Berdin A. S., Bliznyuk D. I., Gerasimov A. S.

Defining the nodal equivalent parameters using synchrophasor measurements.

Keywords: nodal equivalent, adaptive model, synchrophasor measurements.

The method for defining the nodal equivalent parameters of grid elements based on synchrophasor measurements during transients in a power system is proposed. It allows to define the topology and parameters of nodal equivalents and makes it possible to implement adaptive models for problems of power system control.