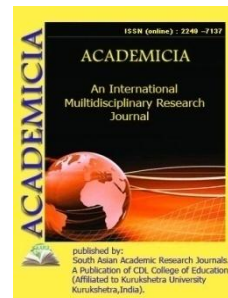


ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: **10.5958/2249-7137.2021.00856.9**

SENSOR CHARACTERISTICS MONITORING AND CONTROL OF SINGLE AND THREE-PHASE CURRENTS IN ELECTRIC NETWORKS

A.B.Abubakirov*; Q.M.Najmatdinov; T.U.Kurbaniyazov***; Sh.B.Kuatova******

^{1,4}Karakalpak State University named after Berdaq,

UZBEKISTAN

Email id: aziz1306@mail.ru

ABSTRACT

The paper primary measurement and modification elements, their structural principles, research algorithms and software, as well as a wide range of functional capabilities of information and measurement tools, depending on the parameters of high functionality, high sensitivity, accuracy and reliable operation of control and management systems and devices in high quality power supply special attention is paid to the creation and application.

KEYWORDS: Single And Three Phase Currents, Control And Management, Elements, Devices.

REFERENCES

1. I.Kh.Siddikov,M.A.Anarbaev,A.A.Abdumalikov, A.B.Abubakirov,M.T.Maxsudov, I.M.Xonturaev.«Modelling of transducers of nonsymmetrical signals of electrical nets» // International Conference On Information Science And Communications Technologies Applications, Trends And Opportunities // Publication Year: 2019, Page(s): 1–6. <http://WWW.ICISCT2019.Org>
2. I.Siddikov,Kh.Sattarov, A.B.Abubakirov, M.Anarbaev,I.Khonturaev,M.Maxsudov.«Research of transforming circuits of electromagnets sensor with distributed parameters» // 10 th International Symposium on intelligent Manufacturing and Service Systems. 9-11 September 2019. Sakarya. Turkey. c.831-837.
3. A.B.Abubakirov. «Research of the electromagnetic transducers for control of current of three phases nets»// European science review, Scientific journal № 5–6 Виенна, Австрия. 2018. c 269-273.
4. I.X.Siddikov, A.B.Abubakirov, A.J.Allanazarova, R.M.Tanatarov, Sh.B.Kuatova //

Modeling the secondary strengthening process and the sensor of multiphase primary currents of reactive power of renewable electro energy supply // Solid State Technology, Volume: 63 Issue: 6, Publication Year: 2020, pp: 13143-13148.

5. Abubakirov A.B., Yo'ldashev A.A., Baymuratov I.Q., Sharipov M.T., Utemisov A.D. «Study of conversion circuits and design of the electromagnetic primary current and voltage transducer of monitoring and control systems» // EPRA International Journal of Research and Development. Volume: 5 India. 2020. - C. 214-218. (SJIF Impact Factor: 6.260 | ISI I.F. Value: 1.241 | Journal DOI: 10.36713/epra2016 ISSN: 2455-7838(Online)).
6. N. Juraeva, O. Nazarov, S. Urolov, A. Djalilov. Intellectual system for water flow and water level control in water management/1st International Conference on Energetics Civil and Agricultural Engineering 2020 October 14th – 16th 2020, Tashkent, Uzbekistan. IOP Conf. Series: Earth and Environmental Science 614 (2020) 012044.
7. Баратов Р.Ж., Чуллиев Я.Э., Джалилов А.У. Low power smart system development for water flow measurement and level controls in open canals// International Journal of Advanced Research in Science, Engineering and technology. – India, 2019. – Vol.6. Issue 12 – pp. 12240-12246. <http://www.ijarset.com/upload/2019/december/55-rbatov-80.pdf>. <http://www.ijarset.com/volume-6-issue-12.html>.
8. Демирчян К.С., Нейман Л.Р., Коровкин Н.В., Чечурин В.Л. Теоретические основы электротехники: В 3-х т. Учебник для вузов. Изд. 4-е – Спб.: Питер, 2006. – 576 с.
9. Патент РУз. №04185. Преобразователь несимметричности трехфазного тока в напряжение/Амиров С.Ф., Азимов Р.К., Сиддиков И.Х., Хакимов М.Х., Хушбоков Б.Х., Саттаров Х.А. // Расмий ахбороннома. – 2010. - №6.
10. Положение о порядке организации работ по компенсации реактивной мощности // Тешабаев Б.М., Юсупалиев М.М, Салиев А.Г., Сиддиков И.Х., Умаров Ф.У. / Утв. N 1864 от 10.10.2008. Министр. РУз. Ташкент, ГИ Уздавэнергоназорат. - 2008. – 24 с.
11. Правила устройства электроустановок (ПУЭ) (Официальное издание) /Гуломов Б.Х., Салиев А.Г., Ташпулатов Б.Т., Тешабаев Б.М., Кадыров Т.М., Каримов Х.Г., Камалов Т.С., Халиков С.С., Сайдходжаев А.Г., Гайибов Т.Ш., Сиддиков И.Х., Усманов Э.Г., Бурхонходжаев О.М., Таслимов А.Д., Рисмухаммедов Д.А., Сайфуллаева Л.И. Ташкент: ГИ Узгосэнергонадзор. - 2007. – 450 с.
12. Сиддиков И.Х., Назаров Ф.Д. Исследование характеристик электромагнитных преобразователей тока систем управления реактивной мощностью // Химическая технология. Контроль и управление. – Ташкент, 2012. - №2, – С.46-51.
13. Сиддиков И.Х. Электромагнитные преобразователи тока в напряжение с плоскими измерительными обмотками. Монография. – Ташкент, ТашГТУ, 2012. – 106 с.
14. Krontiris E., Hanitch R., Paralika M., Rampias I., Stathais E., Nabe A., Kadirov T.M., Khashimov A.A., Karimov Kh.G., Siddikov R.A., Shaislamov A.Sh., Yusupov B., Gayibov T.Sh., Siddikov I.Kh., Tulaganov M.M., Badalov A.A. Energy Management Training in Uzbekistan // The final report of the Project EC T JEP-10328 – 97. TU - Berlin (Germany), TEI - Athens (Athens, Greece), TashGTU (Tashkent, Uzbekistan), 1997-2001.

– 234 p.

15. Schaumburg H., Ritchie E., Khamdamov R., Kh., Adilov A.A., Bistrov D.D., Zakirov T.Z., Abdullaev A.Kh., Musaev M.N., Siddikov I.Kh., Kayumov Sh.Sh., Mazgarov B.A., Kim M.O. Long Distance Training in Uzbekistan // The final report of the Project EC T JEP-10845-99. TUHH – Hamburg – Harburg (Germany), AAU – Aalborg (Denmark), TashGTU (Tashkent, Uzbekistan), 1999 – 2004. – 342 p.
16. Schaumburg H. Werkstoffe und Bauelemente der Elektrotechnik. Sensoren. Stuttgart: B.G. Teubner, 1992. – 517 p.
17. www.honeywell.com