

CONTENTS

VOLUME 49

NUMBER 4

2006

RADIOELECTRONICS AND COMMUNICATIONS SYSTEMS

SPECIAL ISSUE

MILITARY RADIOELECTRONIC TECHNOLOGIES

	PAGES	
	RUSSIAN	ENGLISH
Characteristics of detection of a radio signal of unknown duration in the presence of multiple interference with unknown parameters. A. P. Trifonov and V. I. Parfyonov	3	1
Investigation of sensitivity of the suboptimal algorithm for target's coordinate estimation to variations of parameters of the received radar signals. S. A. Vashkevitch and A. V. Avlasyonok.	12	8
The neural-network and statistical algorithms for estimating coordinates of a source of radio radiation in multi-position radio systems in the presence of abnormal errors of primary parameter measurement. A. A. Sirota and E. A. Kirsanov.	19	13
Analysis of effectiveness of measures for concealment of information in communication systems and networks by chaotic dynamics methods. P. Yu. Kostenko, A. V. Antonov, and T. P. Kostenko	27	19
Pulsed generators under conditions of phase locking by a pulsed coherent signal (coherent magnetrons). L. V. Kasatkin	38	26
Radiation characteristics of a spherical antenna with a controlled radiation pattern. L. M. Lobkova, V. V. Golovin, and A. V. Troitskii	46	32
A variant of spectral identification of speech signals. V. L. Seletkov	53	38
A digital method for determining the coordinate reference of a protracted object based on its radar image. Ye. P. Mssalam and V. V. Pechenin	61	43
A digital microwave ampli-phase meter for radio-engineering systems of special purpose. V. I. Rudakov	68	49