**On the Volt-Ampere and Traction Characteristics of Electromechanical Systems**

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**Abstract.** In the article, issues related to the current-voltage characteristics of an electromagnetic vibration exciter for different values of the gap X are considered. In addition, based on the results of calculations and experiments, the traction characteristic was obtained by graphical differentiation of the curve L(X).

**INTRODUCTION**

In the Republic of Uzbekistan, special importance is attached to ensuring the uninterrupted and high-quality operation of automated electromechanical oscillatory systems, improving their efficiency in converting electrical energy into mechanical energy, and implementing resource-saving technologies at industrial enterprises [1-3].

This article is aimed at fulfilling the assigned tasks stipulated by the Decrees and Resolutions of the President of the Republic of Uzbekistan for 2022–2026 in the area of “Accelerated development of the national economy and maintenance of high growth rates,” which include ensuring uninterrupted energy supply to the economy, actively introducing “green economy” technologies across all sectors, and increasing energy efficiency by 20%. The objectives of the research include the development, modeling, algorithmization, and practical implementation of local intelligent systems for electricity metering and control, as well as measuring, accounting, and monitoring instruments for energy resources, aimed at assessing and improving the efficiency of industrial enterprises [4-6].

These activities are specified in the Presidential Decrees and resolutions of the Cabinet of Ministers of the Republic of Uzbekistan dated January 28, 2022, №UP-60, “On the Development Strategy of New Uzbekistan for 2022-2026”; dated August 22, 2019, №PP-4422, “On Urgent Measures to Improve Energy Efficiency in the Economy and the Social Sphere, Introduce Energy-Saving Technologies, and Develop Renewable Energy Sources”; and №PP-57, “On Measures to Accelerate the Introduction of Renewable Energy Sources and Energy-Saving Technologies in 2023,” dated February 16, 2023, as well as in other regulatory legal documents adopted in this field.

**METHODS AND MATERIALS**

Static characteristics are understood as the dependence of effective (RMS) values [7-10]:

- The voltage across the coil of the electromagnetic vibrator (EMV) due to the current in the circuit;

- Traction forces and resistance forces depending on the magnitude of fixed gap values.

*, ,*

with a stationary armature of the electromagnet and constant applied voltage for the given characteristic. Static characteristics include the family of current-voltage characteristics of the system for different values of the gap *X* (1, 2, 3, 4). When recording the volt-ampere characteristics between the armature and the yoke of the electromagnet, there is a constant air gap, which causes part of the magnetic flux to leak [11-12].

The full magnetic flux linkage and current vary according to a sinusoidal law [13-16].

(1)

(2)

Then

(3)

On the other hand, the amplitude of the flux linkage

(4)

|  |  |
| --- | --- |
|  |  |

**FIGURE 1.** Voltage-current characteristics of the U-shaped electromagnetic vibration exciter

Considering this, the voltage across the electromagnet can be expressed as follows [17-20]:

(5)

Where

(6)

In the electromagnetic vibrator used, the active resistance is significantly smaller than the inductive one, i.e., it can be assumed that *R*<<*ωLC*, therefore

(7)

By substituting the last expression into (4), taking (5) into account, we obtain [21-24]:

(8)

From here

(9)



**FIGURE 2.** Diagram for measuring the traction characteristics of an electromagnetic vibratory exciter

Figure 3 shows the static traction characteristic, obtained by graphically differentiating the *L(X)* curve and multiplying the ordinates *∂L/∂X* by *I*2/2. The *FT(X)* curve, obtained through measurement using a dynamometer, is also presented there. The comparison between the calculated traction characteristic and the one obtained by direct measurement shows good agreement [25-28].

Figure 4 shows the statistical traction characteristics measured using a test bench for various designs of electromagnets used in electromagnetic vibromechanisms [29-30].

|  |  |
| --- | --- |
|  |  |
| **FIGURE 3.** The experimental dependencies of inductance 𝐿 and traction force *F* on the gap *X* | **FIGURE 4.** A family of static traction characteristics of electromagnets of various designs |

When a capacitance is connected to the system, the nature of the static traction characteristics changes abruptly. They acquire a clearly pronounced resonant character. Moreover, in the presence of core saturation, the phenomenon of lag occurs, which is associated with the presence of hysteresis in the magnetic circuit [31-33].

Figure 5 shows the statistical characteristics *U(X)* and *F(X)* for two applied voltage values, *U*1=60 V and *U*2=40 V, and two capacitor capacitances, *C*1=20 μF and *C*2=40 μF.

|  |  |
| --- | --- |
|  |  |
| a) | b) |

**FIGURE 5.** Static characteristics *U(X)* for two values of the input voltage

The instrument readings were recorded after the transient processes in the circuit had settled, for various values of *X*. As can be seen from the figures, the curves have clearly pronounced maxima. When the applied voltage is changed, the effective values of the current and the pulling force in the electromagnet coil vary; however, the nature of the curves does not change. With the change in the capacitance of the capacitor, *Xp* shifts. The inclusion of active resistance smooth’s the peaks of the static characteristics. When the supply network frequency changes, *Xp* also changes. Thus, in a static process, control can be exercised by making changes [34-37]:

a) The capacitance *C* of the capacitor;

b) of active resistance;

d) Inductances in the electromagnet circuit;

e) Supply voltage;

f Air gap *X*0;

h) the frequencies of the applied voltage.

The analysis of the traction characteristics shows that the dependence on the gap has a nonlinear nature. Consequently, the amplitude-frequency characteristics of the mechanical oscillatory system should differ from the classical amplitude-frequency characteristics inherent to nonlinear systems [38-41].

Equation (7) allows us to assert that, at a given frequency, the characteristic of the electromagnet 𝑈1(𝐼) will reflect the magnetization curve on a different scale. The saturation of the magnetic system of the electromagnetic vibratory exciter can be judged from the appearance of its characteristic. Figure 1 shows a family of voltage-current characteristics for a U-shaped electromagnet with different air gaps and a restrained armature [42-44].

From the given characteristics, it is evident that the magnetic circuit of the electromagnet does not saturate. Saturation occurs at small gaps, when the induction in the iron reaches high values [45-47].

When calculating and determining the static traction characteristics, the saturation of the magnetic circuit is not taken into account, since the volt-ampere characteristics are linear. To determine the mechanical forces acting in a magnetic field, a formula can be used [48-50]:

(10)

well-known from the course of theoretical electrical engineering (3). This formula is derived from the assumption that the current in the circuit, to which the electrodynamics forces are applied, is maintained constant. However, determining the self-inductance coefficient with direct current presents experimental difficulties compared to alternating current. Therefore, it is easier to verify the specified formula using alternating current. In this case, the average value of the force over the period is determined, which is equal to [51-53].

(11)

That is, it is equal to half the product of the square of the effective current and the derivative of the self-inductance coefficient with respect to the *X* coordinate. When determining the average value of the force according to (10), it is carried out by directly evaluating the left and right sides of equation (11) [51-53].

The force 𝐹𝑇 is determined using a dynamometer, while to determine the right-hand side, the current 𝐼 is measured and the dependence (𝑋) is recorded, from which the derivative ∂𝐿/∂𝑋 is obtained. In a test rig specially designed for measuring mechanical forces in a magnetic field, there is a large-stroke solenoid electromagnet, the movable part of which is suspended by a metal cable (see Fig.2). Using block *E*, it is possible to adjust the suspension height and, consequently, the relative position [51-58].

**CONCLUSION**

In the course of the article on 'Volt-Ampere and Traction Characteristics of Electromechanical Systems,' the following scientific results were obtained:

1. The high level of energy losses and the low level of reliability in the elements of industrial enterprise power supply systems, including vibrational equipment, indicate that the operating mode of these devices is not optimal. As a result of theoretical analyses of the autoparametric oscillations of electromechanical system processes with electromagnetic vibratory exciters and feedback, the possibility of creating controllable vibration devices has been demonstrated.

2. Based on the theory of electromechanical systems, an electromagnetic vibration exciter was developed, enabling the creation of a vibratory concrete compaction unit. As a result, it became possible to develop a design for an electromagnetic vibrating device using continuous vibration technology.

The article presents methods for measuring the statistical and traction characteristics of electromechanical systems (EMS) using an electromagnetic vibration exciter, as well as the possibilities of controlling them by varying the parameters of the electromagnetic vibration exciter.

**REFERENCES**

1. M.Sadullaev, E.Usmanov, R.Karimov, D.Xushvaktov, D.Xalmanov, Y.Shoyimov, D.Khimmataliev. Mathematical Models and Calculation of Elements of Developed Schemes of Contactless Devices. AIP Conference Proceedings, 3331(1), **040043**, (2025), <https://doi.org/10.1063/5.0305748>

2. E.Yuldashev, M.Yuldasheva, A.Togayev, J.Abdullayev, R.Karimov. Energy efficiency research of conveyor transport. AIP Conference Proceedings, 3331(1), **040030**, (2025), <https://doi.org/10.1063/5.0305742>

3. A.Nuraliyev, I.Jalolov, M.Peysenov, A.Adxamov, S.Rismukhamedov, R.Karimov. Improving and Increasing the Efficiency of the Industrial Gas Waste Cleaning Electrical Filter Device. AIP Conference Proceedings, 3331(1), **040040**, (2025), <https://doi.org/10.1063/5.0305751>

4. M.Sadullaev, E.Usmanov, R.Karimov, D.Xushvaktov, N.Tairova, A.Yusubaliev. Development of Contactless Device Schemes for Automatic Control of the Power of a Capacitor Battery. AIP Conference Proceedings, 3331(1), **040042**, (2025), <https://doi.org/10.1063/5.0305879>

5. M.Sadullaev, E.Usmanov, R.Karimov, D.Xushvaktov, N.Tairova, A.Yusubaliev. Review of Literature Sources and Internet Materials on Contactless Devices for Reactive Power Compensation. AIP Conference Proceedings, 3331(1), **040041**, (2025), <https://doi.org/10.1063/5.0305878>

6. M.Sadullaev, M.Bobojanov, R.Karimov, D.Xushvaktov, Y.Shoyimov, H.Achilov. Experimental Studies of Contactless Devices for Controlling the Power of Capacitor Batteries. AIP Conference Proceedings, 3331(1), **040044**, (2025), <https://doi.org/10.1063/5.0307195>

7. E.Usmanov, M.Bobojanov, R.Karimov, D.Xalmanov, N.Tairova, S.Torayev. Contactless Switching Devices Using Nonlinear Circuits. AIP Conference Proceedings, 3331(1), **040031**, (2025), <https://doi.org/10.1063/5.0305744>

8. K.Abidov, A.Alimov, M.Gafurova. Transients in Devices of Control Systems With Excitation Winding. AIP Conference Proceedings, 3331(1), **040033**, (2025), <https://doi.org/10.1063/5.0305756>

9. K.Abidov, E.Abduraimov, M.Gafurova. Possibility of Applying Methods of Analysis and Synthesis of Linear Electrical Circuits to Some Nonlinear Circuits. AIP Conference Proceedings, 3331(1), **040034**, (2025), <https://doi.org/10.1063/5.0305757>

10. O.Ishnazarov, N.Khamudkhanova, K.Kholbutayeva, K.Abidov. Energy Efficiency Optimization in Irrigation Pump Installations. AIP Conference Proceedings, 3331(1), **040036**, (2025), <https://doi.org/10.1063/5.0305844>

11. K.Abidov, A.Alimov, N.Khamudkhanova, M.Gafurova. Determination of the Permissible Number of Pumping Units Supplied From the Transformer of the Amu-Zang-I Substation, Selection of the Power of Static Capacitors. AIP Conference Proceedings, 3331(1), **040029**, (2025), <https://doi.org/10.1063/5.0305754>

12. F.Akbarov, R.Kabulov, A.Alimov, E.Abduraimov, D.Nasirova. Dependence of Output Parameters of Photovoltaic Module Based on CIGS Solar Cells on External Temperatures. AIP Conference Parameters, 3331(1), **040046**, (2025), <https://doi.org/10.1063/5.0305885>

13. A.Alimov, K.Abidov, E.Abduraimov, F.Akbarov, H.Muminov. Generalized Model of Nonlinear Inductance and its. AIP Conference Parameters, 3331(1), **040035**, (2025), <https://doi.org/10.1063/5.0305883>

14. E.Abduraimov, M.Peysenov, N.Tairova. Development of Contactless Device for Maintaining the Rated Voltage of Power Supply Systems. AIP Conference Proceedings, 2552, **040012**, (2022). <https://doi.org/10.1063/5.0116235>

15. E.Abduraimov. Automatic control of reactive power compensation using a solid state voltage relays. Journal of Physics Conference Series, 2373(7), **072009**, (2022). DOI 10.1088/1742-6596/2373/7/072009

16. E.Abduraimov, D.Khalmanov. Invention of a contactless voltage relay with an adjustable reset ratio. Journal of Physics Conference Series, 2373(7), **072010**, (2022). DOI 10.1088/1742-6596/2373/7/072010

17. E.Abduraimov, D.Khalmanov, B.Nurmatov, M.Peysenov, N.Toirova. Analysis of dynamic circuits of contactless switching devices. Journal of Physics Conference Series, 2094(2), **022072**, (2021). DOI 10.1088/1742-6596/2094/2/022072

18. Y.Adilov, A.Nuraliyev, M.Abdullayev, S.Matkarimov. Dynamic Performance Model of a Hybrid Power System. AIP Conference Proceedings, 3331(1), **040038**, (2025). <https://doi.org/10.1063/5.0305909>

19. M.Azimova, N.Kurbanova, D.Rakhmatov. Large-scale environmental benefits of biogas technology. AIP Conference Proceedings, 3152(1), **060007**, (2024), <https://doi.org/10.1063/5.0218937>

20. R.Yusupaliyev, N.Musashayxova, A.Kuchkarov. Methods of Purification of Polluted Water from Ammonia Compounds at Nitrogen Fertilizer Plants. E3S Web of Conferences, 563, **03085**, (2024). <https://doi.org/10.1051/e3sconf/202456303085>

21. Y.Adilov, M.Khabibullaev. Application of fiber-optic measuring current transformer in control and relay protection systems of belt conveyor drives. IOP Conference Series Earth and Environmental Science, 614(1), **012022**, (2020), doi:10.1088/1755-1315/614/1/012022

22. R.Yusupaliev, N.Kurbanova, M.Azimova, N.Musashaikhova, A.Kuchkarov. Establishing a Water-chemical Regime and Increasing the Efficiency of Combustion of a Mixture of Fuel Oil and Gas in a DE 25-14 GM Boiler: A Case Study of the Kokand Distillery. AIP Conference Proceedings, 2552, **030026**, (2022), <https://doi.org/10.1063/5.0130471>

23. R.Yusupaliev, B.Yunusov, M.Azimova. The composition of natural waters of some source rivers of the republic of Uzbekistan, used in the thermal power engineering and the results of the experimental researches at preliminary and ion exchange treatment of water. E3S Web of Conferences, 139, **01083**, (2019), <https://doi.org/10.1051/e3sconf/201913901083>

24. S.M.Turabdzhanov, J.M.Tangirov, P.M.Matyakubova, N.S.Amirkhulov, S.S.Khabibullaev. Methods of providing metrological supply when pumping water into wells in oil fields. AIP Conference Proceedings, 3045(1), **030073**, (2024), <https://doi.org/10.1063/5.0197355>

25. M.Jalilov, M.Azimova, A.Jalilova. On a new technology of preparation of hot drinking water. Energetika Proceedings of Cis Higher Education Institutions and Power Engineering Associations, **60(5)**, (2017), pp.484-492. <https://doi.org/10.21122/1029-7448-2017-60-5-484-492>

26. S.Amirov, A.Sulliev, U.Mukhtorov. Resonance sensors of motion parameters. AIP Conference Proceedings, 3256(1), 050028, (2025). <https://doi.org/10.1063/5.0267548>

27. K.Turdibekov, A.Sulliev, O.Iskandarova, J.Boboqulov. Experimental and statistical methods for studying the modes of electric power systems under conditions of uncertainty. E3S Web of Conferences, 452, **04002**, (2023), <https://doi.org/10.1051/e3sconf/202345204002>

28. S.Kasimov, A.Sulliev, A.Eshkabilov. Optimising Pulse Combustion Systems for Enhanced Efficiency and Sustainability in Thermal Power Engineering. E3S Web of Conferences, 449, **06006**, (2023), <https://doi.org/10.1051/e3sconf/202344906006>

29. S.Amirov, A.Sulliev, S.Sharapov. Study on differential transformer displacement sensors. E3S Web of Conferences, 434, **02011**, (2023), <https://doi.org/10.1051/e3sconf/202343402011>

30. S.Amirov, A.Sulliev, K.Turdibekov. Investigation of biparametric resonance sensors with distributed parameters. E3S Web of Conferences, 377, **01002**, (2023), <https://doi.org/10.1051/e3sconf/202337701002>

31. M.Yakubov, A.Sulliev, A.Sanbetova. Modern methods of evaluation of metrological indicators of channels for measurement and processing of diagnostic values of traction power supply. IOP Conference Series Earth and Environmental Science, 1142(1), **012010**, (2023), doi:10.1088/1755-1315/1142/1/012010

32. K.Turdibekov, A.Sulliev, I.Qurbanov, S.Samatov, A.Sanbetova. Voltage Symmetration in High Speed Transport Power Supply Systems. AIP Conference Proceedings, 2432, **030084**, (2022), <https://doi.org/10.1063/5.0089958>

33. K.Turdibekov, M.Yakubov, A.Sulliev, A.Sanbetova. Mathematical Models of Asymmetric Modes in High-Speed Traffic. Lecture Notes in Networks and Systems, **247**, (2022), pp.1051-1058. DOI:10.1007/978-3-030-80946-1\_95

34. S.K.Shah, L.Safarov, A.Sanbetova, and etc. Investigation on composite phase change materials for energy-saving buildings. E3S Web of Conferences, 563, **01003**, (2024), <https://doi.org/10.1051/e3sconf/202456301003>

35. A.Sanbetova, A.Mukhammadiev, A.Rakhmatov, Z.Beknazarova. Study on cultivation of environmentally friendly seed potatoes based on electrical technology. E3S Web of Conferences, 377, **03001**, (2023), <https://doi.org/10.1051/e3sconf/202337703001>

36. J.Safarov, A.Khujakulov, Sh.Sultanova, U.Khujakulov. S.Verma. Research on energy efficient kinetics of drying raw material. E3S Web of Conferences, 216, **01093**, (2020). <https://doi.org/10.1051/e3sconf/202021601093>

37. J.Safarov, Sh.Sultanova, G.Dadayev, Sh.Zulponov. Influence of the structure of coolant flows on the temperature profile by phases in a water heating dryer. IOP Conf. Series: Materials Science and Engineering, 1029(1), **012019**, (2021). doi:10.1088/1757-899X/1029/1/012019

38. Sh.Sultanova, J.Safarov. Results of experiments conducted in a helio water heating convective drying plant. IOP Conf. Series: Earth and Environmental Science, 868(1), **012045**, (2021). doi:10.1088/1755-1315/868/1/012045

39. Sh.Sultanova, J.Safarov, A.Usenov, D.Samandarov, T.Azimov. Ultrasonic extraction and determination of flavonoids. AIP Conference Proceedings, 2507, **050005**, (2023). <https://doi.org/10.1063/5.0110524>

40. Dj.Saparov, S.Sultonova, E.Guven, D.Samandarov, A.Rakhimov. Theoretical study of characteristics and mathematical model of convective drying of foods. E3S Web of Conferences, 461, **01057**, (2023). <https://doi.org/10.1051/e3sconf/202346101057>

41. Sh.Sultanova, J.Safarov, A.Usenov, T.Raxmanova. Definitions of useful energy and temperature at the outlet of solar collectors. E3S Web of Conferences, 216, **01094**, (2020). <https://doi.org/10.1051/e3sconf/202021601094>

42. Sh.Zulpanov, D.Samandarov, G.Dadayev, S.Sultonova, J.Safarov. Research of the influence of mulberry silkworm cocoon structure on drying kinetics. IOP Conf. Series: Earth and Environmental Science, 1076, **012059**, (2022). doi:10.1088/1755-1315/1076/1/012059

43. A.Tarawade, D.Samandarov, T.Azimov, Sh.Sultanova, J.Safarov. Theoretical and experimental study of the drying process of mulberry fruits by infrared radiation. IOP Conf. Series: Earth and Environmental Science, 1112, **012098**, (2022). doi:10.1088/1755-1315/1112/1/012098

44. M.Mirsadov, B.Fayzullayev, I.Abdullabekov, A.Kupriyanova, D.Kurbanbayeva, U.Boqijonov. The mutual influence of electromagnetic and mechanical processes in dynamic modes of inertial vibrating electric drives. IOP Conference Series Materials Science and Engineering, 862(6), **062081**, (2020). doi:10.1088/1757-899X/862/6/062081

45. I.Abdullabekov, M.Mirsaidov, F.Tuychiev, R.Dusmatov. Frequency converter – asynchronous motor – pump pressure piping system mechanical specifications. AIP Conference Proceedings, 3152, **040007** (2024). <https://doi.org/10.1063/5.0218880>

46. I.Abdullabekov, M.Mirsaidov, Sh.Umarov, M.Tulyaganov, S.Oripov. Optimizing energy efficiency in water pumping stations: A case study of the Chilonzor water distribution facility. AIP Conference Proceedings, 3331, **030107**, (2025). <https://doi.org/10.1063/5.0305780>

47. M.Bobojanov, F.Tuychiev, N.Rashidov, A.Haqberdiyev, I.Abdullabekov. Dynamic simulation of a three-phase induction motor using Matlab Simulink. AIP Conference Proceedings, 3331, **040012**, (2025). <https://doi.org/10.1063/5.0305750>

48. M.Tulyaganov, Sh.Umarov, I.Abdullabekov, Sh.Adilova. Optimization of modes of an asynchronous electric drive taken into account thermal transient processes. AIP Conference Proceedings, 3331, **030084**, (2025). <https://doi.org/10.1063/5.0305786>

49. Sh.Umarov, Kh.Sapaev, I.Abdullabekov. The Implicit Formulas of Numerical Integration Digital Models of Nonlinear Transformers. AIP Conference Proceedings, 3331, **030105**, (2025), <https://doi.org/10.1063/5.0305793>

50. G.Boboyev, N.Inatova. The Importance of Implementing Energy Management Systems for Manufacturing Enterprises in the Republic of Uzbekistan. AIP Conference Proceedings, 3331(1), **04004**7, (2025). <https://doi.org/10.1063/5.0305865>

51. G.Boboyev, N.Nurmukhamedov, O.Zaripov. Improvement of Means of Measuring the Main Parameters of Electricity. AIP Conference Proceedings, 3331(1), **040039**, (2025). <https://doi.org/10.1063/5.0305861>

52. A.T.Rakhmanov, G.G.Boboev. Developing the Technology for Manufacturing Ohmic Contacts and Sealing Semiconductor Temperature Converters. Journal of Engineering Physics and Thermophysics, 98(3), (2025), pp.841-845. <https://doi.org/10.1007/s10891-025-03163-6>

53. N.I.Avezova, P.R.Ismatullayev, P.M.Matyakubova, G.G Boboyev. Multifunctional Heat Converter Moisture Content of Liquid Materials. International Conference on Information Science and Communications Technologies Applications Trends and Opportunities Icisct 2019, 9012041, (2019). DOI: 10.1109/ICISCT47635.2019.9012041

54. Sh.Kuchkanov, …, S.Nimatov, and Kh.Ashurov. Thermovoltaic effect in Si/Si epitaxial film structures treated by neon ions. AIP Conference Proceedings, **3331,** **040045**, (2025). <https://doi.org/10.1063/5.0305887>

55. M.Atajonov, O.Zaripov, S.Nimatov, …. Study of Solar Photoelectric Plant in Matlab (Simulink) Package. AIP Conference Proceedings, 3244(1), **060001**, (2024). <https://doi.org/10.1063/5.0241783>

56. S.J.Nimatov, D.S.Rumi. Investigation of the dose dependence of the amorphization of a Si(111) surface bombarded with low-energy Na+ ions. Journal of Surface Investigation, 8(2), (2014), pp.404-407. DOI: 10.1134/S1027451014020396

57. S.J.Nimatov, D.S.Rumi. Submonolayer films on a Si(111) surface under low-energy ion bombardment. Bulletin of the Russian Academy of Sciences Physics, 78(6), (2014), pp.531-534. DOI: 10.3103/S1062873814060215

58. S.J.Nimatov, I.A.Garafutdinova, B.G Atabaev, D.S.Rumi. Low energy electron diffraction investigation of the defect formation in the electron-beam stimulated solid phase epitaxy of Ge on Si(111). Surface Investigation X Ray Synchrotron and Neutron Techniques, 16(5), (2001), pp.775-779.