Mathematical Model of Evaluating Functional State of Organism Using Test Systems

M. K. Akhlakov, M. A. Munassar

St. Petersburg State Electrotechnical University "LETI", St. Petersburg

Keywords: biological object; diagnostics; function state change table; information encoding; matrix; minimization.

Abstract: The authors considered methods of transforming information used in preparation and realization of diagnostic experiments by the criteria related to basic characteristics of biological objects. Optimization of the biological object checkup process is achieved by shortening the test while preserving its depth and completeness of detecting object parameter deviations from normalized values.