Identification parameters of power transformers in an adaptive protection and automatics. Vanin V. K., Goryachevskiy K. S., Zaboin V. N., Popov M. G., Halilov F. H.

The arcticle reflects the promising solutions for the creation of adaptive security and emergency automation in the implementation of methods of identification of dynamic systems.

Keywords: power equipment, RLC-parameters, identification, gradient methods, increase of sensitivity, adaptive, self-adjusting automation.