Sorokin D. V., Ryndina I. E.

Enhancing the efficiency of static var compensators in power systems based on its control system settings optimization

The results of SVC control system settings optimization in test power system model are considered. It is shown that SVC settings obtained based on multiparametric optimization (genetic algorithm) allow improving voltage stabilisation in power systems.

Key words: static var compensator, genetic algorithm, multiparametric optimization, control system, automatic voltage regulator.

Sorokin Dmitry Vladimirovich, PhD. tech., researcher of the Department of Design and Development of Energy Systems of the Scientific and Technical Center of Unified Power System (STC UPS).

E-mail: sorokin_d@niipt.com, dvs.niipt@gmail.com

Ryndina Irina Evgenyeyna, PhD, tech., docent, researcher of the Department of Design and Development of

Ryndina Irina Evgenyevna, PhD. tech., docent, researcher of the Department of Design and Development of Energy Systems of the Scientific and Technical Center of Unified Power System (STC UPS). E-mail: ryndina i@niipt.ru