# CYBERSECURITY ISSUES

#### SCIENTIFIC PEER-REVIEWED JOURNAL

2023, № 1(53)

Cybersecurity Issues is a research periodical scientific and practical publication specializing in information security.

Published six times a year

#### **WWW.CYBERRUS.COM**

The journal is being published from 2013 (Registration Certificate PI No. FS 77-75239). CrossRef number (DOI): 10.21681/2311-3456

The journal is included in the Russian list of peer-reviewed academic publications of the Higher Attestation Commission (VAK), it is registered in the Russian Science Citation Index (RSCI/RINTs) on the Web of Science (WoS) platform and holds the 1st place in its cyber security rating.

The journal's articles are available in full text

#### **Editor-in-Chief**

Alexey MARKOV, Dr.Sc., Professor, Moscow

#### **Chairman of the Editorial Council**

Igor SHEREMET, Academician of the RAS, Dr.Sc., Moscow

#### **Editorial Council**

Michael BASARAB, Dr.Sc., Professor, Moscow Andrey KALASHNIKOV, Dr.Sc., Professor, Moscow Sergey KRUGLIKOV, Dr.Sc., Professor, Minsk, Belarus Sergey PETRENKO, Dr.Sc., Professor, Innopolis

Yuri STARODUBTSEV, Dr.Sc., Professor, St.Petersburg

Yuri YASOV, Dr.Sc., Professor, Voronezh

#### **Editorial board**

Alexander BARANOV, Dr.Sc., Professor, Moscow

Alexey BEGAEV, Ph.D., St. Petersburg

Sergey GARBUK, Ph.D., s.r.f.., Moscow

Oleg GATSENKO, Dr.Sc., Professor, St.Petersburg

Igor ZUBAREV, Ph.D., Ass. Professor, Moscow

Alexander KOZACHOK, Dr.Sc., Orel

Grigory MAKARENKO, assistant Editor-in-Chief, Moscow

Vladislav PANCHENKO, Academician of the RAS, Dr.Sc., Moscow

Marina PUDOVKINA, Dr.Sc., Professor, Moscow

Anatoliy TARASOV, Dr.Sc., Professor, Moscow

Valentin TSIRLOV, Ph.D., Ass. Professor., Moscow

Igor SHAHALOV, responsible secretary, Moscow

Igor SHUBINSKIY, Dr.Sc., Professor, Moscow

## Founder and publisher JSC"NPO"Echelon"

Postal address: Elektrozavodskaya str., 24, bld. 1, 107023, Moscow, Russia

E-mail: editor@cyberrus.com

### **CONTENTS**

**EDITOR-IN-CHIEF'S COLUMN** 

IMPORTANT MILESTONES IN OPEN SOURCE SOFTWARE SECURITY
Markov A.S.         2
CRITICAL INFORMATION INFRASTRUCTURE SECURITY
SUBSYSTEM FOR PREVENTION OF COMPUTER ATTACKS
AGAINST OBJECTS OF CRITICAL INFORMATION
INFRASTRUCTURE: ANALYSIS OF FUNCTIONING
AND IMPLEMENTATION
Kotenko I.V., Saenko I.B., Zakharchenko R.I., Velichko D.V
INFORMATION SECURITY RISK MANAGEMENT
BELIEF AND PLAUSIBILITY MEASURES IN ASSESSING
INFORMATION SECURITY RISKS
Volkova E.S., Gisin V.B
TECHNICAL REGULATION OF SECURITY
STATUS AND PROSPECTS OF DEVELOPMENT METHODOLOGICAL
SUPPORT FOR TECHNICAL PROTECTION OF INFORMATION
IN INFORMATION SYSTEMS
Soloviev S.V., Tarelkin M.A., Tekunov V.V., Yazov Yu.K
LEGAL ASPECTS OF MODERN CYBERSECURITY
AND CYBERCRIME COUNTERACTION
Kartskhiya A.A., Makarenko G.I
SOCIAL MEDIA SECURITY
ON THE CONSTRUCTION AND ANALYSIS FEATURES
OF GRAPHS OF INTERACTING OBJECTS
IN THE TELEGRAM-CHANNELS NETWORK
Chepovskiy A.A
THEORETICAL FOUNDATIONS OF INFORMATICS
METAGRAMMATIC APPROACH TO THE ANALYSIS
OF HIERARCHIES FOR SYNTHESIS OF SECURITY SYSTEMS
NUCLEAR POWER PLANTS
Atakishchev O.I., Gribunin V.G., Borisenkov I.L., Lysachev M.N 82
LOGICAL-LINGUISTIC MECHANISM OF FORMATION
OF "PAPER" BULLETS IN THE INFORMATION CONFRONTATION
Kapitsyn S.Yu., Ryumshin K.Yu., Varenitsa V.V
CRYPTOGRAPHIC SECURITY METHODS
BASIC ALGORITHMS QUANTUM CRYPTANALYSIS
Petrenko A.S., Petrenko S.A