English for students of electronics and telecommunications: text based activities in developing English for specific purposes / Monika Badecka-Kozikowska. – Gdańsk, 2015

Spis treści

Preface	5
Acknowledgements	6
Language and Subject-Matter Content	7
UNIT ONE COMPUTATIONAL ELECTROMAGNETCS	9
UNIT TWO AUTOMATED DESIGN AND OPTIMIZATION OF MICROWAVE COMPONENTS FOR WIRELESS COMMUNICATION SYSTEMS	17
UNIT THREE OPTOELECTRONICS	29
UNIT FOUR ELECTRONIC MEASUREMENT AND TEST INSTRUMENTS	48
UNIT FIVE AUDIO CODING	59
UNIT SIX MODERN NAVIGATION SYSTEMS	68
UNIT SEVEN DESIGN OF ADVANCED INTEGRATED CIRCUITS	74
UNIT EIGHT PROPAGATION OF RADIO WAVES	84
UNIT NINE SOFTWARE DEFINED RADIO	94
UNIT TEN FROM TELEPHONY TO NEXT GENERATION NETWORK	100

Glossary	108		
Computational Electromagnetics	108		
Automated Design and Optimization of Microwave Components for Wireless Communication Systems	110		
		Optoelectronics	111
Electronic Measurement and Test Instruments Audio Coding Modern Navigation Systems	114 116 118		
		Design of Advanced Integrated Circuits	119
		Propagation of Radio Waves Software Defined Radio	121 122
From Telephony to Next Generation Network	123		
Communication activities	125		
Bibliography	128		

oprac. BPK