VOLUME II

COMMUNICATION ENGINEERING AND TECHNOLOGIES

ANALYSIS OF POSSIBILITIES TO INCREASE	
TRAFFIC CAPACITY IN GSM SYSTEMS	
Aleksandar Lebl, Dragan Mitić, Mladen Mileusnić, Vladimir Matić, Žarko Marko	ov,
Verica Marinković – Nedelicki	
Institute for Telecommunications and Electronics, IRITEL a.d. BELGRADE, Serbia	
CALCULATING LOSS PROBABILITY IN MOBILE SYSTEMS	
WITH DTX IMPLEMENTATION	60
Aleksandar Lebl, Dragan Mitić, Vladimir Matić, Mihailo Stanić, Mladen Mileusni Žarko Markov	ć,
Institute for Telecommunications and Electronics, IRITEL a.d. BELGRADE, Serbia	
PERFORMANCE COMPARISON OF MPSK, MFSK AND M-QAM MODULATION TECHNIQUES IN FADING CHANNELS USING DIFFERENT DIVERSITY	64
Dragan Mitić ¹ , Aleksandar Lebl ¹ , Djurdje Perišić ² , Željko Gavrić ²	
¹ Institute for Telecommunications and Electronics, IRITEL a.d. BELGRADE, Serbia ² Faculty for information technology-SPU, BIH	
SECURITY IN WIRELESS SENSOR NETWORKS	70
Teodora T. Stoyanova, Aleksander P. Milev	
Konstantin Preslavski University of Shumen, Bulgaria	
INFLUENCE OF CODER TYPE ON THE CHARACTERISTICS OF SIGNAL ECHO IN PACKET VOICE CONNECTIONS	75
Dragan Mitić ¹ , Aleksandar Lebl ¹ , Miroslav Popović ² , Mladen Mileusnić ¹ , Žarko Markov ¹	
¹ Institute for Telecommunications and Electronics, IRITEL a.d. BELGRADE, Serbia ² Faculty of Technical Sciences, University of Novi Sad, Serbia	
IMPACT OF SOCIAL MEDIA	81
Selena Kutić, Zvezdan Stojanović Serbia	
DEVELOPING A SYSTEM FOR IMPROVING QUALITY	
OF SERVICE IN OVERLAY NETWORK	86
Miroslav Slavov	
Technical University of Gabrovo, Bulgaria	
IMPLEMENTATION OF THE CONCEPT OF COMPUTER VISION Hristo Lalev	92
Konstantin Preslavski University of Shumen, Bulgaria	
RESEARCH OF RADIO FREQUENCY MODELS IN URBAN AREAS	07
Nikolay Tashkov, Rosen Tsvetkov	<i>Э</i> 1
Technical University of Gabrovo, Bulgaria	

RF PARALLEL-CIRCUIT CLASS E POWER AMPLIFAER 102 Iliya Nedelchev, Stanimir Sadinov, Miroslav Tomov Technical University of Gabrovo, Bulgaria
A SOLUTION FOR TRACING CONFIGURATION CHANGES IN USER ACTIVITY LOG IN AN OPTICAL NETWORK 108 Marko Radivojević, PetarKnežević, Mihailo Stanić
IRITEL a.d. BELGRADE, Serbia
AN APPROACH TO CORBA TECHNOLOGY USAGE IN NETWORK MANAGEMENT INTEGRATION
STUDY OF ELECTROMAGNETIC BACKGROUND IN THE AREA OF NORTH BULGARIA
Nikolay Tashkov ¹ , Svetoslav Yanakiev ² ¹ Technical University of Gabrovo, Bulgaria ² Kozloduy NPP , Bulgaria
INTERFERENCES IN WIRELESS CHANNEL MODEL OF A BODY AREA NETWORK 122 Srdjan Jovković ¹ , Borivoje Milošević ² , Slobodan Obradović ³ ¹ College of Applied Technical Sciences, Niš, Serbia ² Alfa University, Beograd, Serbia
3VISER, Beograd, Serbia 2BIQUAD ANTENNA DIMENSIONS OPTIMIZATION USING DESIGN OF EXPERIMENT THEORY
EXPERIMENTAL RESEARCH ON PARAMETERS AND CHARACTERISTICS OF SIGNALS IN THE DIGITAL SATELLITE TELEVISION
APPLICATION OF 5G NETWORKS IN VEHICLE-TO-VEHICLE WIRELESS COMMUNICATIONS
IMPROVED GRAY-SCALE WATERMARK ENCRYPTION BASED ON CHAOTIC MAPS
ESTIMATING OPTIMAL VALUE OF PARAMETER 1P KEYS KERNEL BY DSC ALGORITHM

SUBJECTIVE EVALUATION OF SPEECH INTELLIGIBILITY	
IN ORTHODOX CHURCH BASED OF THE TEST INTELLIGIBILITY	
NASALS, LATERALS AND AFFRICATES	156
Violeta Stojanović, Dijana Kostić, Zoran Milivojević, Zoran Veličković	
College of Applied Technical Sciences of Nis, Serbia	
PERFORMANCE OF FSO TRANSMISSION OF COLOR IMAGE	
OVER DOUBLE GENERALIZED GAMMA TURBULENCE CHANNEL	163
Bojan Prlinčević ¹ , Stefan Panić ² , Petar Spalević ³ , Aleksandra Kokić Arsić ¹ , Bojana Milosavljević ¹ , Khaled Mohamed Mohamed Hiamir Swhli ^o 'Higher Technical Professional School in Zvecan, Serbia,	1
² Faculty of Natural Science and Mathematics, University of Pristina, Serbia	
³ Faculty of Technical Sciences, University of Pristina, Serbia	
^o Univesity of Singidumun, Belgrade, Serbia	
OPTIMIZED GAIN ACHIEVEMENT AT EFFICIENCY OVER 90%	
AND MINIMIZED NOISE OF RFPOWER AMPLIFIERS	
BY S-PARAMETRIC CORRECTION	168
Iliya Nedelchev, Miroslav Tomov	
Technical University Gabrovo, Bulgaria	
SERBIAN SENTENCE MATRIX TEST FOR SPEECH INTELLIGIBILITY	
MEASUREMENT IN DIFFERENT REVERBERANT CONDITIONS	173
Zoran Milivojević ¹ , Dijana Kostić ¹ , Zoran Veličković ¹ , Darko Brodić ²	
'College of Applied Technical Sciences of Nis, Serbia	
² University of Belgrade, Technical Faculty in Bor, Serbia	
COMPLITER SYSTEMS	1
COMPUTER SYSTEMS	
COMPUTER SYSTEMS THE K-NEAREST NEIGHBOUR CLASSIFIER	
<u> </u>	181
THE K-NEAREST NEIGHBOUR CLASSIFIER WITH A WRAPPER-BASED FEATURE SELECTION Jasmina D. Novakovic*, AlempijeVeljovic**, Sinisa S. Ilic***, MićaJovanović ****	
THE K-NEAREST NEIGHBOUR CLASSIFIER WITH A WRAPPER-BASED FEATURE SELECTION Jasmina D. Novakovic*, AlempijeVeljovic**, Sinisa S. Ilic***, MićaJovanović **** LidijaPaunović**	
THE K-NEAREST NEIGHBOUR CLASSIFIER WITH A WRAPPER-BASED FEATURE SELECTION Jasmina D. Novakovic*, AlempijeVeljovic**, Sinisa S. Ilic***, MićaJovanović **** LidijaPaunović** *Belgrade Business School, Higher Education Institution	
THE K-NEAREST NEIGHBOUR CLASSIFIER WITH A WRAPPER-BASED FEATURE SELECTION Jasmina D. Novakovic*, AlempijeVeljovic**, Sinisa S. Ilic***, MićaJovanović **** LidijaPaunović** *Belgrade Business School, Higher Education Institution for Applied Science, Belgrade, Serbia	
THE K-NEAREST NEIGHBOUR CLASSIFIER WITH A WRAPPER-BASED FEATURE SELECTION Jasmina D. Novakovic*, AlempijeVeljovic**, Sinisa S. Ilic***, MićaJovanović **** LidijaPaunović** *Belgrade Business School, Higher Education Institution for Applied Science, Belgrade, Serbia ** Faculty of Technical Science Cacak, University of Kragujevac, Cacak, Serbia ***Faculty of Technical Science in Kosovska Mitrovica, University	
THE K-NEAREST NEIGHBOUR CLASSIFIER WITH A WRAPPER-BASED FEATURE SELECTION Jasmina D. Novakovic*, AlempijeVeljovic**, Sinisa S. Ilic***, MićaJovanović **** LidijaPaunović** *Belgrade Business School, Higher Education Institution for Applied Science, Belgrade, Serbia ** Faculty of Technical Science Cacak, University of Kragujevac, Cacak, Serbia ***Faculty of Technical Science in Kosovska Mitrovica, University of Pristina, Kosovska Mitrovica, Serbia	
THE K-NEAREST NEIGHBOUR CLASSIFIER WITH A WRAPPER-BASED FEATURE SELECTION Jasmina D. Novakovic*, AlempijeVeljovic**, Sinisa S. Ilic***, MićaJovanović **** LidijaPaunović** *Belgrade Business School, Higher Education Institution for Applied Science, Belgrade, Serbia ** Faculty of Technical Science Cacak, University of Kragujevac, Cacak, Serbia ***Faculty of Technical Science in Kosovska Mitrovica, University	
THE K-NEAREST NEIGHBOUR CLASSIFIER WITH A WRAPPER-BASED FEATURE SELECTION Jasmina D. Novakovic*, AlempijeVeljovic**, Sinisa S. Ilic***, MićaJovanović **** LidijaPaunović** *Belgrade Business School, Higher Education Institution for Applied Science, Belgrade, Serbia ** Faculty of Technical Science Cacak, University of Kragujevac, Cacak, Serbia ***Faculty of Technical Science in Kosovska Mitrovica, University of Pristina, Kosovska Mitrovica, Serbia **** University of Belgrade, Faculty of Technology and Metallurgy, Belgrade, Serbia OPPORTUNITY FOR GRADING ON SHAPE SHELL NUTS	.,
THE K-NEAREST NEIGHBOUR CLASSIFIER WITH A WRAPPER-BASED FEATURE SELECTION Jasmina D. Novakovic*, AlempijeVeljovic**, Sinisa S. Ilic***, MićaJovanović **** LidijaPaunović** *Belgrade Business School, Higher Education Institution for Applied Science, Belgrade, Serbia ** Faculty of Technical Science Cacak, University of Kragujevac, Cacak, Serbia ***Faculty of Technical Science in Kosovska Mitrovica, University of Pristina, Kosovska Mitrovica, Serbia **** University of Belgrade, Faculty of Technology and Metallurgy, Belgrade, Serbia OPPORTUNITY FOR GRADING ON SHAPE SHELL NUTS BY IMAGE PROCESSING ON "VISION ASSISTENT"	.,
THE K-NEAREST NEIGHBOUR CLASSIFIER WITH A WRAPPER-BASED FEATURE SELECTION Jasmina D. Novakovic*, AlempijeVeljovic**, Sinisa S. Ilic***, MićaJovanović **** LidijaPaunović** *Belgrade Business School, Higher Education Institution for Applied Science, Belgrade, Serbia ** Faculty of Technical Science Cacak, University of Kragujevac, Cacak, Serbia ***Faculty of Technical Science in Kosovska Mitrovica, University of Pristina, Kosovska Mitrovica, Serbia **** University of Belgrade, Faculty of Technology and Metallurgy, Belgrade, Serbia OPPORTUNITY FOR GRADING ON SHAPE SHELL NUTS	.,
THE K-NEAREST NEIGHBOUR CLASSIFIER WITH A WRAPPER-BASED FEATURE SELECTION Jasmina D. Novakovic*, AlempijeVeljovic**, Sinisa S. Ilic***, MićaJovanović **** LidijaPaunović** *Belgrade Business School, Higher Education Institution for Applied Science, Belgrade, Serbia ** Faculty of Technical Science Cacak, University of Kragujevac, Cacak, Serbia ***Faculty of Technical Science in Kosovska Mitrovica, University of Pristina, Kosovska Mitrovica, Serbia **** University of Belgrade, Faculty of Technology and Metallurgy, Belgrade, Serbia OPPORTUNITY FOR GRADING ON SHAPE SHELL NUTS BY IMAGE PROCESSING ON "VISION ASSISTENT" Angel Kansazov, Velina Kansazova, Nikolai Shopov	.,
THE K-NEAREST NEIGHBOUR CLASSIFIER WITH A WRAPPER-BASED FEATURE SELECTION Jasmina D. Novakovic*, AlempijeVeljovic**, Sinisa S. Ilic***, MićaJovanović **** LidijaPaunović** *Belgrade Business School, Higher Education Institution for Applied Science, Belgrade, Serbia ** Faculty of Technical Science Cacak, University of Kragujevac, Cacak, Serbia ***Faculty of Technical Science in Kosovska Mitrovica, University of Pristina, Kosovska Mitrovica, Serbia **** University of Belgrade, Faculty of Technology and Metallurgy, Belgrade, Serbia OPPORTUNITY FOR GRADING ON SHAPE SHELL NUTS BY IMAGE PROCESSING ON "VISION ASSISTENT" Angel Kansazov, Velina Kansazova, Nikolai Shopov University of Food Technologies, Plovdiv, Bulgaria	187
THE K-NEAREST NEIGHBOUR CLASSIFIER WITH A WRAPPER-BASED FEATURE SELECTION Jasmina D. Novakovic*, AlempijeVeljovic**, Sinisa S. Ilic***, MićaJovanović **** LidijaPaunović** *Belgrade Business School, Higher Education Institution for Applied Science, Belgrade, Serbia **Faculty of Technical Science Cacak, University of Kragujevac, Cacak, Serbia ***Faculty of Technical Science in Kosovska Mitrovica, University of Pristina, Kosovska Mitrovica, Serbia ***** University of Belgrade, Faculty of Technology and Metallurgy, Belgrade, Serbia OPPORTUNITY FOR GRADING ON SHAPE SHELL NUTS BY IMAGE PROCESSING ON "VISION ASSISTENT" Angel Kansazov, Velina Kansazova, Nikolai Shopov University of Food Technologies, Plovdiv, Bulgaria MODELING OF OPERATOR'S ACTIVITY IN CONTACT CENTER	187

TESTING A SET OF EXPERIMENTAL DATA	
FOR NORMAL PROBABILITY DISTRIBUTION	201
Petar Minev	
Technical University of Gabrovo, Bulgaria	
COMPUTER SYSTEM OF INTEGRATED CONTROL	
OF COLORS REGISTER IN SHEET-FED PRESSES	210
Morfliuk Valeriy, Karpenko Iryna	
Publishing and Printing Institute NTUU «Kyiv Polytechnic Institute»	
STRUCTURAL DECOMPOSITION OF GRAPHS MODELS	215
Matyo Stefanov Dinev	
Technical University of Gabrovo, Bulgaria	
COMPARISON OF PERFORMANCE IN DATA ANALYSIS	
IN DEDICATED AND TRADITIONAL DBMS	219
Siniša Ilić ¹ , Dragiša Miljković ¹ , Alempije Veljović ² , Slobodan Obradović ³ , Bojan Jovanović ⁰	
¹ Faculty of Technical Sciences, K. Mitrovica, Serbia	
² Faculty of Technical Sciences, Čačak	
³ The School of El. and Comp. Engineering, Belgrade	
°The Technical School Uroševac, Leposavić	
ANALYSIS OF THE TIMER - COUNTER SYSTEMS EMBEDDED	
IN SINGLE-CHIP MICROCOMPUTERS	226
Borislav Petrov	
Technical University of Gabrovo, Bulgaria	
USING EMBEDDED SYSTEMS AS A DASHBOARD	232
Cem Taskin, Deniz Taskin, Ayşe Celik Taskin	
Trakya University, Turkey	
MODEL FOR DETERMINING THE WORKING ZONE	
OF PARALLEL PLACED ULTRASONIC SENSORS	236
Hristo Kilifarev, Ivan Simeonov, Raycho Ilarionov	
Technical University of Gabrovo, Bulgaria	
COMPUTER SYSTEM FOR IDENTIFICATION OF FRUIT JUICES	242
Nikolay Shopov ¹ , Radoslav Vasilev ¹ , Raycho Ilarionov ² , Ivan Simeonov ² , Angel	
Kansazov ¹	
¹ University of Food Technologies, Plovdiv	
² Technical University of Gabrovo, Bulgaria	
ALGORITHMS FOR SYNTHESIS OF FPGA	240
PROGRAMMABLE FREQUENCY DIVIDER	249
Borislav Petrov	
Technical University of Gabrovo, Bulgaria	

COMPUTER TECHNOLOGIES

SYNTHESIS OF A CHAOTIC CODES INTO OBJECT-ORIENTATED	
LIBRARY FOR DATAENCRYPTION	257
Nadka Ivanova, Stanimir Yordanov, Elena Monova	
Technical University of Gabrovo, Bulgaria	
NEURAL NETWORK-BASED EDUCATIONAL SUPPORT:	
LEARNING MANAGEMENT SYSTEM APPLICATION	262
Marija Blagojević ¹ , Živadin Micić ¹ , Zoran Ebersold ²	
¹ Faculty of Technical Sciences Čačak, University of Kragujevac	
² University of Applied Sciences, Augsburg	
MULTISENSOR TEMPERATURE MEASUREMENT EXPERIMENTAL MODEL	267
Jordan Kanev, Delyan Genkov	
Technical University of Gabrovo, Bulgaria	
USABILITY ANALYSIS OF THE SPECIFIC CAPTCHA TYPES	272
Darko Brodić, Radmila Janković	
University of Belgrade, Technical Faculty in Bor, Serbia	
VIRTUAL MACHINE ENVIRONMENT FOR STUDY OF EMAIL SERVICES	278
Ilian Todorov	
Technical University of Gabrovo, Bulgaria	
INVESTIGATION OF DOS ATTACKS	282
Veneta Aleksieva, Ivaylo Zhelyazkov	
Technical University of Varna, Bulgaria	
IMPLEMENTATION OF FAST PARALLEL SORTING	
ALGORITHM WITH C AND MPI	287
Atanaska Bosakova-Ardenska, Miroslav Apostolov	
Unversity of Food Technologies, Plovdiv, dep. Computer Systems and Technologies	
DETECTION OF SECURITY TREATS FOR SOFTWARE INTENSIVE SYSTEMS	292
Dimitar Dzhondzhorov¹, Aleksandar Dimov¹²	272
¹ Faculty of Mathematics and Informatics, University of Sofia	
² Institute of Mathematics and Informatics, Bulgarian Academy of Sciences	
INFORMATION TECHNOLOGY FOR THE FUNCTION'S	
DISTRIBUTION BETWEEN OPERATORS IN CONTROL SYSTEM	298
Lavrov E.A. ¹ , Pasko N.B. ²	
¹ Sumy State University (Ukraine)	
² Sumy National Agrarian University (Ukraine)	
DETECTION OF DANGEROUS MAGNETIC FIELD RANGES	
FROM TABLETS BY CLUSTERING ANALYSIS	305
Darko Brodić ¹ , Alessia Amelio ²	
¹ Technical Faculty in Bor, University of Belgrade, Serbia	
² Dimes University of Calabria, Italy	

SECURITY ANALYSIS OF OPEN SOURCE DATABASES
IN WEB APPLICATION DEVELOPMENT
Popović ¹
University of Niš - Faculty of Electronic Engineering, Niš, Serbia ¹ University of Criminalistic and Police Studies, Department of Informatics and Computing, Belgrade, Serbia
² University of Priština – Kosovska Mitrovica, Faculty of Economy, Kosovska Mitrovica, Serbia
INTRUSION PREVENTIG SYSTEM FOR NETWORK ATTACKS
A MODEL WHICH DETERMINES THE DISCOURSE COHERENCE
IN AUTISTIC INDIVIDUALS 322 Özlem Uçar, Aysun Çiftçi, Önder Açikgöz Trakya University, Tukey
OBTAINING PATH DATA FROM MAZE IMAGE
USING IMAGE PROCESSING TECHNIQUES 326 Ozan Aki, Aydın Güllü Trakya University, Tukey
EMMO - SYSTEM FOR ENERGY EFFICIENCY AND CUSTOMER ENGAGEMENT THROUGH BEHAVIORAL CHANGE 330 Andrey Bachvarov ¹ , Petko Ruskov ² 'BICA 2FMI, Sofia University, Bulgaria
SMART FEED PUSHER ROBOT DESIGN AND APPLICATION
² Trakya University
EXPLORING THE VALUE IN SOFTWARE ENGINEERING
FINDING THE OPTIMAL LOSSLESS COMPRESSION METHOD
FOR IMAGES USING MACHINE LEARNING ALGORITHMS 345 Emir Öztürk, Altan Mesut Computer Engineering Department Trakya University – Edirne / Turkey
STUDY OF VIDEOCONFERENCING SYSTEMS 349 Delyan Genkov, Jordan Kanev Technical University of Gabrovo, Bulgaria
ANNEX OF A CHAOTIC SYSTEM WITH ADAPTIVE SYNCHRONIZATION
INTO OBJECT -ORIENTATED LIBRARY FOR DATA ENCRYPTION

CONCEPT OF IOT SYSTEM FOR MONITORING CONDITIONS OF THERMAL COMFORT
Dušan Marković ¹ , Dejan Vujičić ² , Željko Jovanović ² , Uroš Pešović ² , Siniša Ranđić ² , Dijana Jagodić ²
¹ Faculty of Agronomy Čačak, University of Kragujevac, Serbia ² Faculty of Technical Sciences Čačak, University of Kragujevac, Serbia
INFUENCE OF THE BLOCK SIZE IN COMPRESSION WITH BOOLEAN FUNCTION MINIMIZATION
Gergana Vasileva Spasova Technical University of Varna, Bulgaria
WAVELET-BASED CLASSIFICATION IN TERAHERTZ ANALYSIS OF SUGARS 371 Dimitar G. Valchev and Nikolay A. Shopov University of Food Technologies, Bulgaria
A BRIEF HISTORY OF VIDEO EDITING 375 Ivanka Valova Sofia University FJMC, Bulgaria
COMPUTER 3D MODELS CATALOG CREATION
MATHEMATICS, INFORMATICS AND INFORMATION SECURITY
MOBILE APPLICATION AS DISTRIBUTED COMPUTING SYSTEM
FOR ARTIFICIAL NEURAL NETWORKS TRAINING USED IN PERFECT INFORMATION GAMES
Delyan Keremedchiev, Maria Barova, Petar Tomov Institute of Information and Communication Technologies - Bulgarian Academy of Sciences Sofia, Bulgaria
A METHOD FOR FINDING THE EIGENVALUES OF 3×3 REAL MATRICES394
A.B. Andreev¹, M.R. Racheva² ¹Technical University of Gabrovo & IICC-BAS ²Technical University of Gabrovo, Bulgaria
OPTIMAL SOLUTIONS FOR ONE ADAPTIVE SEARCH PROBLEM 398 Mladen Manev Technical University of Gabrovo, Bulgaria
ASSESSMENT OF NON-LINEAR DISTORTION IN DIFFERENT DEGREES OF SIGNALS IN TELECOMMUNICATION SYSTEMS OF INFORMATION
RESEARCH OF RESISTANCE STEGANOGRAPHIC DIGITAL WATERMARK EMBEDDED IN THE VECTOR IMAGE

MODELING FOR THE ACTIVITY OF EXPERT GROUP IN THE INFORMATION WAR	412
Irina Degteva, Yrii Yarmenchuk	
Vinnytsia National Technical University, Ukraine	
RESEARCH PROBLEMS OF LEAK CHANNEL VOICE	
OVER STRAY ELECTROMAGNETIC RADIATION	417
Vitalii Kataev	
Vinnytsia National Technical University, Ukraine	
MODEL FOR INCREASING OF THE INFORMATION SECURITY	
FOR THE EUROPEAN COUNTRIES, WHICH ARE RECEIVING	
THE IMMIGRANTS FROM UNDEVELOPED COUNTRIES	421
Liliya O. Nikiforova, Anatoliy A. Shiyan	
Vinnytsia National Technical University, Ukraine	
EXPERIMENTAL STUDIES OF EFFICIENCY IMPROVING METHOD	
FOR QUANTUM CRYPTOGRAPHY	425
Sergiy Gnatyuk ¹ , Tetyana Zhmurko ¹ , Khalicha Yubuzova ² ¹ National Aviation University	
² Kazakh National Research Technical University named after K.I. Satpayev	
DIGITAL WATERMARKING IN SPATIAL DOMAIN	431
Željko Gavrić, Vanja Mišković	
Faculty of Information Technology, Slobomir P University, Republic of Srpska	
THE FLOW OF CONTROL INFORMATION	
IN A SECURE CORPORATE NETWORK OVERLOAD CONDITIONS	437
Marina Kostyak, Lubomir Parhutz	
Lviv Polytechnic National University, Ukraine	
SAFETY RECOMMENDATION SYSTEM FOR TOURIST TRIPS	442
V. Savchuk, V. Pasichnyk, N. Kunanec	
Lviv Polytechnic National University, Lviv, Ukraine	