

International Journal of Industrial Engineering and Management



Multi-Functional Test Benches for Electric Drive Instructional Laboratories

A. Anuchin^{a,*} (D) 0000-0002-1019-756X, N. Kuraev^a (D) 0000-0002-9355-7697,

L. Rassudov^a (D) 0000-0001-6431-9094, D. Savkin^a (D) 0000-0001-6729-3993,

G. Demidova^b (D) 0000-0002-7892-8998

^a Department of Electric Drives, Moscow Power Engineering Institute, Moscow, Russia;

^b Faculty of Control System and Robotics, ITMO University, Saint-Petersburg, Russia

References

- Electric Motor Market by Type of Motor (AC Motor, DC Motor), Global Report by Size, Share, Industry Analysis & Forecast, 2021–2030. [Online]. Available: https://www.strategicmarketresearch.com/market-report/electric-motor-market. [Accessed: 5-Aug-2024].
- [2] Global EV Outlook 2024. [Online]. Available: https://iea.blob.core.windows.net/assets/a9e3544b-0b12-4e15-b407-65f5c8ce1b5f/ GlobalEVOutlook2024.pdf. [Accessed: 5-Aug-2024].
- [3] X. Pan, G. Wang, T. Ma, and D. Shao, "The function of production practical training in engineering education and teaching method reform," in 2009 International Conference on Engineering Education (ICEED), Kuala Lumpur, Malaysia, 2009, pp. 196-198, doi: 10.1109/ICEED.2009.5490586.
- [4] G. Carter, D. G. Armour, L. S. Lee, M. Litt, and R. Sharples, "Assessment of undergraduate electrical engineering laboratory studies," IEE Proc. A, vol. 127, no. 7, pp. 460-474, 1980, doi: 10.1049/IP-A-1:19800069.
- [5] Quanser Mechatronics Actuators Board for NI ELVIS III. [Online]. Available: https://www.ni.com/ru-ru/support/model.quansermechatronics-actuators-board-for-ni-elvis-iii.html. [Accessed: 5-Aug-2024].
- [6] Electromechanical Energy Conversion | Transformers | Machines | Power Electronics. [Online]. Available: https://www.lucas-nuelle.us/2768/apg/11154/EEM-41-3-Three-phase-induction-motor-with-squirrel-cage-and-distinct-pull-out-torque-300W.htm.
 [Accessed: 17-Nov-2024].
- [7] Leybold. [Online]. Available: https://www.leybold-shop.com/. [Accessed: 5-Aug-2024].
- [8] R. Thorat and P. Bhatt, "Electric vehicle participation for optimized load frequency control in a multi-area restructured power system," Int. J. Model. Simul., 2024, doi: 10.1080/02286203.2024.2327640.
- [9] A. Rassõlkin and V. Vodovozov, "A test bench to study propulsion drives of electric vehicles," 2013 International Conference-Workshop Compatibility And Power Electronics, Ljubljana, Slovenia, 2013, pp. 275-279, doi: 10.1109/CPE.2013.6601169.
- [10] S. R. Moro, P. A. Cauchick-Miguel, T. T. de Sousa-Zomer, and G. H. de Sousa Mendes, "Design of a sustainable electric vehicle sharing business model in the Brazilian context," Int. J. Ind. Eng. Manag., vol. 14, no. 2, pp. 147–161, 2023, doi: 10.24867/ IJIEM-2023-2-330.
- [11] J. Kammermann, A. Strasser, I. Rauh, J. Taube and H. -G. Herzog, "Lab Course on Electrical Drive Trains Based on Students' Participation," 2021 IEEE Global Engineering Education Conference (EDUCON), Vienna, Austria, 2021, pp. 430-436, doi: 10.1109/EDUCON46332.2021.9453913.
- [12] J. E. Quintero Calvache, J. A. Restrepo Zambrano, J. M. Ramírez Scarpetta and M. L. Orozco Gutiérrez, "Test-Rig for Engineering Education Applied to the Control of Synchronous Generators," in IEEE Revista Iberoamericana de Tecnologias del Aprendizaje, vol. 16, no. 4, pp. 337-345, Nov. 2021, doi: 10.1109/RITA.2021.3137375.
- [13] S. Anand, R. S. Farswan and B. G. Fernandes, "Unique Power Electronics and Drives Experimental Bench (PEDEB) to Facilitate Learning and Research," in IEEE Transactions on Education, vol. 55, no. 4, pp. 573-579, Nov. 2012, doi: 10.1109/ TE.2012.2200681.

- [14] A. Anuchin and Y. Vagapov, "Instructional laboratory for practical investigation of electric drive control," IET Circuits Devices Syst., vol. 11, no. 4, pp. 330–337, 2017, doi: 10.1049/iet-cds.2016.0400.
- [15] F. Blaaberg, M. P. Kazmierkowski, J. K. Pedersen, P. Thogersen and M. Tonnes, "An industry-university collaboration in power electronics and drives," in IEEE Transactions on Education, vol. 43, no. 1, pp. 52-57, Feb. 2000, doi: 10.1109/13.825740.
- [16] ABB Laboratory. [Online]. Available: https://aep-mpei.ru/ABBLab/. [Accessed: 5-Aug-2024].
- [17] L. Rassudov and A. Korunets, "Virtual Labs: an Effective Engineering Education Tool for Remote Learning and not only," 2022 29th International Workshop on Electric Drives: Advances in Power Electronics for Electric Drives (IWED), Moscow, Russian Federation, 2022, pp. 1-4, doi: 10.1109/IWED54598.2022.9722375.
- [18] Baldor. [Online]. Available: https://www.baldor.com/catalog/CD2007P-2. [Accessed: 28-Oct-2024].
- [19] ABB. [Online]. Available: https://new.abb.com/products/7BBSM100C-6250AA/bsm100c-6250aa. [Accessed: 28-Oct-2024].
- [20] W. Leonhard, Control of Electric Drives, 3rd ed. Springer, 2001, p. 462.