

Authors' background

<i>Name</i>	<i>Prefix</i>	<i>Research Field</i>	<i>E-mail</i>	<i>Personal web-site</i>
Zabudskiy E I	Full Professor	Adjustable electromagnetic facilities for electrical power engineering control systems; mathematical modelling of facilities "anatomy" and "physiology" based on Maxwell's field theory, theory of nonlinear circuits and computer technologies; microprocessor systems for electrical power engineering. Controlled reactor, rotating field, cross-sectional magnetic circuit, forced magnetization, free magnetization, symmetrical magnetization	zabudskiy-ei@rudn.ru zei343@gmail.com	http://zabudsky.ru
Balandina G I	Senior Lecture	Control system synthesis, energy facilities automatic control systems, genetic algorithms	balandina-gi@rudn.ru	-