be made in these books, except in cases where special blanks may be provided for specific kinds of computation. Computations may be made in ink or pencil, whichever may be more convenient. Pencil figuring should be done with a soft pencil. All the work of computation should be done in these books, including all detail figuring."

"Each subject should begin on a new page, no matter how much space may be left on the previous page. The subject, with the date of beginning it, should be plainly written at the top of the first page of the subject."

"Work should be done systematically, and as neatly as consistent with rapidity. The books are, however, intended for convenience, and no unnecessary work should be done for sake of appearance only. Errors should be crossed off instead of erased, except where the latter will facilitate the work. Work should not be crowded. Paper costs less than the time which would be expended in attempting to economize space in making erasures."

"Where curves drawn on section paper (or sketches) are necessary parts of a computation, they should be pasted in the book, except where specifically otherwise provided for."

"Computations should be indexed, in the back of the book, by the person using the book."





Speed Control.

10-13-1927. Edgeston

For various purposes in the laboration it is desirable to have a source of constant frequency alternating current. This frequency must be spacely 60 cycles.

there is a motor generator set in the laboratory rated 5 xw on the a.c. generation the Imotor is run from the 250 volt s.c. mains. This is the set we wish to have run at a constant speed.

10-13-27

Speed Control by the Thyratron Tube. a mercury are rectifier is made by the General Electric Co which has goils around the anodes. This rectifier called the thyratron. The sketch shows sers the general layout of The circuit shown betow was devised to ANOPES control speed of the D.C. CATHODE motor by varying its field current. TUNED FOR 60 CYC. Rund apacitance and D.C. Field and capacitance and is tuned for 60 cycles. a current transformer is but in the line going to the tuned curcuit. Its secondary is connected in series with the primary of the grid potential transformer. The whole scheme of control is to shift the phase relation between the grid potential and the anode potential. These shown on a vector diagram gvid potential is added / GRND ANODE POSENTIAL. & potential which from C.T. depends upon the SECONDARY. from the c.T. in the tunedcircuit

Notebook Number: \_\_\_\_

## **Scanning and Separation Record**

\_unmounted photograph(s)

\_\_negative strip(s)

<u>3</u> unmounted page(s) (notes, drawings, letters ...)

was/were scanned where originally located between page  $\underline{4}$  and  $\underline{5}$ .

Item now housed in accompanying folder in MC 25, box 166





10-20-1927 Offand on scheme Edgeston, Regulation scheme 1 360 eger 61 make special with anodes Fanodes. Jointrol etiro 31 annot flow promanode to DC W.G. J. field regulation. motor = Mar of present bookup





· ANNODE VOLTAGE -GRID VOLTAGE

VARIATION CAUSED BY FREQ. CHANGE.

METHOD OF SPEED CONTROL



Edgentor The rectifier supplies current to a rectifier resistance load. From this any percentage may be tapped off to control the st. motor field as shown in the wiring diagram.

been purchased and will now be tested.

A.C. | Power House 1334 60 cyc. 535 JI W 5000 - O

4		- A.C.	>	<c→< th=""></c→<>		
V	I	w	f.	E	I	
K D	D	x20	D	D	D	
1						
528	1.23	22.	60	217	1.62	
527	1.65	30	60	216	2.20 .	
527	1.86	34	60	216.5	2.44	
524	2.3/	43	60	215.0	3.05	
520	2.78	51	60	214.0	3.65	
518	3.17	58,5	60	213.0	4.17	
520	3.52	66.0	60	215.0	4.67	
522	3.79	69.8	60	215.0	5.02	
538	-	- 1	60	220	-	

Lood curve.

This was not carried farther due to the rating of the transformer Supplying the anode voltage.

10-13-27

10-13-27 Edgerton



I, J 3.34 3.07 3.26 2.72	W 20 49.4 42.5 47.5	45 A 60 60	, VG , Dx10? 110 113	, V , D 169	, I , D. 4.39	D.
3.34 3.07 3.26 2.72	49.4 42.5 47.5	60	//0 //3	169	4.39	0
3.34 3.07 3.26 2.72	49.4 42.5 47.5	60	110 113	169	4.39	0
3.07 3.26 2.72	42.5	60	113	and the second sec		
3.26 2.72	47.5			136	3.57	30
2.72		60	112	160	4.15	15
	33.5	60	115	108	2.83	45
2.22	22.0	60	113	74	1.90	60
1.72	120	60	117	41	1.06	75
1.38	8.5	. 60	118	29	.73	90
.05	5.5	60	118	17.0	.48	105
-	2.5	60	117	10.0	.26	12.0
-	-	60	118	3.0±	.10	135
-	+ .	60	118	12		150
						- 180
						210
						240
332	495	60	115	160	438	248
J. JA	/ 1.0		116	.07	100	300
	12 200		. 115	the second	Cold Cold	330
			112			260
			na			300
			Carl Chief			
	172 138 .05 - - - 3.32	1.72 /20 1.38 8.5 .05 5.5 - 2.5   3.32 49.5	1.72 /20 60 1.38 8.5 60 .05 5.5 60 - 2.5 60 60 60 3.32 49.5 60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

SO 60 90 120 150 180 210 240 270 300 330 360 ANGLE BETWEEN GRID & ANODE VOLTAGE.

Edown.

up

279

6

RECTIFIED DC. VarTS.

Notebook Number: <u>T-1</u>

## **Scanning and Separation Record**

\_\_\_unmounted photograph(s)

\_\_\_negative strip(s)

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was/were scanned where originally located between page \_\_\_\_\_and \_\_\_\_.

FR.

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These tests are the same as the ones on the 10-14-29 other page except that the center points of the anode and grid transformers are consected. I W f VG V I AVGLE. GRID & ANODE ×10? D D D ×20 D D. D. CONNECTIONS. 60 37. 2.74 2.04 2,52 1.92 2:19 138.5 SHIF 1.81 124.0 1.97 107. 14.5 47.5 Increasing 49 angle Decrange DROP. 21.5 34.5 48,5 75.0 107.5 33'5 125,5 139.0 175.5 ANG E more points take angle up with other loadsare platted directly on the curve sheet. angle down #1325 

a 60 cycle tuned circuit (prallel) Three condensers 8.8 mf 9.78 mf. 8.49 mf. and an air core reactance worth a variable reactance mitual) i.e. variable confling... connected in paralel. Test of circuit containing condensers E F I III 60 1.13 Inductaso cincuit Ef 1.33. 60 111 1.33-1.13 = , 20 amperes of leading current needed. This requires a condenser of a capacity. a total of 31.75 mf is needed for resonance to occur at 60 cycles. There condensers were obtained (1.95 + 2.28 + .50) m.f. bringing the total to 3/.8 mf. The ,5 mf condenser burnt out so only 31.3 mf remains. connected up and found to be o.K. Of Tag E F 1 55.7 110 .235 57.25 170 110 .198 MA143 110 56.1 110 57.35 .158 110 59.3 .128 110 61.3 ,136 110 62.2 .154 110 60.4 .127 39.8 110 :126

8

9 10-14-27 Edgertin 100 9 & J.3mf. 100 9 & J.3mf. 1.222h R= 4,5 PARALLEL RESONANCE CIRCUIT. 110 VOLTS 0 FREQUENCY IN CYCLES 56 57 58 59 60 61 62 63 This curve shows that the parallel resonance circuit will not give critical enough control to hold the frequency within limits desired. condensers in parallel and a smaller reactance with a smaller resistance this sume could be made much shanper in the portion. This was not considered feasible because of the bulk needed by the condensers. SERIES RESONANCE L= ,222h 110 Clar E I 7 MU14 Mf4 MA9 R = 28.53.42 110 61.1 110 59.3 3,48 57.5 3.47 110 56,3 3.42 110 Norse than the Parallel reducing the resistance but doing this allows the current to become excessive. a Potential transformer will out this down by reducing the voltage impressed.

10 10-14-27 connected aiross the variable frequency supply and the inductance and capacity connected in series across the low voltage side: E MV14 F I MF4 MA9. 1100 Q ME I 58.45 110 2.15 59.85 2.2/ 110 61.60 1.77 62,1 1,60 58.1 1.95 1.64. 57.1 2.1 58.8 2.17 59.1 2.0 60.65 39.6 2,15 FREQUENGY 59 60 61 58 62 63 MU12 ×5 F E f. W. T 000 0 29 1.63 62.8 110 126 36 .809 60.8 148 110 47.3 2.12 1.00 0 59.05 38.5 1.90 132 110 .92 23 57.5 110 23.8 1.47 43 103 .131 57 94 0 57.7 104 59.3 135 60.8 148 63 125 This looks letter !! The magnetude thing is that the angle waries over a wide range, and it is the determining factor

11 10-14-27 drop off the inductance, put it through the grid transformer this drop gives a voltage which swings with frequency.

10-17-2 Edgerton A.C. DE The drop across the inductance was found to be large enough to control the tube. -mmm E \$ 5000 A.C. D.C. EI EIFIT 1.41 127 106 ,5± 58 .72 58.8 (60 1.82) 199 115 59.7 (59.2 1.67). 100 60,45 (58.2 1.62) 78 60.9 (60,5 1.91) 66 62.0 (61. 1.89) 114+ 40 150 about 25 volto per cycle change VOLTS to get max effect U 100 2. 36 bucket ly about A 90 volts D.C. V 501. FREQUENCY. 58 59 62

13 lgerton Camp Mass. May 29 1929 When using the verticle cutoff point of a thyration tube by having the grid, about 180 ± degrees from the anote, trouble is experienced due to inductance in the circuit. The angle which alows the anode to conduct is less different than the angle which stops the conduction. 11 Voc This may angle be remedied by putting in a biasing Lew 2ª batteny in the ande circuits as showing the figure. grids The object of these batteries is to have the instantineous anode voltage negative until the other anode is through with its conduction. The size of the batteries will be determed by the ac anode voltage and the industance

13 10-8-27 Scheme using Vertical Cutoff. observing the voltage rectified curves platted against grid phase angle, we notice an about gut off at 180° 100 DC VOL 180 360 when the load vesistance GRID ANGLE has an ohmic value less than 100 ohmo. Connecting the apparatus F up as indicated in E the following wiving diagram gives us the below readings TE I in the tured and it was varied so that at 60 cycles. - pc f. Ebc. E D.C. VOLTS 59.0 0 443 0 59.95 0 451 0 59.99 20110 600+ 90± 60.02 120± 438 60.10 176 2.86 FREQUENCY. 440 60.6 173 2,88 60 60.2 60.4 59.6 59.8 60.6 It checks also on decreasing values of Treanency, With 12/2 olins load the cutoff and the slope appears to be vertical on both. 110 AC WORKS 90 ohnos. MOTOR avail same as

10-19-1924 Edgerton I connected up the outfit the same no yesterday except I used a bower tap on the anode transformer (3850) This was done in order to cut down the power required from the q. c. supply since apparently the suboff occured at supply nectified D.C. also slife wire resigtances were substituted for the heavy stove vesistances used yesterday, the values of about the same as before. I found that the cuton and cutoff frequency of 5 cycle. This make speed regulation terrible!! Connecting in the stores which were used in the previous test the regulation was again o.K. Jooking for differences between the two resistances it is observed that the slide wine resistance is wound on a iron tibe lemaneled which gives it considerable inductance. was connected in series with the stores. The autoff varied with the manner of approching as was noticed and when the slide wine resistances were used. 10 change of frequency was evident. 10 change of frequency was evident. 12 times full load of 12 times full load of 12 times full load of 14 time one starting 15 time w Secons. 59 also independent of de or a.c. voltages. NO. We and les he Sulden switching of 1/2 times full load on the A.C. Generator pany gives a frequency Curve similian to the.



16 10-26-27 Elgerton The next scheme to be investigated is the Synchronous DC. motor " augent is adjusted in the field gircuit to hold speed constant. This system needs a reference frequence to Either a tuning for kor a oscillating The mechanical was tried first. bugger outfit was built. a transform in the lines to it gave a secondary frequency was about D.C. 120 cycles and was put on the grids in parallel. Was not steady. Beats spurces caused troubles. - Togrids this type of ascillator was not investigated very thousally.

17 Edgerton 11-15-27 a vacuum tube ascillator was connected up to oscillate at 120 cycles Its output was connected across the grids in parallel. to the to Thong. This arrangement gave a variation of thyratron output with phase angle between the independently oscillating tube circuit and the alternator. The variation 300 in the arres. This is because the 120° while the total 90 180 into the field circuit it was necessary to change the d-c lighting system to ac. in order to avoid a short circuit.

1-16-27 Elacoton The rectifier was connected so that it would beed back into the field circuit a correct amount of current to maintain constant speed. Below is the mining diagram 250 6 minute from the former of the former o to 120 chilletin was made to be 60 cycles. Then the tuned incuit was adjusted until the variations in the vottmell were small. When V = a the synchronising switch was alased. anode woltage leads more the grid voltage the more the the thyratron decreases and the unrent in the field increases. This tends to reduce the speed. when the speed of the m-g set is came out of step too easily. The

19 11-23 1927 Edgerton Some difficulty was encountered in getting a 60 cycle tuned circuit to oscillate with & vacuum tube. The below gives the present hookup which works satisfactory There output M2 = 3 m level output m, = 1 C, = about mf. 22. F, 12=? L, =? Ironcore trans. 230 DC SHOP. The autput was put on the grids of the thyration tube. Then the m-g set was run so that the frequency was 60 cycles. Deats in the rectified De voltage gave an indication of the exact frequency of the timed circuit. By adjusting the inductance and capacity of the asc. circuit it was possible to bring the two systems into phase. And the this com - This connection was made and tried. The speed did not hold constant but fluctuated a great deal. even when under no load conditions. Evidently the field ament does not change fast enough. Looking from the thyratron the circuit is a parallel one consisting of resistance and inductance. We wish the current to go therough the inductance ve field circuit to accomplish this an induction will be put in the resistance

11-25-1927 Edgerton Loads of different power factors (lagging) were tried on the thyration circuit to determine the proper amount of inductance to use to smooth out the ament wave. 12-9-1927 was connected up to study the circuits 60 ± 3 € 5 -m 60 cyc ± Vacuum tube Film # 1. Voltage across Val 400 Mining thyratron load incust. The voltage was about 150. The die meter read about 2.7 amperes and was Lellin hinting because the .5h 66 a L± R grids and the anodes mere not at the same frequency. were not of the same height. This was the because the a.c. trays formers neutral did not exactly split the winding. The transformer connection was changed so that each half wave would be similiar.

Edgerton 12-13-1927. The vacuum tube ascillating circuit was connected up and its output connected across the grids of the thyratron. Motor E Fub Many attemps were made to 60 cgr. . synchronize and hold the dic, motor in step with the vacuum tube tuned circuit but none were successful. The speed would hover around synchronous start accumulative function and then would fall out of step. i.e. the rectifier would five full gectification and the motor would speed up. araut is not fast enough or the tuned circuit is desturbed by the conduction from the grid.

21

22 Elgerton Dec 14. Today I returned to the scheme using the vertice what portion of the the characteristic as described on page 13. Instead of coupling the rectified current directly to the field circuit, it was made to operate a relay which ghost circuited a portion of the field reostat. a large + 1 See See resistance was en put in series. with the contactor 1 Dr magnet in order Horee to make the circuit time constants as small as possible When this system was tried out it was noticed that the frequency had a variation of about 5 offa cycle. I opened the switch & and regulated the frequency by hand. When moreasing the pregulacy the contactor did not close until the frequency was about . 5 of a cycle above I that when it opened! I also noticed that the anneter D changed its reading considerably when the main andes of the thyration were conducting. This shows that unrent flows in the good circuit when current is flowing in the anode. in one of the grid leads. It's reading was ematic, sometimes one way and sometimes an other. resistance in the grid leads. the resistance was increased from 5000 ohms to 65,000. This caused less interference, with the tuned circuit but control was not positive at all times.




25 Dec 3/ 2/92 Edgester du 40-> Keepaline excited Œ 110 with dc. from 1100 Gocycle obtained from sine wave mg set. EfI 116.5 60.9 .417 PHASE SHIFTER Deg. GRID D.C. AC V V IG DEG Is Ide. Jac Vp VS Guid tied with 446 510 0 - 2 0 Resistances 0 220 0 0 1050 Inductive Preed 446 - 2 4 220-1500 - ? .35 443 -? 220-33 -? 1950 97 - ? 220 -438 1.10 2400 171 1.2 1.73 436 1.22 220 -1.25 2700 220 -436 172 1.88 1.75 146 Find high with Canto 480 0 220 0 0 0 1050 Annanad Ford, 447 443 -220 1 -1500 .49 220 12 419 2.54 412 4.20 412 4.24 Inductive Load 1950 220 92 3.75 -2400 6.30 155 220 2700 6.40 157 220 -448 510 0 0 220 --1050 Brind bed with 220 16 - -448 78 220 -Open Cilipt 1950 448 148 220 ---2400 178 448 --220 -270: 4.48 175 -220 -448 3000 220 -3.300 220 135 --

26 D.C. A.C. Girid Vs. Is V. Deg V. Idc. 660? 85° 0 660 105° 0 660 150° 9 660 195° 73 660 240° 154 44.8 0 448 -Inductive Load 0 Drocessed Grid -.35 448 427 2.0 414, 4.18 2.95 4/4 4.18 270° 1507 660 angle reading on phase show that 3

hly 17 1930 2. E. Elgerta. En Westert Assume no voltage dropin rectifie for first af prax. that is the woltage across the load is large with the rectifien. L di' + Ri'+ ¿ (idt = En sin (wt-0)1 dis voltage continues to continues to act matil the current CL di + CRi+ fidt = CEm sin (wt-0)1 becomes zero or the other anode talses the current, Let  $t = a\lambda$   $dt = ad\lambda$ .  $\frac{c_L}{a}\frac{d_i}{d_z} + Rc_i + a_{jdk} = c_{F_m} \sin\left(\omega a_z - o_{jk}\right) 1$ multiply by a  $\frac{cL}{az}\frac{di}{d\lambda} + \frac{RC}{a}z' + \int z'd\lambda = C = E_{m} \sin(aw\lambda - \theta). 1$ Let  $\frac{LC}{az} = 1$  or  $a = \sqrt{LC}$ then di' + RTE i'+ Sida = En TE sin (VIC WR-8). 1 let R 1 = k. \$2 + ki+ Sida = Em 7 = sin ( Thew 2 - 0) 1  $A = E_m \sqrt{\frac{c}{L}}$  $p_{1}^{2} + k_{1}^{2} + \frac{z}{p}^{2} = H \sin(w_{1}^{2} - \theta) 1$ p= In Wo = YLC W.  $\frac{2}{(p^2 + kp + i)} = A \sin(w_0 2 - \theta) \mathbf{1}$ or in the charge form since i'= det. = = id a dat = Eq. Par + Kpg + 2 = A sin (w, 2-0) 1. p<sup>2</sup>g + Kpg + g = YIC A sin (w, 2-0) 1

april 5/93 Regulation - Angle Characteristics J.E. Elgen a thyratron which is grid controlled (angle) and feeds into a plure resistand circuit always has its load, current and load voltage in exact proportion This proflem is treated in a research report that mr. E. a. Church and the writer prepared in Decard Jan. 1928. Inductance in the toad aircuit of a grid controlled thyratron gives a different surve of regulation voltage against angle (between the anode voltage and that of the grid). When the grid goes positive the current in the anode circuit starts. The inductored allows a certain rate of increase and the transient gives the same current as a siche wave of impressed e.m.f. impressed on a R L' citait neglecting the non-linear rectifier arouit). With a pure resistance load the quenent stops at the same time that the anode voltage does. However with flow and maintains the age, across the load, during the time the are is maintained, the impressed g.m.f. fro the circuit is negative. This cancels out the some of the positive voltage. this the regulated voltage - angle voltage curve will be steaffer than with the resistand gase, This can be deen on the preceding page on the diagram of matain turcoes cament and voltages.

29 L-R Cipaints Par 5 1930 J. S. Edgeto V-angle Curnes. Jener We will consider first the case where the inductance is small enough to not maintain the current to continusouly that is, the current in the load circuit will be of pulses. This case is some what simplet since the Finitial Fernet boundary conditions are known when an anode phase shifter. starts to conduct, The electrical ciocuit to be considered is then Ca Co T to the left. The switch closes when the grid voltage becomes zero (or slightly positive). The rectifier Switch closed is that which exists characteristic limits the current flow to one between anode and direction as shown by the arrow, The switch grid voltages. opens at the instant that the current is zero and this represents the regain of control by the grid in the thyration. ad-c. voltmeter across the LR civicit will read the average voltage across these circuit elements. Rectifier stops the current when it posses through 200. fa- 111 A. determines the average vottage current is zero before the other edanode strikes of the thyration .

30 Stroboscofe D.E. Edgert a thyritoon tibl of special design given me by Dr. Eller of the Resea de Tob of the B. S. G. The following circuit was used to get stroboscopic light from the tube. 2302 1200 1200 10<sup>5</sup> 200 mf. 10<sup>5</sup> 200 mf. 10<sup>5</sup> 200 mf. 1000 100 The good is normally biased 110 volts by mine shop. The transformer which is shown on the left is of special design. The magnetic path for the secondary is highly salurated so that the induced e.m.f. is very peaked. This straboscape was used to observe a, this white line on a black diac. The distinction was very good. The machine diving the disc ran at 1200 r. p. m. thus there being there three images of the single line, spaced 120 mechanical degrees. The lamp pashes 60 times a second.

31 apr 11 1930 Frequency Timulation of the mercury Stroboscope J. E. Elgerto Hall. a General Radio oscillator was used to regulatetter freq. mr. Hall first up this circuit, It fed into the grid draint same as the experiments of apr 5. except the neg bias of the grid was varied to fit the needs of the seillator With 110 wolts on the condenser freq up to 1200 were reached with fair definition of the line. This line was a madial white get p.S. strip (about 1/8") on a 12" black bise. The disc rotated at 1200 r.p.m. on the afternoon we put 220 volto amount of capacity. For the high frequencies the constants of the fast enough for stroboscopic action with a high woltage on the condencer more everyn can be stored in the condenser and sischarged more guickly ( due to to anall capacity for equal light ). However the resistance that blocks the circuit must be larger and this the time, constant of the circuit that charges the condenser is slower. We showed I believe that this tube would give satesfactory stroboscopic action from 20 cyc/sec. to 700 ± cyc./sec. a farge Western Electric conce was excited with P50 volts 60 cyc ac. and the stroboologie was mun at about 59 or 61 cycles. The surface of the cone could be seen to warfs and oscillate at a slow speed. We could see the for vibration pattern of the surface. Frof Boutes

Stroboscofe - Crevious works to late (apr. 21, 1930) which I have on loose sheets were today glued into this pools on the following pages 33 to 38. The circuit on page 35 was used successfully as an open-house display in the spring of 1929. nor. Robert . Rleinschmidt and mr. Ben B. Folger of arthur D. Little Suc. came over and I bemonstrated the set up to them the week after open house. Then were interested in a slow speed Stroborope. I gave them a price which was hight because of the defficulties I expected in the construction and lest of the device. the mains desadvantage of the fact that a contact on a rotating which gives the fight. The first contact that touches gets a heavy surge of unent which vaised haroc with the metal by burning. Part of this trouble can be eligninated by inserting and amount of inductation which and offer the rapid rise of an unit of the about the marker the current oscillatory. better since the transfert is trippedly the switching circuit. Page 33 circuit does not have a holding arc. The high polential from the spark coil mayset of the transiend by being connected to a tin foil around the arthode outside the glass. a surge of the registance to the line keeps it from building up maintaining the spot.

Combridge Mars. may . 25. 1929.

method of operating a mercury are tube as a Red Stroboscope.



This circuit was shown to me by H.E. Edgerton on May 28, 1929. Charles Kingsley Jl. Cambridge, Mass.

## STROBOSCOPE

21

This describes an idea for the utilizing of a-n ionized mercury vapor tube as a means of obtaining stroboscope action.

A current of sufficient magnitude to give enough light is sent through the mercury tube at definate periods of time. This is accomplished by having a variable speed motor drive a metalic disc. This disc has a small insulating segment on its rim. A narrow brush 4/46 makes contact with the rim of the disc. When the insulated sector and the brush are together the current that normally pages from brush to disc is shunted into the mercury tube.

METALIC Disc. MERGURY TOBE VARIABLE SEEED MOTOR.

Witnessed in operation, May 16, 1929

Amman S: Hray Cambridge, Mars

## MERCURY STROBOSCOPE.

35

A stroboscope using a mercury vapor tube is described herein. The light from such a device is much more suseptable to photography than other types of stroboscopes using neon lamps.

The method of obtaining stroboscopic action is to discharge a condenser through the ionized mercury vapor at periodic times. A small variable speed motor driving an insulated disc with one small contact and brush furnish the interupting of the circuit at definite intervals of time. A resistance is put between the condenser and the source of constant potential that is used for a supply. This limits the current taken by the condenser during the time that it is being charged.

VARABLE JPEED MOTOR PRESISTANCE. DISC & CONTACT. CONDENSER. MERCURY TUBE

The source of d-c. voltage must be 220 volts or more in order to have the discharge fast and strong enough.

Nitnessed in Aration, May 16, 1929 Thuman S. Hay Cambridge, Moro.

United States Patent Office 36 Before the Examiner of Interferences Trucksess v. Edgerton - Int. 73,473 Edgerton Exhibit 8 Page 36 of notebook TI. Clara Schlos Notary Public Feb. 27, 1937 tactor to be grid pos. Bias keep aline. This circuit was shown to me by H. E. Edgetton' on May 28, 1929 Ocharleskingsley Jr. Juin Cambridge, mass.

37 is circuit was used for open hous R demonstration in 1929. 10 a 0 3 Col 2 her an 4. MADE 1250 MMM 110V AAAA OO



39 A-C operated Stroboscope A.E. Edgerton. 60 AD BEE C Stroboscope. Satcore trans to give peaked wave. The transient through LC and the rectifier should last about 1/8 or 1/4 of a cycle. It should not overload the hot cathole of the rectifier and should allow the stroboscope to go out after the ourge. high enough voltage to break down the to strobod cope and start the cathode apot.

A-C'on circuit of R C and iron-core reador Dor. Suikes who is with Dr. Hull at Schenedady in the S.E. Research Laboratory wishes to bolve the problem of the iron-core reactor in series with the resistance and coffactance on the Integraph, I talked to him last Friday when 2 was in Schidy at the time my parents were going through that city on their way to montreal and Europe. He plans to come to cambridge and solve the problem if it is possible. I sent machine and the type of problems that it handles, today. Esin wt = Ri+ Sidt + Ndl valued functional relation given by the magnetization curve of the material composing the core of the soil. sosingthe cone of the company of the come which gives  $E \sin \omega t = R'_{2} + \frac{i}{c} \int_{z}^{t} dt + \left[ N \frac{\partial \rho}{\partial z} \right] \frac{dz'}{dt}.$ note that is a variable with ?. It has a numerical value for each value of current and changes as the current changes. It is a variable coefficient.

40.

41 Rewriting [Ndd]di' = Esin wt - Ri' - i Sidt  $\frac{1}{1} \frac{1}{1} \frac{1}$ Since The is not a function of time it may be either in or out of the integral sign . Mo. Ha standard magnetization curve may be used it is possible to reduce the primer of constants and so make the solution apply to any problem, fist of constant. R, C N E w 9-2' function 1 2 3 4 5 6 Six constants which take different values with different problems. Let 2 = a new variable which will be equal to time multiplied by some unknown constant "a". 2=at t = al

 $sin wt = \underset{E}{R} z' + \underset{cE}{z'} \int_{z'}^{t} dt + \left[ \underset{e}{N} \frac{d\varphi}{dz'} \frac{dz'}{dt'} \right]_{dt'}^{dt'}$   $changing variable = t = a_{2} \qquad d_{2} = \frac{1}{a} \frac{d_{2}}{dz}$   $dt = a dz \qquad d_{2} = \frac{1}{a} \frac{d_{2}}{dz}$   $\int_{0}^{t} dt = \int_{0}^{zz} dz = \int_{0}^{zz} dz$   $sin a wt = \underset{E}{R} z' + \frac{a}{cE} \int_{0}^{z} dz + \left[ \underset{E}{N} \frac{d\varphi}{dz'} \right]_{a}^{dz'}$  $\begin{array}{rcl} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ &$  $\sin 2\pi t = \frac{R}{E}z' + \frac{2\pi}{CEW}\int z dz + \int \frac{W}{E} dz' dz.$ three fundamental constants.  $\int e^{t} A = E$  $= \frac{2\pi}{E} = \frac{2\pi}{CEW} = \frac{1}{CEF} \quad sincl \longrightarrow \quad w = 2\pi f^{2}$   $C = \frac{Nf}{E} \frac{df}{df} = a \text{ function of } z'.$ 

43 May 27 1930 Stroboscope for Dyn. Lab. N. E. Edgerto Mr. L. D. Beadsley who has been developing a mercury are stroboscope for use in the dynamo laboratory found trouble with flickening. with a wire wound around the tube and had it connected to the spark coil. Later it was connected to + 259 volto and also connected again to the anode. This external grid reduced the flicker a great deal. a box on casters. The tube, a 22 inch ac cooper sewit lamp will be the source of light. It will be ignited or started with a sparte cail which is interrupted with a sparte coil an automobile distributor driven by a synchronous moto. Coopen Hewit tube. a two way switch is to be on the mit. One Engle L Lag way gives the tube the regular as connection in order to warm it up. The other switches on the synchronous motor contact makes and gives 60 cycles stroboscopic action.

44 Sept 16 1930 Stroboscope, A.E. Edyentim, I constructed a strol be used for observation electrical angle of dis of the generators of the 15 developement of the new En and East term Barnet Ve 8 Soreviously I had go a 8.2. single phase tube 15EC. F. 4.5. 5 kew induction madime her Spencer brought Mr. I. Thurston Convie camera fam) over and he took some shots with 19 lens and 12 frames a second the said that the light was sufficient for photographic purposes. ( Panchromat R went to the 15 mile falls of notor if #2 generation Upon this was mounte Below it was a speet was part of the fan in the rollor, Upon this were suurstely tocated 52 white lines 52 poles) adhesive take photographis have mor with a cold spell ma conditions for the thy arcing that I was to transformer could not that the personal wollage & trip the circuit, after sperson and some a got a 110-440 volty fransformer and

44 Sept 16 1930 Stroboscope, A.E. Edyenter. I constructed a stroboscope to be used for observation of the electrical angle of displacement of the generators of the 15 mile falls development of the new England Power company, located near St Johns bury and East Here Barnet Vermont. Previously I had connected up 2 8.2. single place tube in the lab and measure the angle of a 5 yew induction madime her Spencer brought Mr. I. Annston (movie camera Juan) oneg and he and 12 frames a second. He said that the light was sufficient for photographic purposes. ( Panchromatic film was went to the 15 mile falls glant a platform Motor if #2 generalin by 1/2 an inch. Upon this was mounted the thyration. Below it was a speet metal part which was part of the fan mechanism of the rotor, Upon this were accurately tocated 52 white lines the machine has plinkip .. 52 poles) Adhesive take arrow heads were stude to the lives in order to make the pholographs have more contrast. in the windage was terrific and combine with a cold spell made adverse sperating conditions for the thyralrow with the carcing that I was using, The gril transformer could not a pell enough wollage & trip the circuit of the period some I got a 110-440 volt transformer and

45 found that if gave much better afreration. I returned to Bostor on the 8th of sept. In the 12 Apencer again colled and wished me to bring up the oscillograph and an assistant & watch the stroboscipe mr. Sulfirm went with me. I book a 1000 volt plate the transformer which had a mid tap. Mus I could was both tubes in opposition. 15000 burs was Jut in the grif circuits where I used 5000 before the was increased because the 5000 ohm vesitus could not because Hand the current, Circuit for a 5002 60mg -0 This circuit worked very satisfactorily. A Wesseen by Oliver Hilford the sultant of the grid impedance is put in the formation of the some what the some w Spencer, Thurston, Fisk Sullian land Patterson, Coe. Bankler Treat 125 Lee and others. + thystro to use two grift trans formers to fororable action, Moving picture of system lister barces to were taken. Fretured to Boston Had a great time.

45 found that it gave much better aperation. I returned to Boston on the 8th of sept. and an assistant of watch the strobouche wished me to bring up the osciellograph and an assistant of watch the strobouche per Sulfin went with me. I took a 1000 volt plate the transforme which had a mid tap. Thus I conce was both tubes in opposition. 15000 burs was put in the grif circuits where I used 1 15000 before the was increased because stand the current, Circuit for stroboscufse no 2. 60 mg. Frons. mile Fal -0 This circuit ipt 1930 wonked very tisfactority. seen by meer thurstm, k dullice to and others. + How DING CIRCUIT. HOW scope test satisfactorily. Was seen by Oliver, Killard Spencer, Thurston, Fisk Sullian Patterson Coe Bancher Treat 125 Lee and others. + to use two grift trans formers to and a neutral resistance to get dovarable action. Moving picture of system disturbances to were taken. Fretured to Boston with Sullivan on Sikt 16, 1930. today. Aad a great time.

Dened in 29 1930. 46 D. Edgerton. nov. 14.1929 Jud Lad Elee statu Supert - -----The disadvantage here is that the rectifier works single phase on a beavy inductive load. Runat Augspeed. Another Scheme would be to shift de from one and to another in rotor circuit. The condenses will help the are to ac. transfer from one phase to the next o the more votor phases the better such a motor will operate. It would be best to let the anature cyments be committated and put the 39 into the sotor. Then an anode an could be connected to each coil.

47 Sept 29 1920 A. Z. Edgenter A Suvertor power will always need & have every storage properties such as condense and mantances or the flow of d.e. should have particular idvantages for the reason that power can be transferred gradually this are phase to the mest and this draw only a continuous flow of theirs

48 troboscope Circuit cat RC. operation 120 fashes sec. 1Rva 2200 = 55 mg alle 20 mf 25,000 fot filament lego the le The 5 not be needed? lelens 's anadoantage to palling the cin A Charlestingsley J1. Oct 2, 18/30. R. L. Hozen 10-2-30

49Oct. 2, 1930. H.E. Edyerton Speed Regulation of A-C motors by means of controlled Rectifiers. The motor used is a would notor induction motor, The winding on both sides of the gapt are to be polyphase. One winding will be fed by alternating current (polyphase) and thus set up a rotating field the other winding if fed with d-c will cause the aster to run synchronously. The d-c is in one winding only. 30 - Contration of the state of The full wave reclifiers as shown an the sketch(4, 5, c) are able to supply dec to each of the star phases. There is no limit to the number of phases. Now if the phases are fed is rotation at a certain frequency the magnetic field that they produce rotates at a corresponding this speed with respect to the rotat. This field will lend & stay in step with the rotating field due to the wounding on the other side of the gap. The rolandill must a speed which corresponds to the sum of the frequency of the supply and the frequency of field transfer or it will run at a frequency which comes poulots the difference of these frequencies. the difference of these frequencies he wade to prevale at speeds both will above and below by relivourous.

cont The function of the grids in the operation. The grids may be made positive in rotation by means of a strange small switch. a more satisfactory scheme would be to change the phase of a-c on the grids such that the change of field from one phase to the other would be gradual. Frink mit hur Agrids in parallel. small A E have mothin B m and an c -10/0/0/0/0 The contactor switches the field from one shoot to next by making the grids + in rotation. Charles Kingsley J1. Oct 2, 1930 J1. N. R. Hayen 10-2-00

50

51 October 11, M 30 A, E, Elgerton Stroboscope - 2.5 volt heater filament two small 2 inch tube anodes. K this will be used with the same cercuit as shown on page 48. A high resistand connection will probably be put between the mercury pool and the heater plament in order to establish proper potential relationships when the tube gets ready to five. MAIN ANODES. AT THODE MERCURY TOOL, NG HOLDING ANOPES 12" Dise rolating 3600 r.P.S 60 x 7/2 = 2260 inch pec. 2 m = 222×10 sec. - inch = 55,5 × 10 1/2 inch = 14. \$10

52 Qct. 16, 1930. A. S. Elgentos, Speed Control, PID 3 EDIA 8-03 07 30 sty going reosal LO SDE & rotating field will be set up by the 8 thyratrous feeling into the two phase notor circuit. a mechanism will shift the sectification from phase to phase so that the resultant speed is constant in magnetule and rotates at a constant speed. Chase shifting me chanism tigrids, Staried periodically Totor of laning ted inon is the rotor of laning ted inon is the rotor rotates the will be a great difference in the reactance because the rotor is unsymmetrical and the amount of iron in the napulie path is greatly different in the two cases. Another method would be to put a short circuit of the start two of the rectifiers (one on each phase). Then the phase shifters (90, dectrial begrees in time would transfer the rectified current from one phase to the next at slip frequency, at the time the transfer was complete, then another would be unnedialelistanted et

Cont, Using two full wave vectifies on each phase makes it possible to allow current to flow in either direction. The thyratrong may be thought of as a requiring connector. They take power from the rotor at slip frequency and pumps it back into the lines at stand and frequency (when the machine operates as a motor). Powerts motor = 1.0 ~50-1 - Shaft power = 1.x(1-5). thy P typ Power from ~ 1x5. This power is sent back into the lines by means of the thyratme which act as prequency convertor. A the machine is to be run above speed then power must be put in the votor circuit. The power that comes out of the Shaft is the sun of the stato and rotor power - the I'R and core losses. Variameter for thefting changing inductance. A capacity in series and usoligh to give nea resonance for small dange phase shifts for small dranges of angle position of the notes.

Jet 261932 Stroboscope lests One with Fish and alungton the last too who are photograph for the N.S. P. Co. to assimplate as closely as passible the 15 mile falls job. that belongs to the institule was set up aboute the disc about 300 4 feet. circuit used was 500V. 400± 5 frances per second f. 3.5 lens.

Notebook Number:\_\_\_\_\_

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Oct 30,1930

Q.C. Stroboscope

Oct. 25, 1929. A. E. Edgerton





Det. 25 1929 H Edgenton:



time
Qot 30 1 890 RESERVED INVENTIONS AND BRIEF DESCRIPTIONS THEREOF (Continued) ------------..... ------\_\_\_\_\_ ......

ki

56

GO-882 1m 4-27-29

Name H. F. EDGERTON

(Typewrite Name and Dept.)

RESEARCH.

une 3 1929

30

290

## Agreement

Schenectady M. Y. Date Place.

In consideration of my employment with the General Electric Company from.....

SS.

## to ling 201929, I agree:

I will communicate to the Company's Patent Department all inventions made or conceived by me during my employment by the Company or within a period of one (1) year from the end of such employment which are along electrical lines or along lines of the Company's work and investigations, or of those of companies in which it may have a substantial interest, or resulting from or suggested by any work which I may do for the Company, or at its request, and will assist the Company and its nominees in every proper way (entirely at its or their expense) to obtain for its or their own benefit patents for these inventions in any and all countries, the inventions to be and remain the property of the Company or its nominees whether patented or not.

As a matter of record I have given below a complete list of all inventions, patented or unpatented, including a brief description thereof, which I made or conceived prior to my employment, and I desire that these inventions shall be excluded from this agreement.

WITNESS:

(Signed) Harolf E. Edgerton (Sign first name in full)

une 3

State of New York

County of Schenectady.

On this <u>3rd</u> day of <u>June</u> <u>1929</u> before me personally came. <u>Harold E. Edgerton</u> to me personally known, and known to me to be the same individual described in, and who executed the foregoing agreement, who acknowledged to me that he executed the same, and for the purpose therein set

gnes Hotardwer

RESERVED INVENTIONS AND BRIEF DESCRIPTIONS THEREOF Strobocope - a device using an electrical cimit including an mercury arc moving objects. lamp, for observing Speed - Control an electrical network controling the apred

(Continue list on back of form)

Original to be signed by employee, acknowledged before a Notary Public, and forwarded to the Patent Department at Schenectady, Copy to be given employee.

56



CIRCUIT TO HOLD CONSTANT FREQUENCY. 165 ALT. eller NAMAN 277 - RESONANT CREWT.

The grid voltage is approximately 180 degrees out of phase with the anode voltage. A small change of frequency means a large phase shift which will either turn the thyratrons on or off. The output of the tubes is connected so that it influences the field of the d.c. motor in the proper direction. A small change in the constants of the tuned circuit will move the frequency that is being regulated.

> H. E. Edgerton June 6, 1929.

00830 1930 57

58 Aver 2219 20 Aca. Elyerto Spectron analysis Stock In gen's Radiation Labor stry light from holding + 110 230 stit 60-0 Drum film These picture looks interesting. apparently the is a shift of wovelength which is about 6 angeling for one wone length according to stach beigger Pres Compto said of meght be due to Dopple effect. The persistance of some of the lines give a due to the deconization think.



60 Hovember 28, 1970 21.5 Elgerten . D.C.S. & LB. Redition Laboration 4-115 see B-32 notebook. F 32. The slit was reduced from 3mm to 1/2mm. Same as F 29, Exp30m. 11-29-30 F 33. Same circuit but with 500 vz on the cordenser Exp 45m 10 10 10 10 10 100 600 Full wave 500 volt rectifier used for cond. Supply volt F34 Same cincult as for 33 except for 220 von grid and a bias of - 110 volts, Heet of lamp cord put in dis change Exp 1 hr 19 min. F35. Same as 34. Two exposures 90° apart #11min #2. 5min. Circun of dren 10/8 mch Speed = 1800 mpm, 10% which for 1/30 see 1 rich equales 30 101/5 = 3290 × 10 sec.

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61

## **Scanning and Separation Record**

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65 of Substation Benerator F 1.9 lens. Cinekodak 16 frames per sec Panchromatic film. J.E. Elgent H.E. Elgentos Chas Rugslen Unlargener on page \$5 of some of these films. Still photo on page 82.

H.E. 2 Legenton Prevention of Hunting. excitation a function of the slip so that the excitation will help to stop augula-oscillations. not sufficiently damped as at consequence are subject to violent, swinging at times of load changes. load changes. This circuit endeavors to apply an anxiliary excitation in the quadrature axis, which is a frequency function of slip. DC in the graduative field shifts the axis of the compined excitation voltage of the for field is the same as changing the augular displacement, courseder a motor just after a sudden foad has been put on the shaft. The deficiency of torque canses an acceleration and thus a slip. As the slip be comes appreciable anexistation is introduced into the graphaty he field in such a deviction that it shifts the resulting field axis towards its final value. This impudiately refuces the arelevation and veduces, the over swingi If the rotor should swing to far the slip will be the apposite in sign and the excitation, in the guad field will reverse and thus shift the excitation axis backs. methol of oblaining voltage prope to slip. a small polyphase machine directly connected to the shaft is supplied by polyphase current from the large machine. The fotor of this small machine will have no voltage induced in it when the volor is running synchronously. because of slip then there will be an induced wolton.

66

67 The induced rotor voltage allows current to flow in the quadrature field by means of a thyrstron. Two thyrstrons are used so that the direction of current can be controlled. Eggender Kontyphon Stator syn machine polyphan Jeerry dir fle. guad field , so ac,

68 Dec. 15, 1930 Thyration relay for switching the excitation to a synchronous motor at the most Javorable angle. close the field switch of an synchronom motor at an angular signalarent of about zero electrical degrees makes the pulling with - step smooth and allows the motor toppel in much easier than if it is closed at 180 electrical degrees. The switching scheme of the Brown Boneni company is patented and accomplishes this action according to their description of the operation. The excitation field the fill of the field the figuency of the udined the This circuit loes not have enough goud Der 16 1930 Field discharge in serie that with a condenser so that in the any ac can go through field I wonde what an induction motor will its rotor circuit? This will make a good experiment to try. Der 16 1730 

and thus to half off the discharge in the thyration mutil the motor is up to speed.

69

70 JEL17130 A.C. Thyratron Stroboscope Circuit and E The to the condenser will build up a charge each half cycle and then discharge through one or the other of the two stroboscopic tubes which are put in parallel but the for end.

Dec 2/ 1930 A.E. Expention .

in moving picture cameras can be climinated as well as the shutter by using strobbscopic light for illumination Fansif and & descussed this last Joiday at the P.S. problem section. The film " would run through the camera at a continuous speed and the tens shufter and the stroboscopie light would be synchronized so to speak with the film so that an intense, light feash would occur when the film was in the right this scheme would certainly be ideal for fast movies since the main difficulty as 2 under stand is the mechanical movement of the film. The time of exposure is about 10×10-6 that I have now, I believe that the can be speeded up more if necessary. made by reversing the process. a concentrated shoboscopic light would fall on the continuously time that it would appear stationary. taken using two or more sources flight for instance and parch on the stope. They would be movie film would be projection would the other blue which would operate allen in alternate frames in the projector The speed of projection would be 30 frankes free see or more so the eye could not detect the different colors.

71



73 A.E. Elyerton more mories of the 160 hp motor in the dynamo laboratory on Thursday Jan. 15. 1931 film at \$ 1.5 and at a film speed of 32. frames per second, photographed at the same line as condenser. (or less) were used for the the pulling mile slip trangents lew on the 24 cycle machine. the field current was 10. amps =).

74 Jan 19,1931 For the Popular Science lectures prof Bowles used my stroboscope to show that sent by sending different correcto feguerifics dan tight a tube which would the strobos copically stop a lette be to transmith thase a disc could be to transmith thase a give a by a green and left open at only one place, a series of tellers motor would show you lette the phage the hole depending De Hater, line. This schemes was his done & Care metzert

75 The letters might be holes in the disc and the light focused on the a piece of Bront de Paper. The paper would more internitionly at the same light the phase trailed Stobo Att 6) relay device Synth Of Bisc with all latters and mumbers and a blank. The message would come out in a strip and could be glued to the to sending phase shifter. sheet. I telegraph week and sur notices that the light from the new tube that In Hull and my Found furnished us gave decidedly different colors during the main flash and the trailing glost discharges, I think that this might make a way in which to charge the quality an electrical signif that make govelerate different colors from the tabe. Other gateg sight would help in getting the other colors also.

76 An 171930. Methodof slarting ~ Ar Sidget mercing are lamp (hot cathod), a myran are hot cathode land isthe difficulties of getting it started. noually a high woltage is required. is the put in the tube and brought the cathode from and connected dectrofatic field the and e so that it can start an arc with a rather small woltage. "accelerater" and well start consistion near the cathode as the gas in the tube ionizes the the starting wire and it will not operate. The wine might be called a "preionizer" since it High risistance were to Start ionization. Holcathode. Samps 10 ohns approx Samps 10 ohns appronte. resis of turele to The vesis should be about 50 to 200 ohms or more.



Huer Jan 28 1931 78 Jan 27, 1931. a method of synchronizing a the salient pole syndronis motor by switching the field SOUS amp. D.C. Infogeopie photocell I light source A light beam from the a light would be reflected by a minor on the a pole and so adjusted so that it would strike a light sensition devise at a favorable angle.

79Jeb 3/93/1 synchronous marchine it the correct angle would be to allow the pass between stroboscopic light to pass between the poles and then fall out the photocal ( A parlition of Stoloscope metal under of allow hight to and poles and worked Gremenber having had this explained to me at about the date of above. Two then living with H.E. Edgerton J. 5. Gray Nor. 7, 1935



81 Tet 51931H. 5 Egente Strobot upe cercuit using the holding arc eering The polarity J From Jony Mershon 1000 + 18mf. 1100 my freq.

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83 Gircuit for M.I.T. Dyn Feb 6. 1931 aboratong Stroboxcope + 50 3. () 2000 mms o contactor 1 15000 r 4400 p 500 0+ 10 et min hours E GON TION or any are. 110 203 0 0-10-Samppo choke, Samp itch all a-c m 00 theter 1 - 200 500 Trant+ Zomt. kich starter in condition with Hot cathod mercuryholding circui

84 All 1931 ton Stroboscope test Health with hot cather & thyratron from AnAW. Ault and GA Found I mono 230 100 200 100 100 200 Leus -This tube boes not seem to type. The images seem blunde whether. occur with no wolts on the grid. Factor influencing the the changing resistance, the grid Hence the productedly will plate or and de current when the violent oscillation findinges were made was as shorp delow Thisilluminata Strobe pupposes, K Kocycles




Jat 10 1950 87 had a talk with tom Killian g. He wan 2 ye orioped lecturing Jacquet of 1, 17. The Provinces glass flower is going to make the tube and too two they will expanse it too , two of them will be made, one Spare. tube might & think. The tube make going the Make and like minnel grid to the mide and minnel grid will pelp helding work the tube. Tarting ausde be gonneted

88 Jet 1/1930 10002. R. J. 2000 0 mm J. 2000 0 110 17mf. To Por volto, ampo. C VR Osc. no1. 230 1000 1.5 .075 17mf. 2 230 " fast el. 11 3 430 " 1 1 11 Slow speed. 4 430 " 11 fast 5 11 11 11 11 Slow 6 330 .... appearance of oscilloy and At Went Woltinge Nollige anode-Cathode. The frequency increases with the devoltage and the the decrease of



sro Hong Land Land 90 IX My g-152° period . too see third lag in wolt-augle anne. Que to build up of ionization. E observed. 31 mit Hoo House 48000 And Roportional arealling aby enment is function of light.

91 -9 10×10 current FRANCE PED MAY gives on and gives on and of the thypatron, T Condensers sat in sulfur for low leakage, THE 1x10 frado, ± 10" amp of photo electric amount to a 1:1 tube of the 9. 5. 6. This is any hand to Control a bange thy ration



93 Job 191931. Alexagela. One experiment wish to try is to what the wire canying the discharge around the fube, stronge of this will be speed up the discharge and possibly make it brighter. to ment the to t Killian grey and I uppondted the operial stroboscopie tube last wire mapped around the positive column to make the flash more intense and quicker?





96 mar. 15 1931 On tast Saturday & connected up the styrbogrape to take some mories of the vibrating molecule of bengene which Brof Andrews Johnstopping had the altaward. Derine helped me in these experiments. Ne whi trying to get some movies of the critical modes of saillation the balls and ppings which chastances the masses and aber mas a standing the molecule and it took out the tube by wacking the seal in the base. Scheme showed to Reisne to make a full ascillate. This lange spacing and it was o ceom to to Conned and & the apode and bias by means of albatteny, Ascillator. and and

97 o maegit Ayrita as a switching arrangements for an arc arc









102 april 16 1931 The efficiency of the circlist on page 100 can be improved by using an inductance in the ascharge circuit instead of a resistance. also an reseguiductance m the charging circuit will make the voltage across the condenses greater as well as improve the officiency. Calculation to give size of intuctance o ele to to the tube should not it ceed 25 amperes. at the time of his charge there is apacity is 6,0x10 parado in the  $E = \frac{1}{2} \begin{bmatrix} E_1 & E_1 & E_2 & E_1 \\ E_2 & E_2 & E_2 \\ E_1 & E_2 & E_2 & E_2 & E_1 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 \\ E_2 & I & E_2 & E_2 & E_1 \\ E_2 & I & E_1 & E_2 \\ E_2 & I & E_1 & E_1 \\ E_2 & I & E_1 & E_1 \\ E_2 & I & E_1 \\ E_1 & I & E_1 \\ E_2 & I & E_1 \\ E_1 & I &$ We know from operational calc that prettor 1 = Ain wit theope i = E / Sin wt the max current or on when sin wt = 1 Zmay = E/E amperes

103 With E = 150 v C = 6.×10 ford 2 may = 25 amp.  $\begin{array}{c} \mathcal{L} & 2^{\prime 2} = \mathcal{E}^{2} \mathcal{C} \\ \mathcal{L} = \mathcal{E}^{2} \mathcal{C} \\ \mathcal{L} = \mathcal{E}^{2} \mathcal{C} \\ \mathcal{I}^{\prime 2} \end{array}$ Solve for En  $L = \frac{1.50^2}{25^2} = \frac{-6^{-2}}{0.0215} = 0.215 \text{ m.h.}$ The discharge frequency.  $f = \frac{\omega}{2\pi} = \frac{1}{\sqrt{F_{c}}} = \frac{1}{2\pi} \frac{10^{\circ}}{2\pi} = \frac{10^{\circ}}$ 

104 april 18 1931 A Bygerton When in Schenerlady yesterday & disolosed to m. & P. alger and mn Rich the stroboscopic switching scheme . shown on page 75 and 79 of this book. I plan to mite them a letter giving the details of the scheme showing how it can be accomplished. When viding from the plant with mr. deger and m. Eksnet there was discussion by m. Emit regarding the electrical drive of the large battleships: He was interested mainly in the trages the propellers we that the propellers might be reversed more easily if compressed air was blown into the water ahead of them so that it struch the propuller. This might help the propuller break into turbulence sothat it could neverse more easily. de air jeto

105 A. E. Shgerton. 7. Algerton. Circuit for Stroboscopic observation of 160 HO motor in Dynamo Lab. + 0 00 00 10mf 100.3 E 1100 280 > 3aufz 1000 - 0 000 500-1000 0 Witnessed actual operation g this circuit in dynamo-lot u. DT. april 29 (Wednesday) 1931 E. L. Bowley work Bowles and I went over to the Engine tab and saw the indicator that Draper and taylor get up, this used a circuit, that & showed broke several month's ago which discharges a confenser through a spark goil, the circuit a actuated by a goid contagt made by a pressing membrane inside the aglinder. The thyratin around regains control because of action of the parallel condens across the table.





Notebook Number: \_\_\_\_

108

## **Scanning and Separation Record**

\_\_\_unmounted photograph(s)

\_negative strip(s)

\_\_\_\_unmounted page(s) (notes, drawings, letters ...)

was/were scanned where originally located between page 108 and \_\_\_\_\_.

Item now housed in accompanying folder in MC 25, box 166



# Stroboscopic Moving Pictures

By means of moving pictures taken stroboscopically it is possible to see the rotor of a synchronous machine just as though one were actually revolving at synchronous speed with the rotating field of the stator windings. Newly developed thyratron tubes provide sufficient light for taking the pictures.

### By H. E. Edgerton

Associate A. I. E. E Massachusetts Institute of Technology Cambridge

F THE SEVERAL different methods of determining the very important, but rarely measured angular displacement of a synchronous machine, stroboscopic observation is the most direct and straightforward. This method requires a minimum of apparatus; namely, a disk rigidly attached to the shaft of the synchronous machine, a suitable stationary scale for recording the displacement, and an intermittent light source operating in time phase with the terminal voltage of the machine. The disadvantage of the stroboscopic method in the past has been that the measurements had to be recorded visually, and thus the accurate measurement of transient variations of angle has been practically impossible because of the inability of an observer to record the phenomena during the short duration of most transients.

With the stroboscopic device described in this article, enough light is produced so that a motionpicture record can be made of the angular displacement of a synchronous machine. A mercury vapor arc is used which produces the characteristic blue light well known for its powerful actinic properties. The tube used to produce the arc is a thryatron containing grids that control the electrical transients which are the source of the stroboscopic light.

Stroboscopic moving picture records will provide important observations for those who are concerned with the operation of synchronous machines. These moving pictures will be especially valuable when correlated with oscillograms taken simultaneously. The "strobograms," as these pictures may be called, will furnish power engineers with information regarding the angular displacements of their generators, con-

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densers, and lines during switching and short-circuit disturbances. They will tell the users and designers of synchronous motors exactly how far the rotors swing, their period of motion, and the damping of their oscillations for violent, sudden load changes such as are common in the steel industry. Photographic records will be valuable also in studying the steady-state timeangle variations.

In addition this method of photographing stroboscopically illuminated objects will provide research workers with the means whereby many experimental investigations may be made. It is especially adapted for studying the motion of mechanical objects such as springs, cams, valves, and other devices.

Among the important requirements for a stroboscope suitable for photographic purposes, are:

1. Short duration of the light. If the illumination extends over an appreciable period of time the image will be blurred. A rough calculation shows that the duration of the main flash should not be longer than about 10 microseconds.

2. Rich actinic light. Photographic film is much more sensitive to ultra-violet and blue light than to red. For this reason a mercury discharge tube is used in place of the commonly used neon tube. The light from a mercury arc is composed of strong blue and ultra-violet colors. Some of the ultra-violet radiations are, however, absorbed by the glass walls of the tube.

3. Reliability of light-flash control. A synchronously rotating object viewed by a stroboscope will not be stationary if there is any variation in the interval of time between discharges in the stroboscope circuit. This time interval can be controlled very accurately by applying sufficient voltage to the thyratron grid.

## THYRATRON CIRCUIT

An arrangement of apparatus capable of producing a powerful stroboscopic light is shown in Fig. 1. Current waves for various branches of the circuit are included also in this illustration. Light is obtained from a condenser discharge through the thyratron tube; and since the only impedance in the circuit besides the thyratron is that of the leads connecting the tube to the condenser this discharge is very rapid, lasting only about 10 microseconds or even less. An intense momentary light flash is thus obtained.

The sequence of events through a cycle of operation will be described in detail. When the grid is negative no current is flowing from the main anode because the grid has the property of extinguishing the arc. Such grid action is contrary to the usually explained rules of thyratron operation but occurs here because of the low density of the anode current and the large condenser

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ro mf

in parallel with the arc. During this half cycle, current flows from the 500-volt d-c. source through the resistance into the condenser in the well-known exponential relationship. The resistance and capacity are adjusted so that the potential across the condenser becomes practically 500 volts during the half cycle that the grid is negative. Replacing the resistance R with inductance L, or using both in series with the condenser, will give a still higher voltage across the condenser, if R, L, and Chave proper values.

At the end of the charging half cycle, the grid becomes sufficiently positive to allow current to flow from the anode. The charge that has been accumulated in the condenser will then be discharged through the tube. If short, heavy-stranded leads are used to connect the condenser to the tube the holding arc may be extinguished at this time by the condenser discharge, but this difficulty may be overcome by introducing a choke coil into the holding circuit and a small resistance in series with the condenser. From a recent study by Krug, (of the arc striking speed of a mercury arc rectifier), (Arch. f. Techn. Physik 11, 1930, 6 p. 227, and E. u. M. 48, June 8, 1930, p. 567), it is known that only 0.01 to 0.1 microsecond is required to start the arc. Thus the thyratron acts virtually as a short circuit across the condenser.

For the remainder of the half cycle following the condenser discharge the grid is positive and the main anode carries a current which is limited in value by the resistance R. The light from this current is not intense and is negligible in comparison with the condenser flash. With the pool-type of thyratron this current is oscillatory under some conditions, giving faint ghosts trailing behind the main discharge. A negative bias and a peaked a-c. voltage on the grid eliminates these oscillations.



Fig. 1. Schematic diagram of thyratron circuit; voltage and current relations in various parts of the circuit are shown below

At the completion of the operating cycle the grid again becomes negative thereby extinguishing the anode current. The condenser then begins to accumulate a charge for the next flash.

#### STROBOGRAMS TAKEN

With the thyratron and other apparatus just described, a 160-hp. synchronous motor was photographed stroboscopically as it pulled into step. The tube was hung on a framework so that its light would fall directly upon the field structure. White cardboard collars were tied around the poles and alternately marked "N" and "S." The amortisseur rings were painted white and the protruding bars black. A general view of the arrangement in operation is shown in Fig. 2.

Strobograms taken during the transfer from operation on half voltage, which was used for starting the motor, to full voltage, are shown in Fig. 3. These consist of a sequence of enlarged, 16-mm. moving picture frames and were taken on panchromatic film at 16 frames per sec. with a lens opening of f-1.9.

The particular thyratron used for these tests had two anodes, each was connected to a circuit such as shown in Fig. 1 but the grids were supplied from a common transformer. No apparent difference in the



Fig. 2. Thyratron arranged for taking stroboscopic movies of a 160-hp. synchronous motor

time of discharge was experienced, except when the tube was cold.

A special camera which would record the rotor displacement angle for each cycle could easily be made. This camera would require no shutter and no mechanical framing movement. The film could be run through

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the camera at a constant speed and just fast enough so that the exposures would be spaced correctly. 109

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ro mf.

A simultaneous reading of time could also be taken with the angle on the strobograms by photographing a clock hand driven by a telechron clock motor running



Fig. 3. "Strobograms" of a synchronous motor as it was switched from half to full voltage. Increased angular displacement may be noted as the supply switch was momentarily open during changeover (4-7)

at one revolution per second. This would be quite necessary for accurate testing since there is no definite relation between the frequency of the camera shutter and that of the intermittent light.

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May 22, 193%. Jalked to Prof taylor on to Draper obout stroboscols for thetographing jets from a diesel oughe. Other availab. aut the sound. - m - in - in 200 <u>30</u> 200 <u>T</u> E Hystrae osallotor. 0 Sooocyc. sec. RC = 1 = 2xiot = .0002. seconds. 30 mf.  $RC = .0002 = 2 \times 10^4$  $R = \frac{2 \times 10^{-4}}{30 \times 10^{-6}} = \frac{10^2}{15} \frac{15}{100} \frac{10}{70}$  olime.

110



112 May 23 193/ HEEdgento High-Power Hoboorghe ege per sec. Perpos palecoil nu lett 200 2 Eace 110 4± mf leel N. If as, the phase must be right as that the condenser The all ac be circuit can be used here. the fash. no holding are is needed. The discharge is started by the spark Lischarge through the

113 May 28, 1931. A.S. Edgertone 20 sec exposure. of 160 Amoto. taker by pictures were Mc Cluve and Stande and were put in their there's. 1931.









114 May 28 193 Toyration Osc. Char Parallel condenses 15000 ohuss loud speaker FG 27 (Dassy) 61 - 33 E - 29. 6850 e Rz 1 May 29, 1931 - 50 mif. .1.-FG-17 30 ohno 10 megolins to ,01 Socker temp. E 13,5 RG C R1 Rz Eggm I -840 ,1 treg 61.5 7 110 39000 .1 110 .2 79 ,3 75 85 ,5 osc. ? 92 100. 63,0 .1 - 92 reg more than -112 v 2.2 10,000 112 63.9 .9 -105 14.9 .1 .2 Cannot fortoutare ,5 63. 2.7 5 16.9 -28 10,000 .3 0.1 5 50 20,000 .3 21 5 2.7 30,000 .3 .1 55 40,000 11 13 101 65.7 50,000 nove than 112 . 3 . 1 5 .3 0.2 112. 10,000 11 2 .3 11 112 10,000 0,2 10,000 . . 13 20 1 and goethro bottom 0,2 . 3 10,000 1 17.5 112 ,06 . 3 10,000 -16 0.1. 1 12.7 30,000 -40 13 0.1 ,3 -80 60,000 0.1 65.9 10,000 ,6 -14 0.1 13.5 30,0000 .6 35 1 60,000 0 to 0 67 K. Aldolam .175 1 - 24,5

115 R2 = 4 ohn. perted Results. R. = 200. 1.9 ~ = 05 ma. 4000 Eg. Remark. Ig Eg 112 monthan I Z R2 RG C ,3 Elyop Eg E didnotgo out. 13,2 1 10,000 0.10 112 14. AL -40 ,08 ,3 ,08 ,6 - 40 108 -76 .9 .10 -48 .9 Stillates ,20 1 10,000 .99-3.1 -112 21 does not .. ,20 20,000 -M .05 ma. 69,3. - 45. .10 ,99 9,990 1 40 ,10 8,990 .99 7.990 A9 36 110 110 ,39 12 5,000 .15 did nolgo out .39 112+ 11 ,12 25 11 .99 44 .12 9,000 .99 69.1 Cmfi Rest Rail Brand Sogo 21 1.0 5RG these texts to he .9 8 \$0,000 th the sport coil 6 30,000 CUSEg. RG- E. 65.8° Ri= 50 ma L= 100 ma C= 3 mfr R2=7 R6=30,000 I=100 ma. 5 4 20000 2 10,000 63.9 2 Eg ·61.5° 100

116 May 25 193/ Addagention Judicator - Card apparatus. wraper of the engine lab has been using a circust I showed bing which allows a very small electrical inspulse to control considerable energy and make a record on carbon fafrer. He has experienced considerable trouble because of the temperature of the tube. The device only works over a definate vange Temperatures which is rather small I showed him some circuit on may 22 which I hope will over come this difficulty. Spark coil. Switch to get spark Switch & getspark
117 May 29, 1931. Indicate circuit. At be tried. Jude 2. tried and works ob mittr an FG-33 all ac operated spank apparatus. Muy 31. To get spark on the close connect 1 and 2. for flash open 2-3 & get flack. " " open - - -

118 May 29.1931. Az Elgertur Stroboscofe, Also see note book 3. on synchronous machines 110 Belin 2000 - 100000 - 100000 - 100 Spark coil. 10 3 10 10 Fell m F) E Estor Confer Hewet Jequerey adjustment. Confer Hewet Jequerey adjustment. Confer Hewet Julie Bool Julie Bool June Julie Bool June Julie 1100 ac.

119 A stroboscope may first will be a very contenient piece of apparatus. The one designed below is to be a cheaply made outfit which will be operated Honaany a-c 110 volt cirmit (Hom 25 to 133 cycles per second). It will give sufficient light for observation that and may be good for shadow photography. 2- Pohns. Je garta. 6 mf. 50,000 50 15W? pa ala 1100 ac 3 200 × 40 w 00-E 195 V. E 30w. 100 watts. 1- transformer 6 mf. 300 v d.c. 1 = condenser 500 ohno 200 ma. 2-8 ohno. 200 ma. adjustable. 1 - resistance 1- resistance Tubes :- special thyrotron. ros and peak. Init 2- rectifiers. 15tt and thyrtron a soclect and a shade soith De thyrtron a soclect and a shade so that the light can be directed with and transformer with antifit. 1- resistand 50,000 ohms.





122 Leen my not very sitisfying tube, Pool openation of this a special type of pool tube is needed. Schence 10,000 \$0.100,000 1 40001 101 ~ .001 mf. for the they the a walke. RC = .000 / sec R = ,000% - 1×10×109 = 1000×10 ohus, 1000hus, 10 × 1×10 = . 00.0001. adjust vesistances so that the discharge is and both when the guilt of ash when the switch is closed.



124 June 3, 1931. Trip circuit 4×4=16 on the she 2 Alis avait 10 vor JUOV The reversing switch is really then not needed? !! When contact is broken on 100,000 mode apparently their is sufficient variation of contact resistance to give enough vottage in either direction to trip the tube, Ellie Taylor same over and saw it work. .000/ Re

125 June 17, 1931. all a-C Augration Oscillator. E 280 5 5 0 6 aup. 10 ~ 3 E 280 10 ~ 3 E 4 + 1 2000 4000 n 4000 n 5000 ± 8 to \$2mf 2000 4000 n 4000 n 5000 ± electrolytic 5000 ± 3000 20,000 ± 5×2000×10 sec to 0.5×6000×10 sec. 1000×10<sup>3</sup> ·· to 3×10<sup>3</sup> sec. RC = 0.5 × 2000 × 10 sec to I = f = 1000 to 320 cycles per sec. Increase fixed resistand to 5000 oluns.  $\frac{1}{Rc} = \frac{10^6}{5000 \times .5 \times 10} = \frac{10^3}{2.5} = 400 \text{ cycles see.}$ \_10<sup>6</sup> = 79 cycles/sec. 25,000 x.5 = 79 cycles/sec. With a capacity of 0.05 mf. 50.mf. f= == #0. to 29 cycles /sec. Energy may not be enough? 7.9×60 = 480. r.p.m. Suserta fixed resistance of 50,000. 39.5 cyc/sec.

Thyration vibrator



127 June 19, 1931. Purchased supplies for the indicator apparatus for Engine lab. yesterday. 10 3 That is and is the state of the state o Norman and the state FG 67 . actual circuit used, 2 281 10 3 E350 + 10 3 EJ 4 16m E 10,000 E T.S A electrolylic noron 15 A electrolylic noron 155 A 3 100,000 - on trip audio trans. - R= 10,000 n R= 2000 50,000 n Garl nietzert helped me get this sircuit & sperate today. I tugle it over to the engine him 15,000 lab: about 4; 30 and Taylor and two, lat positants sand it work. We did not get a chance & take any indicator cards.

cont \$ 126.



129 1. at ggested m mic a tat. June 23 1931. and Star R 0 i bo EXTRA. EDG 23, TRIP BY CONNECTING TOGETHER 9/19 H.E. OWNE 10,000 35 N 24/6 10,00 HIGH WOLTRGE. DISCHARGE HOLDING CONDENSER. 20.9 www. 10,000 10,000, 10 · DDD FREG. · 40% PO A 1 6 9 125 000 Sti 0 RER NNA-MA 6001 (all) 000000

130 m. C.g. Amitte of the Raytheor bic was over and Saw the lat. stroboscope which was built by Stander & mc Chine. I talked with him about the arrangement of p 112 wherein a high vottge starts the spot for each flash. As mygested that a filament placed alose above the pool might help increase in vapor pressure. I plan to try this out. I spent sat, mon, and thes day exhausting a tube of the shake shown. No bombarder was available [b] to drive all the gas out I the anode and drid and some gas in it which gives a faint red glaw when excited by the sparfie tickler wing does S not actuate the tube very piece of timboil around the work ok, & spark from a spark coil which resulted from a condenser discharge through a FG 62 thyratron was used to trip the tube by starting a spot. Standard the sparte of the standard the confer Hewith June 25 for feicher by observing a synchron variation which was in phase with the moje from





132 me 25 1931. my experiments of today are yencouraging. We can use stroboscope these simple for Ttubes with an anode and cathole instead of the complicated thyraty that we have used in most the experiments to date. Our laboration stobspopp now has a scalo and it is expensive and dangerous to more and use a small thyration will act as a switch which will a large tube from the outside by means of a condenser plate's and external grid. several years ago with of cooper Amet lang but the experiment was a filme because the triph.



134 me 26 1931 0 Meranfight Palse Continuouly moving film, materia Meranfight Palse Continuouly moving film, materia bank. Quartz window it glaws for it glaws for udov jottak it glaws for about 1/25. of a second ofter being excited ofter ubtra violet rays. July 1. 1531 Film does not pass U.V. P.

June 26, 1931

Ised circuit of p 13/ as any oscillator. The output of the aparte coil was connected to the condenser. Starling connection of the coope Hewett lande a fine wire was wound around the land up to the avokeand of apprected to one of the apodes. The other anode was cirected to a condenser as shown below. they and here is disconnected. Atrok the avangement of P 131 over the engine laboration and those E. Taylor tries it out, It did not give and hearden the contents man the taken or the civit to mental slower than estimated the guillitor part northed great and going to flight from a & The tube from Dr a.M. Hull of the Little a dandy.

136 June 27 1931 The special thyratron that Dr. d. W. Hull bent has a cathode about 1 3/4 miches in diameter. It is of the fin type, 50 E protected by the can again's excessive heat radiation. The prutting surfaces do not appear to be coated with oxide, The metal appears clean or only slightly tamished. and van it at 5 whetz. The surfaces became a dull chemy red. about 15 amperes the anodes, with an Samps the are drop in as 36 v. June 28 1931. Tests to be made. 230 D 1000 U RC. FR 231 R 231 IB = constant 1, 10, 100, 1000 ma. R = such as to allow 5 aug EG & EA for are to strike. Put condenses across anode to cathode to see if the critical condition is the same.





June 291931 # 873 # 30041 Tilamentrobenhot 5.1 v. 27.4amp. Condition to start 2 amps. Eg = 46 volts Rg=1000 r. 1000 10,000 230} Eg 94.5. 11,000 110. 11.00 3,957 101. 11,000 2,00 109. m 11,000 395. 111 11,000 200 117 posillates at a high prequency 3000 or 5000 cyc/su m 310,000 Reduce R in series with C reduces freq. 9Jm. Reduce Eg reduces frez, works find freg of triclers 54 (27x2) x60 = 3240 cycles 240. 0 230 2C 10 DC. -lonf 220 0 0 10 ac

140ma 30 1931 Spent all days getting thyratin on the exhand system in 10-385. Ser Bush gave several suggestiones regarding cleaning the tube and men curg. C. P. mercury was used today. The tube yas washed with chronie acid, bistilled built toneman July 1 1930 Exponsible the tube and realed off at 6 pm July 3 1931. Morbed in office and hunted for a house

141 moving Picture Projector. (Stroboscopic). Alexanter. A Compecial mercury tube. A Compecial mercur Film musat continuous aperd. Fight flashed for about 20 ms LE pulse. awplifier thiptube. mercung tube. 12 frame sprodset. 24 frames per second. 2 reo per sec or 60 x2 = 120 r. p. M. this was showned and explained to 31 proben on filling 7, 1931 proben 4.33 / 8 480 33 1440 3/ 1440 13 2 12 2 120 = 40 to Agear to .5 m × 12 6 inch = 2 inches for the sprochet can be funat 33/3 r. p.m. 

142 Cont 20 frame sprocht. 88 x 20 = 29. 1760 - 20:1motor. Contactor to flash the light.  $\frac{1760}{22} = .70 - pm.$  $\frac{70 \times 22}{60 \times 22} = .29.$  $\frac{70 \times 22}{60 \times 22} = .29.$ contactor to flash the light. 248.95. 10 2.4 144 1/960 = (1.83) 2.4 r. p.s. or 2.4 r. p.s. 20 1.2 72 1192 Sprague Vision projector 10 f. per ver. sprochet with openings to let light through.

cont. 16/2.54 = .628 miches . 16 mm 628×10= 6.28 inch in uranfirm 6.28 = 2 inches in diameter for the The sprocket. Pulse tube. 30mm Pyrex with plane glassindow. Starting electrode. Window cylindrical anode. Ventilation will be provided for the back and of the table the the heat from the mode should be sufficient to keep the window rlean of condeningd mercury. The window should be as this as possible. Bell ends pAA may be employed. The window can be a lens. 5==--Both Stormer. TRIP. 216 HT. Цент. 1-projector. 2 mechanical alterations etc. 1000 4. Search Patterts 2000 Solingang projector 100 watter for 1/42 of a sec. the light intensity needs to be that of a 100 x 1000 wattland, "100,000 watt." Star work = 200 and leavy!

144 July 1, 1931 Dynamic Volt- auf characteristics of Special Thyraton described on p. 136. General Radio Cathode Rag OSC. 12 annent 0--B, The light is more when the table is oscillating. 0. negative coment? D. Continued experipment 0 To find zero of these be displaced for the current. Quing the tests the characteristic of the D phenomena grew slower, F. the fitten became 0-24 the the tube slopped os allating and the are drop was about 230. 1 vate. gen. was flowing in the table but it was small. I used the sporter on the grid and the conduction with a 42 volt are drop very the.

Coil # 6 copper 17 turns 21/2 in diam puttin series with the discharge There is also a bright spot and a small 3000 As the voetage builds up the tube starts to conduct but cannot hold the are. yesterday 6.9. mith of Raythey inc brought over his spectroscope and we measured the light from the stroposiope built for the m. T. Cab, by mc Chure and Standard, 12 mit, were used and the coover tap. The 30hm veristing in the discharge was varied from 5 to 30kms and the following wave lengths measured when the resistance was . 5, These lines do not appear when they is soppo or more in the series with the tube. The lines that appear for the flash Red 6150 5887 5869 5683 5420 5122 4968 violet 3981.

145

146 60 cyc strobosrope uly 7, 193/. 12 Edyet. 300? or less UX 866 110 3 500 2500 40 mf wall 6000 RC = 40 \$ 500 × 10 20. × 10 = , 02 Acc = ,016 2000 = .5mt #4 300 orles lamp 2000 20mit: 500 110 A tell FG 67. to .100 2000 the 2 = lood of has from por.

147 1200 1 1 the 377 ohmo. 0x 866 0 60 3 600 1500 19000 0 60 1500 19000 7.25 1 6500 19000 7.25 1 6500 1 6500 200 mm of the 5mt. Oth leceuee three wires to the Tube. Shope to hook this up and try it out tomorrow.  $\frac{E^{2}c}{2} = \frac{1000^{2}/0^{2}}{2} = \frac{10^{2}}{5} = \frac{50^{2}}{5} = \frac{50^{2}}{5$ Variable freg. storbo. Joules: - with . time 50 = 5 × 10 wetto. 10×10 = 5,00000 wetto? 0 3 E 800 10 mt July 8/93/. Circuit connected and tried. 38/931, around connected and tried. 1000 F6-33 as a rectifier 100 3 1000 19,000 F6-33 as a a rectifier 100 3 1000 19,000 F6-33 as a a rectifier 100 22 "CoopER HEWETT LAMP. 1000 19,000 F6-67 1000 19,000 F6-7 1000 F6-7 1000 F6-7 1000 F6-7 1000 F6-7 The 12 mf overloaded the transformer and caused it to smoke some. With the resistance reduced in the descharge, the color of the are was very red. The red is apparently a function of the peak current. The higher the peak current this more red.

148 July 81931 Three phase Stroboscope. many of the disturbances to electrical power systems are caused by some inbalanced condition on the various phases. It then becomes difficult to say just what the phase angle of a synchronous machine is two methods appeared be feasible. One is to use a positive sequence network to operate the stroboscope so that the phase angle of the motor to the positive sequen toupoment of the Herminal vollage is determined & second met to feach for each phase voltage. Then three readings will be taken which give the instantanen angles between the notor and the different phase or terminal voltages. Three stroboscopes could be used and three cameras. Jely 9 1931 Worked on stroboscope anaugement shown on the bottom of p 148. Fined a long coope tweet lamp in place flicke 22 inch lamp. there was some was upenined by by non of the grid resistances of the regtific, a F6-33. Aside front there for minon difficulties the circuit works great.

July 10 1931. Worked on the same stroboscope setap. Pushed the voltage up to 1,500 volto on the secondary tap and it seened to work allright. There was some small sparts or points I light on the anode when the discharge also became red hot after several minutes of use. I made a long coil of lamp cord approximately 30 turns ) and part it on the lube lengthous so the magnetic, field I angles to the election stream. Thes current, from the discharge was put through this coil. It made the flight have a mothed affect and chused the tube to heat tup. This should that the are drop in the tube had been apparently increased. has been here at tech giving a course on themanic emission. I took him down to see this stoolos cope and he was very in pressed by the red appearance of the mercury of a when it was flashing with high peak currents. peak currents. Saw the anagement. He invited July 11 and 12 Wolked on hetwork analyser. July 13. Worked on naum system and deaned tube. Blive a special tube for strobos wpic work. July 14 Distilled Hy and pumped out tube of Jonn July 14 Distilled Hy and pumped out tube of Jonn Show on p 143. Gradied seal and fad anode.

150 June 15, 1931. Nent out to Hygrade laup to in Salein and visited the factory. Saw Howard Biggs and Label there. Worked on tubes and set up exhaust system after returning. June 16 1931 Exhausted a special talo of 14 mm where bod and leaked. This tube was about a foot long and had a pool at the botton and a graphite avode at the botton and a graphite avode at the top. I connected my stroboscope circuit, shown on p147, to the tube while it was still on the pump. as the tube got dot due to the wident discharge the light became avery bright yellow which was so intyrice that it was good to took at I believe that the tube did not decomize in a half cycle and that the transformer was thus shorted once in a publice. The transformer did grunt once in a while probably Amthe reason. The temperature twas up to 140 digrees c Inlead lift bulb themomenter ). There was considerable gas evolveds from the Jube luning these tests as could be seen from the ionization gage. after some time the leak became to had that a be maintained. K Germeshansen belpedivitit theretest 3" anode. This type is somewhat taller than the other and I hope The seals will not leak tomorrow when extranst. I pump it. the experiments of today show I believe that more light is obtained with high pressure also impurities apparently help to give beller light. Those I fan get all my tholosupports to give on the intensity that Dobtained today. Ng. L

151 July 16, 193. Pulse light Projector, pulse lamp pulse lamp Etalunpment. 24 = 2.4 rev per min 2.4 + 60 = 14/14 rev per min 2.4 + 60 = How white to give have of the hight 1760 = 14.67 12 = 14.67 July 17 1931. Exhausted the long 12mm Pyrex tube shown on the bottom of the preceding Le Potinsky cement and a good vacan was obtained. The arguit of page 147 very wight sharp light was obtained with a capacity of a little over time. I copacity I.S. Stermes have rewigh the electrical circuits and putterpy ates there in a box so that the portability was increased. July 18 1931, Experimented more with their long slips tube. Prof. Stockbarger Johnson, and Burns of the vadiation lab faw the avargences in operation and we plan to take some spectrograms next monday a.M.
Experimented with a pulse land similiar to those shown on showing page 143. A seal cracked shortly ofter the tube was energized. Cemental it shut and tried to continue experiments. These was so much gas in the tube that it spi If the tube I heated the window suched in. The uperments show some possibilities but an entirely new type of design needs To be employed i be was being extransted I blew a tube of 20 mm monex tube glass. The tube has a michell cylinde for an anode and a toppool at the battom. Both seals cracked but think they can be cemented togethe for the preliminan expendents

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1/2"hole -A 3/4" hole hole. 2 mercury drop. Special hot-cathode mercury-arc tube. H.E. Edgerton M.I.T. Jeb. 13, 1931.



