

SOURCES

1. What is magnetic levitation ? url: <http://elektruk.info/main/fakty/1259-magnitnaya-levitaciya>
2. Ehsan Shamel, Design, Implementation and Control of a Magnetic Levitation Device, Ph.D. Dissertation, Mechanical Engineering, University of Waterloo, Waterloo, Ontario, Canada, 2008
3. Magnetic Levitation. Maglev Technology and Applications / H. Hyung-Suk, K. Dong-Sung., 2016.
4. Hyperloop <https://moshekam.livejournal.com/1949864>
5. Halbach array url: https://ru.wikipedia.org/wiki/Halbach_array
6. Magnetic bearing url: <http://electricalschool.info/spravochnik/poleznoe/1891-beskontaktnye-magnitnye-podshipniki>
7. Magnetic levitation url: https://en.wikipedia.org/wiki/Magnetic_levitation
8. Electromagnetic suspension url: https://en.wikipedia.org/wiki/Electromagnetic_suspension
9. Electrodynamic suspension url: https://en.wikipedia.org/wiki/Electrodynamic_suspension
10. Maglev wind turbine url: <https://inhabitat.com/super-powered-magnetic-wind-turbine-maglev/>
11. Earnshaw theorem url: https://en.wikipedia.org/wiki/Earnshaw_theorem
12. Static stability of maglev system url: https://en.wikipedia.org/wiki/Magnetic_levitation_static_stability
13. Dynamic stability of maglev system url: https://en.wikipedia.org/wiki/Magnetic_levitation_dynamic_stability
14. Wind Turbine Rotor Magnetic Levitation Kozlov S.V., Sirotkin E.A., Solomin E.V., 2016 2nd International Conference on Industrial Engineering, Applications and Manufacturing (ICIEAM)

15. Applications of maglev systems url: <https://www.hindawi.com/journals/je/2013/537986/>
16. Electromagnetic gun url: <https://www.popmech.ru/weapon/374352-elektromagnitnaya-pushka-reisotron-i-ego-perspektivy/#part2>
17. Maglev fan url: <https://strawberry-linux.com/pub/VapoBearingMaglevTechnology.pdf>
18. Maglev Launch and the Next Race to Space J. Powell, G. Maise, J. Paniagua, and J. Rather PO Box 547 Shoreham, NY 11790
19. Teryaev V.I. Electromagnetic suspension system stabilization using an accelerometer. Electromechanical and energy saving systems. Quarterly research and production journal. - Kremenchuk: KrNU, 2014. - Edition. No. 4/2014 (28). - with. 71-78
20. Teryaev V.I, Burlaka O.P. Mathematical model of executive electromagnet for magnetic suspension systems. Electromechanical and Power Systems, Modeling and Optimization Methods // Coll. Sciences. Prospect of the XI International Scientific and Technical Conference of Young Scientists and Specialists in Kremenchug - April 9-11, 2013 - Kremenchuk: KrNU, 2013. - p. 264-265.
21. Proximity sensors url: <https://www.compel.ru/lib/73678>
22. Infra-red sensors url: http://home.roboticlab.eu/ru/examples/sensor/ir_distance
23. Photodiode url: <https://imrad.com.ua/ru/bpw-34-fs>
24. Infra-red LED url: <https://imrad.com.ua/ru/vsmb2020x01>
25. Electromechanical systems in electric vehicles - 2: Guidelines for the completion of a course project for students of correspondence form of study. Specialty 141 - "Electricity, electrical engineering and electromechanics". Specialization - "Electromechanical systems of automation, electric drive and electric mobility" / Contribution: S.M. Kovbasa., S.S. Dimko –K .: NTUU “KPI”, 2018 –41 p.

26. Two channeled operation amplifier url: <https://www.mini-tech.com.ua/operatsionnyiy-usilitel-lm358-dip>
27. Simulink Support Package for Arduino Hardware url: <https://www.mathworks.com/help/supportpkg/arduino>
28. Comparison of IGBT i MOSFET url: <http://elektrik.info/main/praktika/1317-silovye-mosfet-i-igbt-tranzistory-osobennosti-ih-primeneniya.html>
29. MOSFET transistor IRLR2905 url: <https://www.mini-tech.com.ua/polevoy-n-kanalnyi-tranzistor-irlr2905>
30. Magnetically Levitated Ball with MATLAB and Arduino url: <https://www.hackster.io/matlab-makers/magnetically-levitated-ball-with-matlab-and-arduino-e3a2e1>
31. PWM block description url : <https://www.mathworks.com/help/supportpkg/arduino/ref/pwm.html>
32. Analog input block description url: <https://www.mathworks.com/help/supportpkg/arduino/ref/analoginput.html>
33. Passive Low Pass Filter url: https://www.electronicstutorials.ws/filter/filter_2.html