# **2019 Systems of Signals Generating and Processing** in the Field of on Board **Communications**

Moscow, Russia 20-21 March 2019



IEEE Catalog Number: CFP19O83-POD **ISBN:** 

978-1-7281-0607-6

## **Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved**

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

# \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP19O83-POD
ISBN (Print-On-Demand):	978-1-7281-0607-6
ISBN (Online):	978-1-7281-0606-9

### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Table of contents

*Adzhemov A.S. (Member, IEEE), Adzhemov S.A* ON SOME FEATURES OF BINARY CODE COMBINATIONS 1

Agliullin T.A., Gubaidullin R.R., Morozov O.G. (Member IEEE), Sahabutdinov A.Zh., Ivanov V. TIRE STRAIN MEASUREMENT SYSTEM BASED ON ADDRESSED FBG-STRUCTURES 8

Antonov A.E., Gadasin D.V., Volodin V.E. AGGREGATION OF SHORT MESSAGE TRAFFIC IN INFOCOMMUNICATION SYSTEMS 13

Arinin O.V., Aristarkhov G.M., Ivichev M.P. STRIPLINE MICROWAVE FILTERS WITH INCREASED FREQUENCY SELECTIVITY BASED ON COUNTER-COMB STRUCTURES 18

Aristarkhov G.M. Kirillov I.N. MICROWAVE DIPLEXERS BASED ON TWO- AND THREE-RESONATORS MI-CROSTRIP STRUCTURES 22

*Babkin V.A., Stroganova E.P.* INTEGRAL QUALITY CONTROL OF SERVICE PROFILE OF TRAFFIC 26

*Balashkov M.V., Bogachev V.M.* MATRIX BEAM METHOD AND SOME ITS APPLICATIONS IN RADIO ELECTRONICS 30

*Basyrov A.G., Legkov K.E.* METHOD OF A HEURISISTIC-COMBINED SOLUTION OF LABOR-CONDUCTIVE TASKS IN PARALLEL COMPUTATIONAL SYSTEMS OF REAL TIME 37

*Belov A.N., Zarubin A.A., Savelieva A.A., Tarlykov A.V.* THE USE OF SYNTHETIC DATA FOR TRAINING THE NEURAL NETWORK TO CLASSIFY THE AIRCRAFTS 41

*Belov N.V., Airapetov D.P., Buyanov B.Y., Verba V.A.* SLAM IMPLEMENTATION FOR MOBILE ROBOTS USING PHYSICAL SENSORS 45

*Biryukova O.V., Koretskaya I.V.* USING AN ULTRASONIC SENSOR TO MONITOR POSITION, TRANSFER CON-TROL COMMANDS AND WORK INFORMATION 51 *Bogachev V.M.* STABILITY CRITERION OF COMPLEX POLYNOMIALS IN MARKOV'S PARAM-ETERS AND ITS' APPLICATION AT SELECTIVE SYSTEM'S DESIGN BY THE D-FRAGMENTATION METHODS 55

Bogachkov I.V. (Senior Member, IEEE), Trukhina A.I., Gorlov N.I. THE STUDY OF THE MANDELSTAM – BRILLOUIN SCATTERING IN ERBIUM OPTICAL FIBERS 61

Bourdine A.V., Burdin V.A. (Member IEEE), Vijay Janyani, Ghanshyam Singh, Zhukov A.E. SIMULATION-BASED PREDICTION OF 100-µM-CORE MULTIMODE OPTICAL FIBER BANDWIDTH FOR 10GBASE-LX SYSTEMS 65

*Boychenko K.V., Boychenko I.V.* INTERACTIVE BUILT SPACE AS THE NEW MEANS OF TELECOMMUNICA-TIONS 70

Bruevich N.A., Ivashkin Yu.A., Nikitina M.A. MOBILE APPLICATION FOR ANALYSIS AND CORRECTION OF INDIVIDUAL FOOD RATION 74

*Burenin A.N., Levko I.V., Legkov K.E., Orkin V.V.* METHOD OF ADAPTIVE INFORMATION RESOURCES CONTROL IN THE AU-TOMATED CONTROL SYSTEM IN CONDITIONS OF PERFORMANCE LOSS 79

*Buzhin I.G., Mironov Yu.B.* EVALUATION OF TELECOMMUNICATIONS EQUIPMENT DELAYS IN SOFT-WARE-DEFINED NETWORKS 83

Bykov A.D., Voronov V.I., Voronova L.I. (Member IEEE) MACHINE LEARNING METHODS APPLYING FOR HYDRAULIC SYSTEM STATES CLASSIFICATION 89

*Chantieva M.E., Dzhabrailov Kh.A., Iluhin A.V., Gematudinov R.A.* SOFTWARE OPTIMIZATION METHODS FOR COMPOSITE MATERIALS 93

Chesnokov A.S., Gorodnichev M. G., Gavrish K.A., Zhidkova M.A. INTELLIGENT VEHICLE CONDITION MONITORING SYSTEM 97

*Chirov D.S. (Member, IEEE), Kandaurova E.O.* SYNTHESIS OF INFORMATIVE FEATURES FOR RECOGNITION OF THE TYPE OF PULSE REPETITION INTERVAL MODULATION OF SIGNALS FROM RADARS 101 Dokuchaev V.A., Gorban E.V., Maklachkova V.V. THE SYSTEM OF INDICATORS FOR RISK ASSESSMENT IN HIGH-LOADED IN-FOCOMMUNICATION SYSTEMS 107

Dolin G.A. CIRCUIT ANALYSIS, SYNTHESIS AND SIMULATION OF RADIO DEVICES IN ELECTRA CAD 111

Elagin V.S., Belozertsev I.A., Goldshtein B.S., Onufrienko A.V., Vladyko A.G. (Member IEEE) MODELS OF QOE ENSURING FOR OTT SERVICES 117

*Elizarov A.A., Bashkevich S.V., Lavrukhin I.R., Larionov A.A., Karavashkina V.N.* DEVELOPMENT OF INTELLIGENT RFID-SYSTEM FOR LOGISTICS PROCESSES 121

*Eremchuk E.Y., Bourdine A.V., Burdin V.A. (Member IEEE)* SIMULATION OF A DISPERSION MANAGED TWO-MODE FIBER-OPTIC LINK 126

*Erokhin A.G., Vanina M.F., Frolova E.A.* APPLICATION OF MATHEMATICAL SIMULATION METHODS FOR EVALUAT-ING THE WEBSITES EFFECTIVENESS 132

Erokhin S.D.

A REVIEW OF SCIENTIFIC RESEARCH ON ARTIFICIAL INTELLIGENCE 137

*Erokhina O.V., Osinina D.D., Brega A.V.* EXPANSION OF RADICAL POLITICAL IDEAS IN DIGITAL SOCIETY 141

*Faizullin R.R., Yaushev S.T., Insarov A.Y.* MODELING AND SELF-SIMILARITY ANALYSIS OF NON-POISSONIAN TRAFFIC REPRESENTED BY MULTIMODAL NON-TYPICAL PASCAL AND RICE DISTRI-BUTIONS 146

*Fayzullin R.R., Lerner I.M.* ABOUT CYCLE STATIONARY OF APSK-N-SIGNALS OBSERVED ON THE OUT-PUT OF COMMUNICATION CHANNEL WITH INTERSYMBOL INTERFERENCE 150

*Gadasin D.V., Shvedov A.V., Litvin Ya.S.* PARADIGM OF INHERITANCE IN LARGE-SCALE SYSTEMS 159

Gecha E.Y., Larin U.T., Meshchanov G.I., Ovchinnikova I.A., Koriakin A.G. ANALYSIS OF OPTICAL CABLES OPERABILITY IN A GIVEN TEMPERATURE RANGE 164 *Goldstein A.B., Sokolov N.A., Elagin V.S., Onufrienko A.V., Belozertsev I.A.* NETWORK CHARACTERISTICS OF BLOCKCHAIN TECHNOLOGY OF ON BOARD COMMUNICATION 169

Golikova E.A., Malygin I.V.

ASSESSMENT OF THE LOCATION DETERMINING ACCURACY OF THE DRONE IN DIFFICULT CONDITIONS OF RADIO VISIBILITY 174

Goncharov V.V., Goncharov A.V., Matyunina D.D., Shishova N.A. THE RATIONAL CHECKS AMOUNT SELECTION FOR THE INFORMATION MANAGEMENT SYSTEMS TROUBLESHOOTING 178

*Gorgadze S.F.* THE PHYSICAL CHANNELS ALTERNATIVE CONSTRUCTIONS FOR WIRELESS SYSTEMS AND NETWORK 184

Gorodnichev M.G., Polyantseva K.A., Yashina M.V. (Member IEEE) INFORMATIONAL ASPECTS OF AUTOMATED MONITORING OF DANGEROUS DRIVING 189

*Gostev I.M.* ON METHODS OF GRAPHIC OBJECT RECOGNITION BASED ON DTW METRIC 194

*Gromorushkin V.N., Varlamov O.V., Dolgopyatova A.V., Voronkov A.A.* OPERATION PROBLEMS OF THE EER TRANSMITTER WITH NARROWBAND ANTENNA 200

Gubaidullin R.R., Agliullin T.A., Morozov O.G. (Member IEEE), Sahabutdinov A.Zh., Ivanov V. MICROWAVE-PHOTONIC SENSORY TIRE CONTROL SYSTEM BASED ON FBG 204

*Ibrahimov B.G. (Member IEEE), Hasanov M. H. (Member, IEEE), Humbatov S.H.* STUDY AND ANALYSIS OF NONLINEAR EFFECTS IN OPTICAL SYSTEMS US-ING SPECTRAL TECHNOLOGIES 210

*Ignatikov I.S., Ovchinnikova I.A., Peshkov I.B., Gecha E.Y., Gordienko V.N.* ABOUT RADIATION RESISTANCE OF OPTICAL CABLES AND FIBERS 214

*Ilyichenkova Z.V., Ivanova S.M., Volkov A.I., Ermakova A.Yu.* THE USAGE OF NEURAL NETWORKS FOR MOTION PREDICTION OF AUTON-OMOUS OBJECTS 218

*Ivanov S.I., Portnov E.L., Kolesnikov V.A., Semenov A.B.* IMPACT ON WINDOW EFFICIENCY OPTICAL FIBER LENGTH CHANGES IN THE DISPERSION UNDER THE ACTION OF NEGATIVE INFLUENCES 222 *Kapterev A.I., Romashkova O.N.* CHALLENGES FOR RUSSIAN ECOSYSTEM OF HIGHER EDUCATION FOR ON BOARD COMMUNICATIONS 227

*Khasianova E.R., Pestryakov A.V.* INVESTIGATION OF HARDWARE IMPAIRMENTS DEGREE INFLUENCE ON THE RECEPTION QUALITY IN RESPECT OF THE ZERO-IF RECEIVERS 232

Konstantinov A.S., Pestryakov A.V. ANALYSIS OF THE TRANSMISSION MODES AND DOWNLINK CONTROL IN-FORMATION IN THE LTE-ADVANCED / 5G NETWORK 238

Korshunov V.N., Ovchinnikova I.A., Shavrin S.S., Shishova N.A., Tsym A.Y. SPECTRAL EFFICIENCY OF FIBER – OPTIC SYSTEMS MODIFYING CONCEP-TION ADVANCE 242

Kravchenko N.P. (Member IEEE), Borisov N.I., Kasatkin A.D., Presnyakov S.A., Mukhin S.V. SIMULATION OF RESONATOR SLOW-WAVE STRUCTURES AND TERMINAL DEVICES OF TWT SECTIONS IN SHF AND UHF RANGES 246

*Kreyndelin V.B., Taoufik Ben Rejeb, Bakulin M.G.* NOVEL EFFICIENT PRECODING TECHNIQUE WITH REDUCED FEEDBACK FOR MULTIUSER MIMO SYSTEMS WITH MULTIPLE ANTENNA USER EQUIPMENT 251

Kryukovsky A.S., Bova Yu.Ig.

INVESTIGATION OF CATASTROPHE PARAMETERS, DESCRIBING STRUCTURALLY-STABLE FOCUSINGS OF PRIMARY AND SECONDARY EDGE WAVES BY LOCAL ASYMPTOTIC METHOD  $\ 256$ 

*Kuchumov A.A., Liberovskiy N.Y., Priputin V.S.* BLIND TWO REAL SIGNALS SEPARATION METHOD BASED ON THIRD ORDER CUMULANTS 260

*Kudryashova A.Y., Adzhemov A.S. (Member IEEE), Vlasuyk I.V.* APPLICATION OF WEBER-FECHNER LAW IN IMAGE TRANSMISSION IN THE FIELD OF ONBOARD COMMUNICATIONS 264

*Kukharenko E.G., Korkunov I.A., Gorodnichev M.G., Salutina T.U.* ON THE INTRODUCTION OF DIGITAL ECONOMICS IN THE TRANSPORT IN-DUSTRY 270 *Kuznetsov D.I., Fayzullin R.R., Odintsov V.L., Il'in V.I* APPROACH OF NANOELEMENT IMPEDANCE MATCHING AND ITS APPLICA-TION 275

Lerner I.M., Odintsov V.L., Il'in V.I. A NUMERICAL METHOD FOR POTENTIAL CAPACITY ESTIMATING OF COMMUNICATION CHANNEL WITH MEMORY AND CYCLO STATIONARY PSK-N-SIGNALS 279

*Likhttsinder B.J.* INTERVAL METHOD OF TRAFFIC ANALYSIS IN MULTISERVICE ACCESS NETWORKS 287

*Lipatkin V.I., Priputin V.S., Lobova E.O.* APPLICATION OF DIGITAL FILTER BANK FOR RADIO MONITORING 297

*Lipatnikov K.A., Sahabutdinov A.Zh., Nureev I.I., Kuznetsov A.A., Fashutdinnov L.M.* FIBER-OPTIC VIBRATION SENSOR «VIB-A» 302

Lobov E.M., Shubin D.N.

A NARROW-BAND INTERFERENCE COMPENSATION DEVICE BASED ON A DIGITAL FILTER BANK FOR BROADBAND LOW-ENERGY HF RADIO LINES 307

*Lobova E.O., Kandaurov N.A.* EXPERIMENTAL RESULTS OF DISPERSION DISTORTION COMPENSATION OF WIDEBAND SIGNALS WITH A DEVICE BASED ON A DIGITAL FILTER BANK 313

Lokhvitskiy M.S., Shorin O.A., Shorin A.O. IMPLEMENTATION OF THE INVENTION "METHOD OF CELLULAR SYSTEMS". TIME ADVANCE CALCULATION 320

Malygin I.V., Krasnyanskiy A.S., Panchenko S.A. TUNABLE MICROWAVE FILTER AS PART OF THE SDR SYSTEM 324

Marsov V.I., Gematudinov R.A., Seleznev V.S., Dzhabrailov K.A. DEPENDENCE OF THE EFFICIENCY OF THE DISTRIBUTION OF ANTI-ICING MATERIAL ON THE TYPE OF SUSPENSION OF THE WEIGHING CONVEYOR 328

*Melnik S.V., Smirnov N.I.* VOICE AUTHENTICATION SYSTEM FOR CLOUD NETWORK 333

*Mikhalevich I.F.* CRITICAL INFRASTRUCTURE SECURITY: ALIGNMENT OF VIEWS 337 *Mikhaylov V.Y., Mazepa R.B.* A NOISE IMMUNITY ESTIMATION OF THE GOLD SEQUENCE ENSEMBLES FAST DELAY ACQUISITION DEVICES 341

*Molzahn S.-E., Rehborn H., Koller M., Kerner B.S., Klenov S.L.* ANALYSIS OF SPEED DISTURBANCES IN EMPIRICAL SINGLE VEHICLE PROBE DATA BEFORE TRAFFIC BREAKDOWN 345

Morozov O.G. (Member IEEE), Nureev I.I., Sakhabutdinov A.Zh., Misbakhov R.Sh., Papazyan S. OPTICAL VECTOR ANALYZER BASED ON DOUBLE-SIDE MODULATION WITH A SUPPRESSED CARRIER AND PHASE-SHIFT FBG 349

Nazarov A.N., Alireza Nik Aein Koupaei MODELS OF RISK OF ATTACK OF UNIVERSITY INFOCOMMUNICATION SYS-TEM 354

Nechaev Yu.B., Peshkov I.V., Fortunova N.A. ESTIMATION OF THE CRAMER-RAO BOUND FOR RADIO DIRECTION-FINDING ON THE AZIMUTH OF PLANAR ANTENNA ARRAYS OF THE NON-SYMMETRIC FORM 361

#### Nemykin A.A.

COMPARATIVE ANALYSIS OF THE ACCURACY AND DYNAMIC CHARACTER-ISTICS OF NAVIGATE RADIO ELECTRONIC EQUIPMENT WITH PHASE AND FREQUENCY AUTO SURVEYING IN INTENSIVE INFERENCES 367

*Odintsov V.L., Lerner I.M., Fayzullin R.R., Il'in V.I.* THE STUDY OF PROBABILISTIC CHARACTERISTICS OF CYCLO-STATIONARY APSK-N-SIGNALS CAUSED BY COMMUNICATION CHANNEL WITH MEMORY 371

*Osin A.V., Sheluhin O.I.* NETWORK QUALITY OPERATION PREDICTION BASED ON MACHINE LEARN-ING ALGORITHMS 378

Pavlicheva E.N., Romashkova O.N. MODEL OF FUNCTIONING OF INFORMATION SYSTEM FOR INSTITUTE OF DISTANCE EDUCATION OF SPECIALISTS OF ONBOARD COMMUNICA-TIONS 382

Petrova E.N., Melnik S.V., Smirnov N.I. 5G DISTRIBUTED TIMING TOPOLOGY MODELING 387 Platonov S.A., Platonov A.V., Postnikov M.E., Khadonova S.V., Dymkova S.S. USING GLOBAL NAVIGATION SATELLITE SYSTEMS TO SOLVE COMPLEX APPLICATION PROBLEMS 391

Portnov E.L., Semenov A.B.

FEATURES OF BUS CONNECTION SCHEME OF MEDIUM SPEED IP-DEVICES WITH POE-OPTION 399

*Pospelov P.I., Belova M.A., Kostsov A.V., Tatashev A.G., Yashina M.V. (Member IEEE)* TECHNIQUE OF TRAFFIC FLOW EVOLUTION LOCALIZATION FOR CALIBRA-TION OF DETERMINISTIC-STOCHASTIC SEGREGATION MODEL 403

*Priputin V. S., Magsumov V.R., Lobova E.O.* ANALYSIS OF DIGITAL FILTER PROTOTYPE DESIGN METHODS FOR HIGH-SPEED SIGNAL PROCESSING BASED ON POLYPHASER FILTER BANK 408

*Ryabov I.V., Strelnikov I.V. Tolmachev S.V., Kljuzhev E.S.* DIRECT DIGITAL SYNTHESIZERS OF COMPLEX BROADBAND SIGNALS 412

*Rysin Yu.S., Terekhov A.N., Yablochnikov S.L., Ievlev O.P., Dzobelova V.B.* ON THE ISSUE OF SPEAKER'S IDENTIFICATION IN COMMUNICATION NET-WORKS AND TERMINAL EQUIPMENT OF ONBOARD SYSTEM 416

Samoylov A.G., Samoylov S.A. MATHEMATICAL MODEL OF THE RADIO CHANNEL ALTIMETER FOR UNMANNED AERIAL VEHICLES 421

Sattarova A.I., Varlamov V.O., Lobov E.M. DESIGN AND SIMULATION OF A HYBRID FILTER BANK FOR PROCESSING WIDEBAND SIGNALS WITH LOW-SPEED ADCS 425

Shatrov M.G., Golubkov L.N., Dunin A.Y., Dushkin P.V. PRESSURE OSCILLATIONS AS A FACTOR AFFECTING THE MANAGEMENT OF THE FUEL INJECTION PROCESS IN THE COMBUSTION CHAMBER OF A DIE-SEL ENGINE 430

Sichkar D.P., Bezumnov D.N., Voronov V.I., Voronova L.I. (Member IEEE), Dankovtsev V.I. MOVING ELEMENTS OF MOBILE ROBOTS STABILIZATION MODELLING 435

Sheluhin O.I., Erokhin S.D., Osin A.V., Barkov V.V. EXPERIMENTAL STUDIES OF NETWORK TRAFFIC OF MOBILE DEVICES WITH ANDROID OS 440 Sinyavski V.V., Shatrov M.G., Dunin A.Y., Shishlov I.G., Vakulenko A.V. RESULTS OF SIMULATION AND EXPERIMENTAL RESEARCH OF AUTOMOBILE GAS DIESEL ENGINE 444

*Skakodub A.A., Varlamova O.V.* AN INTERDISCIPLINARY APPROACH TO RECORDING THE STATE OF REDUN-DANCY OF THE SOURCE IN DENTISTRY FOR RHEUMATOID DISEASES 448

Smirnov N.I., Melnik S.V., Antonnikov D.O. MODELING FOR ENVIRONMENTAL POLLUTION PARAMETERS MONITORING SYSTEM 453

Sokolov S.A., Zubilevich A.L., Morozov B.N. COMMUNICATION DISTURBANCES IN MOVING OBJECTS 457

Solntsev A.A., Feofanov S.A., Guliy V.V. THE RESEARCH OF THE OPERATION OF THE LITHIUM-IRON-PHOSPHATE BATTERY OF AN ELECTRIC VEHICLE IN HIGH AND LOW TEMPERATURES 462

Stroganova E.P., Grychkin S.E. BREAKDOWN EFFECT AND IT'S PREVENTION IN ON-BOARD EQUIPMENT OF SATELLITE COMMUNICATION SYSTEMS 467

*Taktakishvili V.G., Popov O.B., Abramov V.A., Ovchinnikov A.A.* REVERSIBLE NON-DISTORTING COMPRESSION OF THE DYNAMIC RANGE OF THE AUDIO SIGNAL 471

*Tarasov D.A., Ovchinnikova I.A., Meschanov G.I., Gordienko V.N., Tsym A.Y.* EFFECT OF DEVIATION FROM STANDARD TEST PROCEDURE FOR EVALUARTION OPTICAL FIBRES COMPATIBILITY WITH FILLING COM-POUNDS 475

*Trukhin S.M., Petrova E.N.* MODELING FOR DWDM SYSTEM PARAMETERS MONITORING 479

*Trukhina A.I., Bogachkov I.V. (Senior Member, IEEE), Gorlov N.I.* RESEARCHES THE INFLUENCE OF BENDS IN OPTICAL FIBERS OF VARIOUS KINDS ON THE BRILLOUIN TRACES 484

Usachev V.A., Voronova L.I. (Member IEEE), Voronov V.I., Zharov I.A., Strelnikov V.G. NEURAL NETWORK USING TO ANALYZE THE RESULTS OF ENVIRONMEN-TAL MONITORING OF WATER 488 *Vishnevskiy V.M., Shirvanyan A.M., Tumchenok D.A.* MATHEMATICAL MODEL OF THE DYNAMICS OF OPERATION OF THE TETH-ERED HIGH-ALTITUDE TELECOMMUNICATION PLATFORM IN THE TURBU-LENT ATMOSPHERE 494

Vlasuyk I.V., Potashnikov A.M., Romanov S.G., Balobanov A.A. SYNTHESIS OF THE PERCEPTIONALLY LINEAR COLOR SPACE USING MA-CHINE LEARNING METHODS 501

*Voronin E.A., Kozlov S.V., Kubankov Yu.A.* ECONOMIC SECURITY ASSESSMENT OF ONBOARD EQUIPMENT PRODUC-TION WITH POSSIBLE REALIZATION IN STANDARD MACHINE LEARNING TECHNOLOGIES 508

*Vyukusenge A.* BANDWIDTH OPTIMIZATION OF BURUNDI TRANSPORT NETWORK 512

Yakimov M.R.

DETERMINATION OF THE OPTIMAL NUMBER OF PARKING SPACES BASED ON THE FORMULATION AND SOLUTION OF THE OPTIMIZATION PROBLEM OF THE TRANSPORT DEMAND DISTRIBUTION 516

Yakubovich A.N., Yakubovich I.A., Trofimenko Yu.V., Shashina E.V. INTELLIGENT MANAGEMENT SYSTEM OF THE AUTOMOBILE ROAD'S TECHNICAL AND OPERATIONAL CONDITION IN THE CRYOLITHOZONE 522

Yashina M.V. (Member IEEE), Dotkulova A.S., Susoev N.P., Fomina M.Ju. INFOCOMMUNICATION MEASUREMENTS FOR MODEL VALIDATION OF THE FOLLOW-THE-LEADER MODEL 526

Zhuravlev A.P.

SYNCHRONIZATION ALGORITHM FOR A SATELLITE COMMUNICATION SIGNALS DEMODULATOR IN HIGH CARRIER SHIFT CONDITIONS 533