**DOI:** https://doi.org/10.15407/techned2016.05.079

## HARDWARE ELECTRICAL SAFETY PROBLEMS WITH OPERATION OF ELECTROTECHNICAL COMPLEXES WITH REGULATED ELECTRIC DRIVES IN MINING AREA DISTRIBUTION NETWORKS UP TO 1200V

Journal Tekhnichna elektrodynamika

Publisher Institute of Electrodynamics National Academy of Science of Ukraine

ISSN 1607-7970 (print), 2218-1903 (online) Issue № 5, 2016 (September/Oktober)

Pages 79 – 81

## **Authors**

O.N. Sinchuk<sup>1\*</sup>, A.G. Likarenko<sup>1</sup>, A.A. Petrychenko<sup>1</sup>, R.V. Zimankov<sup>1</sup>, F.P. Shkrabets<sup>2\*\*</sup>

<sup>1</sup> - SHEI "Kryvyi Rih National University",

st. XXII Party Congress, 11, Krivoy Rog, 50027, Ukraine,

e-mail: speet@ukr.net

<sup>2</sup> - SHEI "National Mining University",

pr. Karl Marx, 19, Dnepropetrovsk, 49600, Ukraine,

e-mail: ShcrabetsF@nmu.org.ua

\* ORCID ID : <a href="http://orcid.org/0000-0002-7621-9979">http://orcid.org/0000-0002-7621-9979</a>
\*\* ORCID ID : <a href="http://orcid.org/0000-0003-1650-6017">http://orcid.org/0000-0003-1650-6017</a>

## **Abstract**

Set forth the author's vision of the structure protection devices against alternative operating leakage current for combined mining distribution networks. Conditions have been given an achievement of minimal normative safety and calculation of its settings according to standards

of electrical safety. The measurement functions structural scheme was developed for monitoring and fulfillment of minimal safety conditions for continuous and short time currents passing through the human body. References 6, figures 2.

**Key words**: electrical safety, leakage current, insulation of the network, semiconductor power converters, electric adjustable, combined electrical networks, protection devices.

Received: 03.02.2016 Accepted: 02.06.2016 Published: 13.09.2016

## References

- 1. Leibov R.M. Leaks in the mine power networks. Moskva: Ugletekhizdat, 1952. 363 p. (Rus)
- 2. Synchuk O.N., Likarenko A.G., Petrichenko A.A. Research of protective characteristics of protective devices against leakage current on direct operating current in destabilizing conditions of combined mining networks.

  Hirnycha

Elektromekhanika ta Avtomatyka

- . 2015. No 94. P. 3-12. (Rus)
- 3. Shkarabets F., Likarenko A., Parhomenko R. Equipment for selective protection of leakage currents for combined electrical networks of 380 and 660 V ore mines.

Electromechanical and energy saving systems

- . 2012(18). No 2. P. 77-84. (Rus)
- 4. Unified Safety Rules of mining, non-mining and placer deposits development with underground method. Kyiv: Tekhnika, 2009. 385 p. (Rus)
- 5. Electrification of mining production. Dnipropetrovsk: Natsionalnyi hirnychyi universytet. 503 p. (Ukr)
- 6. State Standart 12.1.038-82. Electrical Safety. The maximum allowable values of touch

current and currents. Moskva: IPK Izdatelstvo Standartov, 2003. (Rus)

**PDF**