

Lista publicațiilor reprezentative ale directorului Institutului de Energetică

Dr. Mihai Tîrșu

1. Kalinin L.P., Zaitsev D.A., Tîrșu M.S., Golub I.V., SIMULATION OF THE MODE OF FREQUENCY ADJUSTABLE ELECTRIC CONNECTION, WEC CENTRAL & EASTERN EUROPE ENERGY FORUM – FOREN 2016, Costinești, Romania, 12-16 June 2016
2. M.Tîrșu, V.Postoronca, I.Martnos. THE ENERGY EFFICIENCY PROMOTION IN BUILDINGS. BULETINUL INSTITUTULUI POLITEHNIC DIN IAȘI, Publicat de Universitatea Tehnică „Gheorghe Asachi” din Iași Tomul LXI (LVX), Fasc. 3, 2015, Secția ELECTROTEHNICĂ, ENERGETICĂ, ELECTRONICĂ, p.119-129, http://www.bulipi-eee.tuiasi.ro/archive/2015/fasc.3/p10_f3_2015.pdf
3. L.Calinin, D. Zaițev, M.Tîrșu, I.Golub. The main technical characteristics of two core based phase shift installation. WEC CENTRAL & EASTERN EUROPE ENERGY FORUM – FOREN 2014, Bucharest, Romania, 15-19 June 2014.
4. L.Calinin, D. Zaițev, M.Tîrșu, I.Golub. Comparative analysis of the options for the development of power system networks in the frame of scenarios which including joint of Moldova (only right bank) to ENTSO-E. International conference “SIELMEN– 2013, Chisinau, Republic of Moldova
5. L.Calinin, D. Zaițev, M.Tîrșu, I.Golub. Variants of Moldova power system development at parallel functioning with power system of Ukraine. Electronic Journal „Problems of regional energetic”, no.1(18), 2012, http://ieasm.webart.md/contents_ro/?volume_id=30
6. Lev CALININ, Dmitrii ZAITEV, Mihai TIRSU, Irina GOLUB. Scenarios of Moldavian power system development to merge ENTSO-E. 9th World Energy System Conference, June 28-30 2012 Suceava, Romania, <http://www.agir.ro/buletine/1449.pdf>
7. V.Berzan, M.Tîrșu. Renewable energy sources in republic of Moldova and estimation of its energy potential. WEC CENTRAL & EASTERN EUROPE ENERGY FORUM – FOREN 2012, Neptun-Olimp, Romania, 17-21 June 2012