
Contents

Viktor ROVINSKY, Olga YEVCHUK

METHOD FOR GENERATING INAUDIBLE WATERMARKS
FOR DIGITAL MEDIA SYSTEMS 7

**Anatoliy POVOROZNYUK, Anna FILATOVA,
Oksana POVOROZNYUK**

INFORMATION SUPPORT OF DIAGNOSTIC
AND TREATMENT ACTIONS IN MEDICINE 15

**Volodymyr LUZHETSKYI, Yurii BARYSHEV,
Volodymyr DERECH**

PSEUDONONDETERMINISTIC APPROACH OF
CONTROL SYSTEMS CRYPTOGRAPHIC PROTECTION 25

**Sergei BEZOBRAZOV, Anatoliy SACHENKO,
Myroslav KOMAR**

ANDROID'S APPLICATIONS CLASSIFICATION
FOR MALWARE DETECTION 39

**Oleksandr SHUMEIKO, Gennadiy SHEVCHENKO,
Stanislav GERASIMENKO**

FRACTAL CHARACTERISTICS OF CELL NUCLEUS CHROMATIN DENSITY
USING FOR THE INTERPHASE CONDITION DETERMINATION 51

**Valeriy SKACHKOV, Hennadii BRATCHENKO,
Nadiia KAZAKOVA, Helena TKACHUK**

IMAGE RESTORATION RECEIVED BY RADIO CHANNEL
ON THE BACKGROUND OF EXTERNAL NOISE
IN THE ABOVE-GROUND OBJECTS MONITORING SYSTEM 61

**Victor SINEGLAZOV, Olena CHUMACHENKO,
Vladyslav GORBATIUK**

AN ALGORITHM FOR THE CORPORATE SHARES
PRICE FORECASTING 73

**Mykhailo KOTYK, Igor KOGUT,
Victor HOLOTA, Victor DOVHYI**

SIMULATION OF SYSTEM-ON-CHIP ELEMENTS WITH THE SOI-STRUCTURES
FOR NON-INVASIVE BLOOD GLUCOSE METERS 81

Любомир ПЕТРИШИН (Lyubomyr PETRYSHYN)

УПРАВЛЕНИЕ МОБИЛЬНЫМИ ОБЪЕКТАМИ
НА БАЗЕ РЕКУРСИВНОГО КОДИРОВАНИЯ ПОЗИЦИЙ В ПРОСТРАНСТВЕ 89

Volodymyr G. SKOBELEV, Volodymyr V. SKOBELEV

SEMI-AUTOMATA MODELS FOR ITERATED HASH-FUNCTIONS 99

Olha CHERNUKHA, Anastasiya CHUCHVARA, Yuriy BILUSHCHAK

SIMULATION OF ADMIXTURE DIFFUSION IN A LAYER
WITH RANDOMLY DISPOSED SPHERICAL INCLUSIONS 109

**Khrystyna PANKIV, Yurii PANKIV,
Oleksandr MALKO, Anastasiia MALKO**

MODELING OF VERTICAL CYLINDRICAL STEEL TANKS WALL STRESS
AND STRAIN STATE 125

**Михаил ПЕТРИШИН (Mykhailo PETRYSHYN),
Владимир ЛУЖЕЦКИЙ (Volodymyr LUZHETSKYI)**

МЕТОДЫ ПОВЫШЕНИЯ БЫСТРОДЕЙСТВИЯ
АЦП ПОРАЗЯДНОГО УРАВНОВЕШИВАНИЯ 135

**Назар ПРИТУЛА (Nazar PRYTULA),
Ярослав ПЯНЫЛО (Yaroslav PYANYLO),
Мирослав ПРИТУЛА (Myroslav PRYTULA)**

ОПТИМАЛЬНОЕ УПРАВЛЕНИЕ ПОТОКАМИ
В СЛОЖНЫХ ГАЗОТРАНСПОРТНЫХ СИСТЕМАХ 151