Berdin A. S., Kovalenko P. Y., Plesniaev E. A.

Identification of equivalent circuit parameters based on phasor measurements.

An algorithm for equivalent circuit parameters identification based on phasor measurements is proposed. It is proven to derive proper (correct) results. The influence of measurements errors on the equivalent circuit parameters identification results is estimated.

Key words: equivalent circuit parameters, phasor measurements, measurement errors.

Berdin Alexander Sergeevich, Dr. Sc., Deputy Director for the Development of new Technologies and of the Regime of Emergency Control Branch of Scientific and Technical Center of the Unified Power System «Energy Management Systems» (Branch of JSC «STC UPS» «EMS»).

E-mail: berdin@niipt-ems.ru

Kovalenko Pavel Yuryevich, specialist of information supply operational dispatch management Branch of Scientific and Technical Center of the Unified Power System «Energy Management Systems» (Branch of JSC «STC UPS» «EMS»).

E-mail: kovalenko@niipt-ems.ru

Plesniaev Evgeny Anatolyevich, PhD. tech., docent, Head of the calculation and analysis of promising electric modes Branch of Scientific and Technical Center of the Unified Power System «Energy Management Systems» (Branch of JSC «STC UPS» «EMS»).

E-mail: plesniaev@niipt-ems.ru