

1. K. Khoshtaria, I. Modebadze. Optical transport networks. STU library, cd4843, Tbilisi, 2018. 169 p.
2. Zaal Azmaifarashvili, Iuri Modebadze, Guram Murjikneli, Givi Murjikneli "Parallel analog-to-digital converter modeling with the LabVIEW program", Stu, Proceedings: Automated Control Systems No. 1(30), Tbilisi, 2020, 4 p.
3. Zaal Azmaifarashvili, Iuri Modebadze, Guram Murjikneli, Givi Murjikneli "Parallel analog-to-digital converter modeling with the Proteus program", Stu, Proceedings: Automated Control Systems No. 2(31), Tbilisi, 2020, 4 p.
4. Iuri Modebadze, Guram Murjikneli, Kakha Khoshtaria "Calculation of frequencies of parasitic radiation generated in an optical fiber with the LabVIEW program in the case of the initial four waves", Stu, Works: Automated Control Systems No. 2(31), Tbilisi, 2020, 7 p.31.
5. Iuri Modebadze, Guram Kurtanidze "Modelling of fiber-optical systems", virtual laboratory works, STU, publishing house "Technical University", Tbilisi, 2021, 45 p.
6. Iuri Modebadze, Givi Murjikneli, Kakha Khoshtaria "Fiber-optical system modeling", Stu, "Technical University" publishing house, Tbilisi, 2021, 179 p.
7. I. Modebadze, K. Khoshtaria "Virtual practical and laboratory works for the educational process", "Energy" magazine, series: "Modern problems of energy and their solutions", 2 (98)/2021, Part II, Tbilisi, 2021, 6 p.
8. Iuri Modebadze, Zaal Azmaifarashvili, Guram Murjikneli "Basics of Digital Techniques". Publishing House "Technical University", Tbilisi 2022, 121 p.
9. I. Modebadze, V. Abuladze "Calculation of the parasitic frequencies generated in the optical fiber with the LabVIEW program in the case of the initial five waves", Stu works №2(528)6 Tbilisi, 2023.