

Lista publicațiilor: Ermurațchii Vladimir Vasile (6), Descărcări - 1, Vizualizări - 3096

Publicații cu DOI, 2019 - 6

1. Olesciuk, Valentin. Ermurațchii, Vladimir. Synchronous balanced regulation of multiphase system based on modulated diode-clamped inverters. *Technical Electrodynamics*. 2019, nr. 5, 27-35. ISSN 1607-7970, ISSNe 2218-1903.
2. Olesciuk, Valentin. Ermurațchii, Vladimir. Pastor, Marek. Alternative methods of synchronous space-vector PWM for transport-oriented converters and drives. *International Conference on Electrical Drives and Power Electronics*. Ediția a 20-a. 2019. Weiterstadt, Germania. KoREMA. 327-334.
3. Olesciuk, Valentin. Ermurațchii, Vladimir. Novel Methods, Schemes and Techniques of Synchronous Modulation for Control of Transport Power Conversion Systems: An Overview. *Electric Vehicles International Conference*. 2019. New Jersey. . 0-0.
4. Olesciuk, Valentin. Ermurațchii, Vladimir. Open-end winding multiphase installation regulated by modified techniques of space-vector PWM. *Ukraine Conference on Electrical and Computer Engineering*. Ediția a 2-a. 2019. New Jersey, Statele Unite. Institute of Electrical and Electronics Engineers Inc.. 299-304.
5. Olesciuk, Valentin. Ermurațchii, Vladimir. Review of Methods and Techniques of Space-Vector PWM for Dual and Triple Inverters of PV Systems. *Sielmen*. Ediția 13. 2019. New Jersey, SUA. Institute of Electrical and Electronics Engineers Inc.. 0-0.
6. Olesciuk, Valentin. Ermurațchii, Vladimir. Barrero, Federico. Multilevel Installation Based on Voltage Source Inverters Controlled by Synchronous Multi-Zone PWM. *Sielmen*. Ediția 13. 2019. New Jersey, SUA. Institute of Electrical and Electronics Engineers Inc.. 0-0.



Copyright © 2011-2024 Instrumentul Bibliometric Național.
Institutul de Dezvoltare a Societății Informaționale.
Actualizat: 03.07.2024, accesat: 04.07.2024
Disponibil: <https://ibn.idsi.md>

