ENERGY CHARACTERISTICS OF SYNCHRONOUS IMPULSE-EXCITED
OSCILLATORS WITH RESISTIVE LOAD(U) FOREIGN TECHNOLOGY
DIY WRIGHT-PATTERSON AFB OH G A SIPAYLOV ET AL
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by

G.A. Sipaylov, A.V. Loos, E.I. Sobko

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PREPARED BY:
TRANSLATION DIVISION
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*ye initially, after vowels, and after ъ, ъ; ё elsewhere. When written as ё in Russian, transliterate as ye or ё.*

RUSSIAN AND ENGLISH TRIGONOMETRIC FUNCTIONS

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Russian English

rot     curl
lg      log

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ENERGY CHARACTERISTICS OF SYNCHRONOUS IMPULSE-EXCITED OSCILLATORS WITH RESISTIVE LOAD.


Tomsk polytechnic institute.

For nourishment of pulse users of energy with active type of load and values of energies, measured by ten megajoules, use/application of synchronous impulse-excited oscillators [1] becomes effective. However, for the effective use/application of impulse-excited oscillators during the physical investigations it is necessary to calculate their energy characteristics, which would make it possible to produce the agreement of generator and load, to determine the fundamental parameters of the generatable impulses/momenta/pulses and other operating characteristics.

In article universal energy characteristics, obtained are given
on base of solutions of complete system of differential equations of
electromechanical transient process of single-phase impulse-excited
oscillator with feed of resistive load [1].

Fig. 1 shows results of calculations of energy, isolated for one
current pulse from impulse-excited oscillator in effective resistance
$r_c+r_w$ depending on ultratransitory inductive reactance $x''_d$ (1-0.02; 2-0.03; 3-0.04; 4-0.05; 5-0.06; 6-0.07) with three time constant of
rotor ducts/contours $T_{Dd}=T_{Dq}=x_{Dd}/r_{Dd}=x_{Dq}/r_{Dq}$ (a-∞, b-200, c-20), rad.

As it follows from Fig. 1, maximum energy, transmitted to load, corresponds to superconducting rotor winding. An increase in the
effective resistance of the rotor winding is accompanied by the
decrease of the energy, transmitted to the load. This is explained by the fact that an increase in the effective resistance of the rotor
windings leads to strong flux penetration of armature reaction into the ducts/contours of rotor and to the decrease of emf of generator.
Curves $\mathcal{W}_r$ have clearly expressed maximum, which corresponds to
matched impedance $r_c+r_w$. The value of matched impedance $r_w$ when
$r_c=0$ and $T_{Dd}=T_{Dq}=\infty$ is determined by relationship/ratio
$r_{w,cor}=0.5x''_d$. With an increase in resistor/resistance $r_c$ and decrease
$T_{Dd}=T_{Dq}$ occurs increase $r_w$ relationship/ratio $x''_d/r_{w,cor}$ in this case
decreases. With low values $x''_d$ curves $\mathcal{W}_r$ have clearly expressed
maximum, with the large ones $x''_d$ the maximum is smoothed, which
facilitates the selection of the value of the matched impedance of load.

Energy, isolated in effective resistance $r_c + r_w$, can be presented in the form of two components: to energy, isolated in resistive load $W_{r_m}$ and energy of losses in active armature resistance $W_{rc}$:

$$W_r = (r_c + r_w) \int_0^{t_u} i^2_c \, dt + (r_w + r_m) \int_0^{t_u} i^2_w \, dt =$$

$$= W_{rc} + W_{r_m}.$$  \hspace{1cm} (1)

where $t_u$ - duration of current pulse.

Of (1) it follows that with different ones $r_c$ and $r_w$ can be obtained many energy characteristics. To each value $r_r$ corresponds the specific energy characteristic and the matched impedance of load $r_m$. Let us examine a specific example.

Assume it is necessary to determine value of matched impedance of resistive load, to construct energy characteristic and to determine energy of losses in stator winding of impulse-excited oscillator with parameters $x''_d = 0.04$; $r_c = 0.01$; $T_{Dd} = T_{Dq} = \infty$.

From curves of Fig. 1 we select characteristic, which corresponds to $x''_d = 0.04$; $T_{Dd} = T_{Dq} = \infty$. We plot/deposit along the axis of
effective resistance $r_e + r_m$ the value of active armature resistance $r_e$ and we determine on curve $W$, energy of coil losses of stator during closing/shorting of impulse-excited oscillator shortly.
Fig. 1. Energy characteristics of impulse-excited oscillators.

Key: (1). rel.un.

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We are further assigned by the arbitrary value of resistive load we store/add up it with $r_e$ on the obtained resistor/resistance we determine energy $\mathcal{W}_e$ which we divide on $\mathcal{W}_{re}$ and $\mathcal{W}_{re}$ is proportional $r_e$ and $r_m$. So we obtain the energy characteristic of generator and the curve of losses in the effective resistance of stator. According to the energy characteristic it is possible to determine the value of the matched impedance of resistive load $r_{m,cor}$, which for the case in
question is equal to 0.025.

With work of impulse-excited oscillator of resistive load energy, isolated in it, cannot be returned to generator after termination of current pulse as with work on inductive load, since this will cause change in speed of rotation of rotor during current pulse and, consequently, it will influence work of impulse-excited oscillator. Therefore the account of velocity change is of great theoretical and practical interest. The analysis of the numerous solutions on AVM with different inertial constants of rotor \( H_i \) showed that, in spite of a change in the speed of rotation of impulse-excited oscillator during one impulse/momentum/pulse, the energy, isolated in effective resistance \( r_e + r_m \) remains virtually constant/invariable. This is explained by the fact that with a decrease in the velocity occurs the simultaneous "brace" of the impulse/momentum/pulse of impact current and the reduction of its amplitude; therefore for calculating the energy in the load to admissibly use the energy characteristics, obtained when \( H_i = \infty \).

Characteristic form of curved currents and flux linkages of single-phase impulse-excited oscillator with work of resistive load is shown in Fig. 2, from which it follows that approximate analytical calculation of currents can be fulfilled under the assumption of constancy of flux linkages of rotor ducts/contours. This
conclusion/output is located in accordance with the conditions of the admissibility of the partial use/application of a theorem about the constancy of flux linkages [2]. On the basis of the adopted assumption, we obtain:

\[
\frac{di_e}{dt} + \frac{r_s + r_a}{x'_{ds}} i_e = \frac{1}{x'_{ds}} \sin \gamma. \tag{2}
\]

where \( \gamma = \omega t \) - angle of rotation of rotor; \( \frac{r_s + r_a}{x'_{ds}} \) - decrement of damping current.

Solution (2) makes it possible to determine armature current:

\[
l_e = \frac{1}{x'_{ds}(d + 1)} (e^{-\omega t} + \delta \sin \omega t - \cos \omega t), \text{ rel. un.} \tag{3}
\]

Energy, isolated in resistive load,

\[
\mathcal{W}_r = r_s \int e^\delta \mathcal{I}_c^2 dt, \text{ rel. un.} \tag{4}
\]

Substituting (3) into (4), we obtain:
Representing $W_r$ in accordance with (5) in the form of separate components/terms/addends, we obtain:

$$W_r = \frac{r_s}{2x''_d (s^2 + 1)^2} \left[ \frac{1 - s^2}{s} + \left( s^2 + 1 \right) t \right].$$

(6)

Fig. 3 shows energy $W_r$ and its separate components/terms/addends, designed on (5) when $x'_d = 0.04; r_c = 0.0016; r_{DA} = r_{DQ} = r_s = 0; x_s = 1.2; x_{dA} = x_{dQ} = 0.02$. As it follows from Fig. 3, the second intersection with linearly increasing component $W_t$ with curve $W_r$ occurs at the moment of the transition/junction of armature current through zero; therefore the point of their intersection corresponds to the energy, isolated in the resistive load for the time of current pulse; its value can be determined according to the formula:

$$W_{rel} = W_t = \frac{r_s}{2x''_d (s^2 + 1)^2} \left[ \frac{1 - s^2}{s} + \left( s^2 + 1 \right) t \right].$$

(7)
or in named

\[ W_{re} = \frac{r_0 E_\infty^2 \omega^3}{2 \epsilon_{r d} \epsilon' (\delta + \omega^2)^2} \left[ \frac{\omega^2 - \delta}{\delta} - (\delta + \omega^2) f_n \right]. \quad \mathcal{J} \quad (8) \]
Fig. 2. Currents and flux linkage of impulse-excited oscillator with resistive load.

Key: (1). rel.un. (2). rad.
Calculated relationships/ratios for current and energy in load are obtained from condition of superconductivity of rotor ducts/contours. However, as it follows from Fig. 1, energy characteristics to a great degree depend on the time constants of the rotor ducts/contours, which determine the back induction of armature reaction. To account for armature reaction in calculated relationships/ratios (3), (5) and (7) real impulse-excited oscillators with the specific time constants of rotor ducts/contours by generators with the superconducting rotor windings. For this it suffices to multiply ultratransitory resistor/resistance $x''_d$ of impulse-excited oscillator, calculated by known formulas for the superconducting windings, of value $K_{sd}$. If we construct $K_{sd}$ from the constants it is temporary/time $T_{dI}=T_{DI}$, then it is possible to see that the armature reaction of impulse-excited oscillator can be disregarded/neglected. When $T_{dI}=T_{DI}<300$ rad the neglect of armature reaction causes considerable errors.

Calculations, carried out in formulas (3), (5) and (7), will agree well with results of calculations according to complete system of differential equations and can be recommended for practical use.
Example. Let us examine how the obtained relationships/ratios for determining the energy, transmitted to the matched resistive load from the impulse-excited oscillator TH-200-2, are applied. Size power of generator $P_m = 200$ MVA, ultratransitory inductive reactance $x_l = 0.0386$ rel. un., nominal voltage $U_n = 13800$, rated current $I_n = 8380$ A, ultratransitory time constant $T_u = 0.18$ s, aperiodic time constant $T_e = 0.16$ s.

Impulse-excited oscillator TH-200-2, which works in mode/conditions of two-phase inclusion for resistive load, can be taking into account known formulas of bringing represented in the form of equivalent single-phase generator with parameters: $x_e = 0.033$ rel. un., $\alpha = 0.0067$ rel. un., $E_m = \sqrt{2} \cdot 13800 = 19500$ V, $I_n = \sqrt{2} \cdot 8380 = 11800$ A.

Since in generator $T_p = T_{p0} > 300$ in question rad, then it is possible to disregard armature reaction. From the set of energy characteristics in Fig. 1 when $T_p = T_{p0} = \infty$, we find with the aid of the extrapolation characteristic for $x_e = 0.033$ rel. un. Taking into account that $\alpha < x_e$, we determine the value of the matched impedance of load $r_m = 0.017$ rel. un. Energy in the load on (7) $W_m = 32$ rel. un.
where

\[ \theta = \frac{r_s + r_m}{x_d'} = 0.535; \]

\[ \tau = \arctg \left( \frac{x_d''}{r_s + r_m} + \pi \right) = 4.22 \text{ rad}. \]

Taking into account that \( v = E = 19.5 \text{ kV} \); \( i_s = I_s = 11800 \text{ A} \); \( f_s = 1 \) rad.
\[ \tau = 0.00324 \text{ s}, \quad w = v \tau = 0.75 \times 10^8 \text{ J}, \] we obtain energy in load \( W_r = W_3 W_m \) (rel. un.) = 24 MJ.

On conditions for magnetic chargings for generator TH-200-2 it is possible to allow short-term boosting of flow of excitation directly before current pulse, in this case energy in load \( W_{r.a} = K_3 W_m = 54 \text{ MJ}, \)

where \( K_3 = 1.5 \) — coefficient of boosting.

Analogous calculations of impulse-excited oscillator of maximum overall sizes, permitted by contemporary technological level for two-pole turbogenerators \( (D = 1.25 \text{ m}, \quad l_s = 8 \text{ m}) \), show possibility of transmission to resistive load 100-110 MJ.
Fig. 3. Dependence of energy in load and its components on the time.
Key: (1). rel.un. (2). rad.

References.

2. Трешев Н. И. Методы исследования машин переменного тока. М., «Энергия», 1969.