

Volume 75 Issue 9 2016



TELECOMMUNICATIONS

AND RADIO ENGINEERING

Volume 75, 2016 Number 9

CONTENTS

ANTENNAS	
D.V. Mayboroda and S.A. Pogarsky Optimization of the Integral Parameters of Disk Microstrip Antennas with Radiators of Complex Geometry N.K. Plinova, J. P. Vetsuk and A.V. Solvutin Synthesis of a Transverse	763
N.K. Blinova, L.P. Yatsuk and A.V. Selyutin Synthesis of a Transverse Slot Grating in a Slow Wave-Supporting Waveguide with Specified Power and Directivity Characteristics in the Case of Frequency Scanning	771
SIGNAL PROCESSING	
A.D. Abramov, M.A. Vonsovich, TI. Moskalenko, R.V. Nezhalskyi, and A.V. Fateyev Solving of the Problem for Determining the Number of Signals Using F-Statistics	781
RADIO ENGINEERING	
V.P. Ruban Jitter of Synchronization of the Stroboscopic Converter V.E. Ivanov, S.I. Kudinov, and V.Ya. Noskov L-Band Powerful Pulse	789
Transmitter Based on Bipolar Transistors	801
Z.A. Maizelis Electromechanical Resonator under the Influence of Telegraph Unbalanced Frequency Noise	811

APPLIED RADIO PHYSICS: SPACE, ATMOSPHERE AND EARTH'S SURFACE RESEARCH

B.V. Perelygin	Reasonable	Deployment	of	Radar	Field	for	
Environme	ntal Monitorii	ng System					823
V.M. Kartashov	, S.I. Babki	n, Y.G. Tolst	ykh,	and N	N.G. Lep	oeha	
Systematic	Errors in Me	asurement of M	leteor	ological	Variable	es in	
Correlation	Processing	of Signal of l	Radio	Acoust	ic Soun	ding	
Systems							835
A.M. Gokov Ele	ctron Density	Variations in M	iddle-	-Latitude	Ionosph	neric	
D-Region	during the G	eomagnetic St	orm (of Nove	mber 7-	11 th ,	
2004 Due 1	o Sunrize Ter	minator					845