

**RESEARCH INSTITUTE
FOR INTELLIGENT COMPUTER SYSTEMS**

**TERNOPIL NATIONAL ECONOMIC UNIVERSITY,
MINISTRY OF EDUCATION AND SCIENCE, UKRAINE**

**V.M. GLUSHKOV INSTITUTE FOR CYBERNETICS,
NATIONAL ACADEMY OF SCIENCES, UKRAINE**

ANNUAL REPORT

2022

Ternopil – 2023

CONTENTS

FOREWORD	3
1. GENERAL INFORMATION	4
ICS History	4
ICS Management.....	4
ICS Frame	4
2. ICS RESEARCH STAFF.....	8
Senior Staff	8
Junior Staff.....	24
3. RESEARCH PROJECTS.....	26
Current	26
Completed projects	30
4. RESEARCH ACTIVITIES	69
IDAACS Conferences and Symposia	69
<i>A – IDAACS Conferences</i>	69
<i>B – IDAACS Symposia</i>	72
International Journal of Computing	74
Specialized Scientific Council K58.082.02	80
IEEE Instrumentation & Measurement/Computational Intelligence Joint Societies Chapter	80
IEEE Student Branch	82
Other Research Activities	83
5. ACADEMIC ACTIVITIES	85
Cooperation Agreements with Universities and Companies	85
Defended Theses and Awarded Degrees	85
Defended Master Theses	85
Internship of Staff, PhD Students and Students	88
6. PUBLICATIONS.....	90
Monographs (Parts of Monographs), Books (Parts of Books).....	90
Journal Papers	90
Conference Proceedings.....	95
Patents	99
7. PARTICIPATION IN CONFERENCES, SYMPOSIUMS AND WORKSHOPS, AND RESEARCH VISITS	100
Conferences.....	100
Research Visits.....	102
8. AWARDS	103
9. STATISTICAL DATA	104

FOREWORD

The ICS counts the 17 Research Groups which are described below. During its history, the ICS staff has received more than 150 invention certificates of the former USSR and 76 Ukrainian patents. There were published more than 1750 papers and 129 of them in 2022. There were defended 58 DSc and PhD theses.

A competence and expertise of ICS staff has been confirmed since 1997 by awarding 24 international grants and projects within the INTAS, CRDF, NSF, NATO, STCU, and FP7, DAAD, Erasmus+ of the European Union. In these projects, the ICS collaborated with a huge number of world-known universities as well as governmental institutions and IT companies. We continued to run the two European projects: DAAD project ViMaCs Virtual Master Cooperation Data Science (ViMaCs) - Phase 2 and Erasmus+ project WORK4CE: Cross-domain competences for healthy and safe work in the 21st century.

Additional 18 projects have been completed funded by the Ministry of Education and Science, Ukraine, and the project "An intelligent system for studying the energy consumption of IoT modules" has started in 2022.

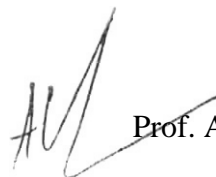
The ICS holds the IEEE International Conferences on Intelligent Data Acquisition and Advanced Computing Systems (IDAACS) every two years since 2001. Proceedings of the conferences are indexed by WoS, EI Compendex and Scopus. Now we are preparing along with a German team, Dortmund University of Applied Sciences and Arts the 12 th IDAACS 2023 Conference, which will be held 7-9 September, 2022 in Dortmund, Germany.

The ICS staff has a good relationship with the IEEE Student Branch at WUNU and the Instrumentation and Measurement / Computational Intelligence Joint Societies Chapter of IEEE Ukraine Section. A Chapter has run the two meetings in 2022.

The International Journal of Computing is issued quarterly in cooperation with the Glushkov Institute for Cybernetics, National Academy of Science, Ukraine. The Journal is indexed by Scopus Elsevier as well as Finnish publication forum, Norwegian Social Science Data Services, Google Scholar, and Index Copernicus. The four regular issues were published in 2022.

Finally, I would like to thank to Dr. Taras Lendyuk, Dr. Diana Zahorodnia, Dr. Pavlo Bykovyy, and Dr. Oleksandr Osolinskyi for their help in preparing, editing and designing this report.

Enjoy,



Prof. Anatoliy Sachenko

March 15, 2023

1. GENERAL INFORMATION

ICS History

The mission of the Research Institute for Intelligent Computer Systems (ICS) is to develop the international research projects and improve project management in the field of Computing with the participation of inter-university teams.

The ICS counts the 16 Research Groups, in particular Intelligent Distributed Systems Group, Intelligent Sensor Data Acquisition Group, Intelligent Robotic Systems Group, Neural Networks and Parallel Computing Group, Knowledge Bases and Ontologies Group, Information Technology and Specialized Computer Systems Group, Image Processing and Pattern Recognition Group, Wireless Systems Security Group, Project and Program Management based on of Information Technologies and Knowledge Group, Cybernetics of Complex Systems Group, Information Security Group, Intelligent Cyber Security and Defense Group, Metrology of Information Measuring Systems Group, Design and Testing of FPGA Component for Safety Related Systems, Virtual Instruments for IoT, Big Data and Data Sciences, Human-Computer Interaction.

ICS Management

Director – Prof. Volodymyr Kochan
 Scientific Advisor – Prof. Anatoliy Sachenko
 Scientific Secretary – Dr. Diana Zahorodnia

ICS office address:
 Research Institute for Intelligent Computer Systems
 11 Lvivska street
 Ternopil, 46009
 Ukraine
 Phone. +380 (352) 517-524 ext. 10-012
 Fax +380 (352) 475053 (24 hours)
 e-mail: ics@wunu.edu.ua
 web: <http://ics.wunu.edu.ua>

ICS Frame

Intelligent Distributed Systems Group (IDS)

Principal researcher – Prof. Anatoliy Sachenko
 Group members:

- Pavlo Bykovyy
- Volodymyr Kochan
- Myroslav Komar
- Olexandr Osolinskyi
- Vasyl Yatskiv

Intelligent Sensor Data Acquisition Group (ISDA)

Principal researcher – Prof. Volodymyr Kochan
 Group members:

- Pavlo Bykovyy
- Mykhailo Dombrovsky
- Zbyshek Dombrovsky
- Orest Kochan
- Olexandr Osolinskyi

- Oleksiy Roshchupkin
- Radislav Smid
- Iryna Turchenko
- Nadia Vasylykiv

Intelligent Robotic Systems Group (IRS)

Principal researchers – Prof. Robert Hiromoto, Dr. Vasyl Koval

Group members:

- Oleh Adamiv
- Vladimir Golovko
- Anatoliy Sachenko

Neural Networks and Parallel Computing Group (NNPC)

Principal researchers – Prof. Vladimir Golovko, Dr. Volodymyr Turchenko

Group members:

- Vitaliy Dorosh
- Volodymyr Kochan
- Myroslav Komar
- Anatoliy Sachenko

Knowledge Bases and Ontologies Group (KBO)

Principal researchers – Prof. Uwe Grossmann, Prof. Sergey Rippa

Group members:

- Taras Lendyuk
- Andriy Melnyk
- Anatoliy Sachenko
- Serhiy Voznyak

Information Technology and Specialized Computer Systems Group (ITSCS)

Principal researcher – Prof. Yaroslav Nykolaychuk

Group members:

- Orest Volynskyy
- Arthur Voronych
- Natalia Vozna
- Oleg Zastavnyy

Image Processing and Pattern Recognition Group (IPPR)

Principal researchers – Prof. Viktor Krylov, Prof. Bohdan Rusyn

Group members:

- Pavlo Bykovyy
- Ivan Kit
- Anatoliy Sachenko
- Diana Zagorodnya
- Denys Zolotukhin

Wireless Systems Security Group (WSS)

Principal researchers – Prof. Vasyl Yatskiv, DSc Taras Maksymyuk

Group members:

- Robert Hiromoto
- Andrii Kaniovskiy
- Anatoliy Sachenko
- Jürgen Sieck
- Taras Tsavolyk
- Orest Volynskyy
- Natalia Yatskiv

Project and Program Management based on of Information Technologies and Knowledge Group (PPMITK)

Principal researchers – Prof. Sergey Bushuyev, Prof. Carsten Wolff

Group members:

- Mykhailo Dombrovsky
- Zbyshek Dombrovsky
- Oksana Dunets
- Grygoriy Gladiy
- Taras Lendyuk
- Sergey Rippa
- Anatoliy Sachenko
- Oleg Sachenko
- Iryna Turchenko
- Nadiia Vasylykiv

Cybernetics of Complex Systems Group (CCS)

Principal researcher – DSc Roman Pasichnyk

Group members:

- Dmytro Bodnar
- Grygoriy Gladiy
- Igor Dobrotvor
- Andriy Melnyk
- Yuriy Pigovskyy

Information Security Group (IS)

Principal researchers – Prof. Mykola Karpinsky, Prof. Sergiy Lysenko

Group members:

- Pavlo Bykovyy
- Lesya Dubchak
- Myroslav Komar

Intelligent Cyber Security and Defense Group (ICSD)

Principal researchers – Prof. George Markowsky, Prof. Oleg Savenko

Group members:

- Pavlo Bykovyy
- Vladimir Golovko
- Stepan Ivasiev
- Volodymyr Karpinskyy
- Myroslav Komar
- Sergiy Lysenko
- Vasyl Yatskiv

Metrology of Information Measuring Systems Group (MIMS)

Principal researcher – Prof. Roman Kochan

Group members:

- Andrii Karachka
- Volodymyr Kochan
- Olexandr Osolinskyi
- Hryhorii Sapozhnyk
- Nadiia Vasylykiv

Design and Testing of FPGA Component for Safety Related Systems (DTFPGA)

Principal researchers – Prof. Vladimir Opanasenko, DSc Kostiantyn Zashcholkin

Group members:

- Viktor Antoniuk
- Miroslav Drozd
- Oleksandr Martynyuk
- Olexandr Osolinskyi

Virtual Instruments for IoT (VIIoT)

Principal researcher – Prof. Orest Kochan

Group members:

- Pavlo Bykovyy
- Ivan Kit
- Volodymyr Kochan
- Oleksandr Osolinskyi

Big Data and Data Sciences (BDDS)

Principal researchers – Prof. Natalya Shakhovska, Prof. Vasyl Lytvyn

Group members:

- Volodymyr Kochan
- Myroslav Komar
- Khrystyna Lipyanina-Goncharenko
- Anatoliy Sachenko
- Oleg Savenko

Virtual Reality and Augmented Reality (VRAR)

Principal researcher – Prof. Juergen Sieck

Group members:

- Mykhailo Dombrovsky
- Ivan Kit
- Khrystyna Lipianina-Honcharenko
- Anatoliy Sachenko
- Iryna Turchenko
- Natalia Yatskiv
- Diana Zahorodnia

Hybrid Systems of Computational Intelligence (HSCI)

Principal researcher – Prof. Yevgeniy Bodyanskiy

Group members:

- Olha Chala
- Serhii Kostiuk
- Nonna Kulishova
- Khrystyna Lipyanina-Goncharenko
- Iryna Pliss
- Anatoliy Sachenko

2. ICS RESEARCH STAFF

Senior Staff

Oleh Adamiv



Specialist (2000), Information Systems in Management, Ternopil Academy of National Economy, Master of Economic Cybernetics (2001), Ternopil Academy of National Economy, Ph.D. student (2001), Computational Machines, Systems and Networks, Department for Information Computer Systems and Control, IEEE member (1998), IEEE Student Branch Chairman in TANE (1998), Lecturer (2002), Department for Information Computer Systems and Control, Ph.D. in Artificial Intelligence Systems and Tools (2007), IDAACS 2001-2009 Organizing Committee Member, IRS group.

<https://orcid.org/0000-0001-7827-9521>

e-mail: oad@tneu.edu.ua, o.adamiv@ieee.org

Research interests: robotics, artificial intelligence, navigation methods for mobile robots.

Viktor Antoniuk



Master - 8.05010201 Computer Systems and Networks, PhD - 05.13.05 Computer Systems and Components. Department of Intelligent Computer Systems and Networks, State University «Odesa polytechnics».

e-mail: viktor.v.antoniuk@gmail.com

Research interests: online testing and verification of digital components, FPGA-based systems.

Dmytro Bodnar



Specialist (1971), Mathematics, Ivan Franko Lviv State University, Doctor of Physics and Mathematics, Professor, Mathematical Analysis, Professor at Department of Economic Cybernetics and Informatics, Ternopil National Economic University, SACTPC Group Member (2014).

<https://orcid.org/0000-0002-5811-7493>

e-mail: d.bodnar@tneu.edu.ua

Research interests: analytical foundations of the theory of branched continued fractions and their usage.

Yevgeniy Bodyanskiy



Specialist (1971), Kharkiv National University of Radio Electronics, Candidate of Science (1980), Senior Researcher (1984), Doctor of science (1990), Professor (1994). Group HSCI.

<https://orcid.org/0000-0001-5418-2143>

yevgeniy.bodyanskiy@nure.ua

Research interests: Hybrid systems of Computational Intelligence, Data Stream Mining, Big Data, Deep Learning, Evolving Systems.

Pavlo Bykovyy



Bachelor (2004), Computer Engineering, Ternopil Academy of National Economy, Specialist (2005), Computer Systems and Networks, Engineer (2005), Basics PC Construction Laboratory of Department for Information Computer Systems and Control, IEEE Member (2004), IEEE Student Branch Chairman in Ternopil State Economical University (2005), Ph.D. Student (2007), Ph.D. in Computer Systems and Components (2011), IDAACS 2003-2017 Organizing Committee Member, IDS Group Member (2004), IS Group Member (2012), ICSD Group Member (2014).

<https://orcid.org/0000-0002-5705-5702>

e-mail: pb@wunu.edu.ua

Research interests: security systems, databases, software development.

Sergey Bushuyev



Founder and president of the Ukrainian Project Management Association, Head of Project Management Department at Kyiv National University of Construction and Architecture. Member of the Board of Directors, a member of the Certification Department, First Assessor in seven countries, International Validator of Certification Programs at International Project Management Association (IPMA), Head of PPMITK Group (2014).

<https://orcid.org/0000-0002-7815-8129>

e-mail: sbushuyev@ukr.net

Research interests: project management.

Igor Dobrotvor



Specialist (1979), Mathematics and Physics, PhD Student (1979), PhD in Physics and Mathematics (1984), Associated Professor at Department of Intelligent Information Technologies (then International Information, then Economic Cybernetics and Informatics) (2003), Doctor of Technical Sciences (2014), Head of SACTPC Group (2014)

<https://orcid.org/0000-0003-2812-1229>

e-mail: idobr@yandex.ru

Research interests: methods and means of digital signal processing: digital filters; decision support systems; mathematical conflictology and pattern recognition

Mykhailo Dombrovsky



Specialist (1998), Finances and Credit, Ternopil Academy of National Economy, training management and information systems Consortium for improving business and management education in Ukraine (2000-2002), research fellow (part-time work) Scientific Research Department of Ternopil National Economic University (TNEU) (2009-2013), engineer of the first category in the University educational computer cybernetic laboratory TNEU (2015), part-time lecturer (2000-2012), Department of International Economics, PPMITK Group Member (2013).

<https://orcid.org/0000-0002-5582-5793>

e-mail: Mik2_wsf@gmx.com

Research interests: project management.

Zbyshek Dombrovskyy

Specialist (1969), Radiotechnics, Kyiv Polytechnic Institute, Master in Organization Management (2000), Senior Researcher at Research Department of Ternopil Finance-Economic Institute, TFEI (1974), Inventor of USSR (1977), Head of Research Laboratory “Informatics” at TFEI (1988), Senior Lecturer (1996), Management Department, PMS group (2007), Ph. D. in Computer Systems and Components (2008), ISDA Group Member (2012), PPMITK Group Member (2012).

<https://orcid.org/0000-0002-3904-1796>

e-mail: zbig@tanet.edu.te.ua

Research interests: methods and means of digital signals processing, digital filters, decision support systems, arithmetic units and real time special processors, distributed objects automated control systems.

Miroslav Drozd

Bachelor - 122 Computer Science, Master - 121 Software of automated systems, Candidate of Science - 05.13.05 Computer systems and components. Department of Information Systems, Odesa Polytechnic State University.

<https://orcid.org/0000-0003-0770-6295>

e-mail: myroslav.drozd@opu.ua

Research interests: problem of hidden faults and verification of digital components, FPGA-based systems.

Lesya Dubchak

Specialist in Mathematics and Informatics, Ternopil V. Hnatiuk State Pedagogical University (2003), Junior Researcher at Department of Information Systems Security (2003), Master in Computer Systems and Network, Ternopil Academy of National Economy (2004), Ph.D. Student (2005), Lecturer at Computer Science Department (2005), Ph.D. (2013), Computer Systems and Components, IS Group Member (2012).

<https://orcid.org/0000-0003-3743-2432>

e-mail: dlo@wunu.edu.ua

Research interests: fuzzy logic systems, VHDL language.

Robert Hiromoto

Ph.D., University of Texas, Dallas, USA, Professor of Computer Science, University of Idaho, Idaho-Falls, USA, Fulbright Program Fellow (2013-2014), TNEU, Co-Head of IRS Group (2013), WSS Group Member (2013).

e-mail: hiromoto@uidaho.edu

Research interests: parallel computing, wireless sensors security, wireless networks

Grygoriy Gladiy



Specialist (1979), Applied Mathematics, Chernivtsi State University, Ph.D. (1990), Mathematical Methods, Models and Information Technologies in Economics, Associated Professor (2013), Department for Information Computer Systems and Control, CCS Group Member (2013), PPMITK Group Member (2014), SACTPC Group Member (2014).

<https://orcid.org/0000-0002-5585-8472>

e-mail: hladiy@yahoo.com

Research interests: flow methods of imitation simulation of economy systems and processes.

Vladimir Golovko



Master (1979), Computer Engineering, Moscow Bauman State Technical University, PhD (1990), in Computer Science (1990), Doctor of Technical Sciences (2003), John Paul II University in Biala-Podlaska, Poland, IRS Group Member (2014), Co-head of ICSD Group.

<https://orcid.org/0000-0003-2615-289X>

e-mail: gva@bstu.by

Research interests: artificial intelligence; neural networks; information security, mobile robots

Uwe Grossmann



Diploma in mathematics and information technology, Bochum University, Germany, PhD in mathematics, Bochum University, Germany, research associate at Essen University and Max-Planck-Institute Dortmund, project manager computer aided manufacturing at MBP Software & Systems GmbH. Current position: professor of mathematics and business computing at University of Applied Sciences and Arts, Dortmund; speaker of research group 'mobile business – mobile systems.

e-mail: uwe.grossmann@fh-dortmund.de

Research interests: mobile business/commerce, location based services, mobile/wireless systems, localization/positioning.

Stepan Ivasiev



Master (2009), Automated Systems Software, Ternopil National Economic University, PhD (2016), Senior Lecturer (2017), Group ICSD (2017).

<https://orcid.org/0000-0003-2243-5956>

e-mail: isv@tneu.edu.ua

Research interests: number theory, programming.

Andriy Karachka

Specialist (1979), Electronic Computers, Lviv Polytechnical Institute, PhD (1995), Instruments and Methods for Measuring Electrical and Magnetic Quantities, Associated Professor at Department for Information Computer Systems and Control (2001), IEEE Member (2001), head of branch of Department for Information Computer Systems and Control at Drohobych Mechanical and Technological College (2011), Group MIMS (2017).

<https://orcid.org/0000-0001-5689-5905>

e-mail: aka@tneu.edu.ua

Research interests: computer architecture, computer circuitry, design of computer systems and networks.

Mykola Karpinskyy

Specialist (1980), Electrical Drive and Automation of Industrial Units, Ph.D. Student (1985), Ph.D., Lviv Polytechnical Institute (1989), D.Sc. in Devices and Means of Electrical and Magnetic Values Measuring (1995), Professor, Department of Information Systems Security (2001), Head of IS Group (2012).

<https://orcid.org/0000-0002-8846-332X>

e-mail: mkarpinski@ath.bielsko.pl

Research interests: specialized computer systems, wireless information technologies and systems of their security.

Volodymyr Karpinskyy

Master (1980), Computer Systems and Networks, Ph.D. Student (2008-2012), Ph.D. in Mathematical modelling and computational methods, Ivan Puluj National Technical University, Ternopil (2012), Ph.D. in Computer Science, West Pomeranian University of Technology, Szczecin, Poland (2013).

e-mail: vkarpinskyi@gmail.com

Research interests: mathematical modelling, metrology, computational methods, Computer Systems and Networks, Computer Science.

Orest Kochan

Specialist (2006), Physics of Metals, Lviv National University named after I. Franko, IDSCS group member (2007), training researcher (2008), Research Institute for Intelligent Computer Systems, Ph. D. Student (2008), Ph. D. in Devices and Methods of Heat Value Measuring (2011), Senior Lecturer, Department for Information Computer Systems and Control (2011), ISDA Group Member (2008), MIMS Group Member (2014).

<https://orcid.org/0000-0002-3164-3821>

e-mail: oko@tneu.edu.ua

Research interests: intelligent temperature measurement systems.

Roman Kochan



Specialist (1998), Informational Measurement Techniques, State University “Lviv Polytechnic”, Ph. D. student (2000), Computational Technique Elements and Devices and Control Systems, Ternopil Academy of National Economy, IEEE member (2001), Ph. D. in Technical Sciences (2005), D.Sc. in Technical Sciences (2013), Head of MIMS group (2014).

<https://orcid.org/0000-0003-1254-1982>

e-mail: roman.kochan@gmail.com

Research interests: distributed measurement systems, microprocessor systems, analog-digital converters.

Volodymyr Kochan



Specialist (1973), Informational Measurement Techniques, Lviv Polytechnic Institute, Ph. D. in Technical Sciences (1989), Devices and Methods for Measuring Thermal Values, Associate Professor of Department for Information Computer Systems and Control (1996), Associate Professor of Department of Specialized Computer Systems (2002), IEEE member (2002), Member of Specialized Academic Council K58.082.02 at TNEU (2002), Director of the Research Institute for Intelligent Computer Systems (2004), IDAACS 2001-2013 OrgCom Vice-Chair, IDS Group Member (2004), NMPC Group Member (2004), Head of ISDA Group (2009), MIMS Group member (2014).

<https://orcid.org/0000-0001-8376-4660>

e-mail: vk@wunu.edu.te.ua

Research interests: intelligent measurement devices, informational-measurement systems and complexes.

Myroslav Komar



Specialist (2001), Information Systems in Management, Ternopil Academy of National Economy, Master (2002), Economic Cybernetics, Ternopil Academy of National Economy, Programmer (2002), Laboratory of Computing Systems and Networks at Department for Information Computer Systems and Control, Ph.D. Student (2008), Information Technologies, Ph.D. (2013), Information Technologies, IDS Group (2008), IS Group Member (2012), ICSD Group Member (2014).

<https://orcid.org/0000-0001-6541-0359>

e-mail: mko@wunu.edu.ua

Research interests: artificial intelligence, systems of information security.

Vasyl Koval



Specialist (1998), Management Information Systems, Ternopil Academy of National Economy, M.S. in Economic Cybernetics (1999), Ternopil Academy of National Economy, Ph.D. Student (1999), Computing Machines, Systems and Networks, Lecturer (2001), Department for Information Computer Systems and Control, IEEE member (2000), IDAACS International Symposium Organizational Committee Member (2001-2005), Ph.D. in Artificial Intelligence Systems and Means (2004), Associate Professor of the Department for Information Computer Systems and Control (2007), Faculty of Computer Information Technologies, IDAACS 2005-2007 OrgCom Vice-Chair, Co-Head of the IRS group (2009),.

<https://orcid.org/0000-0003-4726-097X>

e-mail: vko@wunu.edu.ua

Research interests: mobile robots signal and image processing, technical vision systems, artificial intelligence, distributed systems.

Victor Krylov

Specialist in radiotechnics, Odessa Polytechnic Institute (1978), Ph.D. in Radiotechnical and Television System and Devices (1986), D.Sc. in Control Automate Systems and Advanced Information Technologies (2003), Professor, Department of Applied Mathematics and Information Technologies in Business (2005), Odessa National Polytechnic University, co-head of IPPR group (2012).

<https://orcid.org/0000-0003-1950-4690>

e-mail: viktor.kryilov@gmail.com

Research interests: digital images processing, images recognizing.

Taras Lendyuk

Specialist (1985), Industry Planning, Ternopil Finance Economic Institute, Engineer-Programmer (1986), Ph. D. student (1999), Economic-Mathematical Modelling, Department for Information Computer Systems and Control, IDAACS 2001-2011 organizing committee member, KBO Group Member (2009), PPMITK Group Member (2014).

<https://orcid.org/0000-0001-9484-8333>

e-mail: tl@wunu.edu.ua

Research interests: economic-mathematical ultisen, project management.

Khrystyna Lipyanina-Goncharenko

Bachelor (2011), Economic Cybernetics, Ternopil National Economic University, Master (2012), Economic Cybernetics, Ternopil National Economic University, Lecturer at Department for Information Computer Systems and Control (2019), PhD (2019), Senior Lecturer at Department for Information Computer Systems and Control (2020), SACTPC Group member (2019).

<https://orcid.org/0000-0002-2441-6292>

e-mail: xrustya.com@gmail.com

Research interests: economic-mathematical ultisen, project management.

Sergiy Lysenko

2005 – graduated from Khmelnytskyi National University with a degree in Computer Systems and Networks. 2011 – defended a candidate's thesis on the topic: "Adaptive information technology for diagnosing computer systems for the presence of Trojan programs" on 05.13.06 - "Information technologies". 2013 – obtained the academic title of associate professor of the Department of System Programming, IS group.

<https://orcid.org/0000-0001-7243-8747>

e-mail: sirogyk@ukr.net

Research interests: Malware detection methods; Methods of detecting cyber-attacks in corporate networks; Self-adaptive systems for detecting cyber threats in computer networks.

Vasyl Lytvyn



Doctor of Technical Sciences, professor, head of the Department of Information Systems and Networks, Institute of Computer Sciences and Information Technologies, Lviv Polytechnic National University.

<https://orcid.org/0000-0002-9676-0180>

e-mail: vasy117.lytvyn@gmail.com

Research interests: development of intelligent decision-making support systems, introduction of metrics for determining evaluations of various properties of knowledge bases, construction of ontologies of subject areas.

Taras Maksymyuk



Candidate of Technical Sciences (2015), associate professor of the Department of Telecommunications, Institute of Telecommunications, Radio Electronics and Electronic Engineering, Lviv Polytechnic National University.

<https://orcid.org/0000-0002-2739-9862>

e-mail: taras.maksymyuk@gmail.com

Research interests: telecommunications; heterogeneous mobile communication networks.

George Markowsky



A Professor and Chair of Computer Science Missouri University of Science and Technology. George Markowsky has published 115 journal papers, book chapter, book reviews and conference papers on various aspects of Computer Science and Mathematics.

e-mail: markov@mst.edu

Research interests: from pure mathematics to the application of mathematics and computer science to biological problems. He has also built voice controlled and enhanced keyboard terminals for use by paralyzed individuals.

Oleksandr Martynyuk



Specialist - Electronic computers, electrical engineer, Candidate of Sciences - 05.13.06 Automated control systems and progressive information technologies. Associate Professor of the Department of Computer-Intelligent Systems and Networks, Odesa Polytechnic State University.

<https://orcid.org/0000-0003-1461-2000>

e-mail: martynyuk@opu.ua

Research interests: analysis of protocols and verification of computer networks, synthesis of tests for computer systems.

Andriy Melnyk

Bachelor (2005), Economic Cybernetics, Ternopil Academy of National Economy, Master in Economic Cybernetics (2006), Ternopil State Economic University, Ph.D. student (2007), Ph.D. in Information Technologies (2012), KBO Group Member (2005), CCS Group Member (2009).

<https://orcid.org/0000-0001-7799-9877>

e-mail: melnyk.andriy@gmail.com

Research interests: ontology, knowledge discovery.

Yaroslav Nykolaychuk

Specialist in Electrification and Automation of Oil and Gas Production (1967), Lviv Polytechnic Institute, Ph. D in Elements and Devices of Computer Engineering and Control Systems (1980), D. Sc. in Elements and Devices of Computer Engineering and Control Systems (1989), Prof. (1993), Department of Automated Control, Ivano-Frankivsk Institute of Oil and Gas, director of Carpathian State Center of Information Tools and Technologies of National Academy of Sciences of Ukraine (1994), full member of Ukrainian Academy of National Progress (1995), Head of Department of Specialized Computer Systems (1999), Vice-director on science of Institute of Computer Information Technologies (2000), IEEE member (2000), Vice-head of Special Scientific Council K58.082.02 at TNEU (2002), Head of ITSCS group (2007).

<https://orcid.org/0000-0002-2393-2332>

e-mail: yn@wunu.edu.ua

Research interests: embedded computer systems, signal processing, information theory and data encoding, autonomous sensors, low-level sensor networks.

Volodymyr Opanasenko

Professor, Doctor of Technical Sciences (Elements and devices of computer technology and control systems). Leading researcher, Department of Microprocessor Technology No. 205, Institute of Cybernetics named after V.M. Hlushkova National Academy of Sciences of Ukraine

<https://orcid.org/0000-0002-5175-9522>

e-mail: vlopanas@ukr.net

Research interests: microprocessors

Olexandr Osolinskyi

Bachelor (2004), Computer Engineering, Ternopil Academy of National Economy, Specialist (2005), Computer Systems and Networks, Ternopil Academy of National Economy, Junior Scientist (2005), Research Institute for Intelligent Computer Systems, Ph. D. in Computer Systems and Components (2016), IDAACS 2005-2009 organizing committee member, ISDA and IDS Groups Member (2004), MIMS Group Member (2014).

<https://orcid.org/0000-0002-0136-395X>

e-mail: oso@wunu.edu.ua

Research interests: software development, web-design, distributed systems, computer systems architectures.

Roman Pasichnyk



Specialist in Applied Mathematics (1979), Lviv State University named after I. Franko, Ph. D. in Physics and Mathematics (1989), Computational Mathematics, Assistant Prof. of Department of Economic Cybernetics, (1997), Vice-head of Department of Economic Cybernetic (2001), DsS. In Mathematical Modeling and Computing Tools (2016), Head of CCS Group (2009).

<https://orcid.org/0000-0003-3820-8854>

e-mail: rp@wunu.edu.ua

Research interests: ontologies, knowledge discovery.

Yuriy Pihovsky



Master in Economic Cybernetics (2004), Ternopil Academy of National Economy, lecturer (2004), Department for Information Computer Systems and Control, IDAACS 2003 international symposium organizational committee member, Ph. D. Student, Ph. D. in Mathematical Modelling and Calculus Methods (2008), CCS Group Member (2009).

e-mail: pigovsky@gmail.com

Research interests: mathematical modeling, algorithms.

Sergey Rippa



Specialist in Organizing Machine Processing of Economic Information (1979), Rostov-on-Don Institute of National Economy, Ph. D. in Economic-Mathematical Methods and Usage of Computer Engineering in National Economy Control (1985), D. Sc. in Economic-Mathematical Modelling (1998), Head of Department of Calculating-Information Technologies Development at Taxing Problems Research Center at Academy of Tax Service of Ukraine (1999), Prof. (1999), Department of Intelligent Information Technologies, Head of KBO Group (2008), PPMITK Group Member (2014).

<https://orcid.org/0000-0003-0429-6112>

e-mail: rippa_serg@ukr.net

Research interests: knowledge bases, ontology, knowledge discovering.

Oleksiy Roshchupkin



Specialist (2004), Computer Systems and Networks, Yuriy Fedkovych Chernivtsi National University, Assistant at Department of Computer Systems and Networks, Faculty of Computer Science, Yuriy Fedkovych Chernivtsi National University (2005), PhD Student at Ternopil National Economic University (2010), Computer Systems and Components, Head of IEEE student branch at TNEU, ISDA Group Member (2004).

Room 2009, phone 47-50-50

e-mail: o.roshchupkin@chnu.edu.ua

Research interests: information-measuring systems, microcontrollers, ultisensory systems, neural networks, sensors.

Bohdan Rusyn

Doctor of Technical Sciences (1998), professor, head of the department of methods and systems of image processing, analysis and identification of the Institute of Physics and Mechanics named after H. V. Karpenko of the National Academy of Sciences of Ukraine. Professor of the "Telecommunications" department of the Lviv Polytechnic National University.

<https://orcid.org/0000-0001-8654-2270>

e-mail: b.rusyn.prof@gmail.com

Research interests: pattern recognition systems with small databases; systems of synthesis, processing and recognition of complex structured images.

Grygoriy Sapozhnyk

Specialist (1979), Automation and Telemechanics, Lviv Polytechnic Institute, Head of Education Laboratories (1994), Lecturer (2000), PhD in historical sciences (2004), Department for Information Computer Systems and Control, Group MIMS.

Кімната 2017, тел.: 47-50-50, (12-312)

<https://orcid.org/0000-0001-8105-7401>

e-mail: grig_vik@yahoo.com

Research Interests: Labour protection.

Anatoliy Sachenko

Specialist in Information Measurement Technology (1968), Ph.D. in Electrical Engineering (1978), Scientific Advisor of Branch Research Laboratory for Automated Systems and Networks (1984), DSc in Computer Engineering (1988), Prof. of Department for Information Computer Systems and Control (1991), Honored Inventor of Ukraine (1992), Full Member of Ukrainian Academy of Economic Cybernetics (1998) and New-York Academy of Sciences (1998), Member of Specialized Scientific Council in State University "Lviv Polytechnic" (1994), Chairman of Specialized Scientific Council K58.082.02 at TNEU (2002), Editor-in-Chief of International Journal of Computing, Doctoral Dissertations Chapter Editor in "IEEE I&M Magazine", Head of Department for Information Computer Systems and Control, Dean of Institute for Computer Information Technologies (1994-2005), Scientific Advisor of the ICS (2004), IDAACS 2001-2013 Co-Chairman, Head of IDS Group (2004), Co-Head of ICSD (2014), NNPC Group Member (2004), KBO, WSS Groups Member (2008), IPPR, PPMITK and SACTPC Groups Member (2014).

<https://orcid.org/0000-0002-0907-3682>

e-mail: as@wunu.edu.ua

Research interests: Artificial intelligent systems, distributed sensor networks, computational, intelligence, intelligent robotics systems, parallel computation systems, cybersecurity and safety systems, project management, wireless sensor networks.

Oleg Sachenko



Specialist (1992), International Economy, Ternopil Institute of National Economy, Lecturer, Department for Information Computer Systems and Control, TNEU (2013), Ph. D. in Projects and Programs Management (2016), PPMITK Group Member (2014).

<https://orcid.org/0000-0001-9337-8341>

e-mail: olsachenko231@gmail.com

Research interests: project management

Natalya Shakhovska



Doctor of technical sciences, professor, head of the department of artificial intelligence systems of the Institute of Computer Sciences and Information Technologies of the Lviv Polytechnic National University.

<https://orcid.org/0000-0002-6875-8534>

e-mail: natalya233@gmail.com

Research interests: spaces and data repositories; intelligent decision support systems; methods of data integration and aggregation; methods of eliminating uncertainties; design of distributed information systems.

Oleg Savenko



Specialist (1993), Mathematics, Kamyanyets-Podilsky State Pedagogical Institute, PhD in Computer Systems and Components (1999), Dean of the Faculty of Programming and Computer and Telecommunication Systems, Khmelnytsky National University (2012), DSc. in Computer Systems and Components (2019), ICSD Group Member (2019).

e-mail: savenko_oleg_st@ukr.net

Research interests: Information security in computer systems and networks

Jürgen Sieck



Master in Mathematics (1981), Humboldt University Berlin, Germany, PhD in Computer Science (1989), Humboldt University Berlin, Germany. Senior researcher at the research group “Informations- und Kommunikationsanwendungen” (INKA), professor for computer sciences with a focus on algorithms, multimedia and mobile application for the degree programme Applied Computer Science at the University of Applied Sciences HTW Berlin. WSS Group member.

e-mail: j.sieck@htw-berlin.de

Research Interests: multimedia, computer graphics, virtual reality and wireless communication.

Radislav Smid

Ph.D. (2000), Czech Technical university in Prague, Faculty of Electrical Engineering, Head of Laboratory of Diagnostics and Non-destructive Testing, Associate Professor at Department of Measurement, Faculty of Electrical Engineering, Czech Technical university in Prague, Prague, Czech Republic. Dr Smid is a member of IMEKO and IEEE. ISDA Group member.

<https://orcid.org/0000-0003-4314-8841>

e-mail: smid@fel.cvut.cz

Research Interests: signal processing, measuring, testing, autonomous sensors embedded computer systems.

Taras Tsavolyk

Bachelor (2013), Computer Engineering, Master (2014), Specialized Computer Systems, Ternopil National Economic University, PhD Student (2014), Lecturer (2016), Department for Information Computer Systems and Control.

<https://orcid.org/0000-0002-1136-5705>

e-mail: tth@wunu.edu.ua

Research interests: wireless sensor networks, the system of residual classes.

Iryna Turchenko

Specialist (1997), Information Systems in Management, Ternopil Academy of National Economy, training lecturer (2002), Department of Specialized Computer Systems, Ph. D. Student (2003), Information Technologies, Lecturer (2006), Department for Information Computer Systems and Control, Ph. D. (2008), Computer Systems and Components, Assistant Professor of Department for Information Computer Systems and Control (2011), ISDA Group Member (2004).

<https://orcid.org/0000-0002-9441-6669>

e-mail: itu@wunu.edu.ua

Research interests: neural networks, intelligent and distributed sensor networks, multi-parameter sensors.

Volodymyr Turchenko

Specialist (1995), Computing Machines, Systems, Complexes and Networks, Brest Polytechnic Institute (rep. Belarus), Ph. D. in Computer Engineering (2001), Assistant Professor (2002), Associate Professor (2004), Department for Information Computer Systems and Control, IEEE member (1999), IDAACS 2001-2011 OrgCom Vice-Chair and member, member of Specialized Academic Council K58.082.02 at TNEU (2002-2009), FP7 Marie Curie Postdoctoral Research Fellow at the Center of Excellence of High Performance Computing, Department of Electronics, Informatics and Systems, University of Calabria, Italy (2009-2011), Deputy editor-in-chief of International Journal "Computing" (2009), ACM member (2009-2011), Member of Marie-Curie Association, Head of NNPC Group (2004).

<https://orcid.org/0000-0003-3810-6970>

e-mail: vtu@wunu.edu.ua, web: <http://www.ics.wunu.edu.ua/vtu/>

Research interests: Neural networks, parallel programming, parallel and distributed computations.

Nadiia Vasylykiv



Specialist (1981), Physics, Lviv State University, Senior Lecturer (1995), Department for Information Computer Systems and Control, Ph. D. in Devices and Methods of Heat Value Measuring (2011), Assistant Professor of Department for Information Computer Systems and Control (2011), ISDA group member (2012), MIMS groups member (2014).

<https://orcid.org/0000-0002-4247-7523>

e-mail: nv@wunu.edu.ua

Research interests: metrological support for information measurement systems.

Orest Volynskyy



Master (2009), Specialized Computer Systems, Ternopil National Economic University, Training-Researcher RIICS (2009), Ph. D. (2013), ITSCS group member (2009), WSS group member (2014).

<https://orcid.org/0000-0002-1409-9393>

e-mail: ovo@tneu.edu.ua

Research interests: special processors in bounded systems of residual classes.

Artur Voronych



Master (2008), Automation Control of Technological Processes, Ph.D. student (2010), Department of Computer Systems and Network, Ivano-Frankivsk National Technical University of Oil and Gas, ITSCS group (2012).

<https://orcid.org/0000-0003-0701-917X>

e-mail: archy.bear@gmail.com

Research interests: signal processing, theory of information and data encryption.

Natalia Vozna



Specialist (1998), Management Information Systems, Ternopil Academy of National Economy, PhD student (2005), Computers, Systems and Networks, lecturer (2009), Department of Specialized Computer Systems, PhD (2009), Computer Systems and Components, ITSCS group (2013).

<https://orcid.org/0000-0002-8856-1720>

e-mail: nvozna@ukr.net

Research interests: computer systems design, information theory and data decoding, lower computer networks.

Carsten Wolff

A full professor for computer science at Dortmund University of Applied Sciences and Arts since 2007. He studied electrical engineering and economics at Paderborn University and did a PhD in electrical engineering at the Heinz Nixdorf Institute. In his industrial career, Dr. Wolff was in the semiconductor industry (Infineon AG). He is a founding member of the research centre PIMES (www.pimes.de).

<https://orcid.org/0000-0003-3646-5240>

e-mail: carsten.wolff@fh-dortmund.de

Research interests: development of methodology and tools for embedded systems, processing technologies and transmission projects in the field of mechatronic systems, mobile communication and renewable energy sources.

Natalia Yatskiv

Specialist (1997), Physics-Engineer, Ivano-Frankivsk Oil and Gas State Technical University, Ph. D. in Technical Sciences, Computational Machines, Systems and Networks (2003), Associate Professor (2007), Department for Information Computer Systems and Control, WSS Group Member (2012).

<https://orcid.org/0000-0003-2421-4217>

e-mail: jatskiv@ukr.net

Research interests: human-computer ultisensor; wireless communication technologies.

Vasyl Yatskiv

Specialist (1996), Automation Technological Processes and Manufacturing, Ivano-Frankivsk Oil and Gas State Technical University, Ph. D. in Technical Sciences, Computational Machines, Systems and Networks (2001), Senior Lecturer (2001), Associate Professor (2002), Department of Specialized Computer Systems, DsS in Computer Systems and Components (2016), Secretary of the Specialized Academic Council K58.082.02 at TNEU (2002), IDS Group Member (2004), Head of WSS Group (2012),.

<https://orcid.org/0000-0001-9778-6625>

e-mail: jazkiv@ukr.net, vy@wunu.edu.ua

Research interests: cordless optical connection channels, modular arithmetic based special processors development.

Diana Zahorodnia

Bachelor (2008), Pedagogic Education, Teacher of Mathematics and Basics of Informatics, V. Hnatiuk Ternopil National Pedagogic University, Master (2009), Pedagogic Education, Teacher of Mathematics and Basics of Informatics, V. Hnatiuk Ternopil National Pedagogic University, Head of Training Courses (2009), Ternopil Municipal "Station of Junior Technics", Administrative Assistant, Ph.D. student (2012), Department for Information Computer Systems and Control, Ternopil National Economic University (2012), IPPR Group Member (2012), SACTPC Group Member (2014).

<https://orcid.org/0000-0002-9764-3672>

e-mail: dza@wunu.edu.ua

Research interests: image identification, image analysis algorithms for computer recognition systems.

Oleh Zastavny



Specialist (2002), Information Security in Computer Systems, Ternopil Academy of National Economy, Ph. D. student (2002), Elements and Devices of Computer Engineering and Control Systems, Assistant (2002), Department of Specialized Computer Systems, Ph. D. (2007), Elements and Devices of Computer Engineering and Control Systems, ITSCS group (2007).

<https://orcid.org/0000-0001-8630-8791>

e-mail: oz@tanet.edu.te.ua

Research interests: embedded computer systems, signal processing, information theory and data encoding, autonomous sensors, low-level sensor networks.

Kostyntyyn Zashcholkin



Candidate of Sciences, Associate Professor of the Department of Computer-Intelligent Systems and Networks, Odesa Polytechnic State University.

<https://orcid.org/0000-0003-0427-9005>

e-mail: const-z@te.net.ua

Research interests: FPGA-based systems, digital watermarks, digital steganography.

Junior Staff

Vitaliy Dorosh



Bachelor (2009), Software of Automated Systems, Ternopil National Economic University, Engineer (2009), ISDA Group Member (2009), Laboratory of Personal Computers at Department for Information Computer Systems and Control, NNPC Group Member (2013).

<https://orcid.org/0000-0002-0199-0478>

e-mail: vdo@wunu.edu.ua

Research interests: neural networks

Andriy Kaniovskiy



Bachelor (2017), Computer Science, Ternopil National Economic University, maricrp (2018), Master at Department for Information Computer Systems and Control, WSS Group member (2018).

e-mail: andriy.kanovskyy@gmail.com

Research interests: Electronics, Mechanics, 3D Modeling.

Ivan Kit



Bachelor (2018), Computer Science, Ternopil National Economic University, maricrp (2020), Personal Computer Lab Technician (2305), IPPR Group Member (2018).

<https://orcid.org/0000-0002-4526-0020>

e-mail: kitivan400@gmail.com

Research interests: image identification, image analysis algorithms for computer recognition systems, neural networks.

Serhiy Voznyak



Engineer-Economist (1996), Information Systems in Management, Ternopil National Economic University Director Deputy of Exploitation and Security (1997), Lecturer, Department of Computer Engineering (1997), KBO Group Member (2012).

e-mail: sv@tneu.edu.ua

Research interests: computer networks and infrastructure, web-technologies

Denys Zolotukhin



Bachelor (2017), Computer Science, Ternopil National University of Economics, Master's (2018), Postgraduate Student, Department of Information Computing Systems and Management, IPPR Group Member (2018).

Room: 2007, phone: 47-50-50*12-324

e-mail: grakinoua@gmail.com

Research interests: Computer Graphics, 3D Modeling, VFX.

3. RESEARCH PROJECTS

Current

[Project 1] An intelligent system for studying the energy consumption of IoT modules

The head and executor of the project is Doctor of Technical Sciences, prof. Anatoly Sachenko

The responsible executor is Oleksandr Osolinsky, Ph.D., associate professor

Implementation period: 2022-2023.

Purpose: creation of software and hardware foundations of an intelligent system for researching energy consumption of instructions, commands and programs executed by a microcontroller as part of an IoT module or other device based on MK to ensure high accuracy and reliability of measurement results.

The main results of the project:

- A method of measuring instantaneous current values for microprocessors is proposed.
- A study of the process of measuring the average energy consumption of microcontrollers was conducted, it was shown that thanks to the appropriate simplification of mathematical expressions, it is possible to implement new methods of measuring the average energy consumption of microcontrollers, which will be characterized by a simplified scheme of the measuring channel, and an automated measurement method for this system is also proposed.
- The scheme of the measuring channel of the average energy consumption measurement system was developed, with the help of which high accuracy and immunity to interference were realized.
- The architecture of the system is proposed, which combines the methods of measuring the average and instantaneous energy consumption of the microcontroller as part of the IoT module.
- The decision-making algorithm for automatic energy consumption measurement and the latter's work algorithm are described.
- The architecture of the intelligent system for studying the energy consumption of IoT modules is proposed.
- The energy consumption of the processor core of the IoT module was evaluated and forecasted.
- A general description of the types of instructions, their internal encoding structure, the main principles of their execution, and the probable place of occurrence of additional energy consumption in the form of an inter-instruction transition are given.
- It is shown that the appropriate creation of training sets provides a highly accurate estimate of the power consumption of the microprocessor in the presence of small data sets.

Team:

- Anatoliy Sachenko;
- Oleksandr Osolinskyi;
- Yugeniy Bodyanskiy;
- Nadiia Zoriy;
- Volodymyr Kochan;
- Svitlana Sachenko.

[Project 2] “Virtual Master Cooperation Data Science” (ViMaCs)

Grant holder – Dortmund University of Applied Sciences (FH Dortmund)

Managers: prof. Dr. Carsten Wolf, Prof. Stefan Recker (FH Dortmund)

Partner universities:

- Kyiv National University of Construction and Architecture (KNUBA) - prof. Sergey Bushuyev.
- Ternopil National University of Economics (TNEU) - prof. Anatoly Sachenko
- National University "Zaporizka Polytechnic" (NUZP) - prof. Galina Tabunshchik

Duration: 2019 – 2021.

The goal: to build a virtual training and laboratory infrastructure for online teaching and a portfolio of modules in the field of "Data Science".

Task:

1. Building a common IT environment, including a common e-learning platform
2. Development of 4 online educational modules for 6 ECTS:
 - KNUBA "Business analysis and decision-making"
 - TNEU "Data Collection and Processing"
 - NUSP "Artificial Intelligence and Data Analysis"
 - FH Dortmund "Cloud data processing systems"
3. Pilot training in specialized schools 4 times a year
4. Pilot training of teachers for interuniversity distribution of modules
5. Creating a community of practice for continuous content evolution

TNEU team:

- Anatoliy Sachenko;
- Pavlo Bykovyy;
- Oleksandr Osolinskyi;
- Mykhailo Dombrovskiy;
- Iryna Turchenko.

Link tom project web-site: <https://go-study-europe.de/vimacs/>

[Project 3] WORK4CE: Cross-domain competences for healthy and safe work in the 21st century

Grant holder: Zaporizhia Polytechnic National University

Participants from Ukraine:

- Zaporizhia Polytechnic National University
- Kyiv National University of Construction and Architecture
- Ternopil National University of Economics

Foreign partners:

- Fachhochschule Dortmund
- Katholieke Universiteit Leuven
- Universidad del Pais Vasco/ Euskal Herriko Unibertsitatea
- Azərbaycan Respublikası Dövlətqomruk Komitəsinin Akademiyası
- Azərbaycan Dövlət Neft və Sənaye Universiteti
- Azerbaijan Architecture and Construction University

Duration: 2020 – 2023 pp.

Goals and content of the project:

Development of a new form of cooperation between universities and enterprises in the era of digital technologies to improve the employability of graduates; providing the latest competencies related to the competencies required for employment to shape the workplace of the future (Competence Model for Work 4.0 and Digital Transformation Maturity Model); promotion of international and interdisciplinary development of the educational content of the competence model for work 4.0.

Tneu Team:

- Pavlo Bykovyy;
- Nadiia Vasylykiv;
- Grygoriy Hladiy;
- Zbyshek Dombrovskiy;
- Mykhailo Dombrovskiy;
- Diana Zahorodnia;
- Andriy Karachka;
- Myroslav Komar;
- Volodymyr Kochan;
- Vasyl Koval;
- Ivan Kit;
- Taras Lendyuk;
- Khrystyna Lipianina-Honcharenko;
- Oleksandr Osolinskyi;
- Anatoliy Sachenko;
- Oleg Sachenko;
- Iryna Turchenko.

Link to project web-site: <https://work4ce.eu/>

[Project 4] Methods and means of structural-statistical identification of hierarchical objects by characteristic points of their contours

Principal investigator of project – PhD Diana Zahorodnia;

Co-investigator – PhD Hrystyna Lipyanina-Goncharenko.

Duration: 2019 –2020

Objectives: development of methods and tools aimed at improving the efficiency of automated video surveillance systems by reducing the amount of data processed.

Main results of the project:

- An analysis of known methods of identification and classification of objects for video surveillance systems.
- A method of combined adaptive identification of objects based on a hierarchical principle has been developed.
- A method of data classification based on cluster analysis methods has been developed.
- Algorithmic solutions of the proposed method of combined adaptive identification of objects based on the hierarchical principle are developed.
- Algorithmic solutions of the proposed method of data classification based on cluster analysis methods are developed.
- Experimental researches of the offered methods and algorithms are carried out.

Team:

- Diana Zahorodnia;
- Vitaliy Dorosh;
- Hrystyna Lipyanina-Goncharenko;
- Ivan Kit;
- Andriy Kaniovskyi;
- Denys Zolotukhin;
- Andriy Sydor;
- Dmytro Lendiuk.

Completed projects

[Project 5] DAAD program “International Study and Training Partnerships” (ISAP)

Grant holder: Berlin University of Applied Sciences (HTW Berlin), prof. Juergen Sieck.

The head of the program from TNEU is Doctor of Technical Sciences, Prof. Anatoliy Sachenko

Duration: 2019 - 2021.

Goal: strengthening partnership relations and cooperation between German universities and universities in the countries of the Middle East / Southeast and Eastern Europe, as well as in the Caucasus and Central Asia; promoting cooperation for the reconciliation of academic degrees (Bologna Process)

Main tasks:

- strengthening existing and starting new stable partnerships;
- exchange of scientists, graduates and students;
- structural improvement of research and training conditions in partner countries;
- internationalization of German and foreign universities.

TNEU team:

- Anatoliy Sachenko;
- Pavlo Bykoviy;
- Iryna Turchenko.

[Project 6] Methods for intelligent processing and analysis of Big Data based on deep neural networks

Principal investigator of project – Prof. Anatoliy Sachenko;

Co-investigator – Dr Myroslav Komar.

Duration: 2018 –2019

Objectives: to increase the efficiency and performance of Big Data intelligent processing and analysis by developing effective methods of data compression and classification, and pattern recognition using deep neural networks.

Main results of the project:

- Known methods of data protection against computer attacks were analyzed.
- Data compression method based on deep neural networks was developed, using network traffic parameters in an intrusion detection system.
- A method for data classification based on deep neural networks was developed in order to prevent attacks against information telecommunication networks.
- An image recognition method was developed based on knowledge of Big Data using deep neural networks.
- A method for parallel deep neural network training was developed to solve the problems of Big Data compression and classification.
- Algorithms of the proposed methods of intelligent processing and analysis of Big Data based on deep neural networks were proposed.
- Deep neural networks architecture was proposed to solve the problems of Big Data compression and classification.
- Experimental studies of the proposed methods and algorithms have been carried out

Team:

- Anatoliy Sachenko;
- Myroslav Komar;
- Volodymyr Kochan;
- Vasyl Koval;
- Vladimir Golovko;
- Vasyl Yatskiv;
- Nadiia Vasylykiv;
- Taras Lendyuk;
- Pavlo Bykovyy;
- Diana Zahorodnia;
- Vitaliy Dorosh;
- Oleksandr Osolinskyy;
- Grygoriy Gladiy;
- Oleksiy Roshchupkin;
- Volodymyr Turchenko

[Project 7] Erasmus+ALIOT

Grantholder – Prof. Chris Phillips, Newcastle University, Newcastle, UK

National coordinator – Prof. Vyacheslav Kharchenko, National Aerospace University KhAI, Kharkiv

Leader of ICS TNEU team – Prof. Anatoliy Sachenko, ICS, Ternopil National Economic University

Duration: 2016 – 2020

Objectives: to develop and update curricula for masters, graduate students and industrial company specialists in the field of development, research and application of Internet of Things (IoT) in accordance with the needs of modern society.

Interim project results:

- Three working meetings of all project participants were held in Chernivtsi, February, 2018; Kyiv, May, 2018, and Newcastle and Leeds, UK, July, 2018 to announce the interim results of the team and the tasks for a given period.
- Curricula were developed.
- The content of the developed courses and modules was discussed. The structure of books and manuals was developed and discussed according to the proposed courses and modules.
- Regular working meetings of the ICT-TNEU team were held (see information on the websites <http://www.tneu.edu.ua/>, www.iosu.tneu.edu.ua та www.ics.tneu.edu)

Team:

- Anatoliy Sachenko;
- Myroslav Komar;
- Volodymyr Kochan;
- Vasyl Yatskiv;
- Vasyl Koval;
- Grygoriy Gladiy;
- Iryna Strubytska;
- Zbyshek Dombrowskiy;
- Mykhailo Dombrowskiy
- Oksana Dunets;
- Pavlo Bykovyy;
- Diana Zahorodnia;
- Oleksandr Osolonskyy;
- Vitaliy Dorosh

[Project 8] DAAD programme “Eastern Partnerships”

Project Co-investigator: Prof. Anatoliy Sachenko

Co-investigator – Dr Iryna Turchenko

Duration: 2017 – 2019

Objectives:

- Strengthening partnerships and cooperation between German HEI and HEI in the Middle East/ South Eastern and Eastern Europe as well as Caucasus and Central Asia
- Fostering cooperation for alignment of academic degrees (Bologna process)

Main project results:

- Strengthening of existing and initiating new sustainable partnerships
- Research, graduate and student exchanges
- Sustainable structural improvement of conditions for conducting research and studying in partner-countries
- Contribution to internationalisation of German and foreign HEI

Team:

- Anatoliy Sachenko;
- Pavlo Bykovyy;
- Iryna Turchenko.

[Project 9] Theoretical Foundations and Hardware for Improving the Productivity of Wireless Sensor Networks

Principal investigator of project – Dr. Vasyl Yatskiv

Duration: 2017 – 2018

Objectives: The project is aimed at solving the scientific and applied problem of improving the productivity of Wireless Sensor Networks (WSN) by developing effective methods of noise-immune encoding and adaptive data transmission schemes, providing error-immune and asymmetric computing complexity methods of data compression. At the same time, important criteria for evaluating the developed methods are the following ones: hardware complexity, computational complexity and energy costs for the implementation of algorithms.

Main project results:

- development of methods for correction of multiple errors based on modular correction codes with low computational complexity of the decoding algorithms;
- study of computational complexity of the correction codes of the Residue Number System with a special system of modules;
- development of the method of data transmission in WSN on the basis of adaptive error control scheme and modular correction codes;
- investigation of the influence of noise on algorithms of data compression in WSN;
- development of new data compression methods resistant to noise and error propagation during decoding with asymmetric computational complexity of coding algorithms (the complexity of coding algorithms is less than the complexity of decoding algorithms);
- conducting experimental research of the transmission of compressed data under the influence of various types of noise;
- development and implementation on the FPGA of the reconfigurable special processor of noise-immune data encoding on the basis of modular correction codes;
- writing data compression algorithms in Verilog language and implementation of data processing devices in WSN on FPGA.

Team:

- Vasyl Yatskiv;
- Anatoliy Sachenko;
- Volodymyr Kochan;
- Mykhailo Kasyanchuk;
- Natalia Yatskiv;
- Ihor Yakymenko;
- Stepan Ivasiev;
- Orest Volynskyy;
- Taras Tsavolyk.

[Project 10] Methods of Protection against Computer Attacks based on Neural Networks and Artificial Immune Systems

Principal investigator of project – Prof. Anatoliy Sachenko;

Co-investigator – Dr Myroslav Komar.

Duration: 2016 – 2017

Objectives: The development of a new intelligent information technology based on the theory of artificial neural networks, fuzzy logic and artificial immune systems to increase the reliability of computer attacks detection and classification.

Main project results:

- An analysis of known methods of protection against computer attacks was carried out.
- A modified method for constructing a detector of computer attacks based on neural networks and artificial immune systems was developed.
- A method for reducing the amount of information based on neural networks of high trust with the use of multichannel neural network detectors for constructing a hierarchical classifier of computer attacks was developed.
- A generalized architecture of intelligent computer-based system to prevent computer attacks was developed.
- Experimental studies of developed methods and algorithms were conducted, which confirmed the reliability of detection and classification of computer attacks and improvement of the safety level.
- An approach was proposed to improve the security of the system designed to prevent computer attacks by implementing neural network detectors on FPGA and introducing a subsystem of decision-making based on the rules of the Mamdani fuzzy inference.

Team:

- Anatoliy Sachenko;
- Myrolav Komar;
- Volodymyr Kochan;
- Vladimir Golovko;
- Vasyl Yatskiv;
- Lesia Dubchak;
- Pavlo Bykovyy;
- Diana Zahorodnia;
- Vitaliy Dorosh;
- Taras Tsavolyk;
- Stepan Ivasiev;
- Grygoriy Sapozhnyk;
- Andriy Karachka.

[Project 11] Distributed Sensor Networks with Computing Nodes Reconfiguration

Principal investigator: Prof. Anatoliy Sachenko

Co-investigator: Dr. Igor Maykiv

Foreign partner: Technical University of Moldova, Moldova

Duration: 2014 – 2015

Objectives: Development of methods for structural synthesis of universal modules with the reconfiguration possibility.

Main project results:

- Method for structural synthesis of universal modules comprising functional analysis, structural synthesis and the search for a set of optimal solutions was developed on the basis of morphological analysis and synthesis. The proposed method combines lexicographical criterion advantages (L-criterion) for the selection of electronic components during functional analysis and absolute criterion of preference (optimality Pareto, π -criterion) during the search for a set of optimal solutions that are considered in scientific literature as alternative methods for finding optimal solutions. The combination of L- and π -criteria allows us to reduce the number of alternatives synthesized during structural synthesis. A formalized discrete optimization solution is versatile for a wide range of problems of optimal structural synthesis of computing systems.
- A new universal module structure with improved functional properties was designed due to separate data processing and sharing as well as reconfiguration of hardware and software using Field Programmable Gate Arrays (FPGAs).
- A 4-level model that graphically shows information relationships between different processes of receiving and transmitting messages in the controller serial interfaces, which is an effective tool of their implementation both during functional analysis and structural synthesis, was developed.
- An experimental model of network application processor with the capability of reconfiguring was created and the methodology of its testing was developed.

Team:

- Anatoliy Sachenko;
- Igor Maykiv;
- Volodymyr Kochan;
- Nadia Vasylykiv;
- Oleksiy Roshchupkin;
- Diana Zahorodnia;
- Yuriy Ivanyshak;
- Olexandr Osolinsky;
- Taras Lendyuk;
- Oksana Dunets.

[Project 12] Wireless Multimedia Sensor Networks on the Base of Modular Arithmetics and Galois Codes for Videomonitoring Systems

Principal investigator: Prof. Anatoliy Sachenko

Co-investigator: Dr. Vasyl Yatskiv

Foreign partner: Pedagogical University Huazhong, China.

Duration: 2013 – 2014

Objectives: developing of improved methods for training artificial neural networks on heterogeneous parallel computing systems referring to Grid, which provide high efficiency of parallelization and development of grid-based library functions for parallel training of artificial neural networks.

Main project results:

- New methods of data coding and transmitting based on modular arithmetic were developed, which enable increased efficiency of wireless multimedia sensor networks (WMSN). Methods were designed for devices with limited hardware resources and autonomous power supply.
- Method of network coding is based on data of Residue Number System. The overall bandwidth of wireless sensor networks was investigated as well as the scope of data transmission schemes for different residues.
- Method of coding and redundancy reducing of multimedia data without the loss in Residue Number System, which allows us to reduce image processing in 2-3 times by splitting the image into the modules of Residue Number System and parallel encoding of the obtained residues, was developed. Application of Huffman codes for residues compressing provides lossless compression ratio depending on the class of images: 1,6 – 4 – for photo-realistic images; 4 – 8 – for images with large areas of the same color.
- Method of improving data reliability based on modified correcting code of Residue Number System, which is characterized by a lower computational complexity and allows us to increase the efficiency of encoding about 5 times comparing with R – source code RNS and Reed – Solomon RS (127, 87), was developed.

Team:

- Anatoliy Sachenko
- Yaroslav Nykolaychuk
- Natalia Yatskiv
- Vasyl Yatskiv
- Orest Volynskyy
- Petro Humenyi

[Project 13] Neural network method for improving the accuracy of information-measurement systems of ultraviolet radiation

Principal investigator: Prof. Anatoliy Sachenko

Project was completed within inter-university network Erasmus Mundus together with partners from Alaxender Ioan Kuza University, Iassi, Romania.

Duration: 2013 – 2014

Objectives: development of new neural network method for improving the accuracy of information measuring systems for measurement of ultraviolet radiation.

Research methods: structural and functional analysis (error analysis in measuring systems for measuring UV radiation level and UV sensors); methods of neural networks theory, the method of gradient ascent in the space of weight coefficients and neurons thresholds (for NN training); simulation methods (for experimental research of developed methods); technique for primary transformer investigation.

Project results:

- The methods of signal processing of multiparameter sensors were proposed. Simulations were conducted in MathLab.
- The software for modeling of the real multiparameter sensors behavior was developed. The software allows us to enter the model random and systematic errors and identify the limits of the proposed methods.
- Ukrainian Patent application for invention and useful model was received.

Team:

- Anatoliy Sachenko
- Oleksiy Roshchupkin
- Volodymyr Kochan

[Project 14] Methods and Tools of Building Wireless Multimedia Sensor Networks Based on Modular Arithmetic

Principal investigator – Prof. Yaroslav Nykolaychuk

Duration: 01.01.2013 – 31.12.2014

Objectives: development of methods and tools for data encoding and transmitting in wireless multimedia sensor networks aimed at improving the reliability of their operation and functionality.

Abstract: New methods and algorithms for data encoding and transmitting using mathematical tools of modular arithmetic were developed, aimed at improving the performance of wireless multimedia sensor networks (WMSM). A Verilog – encoder model for noise-immune data encryption using modified correcting codes was designed.

Main results:

- The method of adaptive coding and transmission of multimedia data based on modular arithmetic and multipath routing using adaptive distribution packages and their transfer from multipath routing, is developed, which provides the efficiency of the total bandwidth of wireless sensor networks.
- The method of network data coding based on the Residue Number System (RNS), which provides reduction of data amount by 50%, including the retransmission of packages that are necessary for message recovery, was developed. The proposed method allows us to select relatively simple modules of various bit-widths, though the bit-width of residues transmitted through the common route is approximately equal to the bit-width of residues on specific routes. The developed method of network coding improves overall network bandwidth by about 60%.
- A modified correcting code of Residue Number System was developed, which is characterized by the simplified procedure of check symbols formation, providing increased efficiency of encoding approximately in 5 times as compared with other correcting codes. Using modified correcting codes of RNS in wireless sensor networks allows us to improve the reliability and overall network bandwidth by reducing the number of retransmissions.

Team:

- Yaroslav Nykolaychuk
- Anatoliy Sachenko
- Vasyl Yatskiv
- Natalia Yatskiv
- Natalia Vozna
- Petro Humenny
- Orest Volynsky

[Project 15] Efficient Parallel Batch and Single Pattern Neural Network Training Algorithms Using Open MPI and GPU-computing

Principal investigator: Dr. Volodymyr Turchenko

Partners: Prof. Jack Dongarra, Innovative Computing Lab, University of Tennessee, Knoxville, TN, USA.

Grant: Fulbright Scholar Program 2012/13

Duration: 09/2012 – 06/2013

Objectives: test enhanced batch pattern parallel algorithm for NN training by changing the parameters of the internal algorithms of MPI collective functions on different parallel architectures; develop GPU-based versions of the parallel batch and single pattern algorithms for NN training; test experimentally the efficiency of the improved GPU-based version of the algorithms in comparison with their Open MPI implementations.

Main results:

1. The parallelization efficiency of the neural network training algorithm on the example of the recirculation neural network model has been researched. The Open MPI, OpenMP and CUDA-based versions of the parallel batch pattern training algorithm for recirculation of neural network were implemented using C language. The parallelization efficiency of the developed algorithms has been researched on many-core parallel machine with 48 AMD Opteron 6180 SE processors, on computational cluster with 48 Intel Xeon E5520 processors, on 60-core Intel GPU Xeon Phi Coprocessor 5110P card and Nvidia Tesla C2050 GPU card using its 64 cores only (total is 1024). The experimental research of the developed algorithm using Open MPI technology showed the parallelization efficiency of 75% on 48 processors of the many-core system, 60% on 48 processors of the cluster, 70% on 60 processors of the Intel GPU Xeon Phi card. The experimental research of the developed algorithm using OpenMP technology showed lower figures, 40% of parallelization efficiency on 48 processors of the many-core system. The experimental research of the developed algorithm using CUDA technology showed 14-times speedup on one Nvidia Tesla GPU card. The developed algorithms are included to the developing library PaGaLiNNeT capable to speed-up scientific computations based on neural networks on general-purpose and hybrid (CPU+GPU) high performance computing systems.
2. The research project entitled “An Adaptive End-to-End Approach for Terabit Data Movement Optimization” was investigated. The goal of this project is to develop a novel architecture and related approaches to the end-to-end optimization of terabyte size data movement on next-generation networking and storage system technologies. The moving scientific data sets at terabits per second transfer rates over wide-area networks between geographically dispersed data centers were modeled. The set of events which describe a drop of the bandwidth in the communication network was obtained. A predictive model based on artificial neural networks to predict the duration of the event and the value of the maximum bandwidth drop was developed. I have used the developed library for parallel neural network training PaGaLiNNeT (developed by me within my previous project) and the model of a multi-layer perceptron. The experimental researches showed that the modeled events have stochastic nature and therefore it is necessary to tune the neural network model to provide desirable prediction results. This scientific collaboration with the host institution will be continued in the future.

Published results:

1. Turchenko V., Bosilca G., Bouteiller A. and Dongarra J. “Efficient Parallelization of Batch Pattern Training Algorithm on Many-core and Cluster Architectures”, Proceedings of the 7th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems, Sep 12-14, 2013, Berlin, Germany, pp. 692-698.

[Project 16] Neural Network Methods for Evaluation of Microprocessor Power Consumption While Performing Instructions

Principal investigator: Dr. Zbyshek Dombrovsky

Duration: 2010 – 2012

Objectives: development of hardware-software complex, which allows to built mathematical models of processor cores power consumption.

Main tasks:

- development of appropriate specialized hardware, which allows to evaluate power consumption of instruction execution in normal microprocessor operation mode;
- development of testing methods (calibration) of created hardware;
- using artificial neural networks to predict power consumption of the instruction execution modes (addressing, conditions, etc.) which were not completely tested experimentally;
- using the experiment planning methods for additional decreasing of experiments volume.

Team:

- Anatoliy Sachenko
- Volodymyr Kochan
- Andrii Borovyi
- Oleh Havryshok
- Ihor Maykiv
- Orest Volynskyy

Published results:

2. A. Borovyi, V. Kochan, Th. Laopoulos, Sachenko A. Improved Sorting Methodology of Data-processing Instructions, International Journal of Computing, vol. 10, issue 1, 2011, pp. 50-55.
3. A. Borovyi, I. Maykiv, R. Kochan, Z. Dombrovskyy, V. Kochan. The Unit of Measurement of Consumers Pulse Energy, Patent of Ukraine 90922 UA, MPK (2009) G05F 5/00 G01K 17/00, no. A2008 06325 ; applied 13. 05. 2008; published 10. 06. 2010, Bulletin no. 11.
4. Time-domain analysis of ARM7TDMI core instructions [Text] / A. Borovyi, V. Kochan, Th. Laopoulos, A. Sachenko // Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems (IDAACS'2011). – Vol. 2. – [S. L. : s. N.], 2011. – September 15-17. – P. 785 –790.

[Project 17] Human Biometric Identification in Video Surveillance Systems

Foreign partner: Technical University of Sofia, Bulgaria

Principal investigator from Ukraine: Prof. Anatoliy Sachenko

Principal investigator from Bulgaria: Dr. Ognian Bumbarov

Duration: 2009 – 2010

Objectives: design of intelligent biometrical sub-system for detection and recognition of human faces in the video surveillance systems for monitoring of public places, database support of staff or factory's visitors etc.

Main tasks:

- development of methods and algorithms for movement detection on the captured videoframes;
- development of methods and algorithms of videoframes preliminary processing by skin color;
- improvement of methods and algorithms for detection and tracing of human face;
- development of methods and algorithms for face recognition.

Team:

- Anatoliy Sachenko
- Ihor Paliy
- Yuriy Kurylyak
- Taras Leshko

Published results:

1. Ihor Paliy, Anatoliy Sachenko, Yuriy Kurylyak, Ognian Boumbarov, Strahil Sokolov. Combined Approach to Face Detection for Biometric Identification Systems // Proceedings of 5th IEEE International Workshop on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, 21-23 September 2009, Rende (Cosenza), Italy, pp. 425-429.
2. Ognian Boumbarov, Strahil Sokolov, Plamen Petrov, Anatoliy Sachenko, Yuriy Kurylyak. Kernel-based Face Detection and Tracking with Adaptive Control by Kalman Filtering // Proceedings of 5th IEEE International Workshop on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, 21-23 September 2009, Rende (Cosenza), Italy, pp.434-439.
3. Y. Kurylyak, I. Paliy, A. Sachenko, A. Chohra, K. Madani. Face Detection on Grayscale and Color Images using Combined Cascade of Classifiers // International Journal of Computing. –Ternopil (Ukraine). – 2009. – Vol. 8, Issue 1. – pp. 61-71.
4. Y. Kurylyak A Real-Time Motion Detection for Video Surveillance System // Proceedings of 5th IEEE International Workshop on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS2009). – Rende (Cosenza), Italy, 2009. – pp.386-389.
5. Paliy I.O. Methods of Face Detection in Systems of Computer Recognizing on the Base of Combined Cascade of Neural Network Classifiers. – PhD Thesis, Ternopil National Economic University. – Ternopil. – 2009.

[Project 18] Parallel Grid-aware Library for Neural Networks Training – PaGaLiNNeT

Principal investigator: Dr. Volodymyr Turchenko

Scientific advisor: Prof. Anatoliy Sachenko

Partners: Prof. Lucio Grandinetti, Center of Excellence on High Performance Computing, Department of Electronics, Computer Science and Systems, University of Calabria, Italy.

Grant No FP7 MC IIF 221524 – 908524 according to the 7th EU Frame Programme, Grant of Marie Curie for researches from the third countries (International Incoming Fellowships – IIF), return phase

Duration: 2011 – 2012

Objectives: development of the enhanced training methods for artificial neural networks in heterogeneous parallel computing systems within the Grid; providing the high efficiency of parallelization and development of the Grid-based library for parallel neural networks training.

Main results:

- As a part of the project design three levels of grid-based library are created: (i) at the level of a single supercomputer / cluster homogeneous computing nodes, (ii) at the heterogeneous computing nodes within a cluster, (iii) at the grid of computing system with heterogeneous hosts and heterogeneous communication channels between them. A parallel version of the library for the level (i) was installed on parallel machines with ccNuma architecture. A strategy for resource brokering based on Pareto optimization [1] is implemented in C programming language and included in the library. The developed library for the level (i) which includes the routines for parallel training of multilayer perceptron [2] and recurrent neural network was used for the prediction of the stock price for financial markets. The results are published in [6]. A parallel version of the library for the level (ii) was developed and installed on the computing cluster of heterogeneous architectures. The resource brokering sub-routine based on Pareto optimization [1] is called from the code of resource broker separately before executing the main task. The performance analysis of computing nodes of the cluster is based on a modified BSP-based model with improved computational complexity of parallel training algorithm for multilayer perceptron [2]. The results are published in [5];
- Within the application of parallel algorithms for neural network training to speed up the execution of practical tasks, an application task of convolution neural network for the detection of the number of micronucleus in the human lymphocytes is considered. The accurate detection of the number of micronucleus in the human lymphocytes can be used as biological dosimeter in order to relieve the presence and the action of carcinogenic factors and could enhance the correctness of the final medical response. It was proven the application of convolution NN for the development of this task because this NN model provides good detection properties and showed good detection results of the more complicated task of human face detection. The human lymphocyte images were acquired by the image flow cytometer which causes the different types of noise that influence on the acquired image. We have tested the CNN for the images altered by a zoom factor. The CNN provides no false alarms for each zoom factor. The number of false negative detections is much lower in comparison with the pattern matching method, implemented as a LABVIEW routine (IMAQ Match Pattern method) inside the flow cytometer. The detection rate of 87.5% provided by the CNN is much higher than 25% of detection rate by the IMAQ Match Pattern method on the considered example images. The results are published in [3, 4].

Published results:

1. Turchenko V.O. Brokering methodology of Grid-resources using Pareto-optimality // Measuring and Computing Technologies Equipment in Technological Processes. – 2011. # 1. – pp. 312-318.
2. Turchenko V.O. Efficiency Comparison of Multilayer Perceptron Group Training on Parallel Computer and Computation Cluster // Transactions KPI. Informatics, management and computing technology: Proceedings – Kyiv: Vek+. – 2011. – No. 54. – pp. 130-138.
3. Paliy I., Lamonaca F., Turchenko V., Grimaldi D., Sachenko A. Detection of Micro Nucleus in Human Lymphocytes Altered by Gaussian Noise Using Convolution Neural Network, Proceedings of 2011 IEEE International Instrumentation and Measurement Technology Conference (I2MTC 2011), 2011, Binjiang, Hangzhou, China, pp. 1097-1102.
4. Lamonaca F., Turchenko V., Grimaldi D. Aspetti innovativi della progettazione hardware e software di citofluorimetro ad immagini, Atti del XXVIII Congresso Nazionale Gruppo Misure Elettriche ed Elettroniche, 2011, Genova, Italy, pp. 289-290.
5. Turchenko V., Puhol T., Sachenko A., Grandinetti L. Cluster-Based Implementation of Resource Brokering Strategy for Parallel Training of Neural Networks, Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems IDAACS2011, Sep 15-17, 2011, Prague, Czech Republic, pp. 212-217.
6. Turchenko V., Beraldi P., De Simone F., Grandinetti L. Short-term Stock Price Prediction Using MLP in Moving Simulation Mode, Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems IDAACS2011, Sep 15-17, 2011, Prague, Czech Republic, pp. 666-671.
7. Turchenko V. Efficiency Comparison of Batch Pattern Training Algorithm of Multilayer Perceptron on Parallel Computer and Computational Cluster, Scientific Journal of National Technical University of Ukraine “Kyiv Polytechnic Institute”, Kyiv, 2011, No 54, pp. 130-138 (in Ukrainian).
8. Sachenko A., Kulakov Yu., Kochan V., Turchenko V., Bykovvy P., Borovy A. Computer Networks: A Tutorial, Ternopil, Ekonomichna dumka, 2012, 476 p. // Chapter 15. Grid-computations based on network technologies, pp. 416-439 (in Ukrainian).
9. Turchenko V., Grandinetti L., Sachenko A. Parallel Batch Pattern Training of Neural Networks on Computational Clusters, Proceedings of the 2012 International Conference on High Performance Computing & Simulation (HPCS 2012), July 2 – 6, 2012, Madrid, Spain, pp. 202-208.
10. Turchenko V., Golovko V., Sachenko A. Parallel Batch Pattern Training of Recirculation Neural Network, Proceedings of the 9th International Conference on Informatics in Control, Automation and Robotics (ICINCO 2012), July 28 – 31, 2012, Rome, Italy, pp. 644-650.
11. Turchenko V., Golovko V., Sachenko A. Parallel Training Algorithm for Radial Basis Function Neural Network, 7th International Conference on Neural Networks and Artificial Intelligence (ICNNAI'2012), October 10-12, 2012, Minsk, Belarus, pp. 47-51.

[Project 19] Development of Intelligent Video Surveillance Systems

Principal investigator: Dr. Volodymyr Kochan

Project executed together with the Glushkov Institute for Cybernetics, Prof. Vitaliy Boyun.

Duration: 2009 – 2010

Objectives: development of highspeed and relevant video surveillance system on the basis of intelligent videocamera, which allows us to decrease information streams between camera and workstation central processor, as well as to read and process large images with high frame rate.

Main tasks:

- increasing of efficiency of communication channels between intelligent videocamera and personal computer;
- development of methods and algorithms for videoframes preliminary processing by skin color and movement;
- development of methods and algorithms for human face recognition on the basis of the combined cascades classifiers, classifier training paralleling, and improvement of neural network training method in the frame of combined cascade;
- development of algorithms for faces tracing;
- development of software and highlevel programe interface for interaction with intelligent camera; coding of developed algorithms in processor computer code for digital processing of intelligent videocamera images.

Team:

- Anatoliy Sachenko
- Ihor Paliy
- Yuriy Kurylyak

Published results:

1. Kurylyak Y.O., Sachenko A.O. Method of background image renewal for movement segmentation // Proceedings of 10-th International Conference “Modern Information and Electronic Technologies” (SIET’2009). – Odessa (Ukraine), 2009. – Vol. 1. – pp. 44.
2. Paliy I.O. Training of neural network classifiers with combined cascade for face detection // Proceedings of 10-th International Conference “Modern Information and Electronic Technologies” (SIET’2009). – Odessa (Ukraine), 2009. – Vol. 1. – pp. 42.
3. Paliy I. Face detection on grayscale and color images using combined cascade of classifiers // International Journal of Computing. – 2009. – Vol. 8. – Issue 1. – pp.61-71.

[Project 20] Development of 3D Localization Methods for Navigation of Mobile robot**Foreign partner:** Kaunas Technical University, Lithuania

Principal investigator from Ukraine: Prof. Anatoliy Sachenko

Principal investigator from Lithuania: Prof. Rimvydas Simutis

Duration: 2009 – 2010**Objectives:** developing the unified structure for autonomous mobile robot control and providing 3D localization and navigation in non-structured environment with dynamical objects by using new methods and means which allow us to improve the navigation characteristics of mobile robots and use already known methods for new applications.**Main tasks:**

- 1) Analysis of already known methods for designing the structure of control system for mobile robots (MR) and development of unified structure for autonomous MR control.
- 2) Development of Dataflow Diagram (DFD) for robot control system and analysis of time characteristics of DFD main modules. Setting of requirements for main MR modules.
- 3) Development of improved methods and means of MR control system:
 - a) Development of new method of acquisition and processing of sensor data;
 - b) Development of MR 3D localization methods.
- 4) Development of hardware and software for autonomous MR.
- 5) MR composing according to the requirements set in point 2, taking into account the applied problems and MR hardware/software means developed in points 3-4.
- 6) Verification and testing of MR prototype functioning.

Team:

- Anatoliy Sachenko
- Vasyl Koval
- Oleh Adamiv
- Viktor Kapura

Published results:

1. Roth H., Sachenko A., Koval V., Chanim J., Adamiv O., Kapura V. The 3D Mapping Preparation using 2D/3D Cameras for Mobile Robot Control // Artificial Intelligence journal, Donetsk, Ukraine. – 2008. – Vol. 4. – pp. 512-521.
2. Adamiv O., Sachenko A., Kapura V. Gradient Method for Autonomous Robot Navigation // Proceedings of the Ninth International Conference “Modern Problems of Radio Engineering, Telecommunications and Computer Science” (TCSET’2008). – Lviv-Slavsko (Ukraine), 2008. – pp. 640-642.
3. O. Adamiv, V. Koval, V. Dorosh, G. Sapozhnyk, V. Kapura Mobile Robot Navigation Method for Environment with Dynamical Obstacles // Proceedings of the 5-th IEEE International Workshop on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS’2009). – Rende (Cosenza), Italy, 2009. – pp.515-518.
4. O. Adamiv, A. Lipnickas, A. Knyš. A stereovision system for autonomous robot navigation in 3-D // Proceedings of 10-th International Conference “Modern Information and Electronic Technologies” (SIET’2009). – Odessa (Ukraine), 2009. – Vol. 1. – pp. 28.

[Project 21] Development of Stereovision Methods and Devices for Autonomous Navigation of Mobile Robots

Foreign partner: University of Sigen, Germany

Principal investigator from Ukraine: Prof. Anatoliy Sachenko

Principal investigator from Germany: Prof. Hubert Roth

Duration: 2008 – 2009

Objectives: Development of stereovision methods for autonomous navigation of mobile robots.

Main tasks:

- Development of stereo camera preliminary data processing methods for future integration with a mobile robot:
- Methods of generation of stereo images;
- Image filtering and analysis methods.
- Development of stereo image fusion and mobile robot 3D environment map generation techniques:
- Image description methods;
- Stereo image corresponding points search and 3D environment map generation methods.
- Development and implementation of sensor data fusion algorithms.
- Verification and testing of the developed methods using a mobile robot.

Team:

- Anatoliy Sachenko
- Vasyl Koval
- Oleh Adamiv
- Viktor Kapura

Published results:

1. Roth H., Sachenko A., Koval V., Chanim J., Adamiv O., Kapura V. The 3D Mapping Preparation using 2D/3D Cameras for Mobile Robot Control // Artificial Intelligence journal, Donetsk, Ukraine. – 2008. – Vol. 4. – pp. 512-521.
2. Adamiv O., Sachenko A., Kapura V. Gradient Method for Autonomous Robot Navigation // Proceedings of the Ninth International Conference “Modern Problems of Radio Engineering, Telecommunications and Computer Science” (TCSET’2008). – Lviv-Slavsko (Ukraine), 2008. – pp. 640-642.
3. H. Roth, A. Sachenko, V. Koval, O. Adamiv, V. Kapura Evaluation of Camera Calibration Methods for Computer Vision System of Autonomous Mobile Robot // Proceedings of 10-th International Conference “Modern Information and Electronic Technologies” (SIET’2009). – Odessa (Ukraine), 2009. – Vol. 1. – pp. 29.

[Project 22] Development of Design and Optimization Methods for Breach Detection Systems

Foreign partner: Institute of Technology, Gebze, Turkey

Principal investigator from Ukraine: Prof. Anatoliy Sachenko

Principal investigator from Turkey: Dr Serkan Aksoy

Duration: 2008 – 2009

Objectives: development of a Computer Aided Design (CAD) system for development of perimeter security systems optimized for quality-price, reliability-price criteria and further testing of the CAD system on real security systems.

Main tasks:

- Analysis of existing solutions and formation of a set of criteria and limitations for functional and cost analysis of security systems. Development of improved components and database for security systems.
- Development of methods and algorithms for structural synthesis and multi-criteria optimization of security systems. Development of a CAD system for security systems design based on the developed methods and algorithms.
- Development of a pilot security system with the use of the developed CAD. Testing of the pilot system.
- Carrying out a comparative analysis of the developed pilot system against existing systems. Introduction of necessary changes to the CAD system based on the conducted analysis.
- Carrying out the pilot security system testing to measure risks of undetected intrusions and risks of false alarms. Introduction of necessary changes to the pilot security system based on the conducted tests.
- Testing of the CAD system.

Team:

- Anatoliy Sachenko
- Volodymyr Kochan
- Volodymyr Turchenko
- Pavlo Bykovyy

Published results:

1. Bykovyy P. Design optimization of distributed technical security systems using a genetic algorithm // Visnyk of Vinnitsa Polytechnic Institute. – 2008, Issue #6, pp 28-34.
2. Bykovyy P., Pigovsky Yu., Kochan V., Sachenko A., Markowsky G., Aksoy S. Genetic Algorithm Implementation for Distributed Security Systems Optimization // Proceedings of the IEEE International Conference on Computational Intelligence for Measurement Systems and Applications (CIMSA 2008), 14-16 July 2008. – Istanbul, Turkey. – pp. 120-124.
3. Bykovyy P.Ye., Kochan V.V. Cryptographically secure protocol for networks of security sensors // Proceedings of 10-th International Conference “Modern Information and Electronic Technologies” (SIET’2009). – Odessa (Ukraine), 2009. – Vol. 1. – pp. 189.
4. Bykovyy P.Ye. Distributed sensor network for security systems // International journal of Computing. – Ternopil (Ukraine). – 2009. Vol. 8, Issue 2. – pp. 157-164.
5. P. Bykovyy, V. Kochan, Y. Kinakh, A. Sachenko, O. Roshchupkin, S. Aksoy, G. Markowsky. Data Communication Crypto Protocol for Security Systems Sensor Networks // Proceedings of 5th IEEE International Workshop on Intelligent Data Acquisition and Advanced Computing Systems (IDAACS’2009). – Rende (Cosenza), Italy, 2009. – pp. 375-379.
6. P. Bykovyy, Y. Pigovsky, A. Sachenko, A. Banasik. Fuzzy Inference System for Vulnerability Risk Estimation of Perimeter Security // Proceedings of 5th IEEE International Workshop on Intelligent Data Acquisition and Advanced Computing Systems (IDAACS’2009). – Rende (Cosenza), Italy, 2009. – pp. 380-384.

[Project 23] Computer Telecommunication System Based on Noise Signals

Principal investigator: Prof. Yaroslav Nikolaychuk

Project is executed together with JSC Ternopil Radio Plant 'Orion', chief designer Volodymyr Kordyak.

Duration: 2007 – 2009

Objectives: to increase noise-immunity and active range of radio stations, produced by the Orion plant; introduce a mode of code based on division of transmission channels; develop a computerized system of data acquisition based on autonomous sensors.

Project tasks:

- Design of a noise-signal based radio station with a low range of operation for construction companies;
- Analysis of possible application areas for 2D noise signals;
- Analysis of possible application areas and prospective customers of computer systems based on autonomous sensors.
- Preparation of project solutions related to radio system serving and construction areas.

Team:

- Yaroslav Nykolaychuk
- Oleh Zastavnyy
- Nazar Krutskevych

Published results:

1. Nykolaychuk Y., Krutskevych N., Zastavniy O. Multibases Processors of Two-dimensional Correlation for Noise Immunity of Transfer Information // Proc. Of the IEEE International Workshop on Intelligent Data Acquisition and Advancing Computing Systems (IDAACS'2007). – 2007. – Dortmund (Germany). – pp. 315-317.

[Project 24] Dynamically Reprogrammable Network Capable Application Processor with Internet Capability

Foreign partner: Esensors Inc., USA

Principal investigator from Ukraine: Prof. Anatoliy Sachenko

Principal investigator from USA: Dr Darold Wobschall, PhD

Grant #UE2-2534-TE-07.

Duration: 2007 – 2009

Objectives: to enter the US smart sensors market with the Network Capable Application Processor (NCAP) developed within the project CRDF #UE2-2534-TE-03 – device oriented on software data processing in smart distributed measurement and control systems which uses adaptive software reconfiguration for intelligent functions execution (self-adapting and self-training). The developed NCAP will have the following features:

- ability to work in distributed measurement control systems utilizing the Internet;
- online remote reprogramming of user application software;
- support of a wide set of network interfaces;

Main tasks:

- the minimal set of the design documentation sufficient for production of a prototype NCAP was developed;
- two prototype NCAP devices have been developed and undergo testing;
- testing of certain NCAP modules was performed, the NCAP software was developed as well.

Team:

- Anatoliy Sachenko
- Volodymyr Kochan
- Roman Kochan
- Andrew Stepanenko
- Ihor Maykiv
- Iryna Turchenko
- Natalia Vozna

Published results:

1. Maykiv I., Stepanenko A., Wobschall D., Kochan R., Kochan V., Sachenko A., Vasylykiv N. Remote Reprogrammable NCAPs: Issues and Approaches // Proc. Of the IEEE International Workshop on Intelligent Data Acquisition and Advancing Computing Systems (IDAACS'2007). – 2007. – Dortmund (Germany). – pp. 109-113.
2. Maykiv I.M., Kochan V.V., Bilousov I.A. Project analysis of methods of serial interfaces controllers realization // Transactions of Ternopil State technical University. – 2009. – No. 1. – pp. 110-115.
3. Maykiv I.M. Investigation of I2C interface controllers realizations method on the programmed logical matrix // Proceedings of 5-th International Youth Conference “Modern Problems of Radiotechnics and Telecommunication”. – Sevastopol (Ukraine), 2009. – pp. 284.
4. Maykiv I.M., Kochan V.V. Software-hardware controller of consecutive interfaces in network nodes of data acquisition // Proceedings of 10-th International Conference “Modern Information and Electronic Technologies” (SIET'2009). – Odessa (Ukraine), 2009. – Vol. 1. – pp. 138.

5. Maykiv I.M. Methodology of structural synthesis of network capable application processors // Proceedings of National Conference in Ternopil Ivan Pul'uj State Technical University. – Ternopil (Ukraine), 2009. – pp. 176.
6. Maykiv I.M. Software-hardware method of sequential interfaces controllers realization // Proceedings of 11-th International Conference “System Analysis and Information Technologies” (SAIT-2009). – Kyiv (Ukraine), 2009. – pp. 437.
7. Maykiv I.M. Network capable application processor for distributed measuring-control systems // Transaction “Problems of Informatization and Control”, Kyiv (Ukraine). – 2009. – No. 2 (28). – pp. 187-191.
8. Maykiv I.M. Universal control of serial interfaces // Transactions of Chernivtsi University. Series: Physics. Electronics, Chernivtsi (Ukraine). – 2009. – No. 3 (186). – pp. 130-135.
9. Maykiv I.M., Stepanenko A.V., Wobschall D. A method for structural synthesis of network capable application processors. // International Journal of Computing – Ternopil (Ukraine). – 2009. – Vol. 8. – Issue 2. – pp.126-138.
10. I. Maykiv, D. Wobschall, A. Stepanenko, R. Kochan, A. Sachenko, V. Kochan. Multi-port Serial NCAP using IEEE1451 Smart Transducer Standard // Proceedings of IEEE Sensor Application Symposium (SAS-2009). – New Orleans, LA, (USA), 2009. – pp. 293-297.
11. I. Maykiv, A. Stepanenko, D. Wobschall, R. Kochan, V. Kochan, A. Sachenko. Universal Controller of Serial Interfaces // Proceedings of the 5-th IEEE International Workshop on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS'2009). – Rende (Cosenza), Italy, 2009. – pp. 121-125.
12. Iryna Turchenko. Methods for Improving Efficiency of Data Processing Obtained from Multi-parameter Sensors in Distributed Computer Systems. Ph. D. Thesis on speciality 05.13.05 – Computer Systems and Components.- Ternopil National Economic University.- Ternopil.- 2008.- 200 p. (in Ukrainian)
13. Natalia Vozna. Forming and Organizing of Structured Data Movement in Multilevel Distributed Computer Systems. Ph. D. Thesis on speciality 05.13.05 – Computer Systems and Components.- Ternopil National Economic University. – Ternopil. – 2009. (in Ukrainian)

[Project 25] Ternopil Education Communication Center**Foreign partner:** University of Maine, USA

Principal investigator from Ukraine: Prof. Anatoliy Sachenko

Principal investigator from USA: Prof. George Markowsky

Project is granted by NATO Program of Security through Science Network Infrastructure Grant, and performed together with the University of Maine, USA.

Duration: 2006 – 2009

Objectives: create common communication center for universities of Ternopil, integrate educational networks of Ternopil Universities, introduce high-speed network for training and research.

Main tasks:

- Connect educative institutions of Ternopil to Internet through Ternopil Education Communication Center;
- Make a basis for cooperation of all universities of Ternopil;
- Make a basis for educative and research cooperation between universities of Ternopil and University of Maine and other researchers;
- Provide high-speed access to UARNET and GEANT networks;
- Provide abilities for holding video-conferences between Ternopil and other cities;
- Develop a prototype of a system, that can be implemented in other areas of Ukraine;
- Implement 16 processor clusters for GRID-processing that will be used in universities – project members;
- Introduce on-line library;
- Provide Wi-Fi service for universities of Ternopil.

Team:

- Anatoliy Sachenko
- Serhiy Voznyak
- Ihor Romanets'
- Roman Romanyak

Published results:

1. Sachenko A. Ternopil Education Communication Center // Innovation and Communication Security (ICS) Panel Meeting. – 2006. – Kyiv (Ukraine).
2. G. Markowsky, A. Sachenko, S. Voznyak, V. Spilchuk, R. Romanyak, V. Turchenko, I. Romanets. The Ternopil Educational Communication Center – A NATO Project to Integrate Regional Information Technology Resources. Computing, 2008, Vol. 7, Issue 1.
3. Palagin O., Alishov N., Markowsky G., Sachenko A., Turchenko V. Security Tools for GRID-systems // Proceedings of the 2007 International Conference on Security and Management. -2007. Las Vegas, NV (USA).

[Project 26] Instruction Parameters Analysis for Power Modeling of Embedded Microprocessors

Foreign partner: Aristotle University of Thessaloniki, Thessaloniki, Greece

Principal investigator from Ukraine: Prof. Anatoliy Sachenko

Principal investigator from Greece: Prof. Theodore Laopoulos

Project is granted by Ministry of Education and Science of Ukraine and Greek Government (agreement #M/85-2006), and performed together with the Aristotle University of Thessaloniki, Greece.

Duration: 2006 – 03.2008

Objectives: to determine power consumption of each parameter while executing the following instructions by the processor: determining number and value of registers, immediate values, values and addresses of operands, address of command call, pipeline panel and substitution, examination and analysis of correlation of instruction parameters in power consumption of instructions; examination and analysis of each parameter in power consumption of instructions; developing accurate power models for execution level of ARM7TDMI processor instructions.

Main tasks:

Additional investigating of instruction parameters power consumption and developing of measurement methodology using existing measurement setup; developing new approach in measurement methodology that can determine processor configuration. Due to this approach it is possible to measure and analyze correlation of instruction power consumptions according to instruction parameters; determine power consumption; analyze and process power consumption values; develop power models for instructions; experimentally prove achieved theoretical results.

Team:

- Anatoliy Sachenko
- Volodymyr Kochan
- Volodymyr Turchenko
- Andrii Borovyi

Published results:

1. Borovyi A., Kostandakos V., Kochan V., Sachenko A., Yaskilka V. Analysis of CPU's Instructions Energy Consumption Device Circuits // Proceedings of Fourth IEEE International Workshop on Intelligent Data Acquisition and Advancing Computing Systems (IDAACS'2007). – 2007. – Dortmund (Germany). – pp. 42-46.
2. Borovyi A., Kochan V. Analysis of Microcontroller Instructions Power Consumption Measurement Circuits. Visnyk of Khmelnytsky National University. – 2007. – Vol. 1. – #2. – pp. 105-109.
3. Borovyi A.M., Kochan V.V., Turchenko V.O. Stand for investigation of current moment value consumed by microprocessor // Transaction of Ternopil State Technical University. – 2009. – No. 1. – pp. 131-137.
4. Borovyi A.M. Analysis of power consumption by ARM7TDMI processor kernel // Proceedings of National Conference in Ternopil Ivan Pul'uj State Technical University. – Ternopil (Ukraine), 2009. – pp. 101.
5. A. Borovyi, V. Kochan, Z. Dombrovskyy, V. Turchenko, A. Sachenko Device for Measuring Instant Current Values of CPU's Energy Consumption // Proceedings of the 5-th IEEE International Workshop on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS'2009). – Rende (Cosenza), Italy, 2009. – pp.126-130.

[Project 27] Financial Analytics Method with Applications of Knowledge Bases

Principal investigator from RIICS: Prof. Anatoliy Sachenko

This is a joint project between National University of the State Taxation Department of Ukraine, Irpin, Ukraine and Research Institute for Intelligent Computer Systems, Ternopil, Ukraine.

Duration: 09.2008 – 11.2008

Objectives: evaluation of the present state and selection of priority directions for implementation of intelligent information technologies of financial analytics and knowledge bases in governmental resource management processes.

Main tasks:

- evaluation of the present state and investigation of theoretical research in information technologies for financial analytics with application of knowledge bases in management of governmental institutions;
- investigation of possible intelligent computer technologies application in the domain of financial analytics ontologies in governmental management;
- evaluation of the state and perspectives of ontology intelligent tools using methods of financial analytics;
- development of technologies in area of intellectulazation of information-analytical processes and creation of financial analytics knowledge bases in governmental management;
- the conducted activity enabled to provide functional completeness of solutions to the defined research tasks and creation of documentation as per the Requirements Specification;
- research and creation of the output documentation were performed on the basis of a systematic approach, conceptual completeness of results and consistency;
- the conducted work follows the principal of minimal implementation costs for the proposed solutions.

Team:

- Anatoliy Sachenko
- Taras Lendyuk

Published results:

1. Palagin A., Rippa S. and Sachenko A. Conceptualization and problems of ontologies // Journal of Artificial Intelligence, 2008 Vol. 3, pp 374-379.

[Project 28] Development of Effective GRID-technologies for Ecology Monitoring Using Satellite Data

Principal investigator from ICS: Prof. Anatoliy Sachenko

Principal investigator NSAU: Prof. Nataliya Kussul

Collaborative project of Scientific-Technologic Centre in Ukraine and National Sciences Academy of Ukraine has been performed together with the Space Research Institute of National Sciences Academy of Ukraine and National Aerospace Agency of Ukraine, Kyiv.

Grant STCU #3872

Duration: 12.2005 – 12.2007

Objectives: Development of an effective distributed computations techniques that provide simple and transparent solutions to the computationally-complicated tasks in different areas, especially associated with space data processing.

Main tasks:

- developing methodology for constructing temporal interpolation earth atmosphere photographs;
- developing methodology for predicting solar activity and corresponding algorithms for holding parallel computations;
- developing parallel implementation modeling methods algorithms for dynamics of main processes in multi-component ground environments with the corresponding cluster.
- developing GRID-service for monitoring and control solutions process in systems;
- developing GRID-service for balancing system loading;
- developing GRID-service for visualization of computational results;
- developing GRID-service for granting users' access to system;
- developing service for system security purposes;
- combining some clusters or computational networks into one complex for searching solution to the same task.

Team:

- Anatoliy Sachenko
- Volodymyr Turchenko
- Viktor Demchuk

Published results:

1. Turchenko V., Demchuk V., Sachenko A. Interplanetary Shock Arrival Time Prediction Using Multi-Layer Perceptron // Proceedings of the 4th IEEE Workshop on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications IDAACS'2007. – 2007. – Dortmund (Germany). – pp. 185-190.
2. Turchenko V. An Approach to IP Shock Arrival Time Prediction Using Approximating Neural Network // International Journal of Information Technology and Intelligent Computing. – 2007. – No. 4. – Vol. 1.
3. V. Turchenko, V. Demchuk, A. Sachenko, Y. Veremeyenko. An Approach to Interplanetary Shocks Prediction Using Single ACE/EPAM Channel Data // Proceedings of the Fourth International Conference on Neural Networks and Artificial Intelligence ICNNAI 2006. – 2006. – Brest (Belarus). – pp. 140-144.

[Project 29] Development of Web Ontologies as Data Exchange and Decision Support Tools to Facilitate Economic Cooperation between Ukraine and USA

Foreign partner: New Jersey Institute of Technology, USA

Principal investigator from Ukraine: Prof. Anatoliy Sachenko

Principal investigator from USA: Dr. Yefim Kats

Project had been performed according to Research program of the US National Science Foundation.

Grant # NSF-04-12

Duration: 2004 – 2007

Objectives: develop Web-ontologies as data exchange and decision making instrument for promotion of economic partnership between Ukraine and USA.

Main tasks:

- Standard ontology dictionary used in economic interchange, including dictionaries for typical e-commerce models, identification.
- Identifying objects as classes or relations with adequate limiting interpretation.
- Identifying specific ontology relations for (intelligence) agents based on automated processing.
- Developing Windows object library compatible apparatus for measuring possible ontology errors.

Team:

- Anatoliy Sachenko
- Roman Pasichnyk
- Yuriy Pihovsky
- Andrii Melnyk

Published results:

1. Pasichnyk R., Sachenko A. Semantic WEB-Search Developing by Problem-Oriented Ontology Means // Proceedings of the IEEE International Workshop IDAACS'2007. – 2007. – Dortmund (Germany). – pp. 445-448.
2. Hrusha V. Specifics of Ontologies Design and Application in proceedings of the 11th scientific conference of Ternopil State Technical University. – 2007. – Ternopil: TSTU. – pp. 78.
3. R. Pasichnyk, A. Sachenko, A. Melnyk “Formalization of ontology creation process using base classes” in proceedings of the 13th national conference “Modern problems of applied mathematics and informatics”, Lviv, October 3-5 2006, P.162-163.
4. Master thesis by Andrii Melnyk was defended in 2006.
5. Course thesis by Andrii Melnyk was defended in 2005.
6. Master thesis by Vitaliy Kharchuk was defended in 2004.

[Project 30] Dynamically Reprogrammable Network Capable Application Processor with Internet Capability

Principal investigator: Prof. Anatoliy Sachenko

The project is funded under the Ministry of Education and Science of Ukraine

Grant #0107U005985.

Duration: 08.2007 – 12.2007

Objectives: to enter the US smart sensors market with the Network Capable Application Processor (NCAP) developed within the project CRDF #UE2-2534-TE-03 – device aimed at software data processing in smart distributed measurement and control systems which uses adaptive software reconfiguration for intelligent functions execution (self-adapting and self-training). The developed NCAP will have the following features:

- ability to work in distributed measurement control systems utilizing the Internet;
- online remote reprogramming of user application software;
- support of a wide set of network interfaces.

Main tasks:

- a minimal set of the design documentation sufficient for production of a prototype NCAP had been developed, which allowed to choose its elemental basis and embodiment;
- there was developed a package of structural documentation;
- there was developed software for interface microcontroller providing software support of hardware drivers for supported interfaces – data link layer, IP protocol (Internet Protocol) – network layer, TCP protocol (Transport Control Protocol) – transport layer, HTTP protocol (Hypertext Transfer Protocol) – session layer, dynamical HTML-page, where the data is presented and received by all supported interfaces and can be read – presentation layer;
- two prototype NCAP devices had been developed and underwent testing that allows to debug application software of its microcontrollers and their interaction between each other, as well as with the server and measuring-control modules in real time.

Team:

- Anatoliy Sachenko
- Volodymyr Kochan
- Roman Kochan
- Andrew Stepanenko
- Ihor Maykiv
- Pavlo Bykovyy

Published results:

1. Maykiv I., Stepanenko A., Wobschall D., Kochan R., Kochan V., Sachenko A., Vasylykiv N. Remote Reprogrammable NCAPs: Issues and Approaches // Proc. Of the IEEE International Workshop on Intelligent Data Acquisition and Advancing Computing Systems (IDAACS'2007). – 2007. – Dortmund (Germany). – pp. 109-113.
2. Stepanenko A., Maykiv I., Wobschall D., Kochan R., Kochan V., Sachenko A, Multi-port Serial NCAP Using IEEE1451 Smart Transducer Standard // Proceedings of the IEEE Sensor Application Symposium SAS'2009, 17-19 February, 2009, New Orleans, USA, pp. 293-297.

[Project 31] Investigation of the Intelligent Properties of Re-Configurable Network Capable Application Processor in Adaptive Distributed Instrumentation and Control Systems

Foreign partner: Sensors Development and Applications Group, National Institute Standards and Technologies, USA

Principal investigator from Ukraine: Dr. Volodymyr Kochan

Principal investigator from USA: Kang Lee

This project has been performed within US Civilian Research and Development Foundation (Cooperative Grant Program).

Grant # CRDF.CGP. UE2-2534-TE-03

Duration: 2005 – 2006

Objectives: Development of the IEEE-1451 standard compatible Network Capable Application Processor (NCAP) with dynamic software and hardware reconfiguration and investigation of its self-adaptive and intelligent properties in information-measurement systems.

Main tasks:

- Investigation of the NCAP intelligent properties to be used with smart sensors, deployed in distributed information measurement systems with different architectures and functional requirements.
- Extension of the NCAP's functional features compatible with the IEEE1451 standard to support dynamic online reprogramming of software and a set of network interfaces.
- Development and investigation of the prototype NCAP and its programming methodology.

Team:

- Volodymyr Kochan
- Anatoliy Sachenko
- Roman Kochan
- Oleh Adamiv
- Iryna Turchenko
- Andriy Stepanenko

Published results:

1. Kochan V., Lee K., Kochan R., Sachenko A. Approach to Improving Network Capable Application Processor Based on IEEE 1451 Standard // Computer Standards & Interfaces. – 2005. – Vol. 28. – Issue2. – pp. 141-149.
2. Stepanenko A., Lee K., Kochan R., Kochan V., Sachenko A. Development of a Minimal IEEE1451.1 Model for 8051-Compatible Microcontrollers // Proc. Of the 2006 IEEE Sensors Applications Symposium. – 2006. – Houston, Texas (USA). – pp. 88-93.
3. Kochan R., Kochan V., Sachenko A., Maykiv I., Turchenko V, Markowsky G. Interface and Reprogramming Controller for Dynamically Reprogrammable Network Capable Application Processor (NCAP). // Proc. Of 3-th IEEE International workshop on Intelligent Data Acquisition and Advancing Computing Systems (IDAACS'2005). – 2005. – Sofia (Bulgaria). – pp. 639-642.
4. Kochan R., Kochan V., Sachenko A., Maykiv I. NCAP Based on FPGA // Proc. Of the IEEE Instrumentation and Measurement Technology Conference IMTC/2005. – 2005. – Ottawa, Ontario (Canada). – pp. 813-817.
5. Kochan R., Lee K., Kochan V., Sachenko A. Development of a Dynamically Reprogrammable NCAP // Proc. Of the IEEE Instrumentation and Measurement Technology Conference IMTC/2004. – 2004. – Como (Italy). – pp. 1188-1193.
6. Roman Kochan. Improvement of components of precision distributed information control systems: Ph.D. Theses on speciality 05.11.16 / Ternopil Academy of National economy. – Ternopil, 2005. – 193 p.

[Project 32] Methods and Algorithms for Face Detection and Recognition for Real Time Video Surveillance Systems

Foreign partner: Belarus State University of Informatics and Radio Electronics, Belarus

Principal investigator from Ukraine: Prof. Anatoliy Sachenko

Principal investigator from Belarus: Prof. Rauf Sadykov

This project has been performed in frames of State fund of fundamental research programs, Ministry of Education and Science of Ukraine order #356 dated to 14.06.05.

Duration: 2005 – 2006

Objectives: Development of algorithms for preliminary processing of images based on segmentations and development of algorithms and software for face detection in static vision conditions.

Main tasks:

- Development of effective algorithms and software for capturing face images in video stream;
- Development of approximate 3-dimension face models;
- Development of algorithms for selection of informative features and classification of images according to modified syntactical discriminator functions;
- conducting experimental diagnosis and configuration of proposed algorithms for achieving maximum results of program model;
- development of a software system which implements the designed recognition scheme.

Team:

- Anatoliy Sachenko
- Vasyl Koval
- Ihor Paliy
- Yuriy Kurylyak
- Victor Kapura

Published results:

1. Y. Kurylyak. System of Face Detection at Static Images. – 2006. – 83p.
2. Y. Kurylyak, Ihor Paliy, Vasyl Koval, Anatoliy Sachenko. Improved Method of ace Detection Using Color Images // Proceedings of the International Conference “Modern Problems of Radio Engineering, Telecommunications and Computer Science” TCSET’2006. – Feb’28 – Mar’4, 2006. – Lviv-Slavske, Ukraine. – pp. 186-188.
3. A. Sachenko, V. Koval, I. Paliy, Y. Kurylyak. Approach to Face Recognition Using Neural Networks // Proceedings of the IEEE Second International Workshop on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications IDAACS’2005, Sofia, Bulgaria, September 5-7, 2005, pp. 112-115.

[Project 33] Development of Methods and Tools for Improvement of Robot Navigation in a non-Structured Environment

Foreign partner: Kaunas Technical University, Lithuania

Principal investigator from Ukraine: Prof. Anatoliy Sachenko

Principal investigator from Lithuania: Dr Arunas Raudis

This project has been performed in frames of State Fund for Fundamental Research Programs, Ministry of Education and Science of Ukraine order #174 dated by 23.03.05.

Duration: 2005 – 2006

Objectives: Development of methods and tools for improvement of mobile robot navigation in non-structured environment.

Main tasks:

- Development of methodology for creation of a mobile robot management system, which reflects schemes for conforming mobile robot subsystems for ensuring unobstructed navigation in non-structured environment.
- Development and implementation of main concepts for processing sensor data and creating environmental local map to improve robot navigation in non-structured environment with the help of artificial neural networks.
- Development and implementation of effective and self-adaptive methods for robot navigation and pathway planning.
- Research of experimental methods (with the use of imitation modeling and neural network resources).

Team:

- Anatoliy Sachenko
- Vasyl Koval
- Oleh Adamiv
- Yuriy Kurylyak
- Maxym Lunochkin
- Serhiy Maystrenko

Published results:

1. Koval V., Adamiv O. The Software Structure Development for Mobile Robot Control // Proceedings of the IEEE Second International Workshop on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications IDAACS'2005. – 2005. – Sofia (Bulgaria). – pp. 120-124.
2. Oleh Adamiv. Models and Intelligent Means of Autonomous Mobile Robot Adaptive Control: Ph.D. Theses on speciality: 05.13.23 / Ternopil National Economic University. – Ternopil, 2007. – 166 p.

[Project 34] Development of Parallel Neural Networks Training Algorithms on Advanced High Performance Systems

Foreign partner: Parallel Computing Laboratory, Department of Electronics, Computer Science and Systems, University of Calabria, Italy

Principal investigator from Ukraine: Dr. Volodymyr Turchenko

Principal investigator from Italy: Prof. Lucio Grandinetti

Grant # INTAS YSF 03-55-2493

Duration: 2004 – 2006

Main tasks:

- Develop a parallel algorithm of enhanced data integration method using C programming language and MPI parallelization technology.
- Design and implement in C programming language and MPI parallelization technology two new methods of coarse-grain neural network parallelization which provides high efficiency of parallelization at the certain training parameters of neural networks and dynamic mapping method, which is more universal than static and shows better efficiency at different initial parameters of neural networks and provides parallelization. A series of on-line computational experiments of the above mentioned algorithms of the parallel machines SGI Origin 300, NEC TX-7 is performed and the computational grid consists of the cluster of double-processor Compaq personal computers under Linux operation system and Globus middleware package.
- Develop and implement in C programming language using MPI and MPE libraries the fine-grain parallel training algorithm of multilayer perceptron with parallelization of the outputs of hidden layer neurons at the initial stage of information processing inside neural network module.
- Compare the advantages and disadvantages of middleware technologies, in particular Globus, in a case of coarse-grain parallelization algorithm of Integration Historical Data Neural Networks with dynamic mapping on the parallel computer Origin 300 without using middleware package and on the computational grid operated by Globus middleware package.

Published results:

1. V. Turchenko. Parallel Algorithm of Dynamic Mapping of Integrating Historical Data Neural Networks, Information Technologies and Systems, 2004, Vol. 7, No. 1, pp. 45-52, ISSN: 0135-5465, <http://www.tanet.edu.te.ua/iics/vtu/B7.pdf>.
2. V. Turchenko, V. Demchuk. Efficiency Analysis of Parallel Routine Using Processor Time Visualization, International Scientific Journal of Computing, 2005, Vol. 4, Issue 1, pp. 12-18, ISSN: 1727-6209, <http://www.tanet.edu.te.ua/computing/Computing2005Vol4Issue1-12-18.pdf>.
3. V. Turchenko. Computational Grid vs. Parallel Computer for Coarse-Grain Parallelization of Neural Networks Training, Lecture Notes in Computing Science LNCS 3762, Edited by Robert Meersman, Zahir Tari, Pilar Herrero, Berlin, Heidelberg, New York, Springer-Verlag, 2005, pp. 357-366, ISSN: 0302-9743, http://dx.doi.org/10.1007/11575863_55.
4. V. Turchenko, C. Triki, L. Grandinetti, A. Sachenko. Efficiency Estimation of Parallel Algorithm of Enhanced Historical Data Integration on Computational Grid, International Scientific Journal of Computing, 2005, Vol. 4, Issue 3, pp. 9-19, ISSN: 1727-6209, <http://www.tanet.edu.te.ua/computing/Computing2005Vol4Issue3-9-19.pdf>.
5. V. Turchenko. Fine-Grain Approach to Development of Parallel Training Algorithm of Multi-Layer Perceptron, Artificial Intelligence, 2006, Vol. 1, pp. 94-102, ISSN 1561-5359, <http://www.tanet.edu.te.ua/iics/vtu/B1.pdf>.

[Project 35] Development of a Web-based Measurement System with Distributed Intelligence

Foreign partner: Laboratory of Signal Processing and Information Measurement University of Sannio, Benevento, Italy

Principal investigator from Ukraine: Prof. Anatoliy Sachenko

Principal investigator from Italy: Prof. Pasquale Daponte

Project was performed under the Ministry of Education and Science of Ukraine order #M/79-2004, state registration #0104U006975.

Duration: 2004 – 2006

Objectives: to create a distributed measurement system (based on Intranet and Internet technologies), that can provide high accuracy sensor data processing by the use of artificial neural networks. The system's feature is remote units working in real time mode during long delays in data link layer, and costs decrease is achieved by shifting of some intelligent functions to a main server.

Main tasks:

- Development of distributed measurement system architecture with either Internet- or Intranet-technologies.
- Research and design of networked software structures. Development of software for distributed system using Web-technologies.
- Testing and verification of the developed software for distributed measurement system.

Team:

- Anatoliy Sachenko
- Volodymyr Turchenko
- Volodymyr Kochan
- Roman Kochan
- Iryna Turchenko
- Volodymyr Hrusha
- Olexandr Osolinskiy

Published results:

1. V. Hrusha, O. Osolinskiy, P. Daponte, D. Grimaldi, R. Kochan, A. Sachenko, I. Turchenko. Distributed Web-based Measurement System // IEEE Workshop on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications. 5-7 September 2005, Sofia, Bulgaria – pp. 355 -358.
2. V. Hrusha, O. Osolinskiy, R. Kochan, G. Sapojnyk Development of Web-based instrumentation, Proc. Of the International Conference “Modern Problems of Radio-Engineering, Telecommunications and Computer Science” TCSET’2006, February 28 – March 4, 2006, Lviv-Slavsko, Ukraine – pp. 199-201.
3. V. Hrusha, O. Osolinskiy, P. Daponte, D. Grimaldi, R. Kochan, A. Sachenko, I. Turchenko. Distributed Web-based Measurement System // IEEE Workshop on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications. 5-7 September 2005, Sofia, Bulgaria – pp. 355 -358.
4. I. Turchenko, V. Kochan, A. Sachenko, R. Kochan, A. Stepanenko, P.Daponte D. Grimaldi “Simulation Modeling of Neural-Based Method of Multi-Sensor Output Signal Recognition” in Proceedings of 2006 IEEE Instrumentation and Measurement Technology Conference IMTC/06. – April 24-27, 2006. – Sorrento (Italy). – pp. 1530-1535.

[Project 36] Design of Distributed Sensor Network for Ayers Island Security Using Value Analysis Technology

Foreign partner: Department of Computer Science, University of Maine, USA

Projects investigator from Ukraine: Prof. Anatoliy Sachenko

Projects investigator from USA: Prof. George Markowsky

Project had been performed within the frames of the First Steps to Market program of the US Civilian Research and Development Foundation.

Grant # CRDF FSTM UM2-5012-TE-03

Duration: 2003 – 2005

Objectives: investigating possibilities for developing distributed sensor network with defined features for providing security Ayers Island, Orono, ME, USA.

Main tasks:

- Analyze component and perimeter security systems vendors, examine well-known perimeter security systems.
- Propose algorithm for defining key functional indicators for perimeter security distributed systems components that can optimize preparing procedure for CAD, intended for design and optimization according to functional-price characteristics security system. This algorithm usage filled DB with functional-price characteristics for perimeter area security systems components that are unified and eligible for creating CAD.
- Morphological matrix method was proposed for optimization according to functional-price characteristics of designed security systems and selecting variants of DSN that create Paret boundaries for all alternative variants according to two key functional characteristics.
- CAD software module was developed, functions for all modules were described, and major requirements to perimeter area security systems CAD were established. Proposed CAD allows us to design projects perimeter area security systems, using perimeter area security systems components database.
- Demonstrate CAD version that was used for developing perimeter area security systems for Ayers island in Orono, ME according to quality, reliability and price characteristics.

Team:

- Anatoliy Sachenko
- Volodymyr Turchenko
- Volodymyr Kochan
- Pavlo Bykovyy

Published results:

1. Bykovyy P. Choosing of Technical & Economic Indices for Knowledge Base of Perimeter Security Systems // Proceedings of the 2004 IEEE International Conference on Intelligent Systems 3. – 2004. Bulgaria. – pp. 54-57.
2. I. Turchenko, V. Turchenko, V. Kochan, P. Bykovyy, A. Sachenko and G. Markowsky. “Database Design for CAD System Optimizing Distributed Sensor Networks for Perimeter Security.” Proceedings of the 8th IASTED International Conference on Software Engineering and Applications SEA’2004 (2004): 59-64. (USA)
3. R. Kochan, V. Kochan, A. Sachenko, I. Maykiv, I. Turchenko and G. Markowsky. “Network Capable Application Processor based on FPGA.” Proceedings of the 22nd IEEE Instrumentation and Measurement Technology Conference IMTC 2005 II (2005): 813-817. (Canada)
4. P. Bykovyy, I. Maykiv, I. Turchenko, O. Kochan, V. Yatskiv and G. Markowsky. “A Low-Cost Network Controller for Security Systems.” Proceedings of the 3rd IEEE International Workshop on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications IDAACS’05 (2005): 388-391. (Bulgaria)

[Project 37] Development of Intelligent Precision System for Thermal Objects Control

Foreign partner: Department of Automatics, the University of Mons, Belgium

Principal investigator from Ukraine: Prof. Anatoliy Sachenko

Principal investigator from Belgium: Prof. Marcel Remy

The project had been performed under the NATO (Cooperative Science & Technology Sub-Program).

Grant NATO PST.CLG.977647

Duration: 2002 – 2004

Objectives: development of precision and self-adaptive temperature control system for temperature objects with multi-zone linked control.

Main tasks:

- Analysis of precision thermal objects and their control systems;
- Analysis of error control system components and ways for reducing their influence on general system error.
- Development of constructive-technological and structural-algorithmic methods for improving accuracy of measuring channels and control channels for multi-zone thermal objects.
- Development of result processing methods for defining thermal objects parameters.
- Adaptation of random small perturbation method for thermal objects with multi-zone linked control.

Team:

- Anatoliy Sachenko
- Roman Pasichnyk
- Volodymyr Kochan
- Volodymyr Turchenko
- Roman Kochan
- Nadia Vasylykiv
- Yuriy Pihovsky
- Mykola Derlytsya

Published results:

1. Derlytsya M., Pigovsky Y., Pasichnyk R., Kochan V. Improved Control System of Multi-Zone Thermal Object // Scientific Journal of Khmelnytsky Podillya Technical University. – 2004. – No. 2. – Vol. 1. – pp. 30-33.
2. Kochan V., Vasylykiv N., Chyrka M. The Error Evaluation of Temperature Measurement in Diffusion Furnace // Proceedings of the VIII International Conference Temperature. – 2003. – Lviv (Ukraine). – pp. 33.
3. Sachenko A., Kochan V., Pasichnyk R. Development of the Simulation Model of Thermocouples // Proceedings of the IEEE Instrumentation and Measurement Technology Conference IMTC/2003. – 2003. – Vail, CO. – pp. 1673-1677.
4. Derlytsya M. Improvement of the PC Based System of Optimal Control of Multi-Zone Thermal Object // Master Thesis, Ternopil Academy of National Economy. – 2004.
5. Pigovsky Y. Simulation Model for Effectivity Control of the Chip Manufacturing Process // Master Thesis, Ternopil Academy of National Economy. – 2004.

[Project 38] Using Multisensor Fusion and Neural Networks Techniques for Robot Control**Foreign partner:** Laboratory of Robotics Systems, University of La Coruña, Spain

Principal investigator from Ukraine: Prof. Anatoliy Sachenko

Principal investigator from Ukraine: Prof. Richard Duro

The project had been performed under the NATO (Cooperative Science & Technology Sub-Program).

Grant NATO PST.CLG.978744**Duration:** 2002 – 2004**Objectives:** development and implementation of main concepts of merging sensor data, using neural networks for controlling mobile robot. It is assumed that robot moves in unknown (dangerous for human) environment. Main purpose is the endpoint reached through obstructions.**Main tasks:**

- Development of new methods for merging sensor data, using neural networks.
- Development of algorithms and software for merging sensor data subsystem.
- Hardware implementation of merging methods for sensor data on mobile robot.
- Verification and testing procedures of developed engines for merging sensor data on mobile robot.

Team:

- Anatoliy Sachenko
- Volodymyr Turchenko
- Vasyl Koval
- Oleh Adamiv

Published results:

1. Koval V. The Fusion of Structured Light and Video Image for Mobile Robot Control // Scientific and Technical Journal Artificial Intelligence. – 2004. – Donetsk (Ukraine). – No1.
2. Koval V. The Method of Obstacle Detection Using Fusion Technique of Heterogeneous Sensors // ASU and Automatic Devices. – 2004. – Kharkiv (Ukraine). – pp. 128-135.
3. Koval V., Turchenko V., Kochan V., Sachenko A., Markowsky G. Smart License Plate Recognition System Based on Image Processing Using Neural Network // Computing. – 2003. – Vol. 2. – Issue 2. – pp. 40-46.
4. Adamiv O., Koval V., Turchenko I. Predetermined Movement of Mobile Robot Using Neural Networks // International Scientific Journal Computing. – 2003. – Ternopil (Ukraine). – Vol. 2. – Issue 2. – pp. 64-68.
5. Koval V., Turchenko V., Sachenko A., Becerra J., Duro R., Golovko V. Infrared Sensor Data Correction for Local Area Map Construction by a Mobile Robot // The Lecture Notes in Artificial Intelligence, LNAI2718. – 2003. – pp. 306-315.
6. Koval V. The Method of Local Area Map Construction for Mobile Robot // Scientific Journal of Ternopil State Technical University I.Pulyuj. – 2002. – Ternopil (Ukraine). – Vol. 8. – No2. – pp. 80-88.
7. V. Koval, “Adversary merging sensor data algorithm on ultisensory systems”, // Sensors and systems, #7 (38) Sep. 2002. Pp.39-41.
8. Vasyl Koval. Methods and Algorithms of Map Development of Mobile Robot Environment Using Sensor Data Fusion: Ph.D. Theses on speciality 05.13.23 / Ternopil Academy of National Economy; NAS of Ukraine; State Research Institute of Information Infrastructure. – Ternopil, 2004. – 208 p.

[Project 39] Development of an Intelligent Sensing Instrumentation Structure

Foreign partners: Electronic Laboratory, Aristotle University, Thessaloniki, Greece, Parallel Computations Laboratory, University of Calabria, Italy, Department of Electronics at Brest Polytechnic Institute, Belarus.

Principal investigator from Ukraine: Prof. Anatoliy Sachenko
Principal investigator from Greece: Prof. Theodore Laopoulos
Principal investigator from Italy: Prof. Lucio Grandinetti
Principal investigator from Belarus: Prof. Volodymyr Golovko

The project had been performed under the “INTAS Open Call” program, grant # INTAS OPEN 97-0606.

Duration: 1999 – 2001

Objective: development of information measurement system for increasing measurement accuracy using automated correction of instrumental compound measurement error.

Research tasks:

- Target area analysis and requirements definition for intelligent sensor measurement system;
- Development of distributed structure for intelligent sensor measurement system;
- Development of methods for evaluating the results of processing with the target objective to increase the system operational characteristics;
- Development and testing of the prototype intelligent sensor measurement system.

Team:

- Anatoliy Sachenko
- Volodymyr Kochan
- Volodymyr Turchenko
- Roman Kochan

Published results:

1. Sachenko A., Kochan V., Turchenko V., Tymchyshyn V., Vasylykiv N. Intelligent Nodes for Distributed Sensor Network // Proceedings of the 16th IEEE Instrumentation and Measurement Technology Conference IMTC/99. – 1999. – Venice (Italy). – Vol. 3. – pp. 1479-1484.
2. Golovko V., Grandinetti L., Kochan V., Laopoulos T., Sachenko A., Turchenko V., Tymchyshyn V. Approach of an Intelligent sensing Instrumentation Structure Development // Proceedings of the IEEE International Workshop on Intelligent Signal Processing WISP'99? Budapest, Hungary, 4-6 September, 1999. – pp. 336-341.
3. Sachenko A., Kochan V., Turchenko V., Laopoulos T., Golovko V., Grandinetti L. Features of Intelligent Distributed Sensor Network Higher Level Development // Proceedings of the 17th IEEE Instrumentation and Measurement Technology Conference IMTC/2000. – 2000. – Baltimore (USA). – pp. 335-340.
4. Sachenko A., Kochan V., Turchenko V., Golovko V., Savitsky Y., Dunets A., Laopoulos T. Sensor Errors Prediction Using Neural Networks // Proceedings of the IEEE-INNS-ENNS International Joint Conference on Neural Networks IJCNN'2000. – 2000. – Como (Italy). – Vol. IV. – pp. 441-446.
5. Sachenko A., Kochan V., Kochan R., Turchenko V., Tsahouridis K., Laopoulos Th. Error Compensation in an Intelligent Sensing Instrumentation System, 18th IEEE Instrumentation and Measurement Technology Conference IMTC/2001. – 2001. – Budapest (Hungary). – pp. 869-874.
6. Turchenko V., Kochan V., Sachenko A., Laopoulos Th. The New Method of Historical Data Integration Using Neural Networks // Proceedings of the International Workshop on Intelligent

- Data Acquisition and Advanced Computing Systems IDAACS'2001. – 2001. – Foros (Ukraine). – pp. 21-24.
7. Turchenko V., Kochan V., Sachenko A. Estimation of Computational Complexity of Sensor Accuracy Improvement Algorithm Based on Neural Networks // Lecture Notes in Computing Science, No 2130, Ed. By G.Gooss, J.Hartmanis and J. van Leeuwen, Springer-Verlag, Berlin, Heidelberg, New York. – 2001. – pp. 743-748.
 8. Volodymyr Turchenko. Neural Network Methods and Means of Efficiency Improvement of Distributive Networks of Sensor Data Acquisition and Processing: Ph.D. Theses on speciality 05.13.13 / Lviv National Polytechnical University. – Lviv, 2001. – 188 p.
 9. Volodymyr Tymchychyn. Efficiency Increasing of Specialized Computer System Design on the Base of Typical Microprocessor Platforms: Ph.D. Theses on speciality 05.13.13 / Lviv National Polytechnical University. – Lviv, 1999. – 200 p.
 10. Patent of Ukraine 25609A, MKI G06F 15/00. Two-Wired Local Area Network, Signal Repeater and Invertor for Using in it / V. Kochan, V. Tymchyshyn (Ukraine); Applied 30.10.97 # 97105295; Issued 30.10.98.
 11. Patent of Ukraine 25498A, MKI G06F 11/00. Method of Communication Channel Bandwith Increasing on the Base of Serial Interface and Device for it Realisation / V. Kochan, V. Tymchyshyn (Ukraine); Applied 27.01.98 # 98010432; Issued 30.10.98.

4. RESEARCH ACTIVITIES

IDAACS Conferences and Symposia

A – IDAACS Conferences

Prof. Lucio Grandinetti (Italy), Prof. Theodore Laopoulos (Greece) and Prof. Anatoliy Sachenko (Ukraine) proposed the idea of IDAACS Workshop during the working meeting in Cetraro, Italy, in June 2000. One of the main strategic goals of IDAACS is promotion of the close scientific cooperation between the research teams and scientists from the countries of Western and Eastern Europe. Therefore, the Workshop's motto is "IDAACS – the crossing point of Intelligent Data Acquisition & Advanced Computing Systems and East & West Scientists". In 2011 the name 'IDAACS Workshop' has transformed in 'IDAACS Conference'. Since 2001 the following IDAACS Workshops and Conferences have been organized:

- IDAACS'2001. July 1-4 2001, Foros, Crimea, Ukraine.
 - Workshop Chairman: Anatoliy Sachenko
 - Co-Chairmen of International Program Committee (IPC): Theodore Laopoulos, Greece, Robert E. Hiromoto, USA
 - Statistics: 70 participants, 18 countries, 112 papers, 30 oral and 35 poster presentations, 280 P., 1 Vol.
 - Special Issues: International Journal of Computing
 - Sponsors: INTAS, NEC, HP invent, Science & Technology Center in Ukraine (STCU), Aval bank, Institute of Computer Information Technologies, IEEE Instrumentation & Measurement Society, IEEE Region 8.
- IDAACS'2003. August 8-10 2003, National University "Lviv's Polytechnic", Lviv, Ukraine.
 - Workshop Co-Chairmen: Anatoly Sachenko, Bohdan Stadnyk, Ukraine
 - IPC Co-Chairmen: Lucio Grandinetti, Italy, Fernando Lopes Pena, Spain
 - Statistics: 85 participants, 21 countries, 112 papers, 60 oral and 52 poster presentations, 529 P., 1 Vol.
 - Special Issues: International Journal of Computer Standards & Interfaces, IEEE Transactions on Instrumentation and Measurement, International Journal of Computing, Sensors & Systems
 - Sponsors: Ternopil Academy of National Economy (TANE) of IEEE Instrumentation & Measurement Society, STCU at MES of Ukraine, Aval bank.
- IDAACS'2005. September 5-7 2005, Technical University of Sophia, Sophia, Bulgaria.
 - Workshop Co-Chairmen: Anatoliy Sachenko, Ukraine, Plamenka Borovska, Bulgaria
 - IPC Co-Chairmen: Domenico Grimaldi, Italy, Peter A. J. Reusch, Germany
 - Statistics: 99 participants, 27 countries, 147 papers, 96 oral and 51 poster presentations, 738 P., 1 Vol.
 - Special Issues: International Journal of Computer Standards & Interfaces, IEEE Transactions on Instrumentation and Measurement, Journal of Computing, Sensors & Systems
 - Sponsors: TANE, Technical University of Sophia, STCU, IEEE Bulgaria Section, IEEE Computer Chapter of Bulgaria Section.
- IDAACS'2007. September 6-8 2007, University of Applied Sciences Fachhochschule Dortmund, Dortmund, Germany.
 - Workshop Co-Chairmen: Anatoliy Sachenko, Ukraine, Peter J. A. Reusch, Germany
 - IPC Co-Chairmen: Richard Duro, Spain, Wieslaw Winiecki, Poland

- Statistics: 105 participants, 35 countries, 180 papers, 95 oral and 52 poster presentations, 720 P., 1 Vol.
 - Special Issues: IEEE Transactions on Instrumentation and Measurement, Journal of Computing, Sensors & Systems
 - Sponsors: TNEU, University of Applied Sciences Fachhochschule Dortmund, IEEE Instrumentation & Measurement Society, RWE Systems AG, DSW21, Anna and Hermann Reusch Foundation, the Deutsche Forschungsgemeinschaft (German Research Foundation).
- IDAACS'2009. September 21-23 2009, Department of Electronics, Informatics and Systems, University of Calabria, Rende, Italy.
 - Workshop Co-Chairmen: Anatoliy Sachenko, Ukraine, Domenico Grimaldi, Italy
 - IPC Co-Chairmen: Vladimir Oleschuk, Norway, Dominique Dallet, France
 - Statistics: 122 participants, 25 countries, 142 papers, 86 oral and 56 poster presentations, 722 P., 1 Vol.
 - Special Issues: River Publishers, International Journal of Computing
 - Sponsors: Ukraine I&M / CI Joint Societies Chapter, University of the Calabria, Department of Electronics at University of the Calabria, IEEE Ukraine Section, IEEE Instrumentation & Measurement Society, IEEE Italy Section, IEEE Region 8. Workshop participants approved the IPS proposal to change the status from "Workshop" to "Conference"
- IDAACS'2011. September 15-17 2011, Czech Technical University in Prague, Prague, Czech Republic.
 - Conference Co-Chairmen: Anatoliy Sachenko, Ukraine, Domenico Grimaldi, Italy
 - IPC Co-Chairmen: Dana Petcu, Romania, Axel Sikora, Germany
 - Statistics: 197 participants, 32 countries, 197 papers, 96 oral and 51 poster presentations, 738 P., 1 Vol.
 - Special Issues: International Journal of Computing, Sensors & Transducers Journal, Computer Standards & Interfaces.
 - Sponsors: IEEE Ukraine I&M / CI Joint Societies Chapter, TNEU, Czech Technical University in Prague, Faculty of Electrical Engineering at Czech Technical University, Office of Naval Research, Honeywell spol. S r.o., H TEST a.s., authorized distributor of Agilent Technologies Agilent Technologies H TEST a.s., IEEE Ukraine Section, IEEE Czechoslovakia Section, IEEE Instrumentation & Measurement Society, IEEE Region 8, River Publishers.
- IDAACS'2013. September 12-14, 2013, Hochschule für Technik und Wirtschaft, University of Applied Sciences Berlin (HTW Berlin), Berlin, Germany.
 - Conference Co-Chairmen: Anatoliy Sachenko, Ukraine, Jürgen Sieck, Germany
 - IPC Co-Chairmen: Vladimir Haasz, Czech Republic, Kurosh Madani, France
 - Statistics: 185 participants, 28 countries, 185 papers, 120 oral and 60 poster presentations, 940 pages, 2 volumes.
 - Special Issues: River Publishers, Journal of Cyber Security and Mobility, International Journal of Computing, Elsevier Engineering Applications of Artificial Intelligence, Sensors & Transducers Journal.
 - Sponsors: IEEE Ukraine I&M / CI Joint Societies Chapter, TNEU, University of Applied Sciences in Berlin, IEEE Instrumentation & Measurement Society, Office of Naval Research, The University of Maine, IEEE Region 8, River Publishers, IEEE Ukraine Section.
- IDAACS'2015. September 24-26, 2015, Faculty of Electronics and Information Technology and Faculty of Mathematics and Information Science, Warsaw University of Technology, Warsaw, Poland.
 - Conference Co-Chairmen: Anatoliy Sachenko, Ukraine, Wiesław Winiecki, Poland
 - IPC Co-Chairmen: Robert Hiromoto, USA, Linas Svilainis, Lithuania

- Statistic: 180 participants, 29 countries, 185 papers, 24 oral and 3 poster sessions, 991 pages, 2 volumes.
 - Special Issues: River Publishers, Journal of Cyber Security and Mobility, International Journal of Computing, Elsevier Engineering Applications of Artificial Intelligence.
 - Sponsors: IEEE Ukraine I&M / CI Joint Societies Chapter, TNEU, University of Applied Sciences in Berlin, IEEE Instrumentation & Measurement Society, Office of Naval Research, the University of Maine, IEEE Region 8, River Publishers, IEEE Ukraine Section.
- IDAACS'2017. September 21-23, 2017, Faculty of Automatic Control and Computer Science, University "Politehnica" of Bucharest (UPB), Romania.
 - Conference Co-Chairmen: Anatoly Sachenko, Ukraine, Grigore Stamatescu, Romania.
 - IPC Co-Chairmen: Dora Blanco Heras, Spain, John Kalomiros, Greece.
 - Statistic: 194 participants, 35 countries, 213 papers, 24 oral and 3 poster sessions, 1143 pages, 2 volumes.
 - Special Issues: River Publishers, International Journal of Computing.
 - Sponsors: IEEE Ukraine I&M / CI Joint Societies Chapter, TNEU, Faculty of Automatic Control and Computers, University "Politehnica" of Bucharest (UPB), Asti Automation, IEEE Ukraine Section, IEEE Romania Section, Romanian Society of Automation and Technical Informatics (SRAIT), TÜV AUSTRIA ROMANIA, Festo, River Publishers.
- IDAACS'2019. 18-21 September 2019 p., Technical Institute Ecole Nationale d'Ingénieur de Metz (ENIM) University of Lorraine, Metz, France.
 - Conference Co-Chairmen: Anatoliy Sachenko, Ukraine; Kondo Hloindo Adjallah, France.
 - IPC Co-Chairmen: Francesca Guerriero, Italy; Carsten Wolff, Germany
 - Statistics: 178 participants, 42 countries, 213 papers, two volumes (Volume 1, 1–578 pages, Volume 2, 579–1147 pages).
 - Special Issues: River Publishers
 - Sponsors: IEEE Ukraine Section I&M / CI Joint Societies Chapter; Research Institute for Intelligent Computer Systems; Ternopil National Economic University; ENIM (Ecole Nationale d'Ingénieur de Metz); LCOMS (Laboratory of Conception, Optimisation and Modelling of Systems); University of Lorraine; IEEE Ukraine Section; IEEE France Section; MDPI Sensors; River Publishers.
- IDAACS'2021. 22-25 September 2021, Tadeusz Kosciuszko Cracov Tehnology University, Cracov, Poland.
 - Conference Co-Chairmen: Anatoliy Sachenko, Ukraine; Zbigniew Kokosiński, Volodymyr Samotyy, Poland.
 - IPC Co-Chairmen: Theodore Laopoulos, Greece; Piotr Bilski, Poland.
 - Statistics: 175 participants, 42 countries, 219 papers, two volumes (Volume 1, 1–600 pages, Volume 2, 601–1205 pages).
 - Special Issues: MDPI Sensors.
 - Sponsors: IEEE Ukraine Section I&M / CI Joint Societies Chapter; Research Institute for Intelligent Computer Systems, West Ukrainian National University and V.M. Glushkov Institute of Cybernetics, National Academy for Sciences of Ukraine, Ukraine; West Ukrainian National University; Faculty of Electrical and Computer Engineering; Cracow University of Technology; IEEE Ukraine Section; IEEE Poland Section; MDPI Sensors; River Publishers, EFENTO - Producer of a full range of wireless, low power IoT sensors working with any cloud platform, Dortmund University of Applied Sciences and Arts.

B – IDAACS Symposia

The first IEEE International Symposium on Wireless Systems within the Conferences on Intelligent Data Acquisition and Advanced Computing Systems (IDAACS-SWS'2012) was held in 2012.

- IDAACS-SWS'2012. September 20-21'2012, University of Applied Sciences in Offenburg, Offenburg, Germany.
- Symposium Honorary Chairman: Anatoliy Sachenko, Ukraine;
- Workshop Co-Chairmen: Evren Eren, Uwe Grossmann, Juergen Sieck, Axel Sikora, Germany
- Statistics: participants from 12 countries, 39 papers, 27 oral presentations, 127 P., 1 Vol.
- Special Issues: International Journal of Computing, Sensors & Transducers Journal, Computer Standards & Interfaces.
- Sponsors: Faculty of Electrical Engineering and Information Technology at Offenburg University of Applied Sciences, IEEE Ukraine Section IM/CIS Joint Chapter, IEEE Instrumentation & Measurement Society.

The second IEEE International Symposium on Wireless Systems within the Conferences on Intelligent Data Acquisition and Advanced Computing Systems (IDAACS-SWS'2014) was held in 2014.

- IDAACS-SWS'2014. September 11-12'2012, University of Applied Sciences in Offenburg, Offenburg, Germany.
- Symposium Honorary Chairman: Anatoliy Sachenko, Ukraine;
- Symposium Co-Chairmen: Svitlana Antoshchuk, Volodymyr Brovko, Ukraine, Evren Eren, Uwe Grossmann, Juergen Sieck, Axel Sikora, Germany
- Statistics: participants from 7 countries, 15 papers, 15 oral presentations, 127 P., 1 Vol.
- Sponsors: Faculty of Electrical Engineering and Information Technology at Offenburg University of Applied Sciences, IEEE Ukraine Section IM/CIS Joint Chapter, IEEE Instrumentation & Measurement Society.

The third IEEE International Symposium on Wireless Systems within the Conferences on Intelligent Data Acquisition and Advanced Computing Systems (IDAACS-SWS'2016) was held in 2016.

- IDAACS-SWS'2016. September 26-27'2016, University of Applied Sciences in Offenburg, Offenburg, Germany.
- Symposium Honorary Chairman: Anatoliy Sachenko, Ukraine;
- Symposium Co-Chairmen: Volodymyr Brovko, Ukraine, Evren Eren, Uwe Grossmann, Axel Sikora, Germany
- Statistics: participants from 9 countries, 24 papers, 24 oral presentations, 146 pages, 1 Volume
- Sponsors: Faculty of Electrical Engineering and Information Technology at Offenburg University of Applied Sciences, IEEE Ukraine Section IM/CIS Joint Chapter, IEEE Instrumentation & Measurement Society.

The fourth IEEE International Symposium on Wireless Systems within the Conferences on Intelligent Data Acquisition and Advanced Computing Systems (IDAACS-SWS'2018) was held in 2018.

- IDAACS-SWS'2018. September 20-21'2018, National University "Lviv Polytechnics" (NULP) Lviv, Ukraine
- Symposium Honorary Chairman: Anatoliy Sachenko, Ukraine;
- Symposium Co-Chairmen: Ivan Prudyus, Orest Ivakhiv, Ukraine, Axel Sikora, Germany
- Co-Chairmen of IPC: Mykhaylo Klymash, Ukraine, Uwe Grossmann, Germany
- Statistics: participants from 12 countries, 51 papers, 146 pages, 1 Volume

- Sponsors: Lviv Polytechnic National University; Faculty of Electrical Engineering and Information Technology, Offenburg University of Applied Sciences; Research Institute for Intelligent Computer Systems, Ternopil National Economic University and V.M. Glushkov Institute of Cybernetics, National Academy for Sciences of Ukraine; IEEE Ukraine Section I&M / CI Joint Societies Chapter; IEEE Ukraine Section; Ministry of Education and Science of Ukraine; Cypress.

The fifth IEEE International Symposium on Wireless Systems within the Conferences on Intelligent Data Acquisition and Advanced Computing Systems (IDAACS-SWS'2020) was held in 2020.

- IDAACS-SWS'2020. 17-18 September 2020., online at the Dortmund University of Applied Sciences and Arts (Fachhochschule Dortmund), Dortmund, Germany
- Symposium Honorary Chairman: Anatoliy Sachenko, Ukraine;
- Co-Chairmen of IPC: Uwe Grossmann, Christof Roehrig, Axel Sikora, Carsten Wolff, Germany, Orest Ivakhiv, Ukraine
- Co-Chairmen of IPC: Vladimir Oleshchuk, Norway, Jürgen Sieck, Germany
- Statistics: participants from 23 countries, 58 papers, 318 pages, 1 volume.
- Sponsors: Dortmund University of Applied Sciences and Arts (Fachhochschule Dortmund); Research Institute for Intelligent Computer Systems; IEEE Ukraine Section I&M / CI Joint Societies Chapter; IEEE Ukraine Section; IEEE Germany Section IM Chapter; IEEE Germany Section; EuroPIM; River Publishers.

International Journal of Computing

The International journal of Computing was founded on the basis of Branch Research Laboratory of Automated Systems and Networks in 2002. Its main goal is to present results in the field of Computer Science, Computer Engineering and Information Technology. The official language of the Journal is English. Journal is issued 4 times per year.

Since November 2016, the IJC Journal is indexed in Scopus Elsevier. In addition, the Journal is indexed by Finnish publication forum, Norwegian Social Science Data Services, Google Scholar, and Index Copernicus International.

The Journal's Editor-in-Chief is Prof. Anatoliy Sachenko, the Executive Editor is PhD, Dr Volodymyr Turchenko, and Associated Editors are Prof. Robert E. Hiromoto, University of Idaho, USA and Prof. Volodymyr Kochan. The Journal staff includes Mr. Taras Lendyuk, the Technical Editor, Dr Inna Shylinska, the Language Editor and Mrs. Halyna Kryva, the Economist.

The Editorial Board consists of more than 75 recognised scientists from 17 countries: Australia, Bulgaria, Czech Republic, France, Germany, Greece, Italy, Japan, Lithuania, Norway, Poland, Portugal, Romania, Spain, Ukraine and USA.

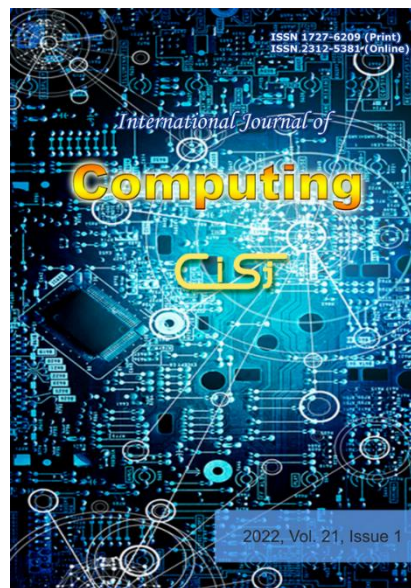
Journal Topics are: Algorithms and Data Structure, Software Tools and Environments; Bio-Informatics; Computational Intelligence; Computer Modeling and Simulation; Cyber and Homeland Security; Data Communications and Networking; Data Mining, Knowledge Bases and Ontology; Data Science; Digital Signal Processing; Distributed Systems and Remote Control; Education in Computing; Embedded Systems; High Performance Computing, GRIDs, Parallel and Distributed Computing; Human-Computer Interaction; Image Processing and Pattern Recognition; Intelligent Robotics Systems; Internet of Things; IT Project Management; Systems and Control; Wireless Systems.

Published issues

- 2022, Vol. 21, Issue 4
- 2022, Vol. 21, Issue 3
- 2022, Vol. 21, Issue 2
- 2022, Vol. 21, Issue 1
- 2021, Vol. 20, Issue 4
- 2021, Vol. 20, Issue 3
- 2021, Vol. 20, Issue 2
- 2021, Vol. 21, Issue 1
- 2020, Vol. 19, Issue 4
- 2020, Vol. 19, Issue 3
- 2020, Vol. 19, Issue 2
- 2020, Vol. 19, Issue 1
- 2019, Vol. 18, Issue 4
- 2019, Vol. 18, Issue 3
- 2019, Vol. 18, Issue 2
- 2019, Vol. 18, Issue 1
- 2018, Vol. 17, Issue 4
- 2018, Vol. 17, Issue 3
- 2018, Vol. 17, Issue 2
- 2018, Vol. 17, Issue 1
- 2017, Vol. 16, Issue 4
- 2017, Vol. 16, Issue 3
- 2017, Vol. 16, Issue 2
- 2016, Vol. 16, Issue 1
- 2016, Vol. 15, Issue 4
- 2016, Vol. 15, Issue 3
- 2016, Vol. 15, Issue 2
- 2016, Vol. 15, Issue 1
- 2015, Vol. 14, Issue 4
- 2015, Vol. 14, Issue 3
- 2015, Vol. 14, Issue 2
- 2015, Vol. 14, Issue 1
- 2014, Vol. 13, Issue 4 – thematic issue “ICT in Project Management”
- 2014, Vol. 13, Issue 3
- 2014, Vol. 13, Issue 2
- 2014, Vol. 13, Issue 1
- 2013, Vol. 12, Issue 4
- 2013, Vol. 12, Issue 3
- 2013, Vol. 12, Issue 2
- 2013, Vol. 12, Issue 1
- 2012, Vol. 11, Issue 4 – Special Issue on Advanced Computing Systems
- 2012, Vol. 11, Issue 3
- 2012, Vol. 11, Issue 2
- 2012, Vol. 11, Issue 1 – Special Issue on Pattern Recognition and Intelligent Processing
- 2011, Vol. 10, Issue 4 – Special Issue on Wireless Systems

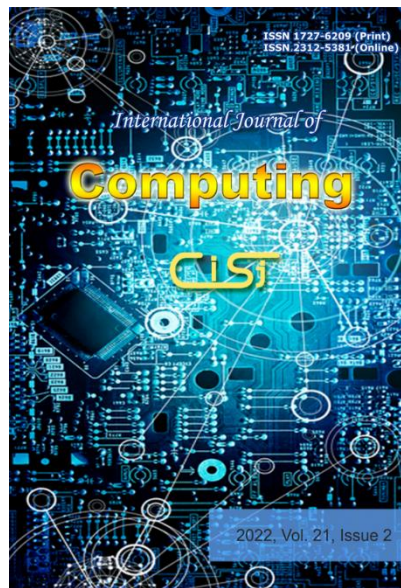
- 2011, Vol. 10, Issue 3
- 2011, Vol. 10, Issue 2
- 2011, Vol. 10, Issue 1 – Special Issue on Neural Networks and Artificial Intelligence
- 2010, Vol. 9, Issue 4
- 2010, Vol. 9, Issue 3 – Special Issue on Wireless Systems
- 2010, Vol. 9, Issue 2
- 2010, Vol. 9, Issue 1 – Special Issue on Interactive Systems in Culture and Creative Industries
- 2009, Vol. 8, Issue 3
- 2009, Vol. 8, Issue 2
- 2009, Vol. 8, Issue 1 – Special Issue on Artificial Neural Networks and Intelligent Information Processing
- 2008, Vol. 7, Issue 3
- 2008, Vol. 7, Issue 2 – Special Issue on Intelligent Data Acquisition and Advanced Computing Systems
- 2008, Vol. 7, Issue 1
- 2007, Vol. 6, Issue 3
- 2007, Vol. 6, Issue 2 – Special Issue on Virtual Instrumentation and Virtual Laboratories
- 2007, Vol. 6, Issue 1
- 2006, Vol. 5, Issue 3 – Special Issue on Neural Network and Artificial Intelligence
- 2006, Vol. 5, Issue 2
- 2006, Vol. 5, Issue 1
- 2005, Vol. 4, Issue 3 – Special Issue on Intelligent Data Acquisition and Advanced Computing Systems
- 2005, Vol. 4, Issue 2 – Special Issue on Intelligent Data Acquisition and Advanced Computing Systems
- 2005, Vol. 4, Issue 1
- 2004, Vol. 3, Issue 3
- 2004, Vol. 3, Issue 2
- 2004, Vol. 3, Issue 1 – special issue ICNNAI'2003, Minsk, Belarus
- 2003, Vol. 2, Issue 3
- 2003, Vol. 2, Issue 2 – Special Issue on Intelligent Data Acquisition and Advanced Computing Systems
- 2003, Vol. 2, Issue 1
- 2002, Vol. 1, Issue 2 – Special Issue on Intelligent Data Acquisition and Advanced Computing Systems
- 2002, Vol. 1, Issue 1 – Special Issue on Intelligent Data Acquisition and Advanced Computing Systems

Journal Contents, 2022, Vol. 21, Issue 1



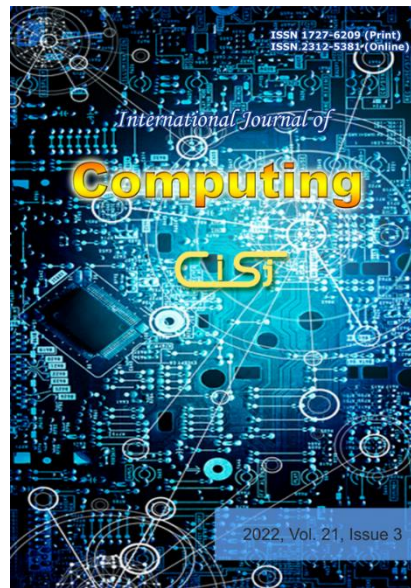
1. Yevgeniy Bodyanskiy, Anastasiia Deineko, Viktoria Skorik, Filip Brodetskyi. Deep Neural Network with Adaptive Parametric Rectified Linear Units and its Fast Learning. – pp. 11-18.
2. Arthur Lerke, Hermann Heßling. On Strange Memory Effects in Long-term Forecasts using Regularised Recurrent Neural Networks. – pp. 19-24.
3. Sawsan Alshattawi, Lubna Afifi, Amani M. Shatnawi, Malek M. Barhoush. Utilizing Genetic Algorithm and Artificial Bee Colony Algorithm to Extend the WSN Lifetime. – pp. 25-31.
4. Yuriy Danyk, Serhii Vdovenko, Serhii Voloshko. Prevent and Reduce the Risk of Implementing the Main Cybersecurity Threats. – pp. 32-41.
5. Moehammad Sarosa, Mokhammad Hadi Wijaya, Herman Tolle, Amalia Eka Rakhmania. Implementation of Chatbot in Online Classes using Google Classroom. – pp. 42-51.
6. Oleksii V. Sholokhov. Stretch-Contract Operator in the Ellipsoidal Approximation of the Minkowski Sum of Convex Sets. – pp. 52-60.
7. Dian C. Rini Novitasari, Putri Wulandari, Dina Zatusiva Haq. Cervical Cancer Diagnosis System using Convolutional Neural Network ResidualNet. – pp. 61-68.
8. Surapong Auwatanamongkol. A Real-Value Parameter Function Optimization Algorithm using Repeated Adaptive Local Search. – pp. 69-75.
9. Zana Azeez Kakarash, Hawkar Saeed Ezat, Shokhan Ali Omar, Nawroz Fadhil Ahmed. Time Series Forecasting Based on Support Vector Machine Using Particle Swarm Optimization. – pp. 76-88.
10. Vyacheslav Kharchenko, Nikolaos Bardis, Andrzej Rucinski. Editorial “Green Computing, Monitoring and Assessing of Smart IoT Systems and Components”. – pp. 89-91.
11. Bohdan Chernetskyi, Vyacheslav Kharchenko, Alexander Orehov. Wireless Sensor Network based Forest Fire Early Detection Systems: Development and Implementation. – pp. 92-99.
12. Yuriy S. Manzhos, Yevheniia V. Sokolova. A Method of IoT Information Compression. – pp. 100-110.
13. Oleksandr Gordieiev, Vyacheslav Kharchenko, Daria Gordieieva. Software Requirements Profile Quality Model. – pp. 111-119.
14. Mariia V. Talakh, Serhii V. Holub, Pavlo O. Luchshev, Ihor B. Turkin. Intelligent Monitoring of Air Temperature by the DATA of Satellites and Meteorological Stations. – pp. 120-127.

Journal Contents, 2022, Vol. 21, Issue 2



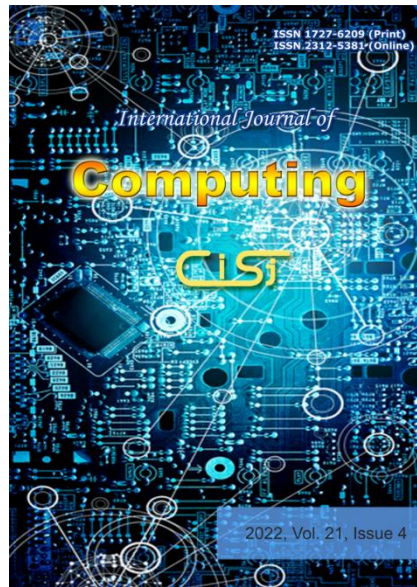
1. Li Sun, Yanxia Sun. Photovoltaic Power Forecasting based on Artificial Neural Network and Ultraviolet Index. – pp. 153-158.
2. Lahbib Khrissi, Nabil El Akkad, Hassan Satori, Khalid Satori. A Performant Clustering Approach Based on An Improved Sine Cosine Algorithm. – pp. 159-168.
3. Olena Sharovara, Mariia Dorosh, Olena Trunova, Mariia Voitsekhovska, Olena Verenysh.
4. Model for Assessing the Level of Knowledge Convergence in Multinational Projects. – pp. 169-176.
5. Michael Scholz, Sebastian König, Julia Klein, Judith Gieringer. KINETARIUM: Interactive Multiplayer Games for Fulldome Projections. – pp. 177-187.
6. Manju Duhan, Pradeep Kumar Bhatia. Software Reusability Estimation based on Dynamic Metrics using Soft Computing Techniques. – pp. 188-194.
7. Igor V. Kononenko, Maximilien F. K. Kpodjedo. Applying the Project Portfolio Management Maturity Level Selection Method to an Organization. – pp. 195-204.
8. Ahmed Al-Ashoor, Shubair Abdullah. Examining Techniques to Solving Imbalanced Datasets in Educational Data Mining Systems. – pp. 205-213.
9. Ahmad Sedky Adly, Islam Hegazy, Taha Elarif, M. S. Abdelwahab. Development of an Effective Bootleg Videos Retrieval System as a Part of Content-Based Video Search Engine. – pp. 214-227.
10. Vladimir Pevnev, Aleksandr Frolov, Mikhail Tsuranov, Heorhii Zemlianko. Ensuring the Data Integrity in Infocommunication Systems. – pp. 228-233.
11. Kusum Mehta, Supriya P. Panda. Sentiment Analysis on E-Commerce Apparels using Convolutional Neural Network. – p.. 234-241.
12. Stephane C. K. Tekouabou, Walid Cherif, Hamza Toulmi, Elarbi A. Abdelaoui, Hassan Silkan.
13. Using Class Membership based Approach to Improve Predictive Classification in Customer Relationship Management Systems. – pp. 242-250.
14. Viktor Kozel, Oleksii Ivanchuk, Ievgeniia Drozdova, Olena Prykhodko. Automation of the Protocol Selection Process for IoT Systems. – pp. 251-257.
15. Dat Ngo, Lam Pham, Anh Nguyen, Tien Ly, Khoa Pham, Thanh Ngo. Sound Context Classification based on Joint Learning Model and Multi-Spectrogram Features. – pp. 258-270.
16. Khrystyna Lipianina-Honcharenko, Ruslan Savchyshyn, Anatoliy Sachenko, Anastasiia Chaban, Ivan Kit, Taras Lendiuk. Concept of the Intelligent Guide with AR Support. – pp. 271-277.

Journal Contents, 2022, Vol. 21, Issue 3



1. Hayder G. A. Altameemi, Ahmed A. Alani, Ahmed Abdul Azeez Asmael, Mudhar A. Al-Obaidi. A Competent Hybrid Digital Image Watermarking Technique Based on Daubechies Wavelet and Block Bitmap Modification. – pp. 303-310.
2. Dmytro Polishchuk, Vitaliy Lysenko, Serhii Osadchii, Natalia Zaiets. Intellectual Scenario-synergetic Control of the Humidity and Temperature Regime of the Greenhouse Facilities. – pp. 311-317.
3. Shohreh Jaafari, Mohammad Nassiri, Reza Mohammadi. Traffic-aware Routing with Software-defined Networks Using Reinforcement Learning and Fuzzy Logic. – pp. 318-324.
4. Hamid Ali Abed Al-Asadi, Huda A. Ahmed, Abdul-Hadi Al-Hassani, N A M Ahmad Hambali. A Novel and Enhanced Routing Protocol for Large Scale Disruption Tolerant Mobile Ad hoc Networks. – pp. 325-332.
5. Chetana Belavadi, Vandana Sudhakar Sardar, Shilpa Shashikant Chaudhari. Alarm Pattern Recognition in Continuous Process Control Systems using Data Mining. – pp. 333-341.
6. Arkadiy Prodeus, Maryna Didkovska, Kateryna Kukharicheva. Impact of University Classroom Size on the Relationship between Speech Quality and Intelligibility. – pp. 342-352.
7. Sanjeetha R, Anita Kanavalli, Anshul Gupta, Ashutosh Pattanaik, Sashank Agarwal.
8. Real-time DDoS Detection and Mitigation in Software Defined Networks using Machine Learning Techniques. – pp. 353-359.
9. Dmitro Karlov, Ivan Tupitsya, Maxim Parkhomenko, Oleksandr Musienko, Albert Lekakh. Compression Coding Method Using Internal Restructuring of Information Space. – pp. 360-368.
10. Sergio Laureano Gutiérrez, Yasiel Pérez Vera. A Cloud Pub/Sub Architecture to Integrate Google Big Query with Elasticsearch using Cloud Functions. – pp. 369-376.
11. Serhii Voitenko, Volodymyr Druzhynin, Hanna Martyniuk, Tetiana Meleshko. Unmanned Aerial Vehicles as a Source of Information Security Threats of Wireless Network. – pp. 377-382.
12. Ajay Kumar Gottem, Arunmetha Sundaramoorthy, Aravindhyan Alagarsamy. High Speed Approximate Carry Speculative Adder in Error Tolerance Applications. – pp. 383-390.

Journal Contents, 2022, Vol. 21, Issue 4



1. Samson A. Adegoke, Yanxia Sun. Optimum Reactive Power Dispatch Solution using Hybrid Particle Swarm Optimization and Pathfinder Algorithm. – pp. 403-410.
2. Vladik Kreinovich, Oscar Galindo, Olga Kosheleva. Many Known Quantum Algorithms Are Optimal: Symmetry-Based Proofs. – pp. 411-423.
3. Ikenna Rene Chiadighikaobi, Norliza Katuk, Baharudin Osman. DMUAS-IoT: A Decentralised Multi-Factor User Authentication Scheme for IoT Systems. – pp. 424-434.
4. Rucha C. Samant, Suhas Patil. An Enhanced Online Boosting Ensemble Classification Technique to Deal with Data Drift. – pp. 435-442.
5. Nikolay A. Ignatev, Erkin R. Navruzov. Estimates of the Complexity of Detecting Types of DDOS Attacks. – pp. 443-449.
6. Mino George, Anita Hadadi Bhimasena. Entropy Based Segmentation Model for Kidney Stone and Cyst on Ultrasound Image. – pp. 450-455.
7. S. Balaji, S. Sankara Narayanan. Hybrid Deep-GAN Model for Intrusion Detection in IoT Through Enhanced Whale Optimization. – pp. 456-467.
8. R. Sivakani, M. Syed Masood. Analysis of COVID-19 and its Impact on Alzheimer's Patient using Machine Learning Techniques. – pp. 468-474.
9. Juan C. Arcila-Diaz, Carlos Valdivia. A Microservice-based Software Architecture for Improving the Availability of Dental Health Records. – pp. 475-481.
10. Borys Pleskach. Energy Consumption Monitoring with Evaluation of Hidden Energy Losses. – pp. 482-488.
11. Layla A. Al.Hak. Diabetes Prediction Using Binary Grey Wolf Optimization and Decision Tree. – pp. 489-494.
12. Yurii Iliash. A Generalized Method of Decreasing Data Redundancy. – pp. 495-501.

Specialized Scientific Council K58.082.02

Specialized scientific council in specialties:

- 05.13.05 – Computer Systems and Components;
- 05.13.06 – Information Technologies;

In 2022 dissertations were not defended due war:

IEEE Instrumentation & Measurement/Computational Intelligence Joint Societies Chapter

The Instrumentation & Measurement / Computational Intelligence Joint Societies Chapter of IEEE Ukraine Section were established on June 7, 2005. A current Chairman of the Chapter is Prof. Volodymyr Kochan, and a current Vice-Chairman is Prof. Anatoliy Sachenko. The Chapter consists of 18 members from Lviv, Ternopil, Khmelnytsky, Kyiv, Zaporizhzhya, Odessa and Kherson, in particular:

Prof. S. Antoshchuk, Odessa National Polytechnic University
 Dr P. Bykovyy, Ternopil National Economic University
 Prof. M. Dorozhovets, Lviv National Technical University
 Prof. A. Drozd, Odessa National Polytechnic University
 Prof. O. Ivakhiv, Lviv National Technical University
 Prof. R. Kochan, Lviv National Technical University
 Dr O. Kochan, Ternopil National Economic University
 Prof. V. Kochan, Ternopil National Economic University
 Prof. V. Krylov, Odessa National Polytechnic University
 Dr S. Lysenko, Khmelnytsky National University
 Prof. V. Lytvynenko, Kherson National Technical University
 Dr V. Mukhin, National Technical University of Ukraine “Kyiv Polytechnic Institute”
 Dr O. Osolynskiy, Ternopil National Economic University
 Prof. S. Rippa, National University of the State Taxation Department of Ukraine
 Prof. A. Sachenko, Ternopil National Economic University
 Dr V. Turchenko, Ternopil National Economic University
 Dr G. Shilo, Zaporizhzhya National Technical University
 Dr V. Yatskiv, Ternopil National Economic University

List of technical meetings, which were held by I&M/CI Chapter:

- I. On September 28, 2022, as part of the joint international seminar: "Advances & Challenges in Computing", an online meeting of the IEEE I&M/CI Branch was held. At the seminar, the reports of Professor Vasyl Sheketa, head of the department of software engineering of the Ivano-Frankivsk National Technical University of Oil and Gas, were presented on the topic "Intellectual decision support system during drilling management"; Ph.D. Oksana Kyrychenko, Associate Professor of the Department of Mathematical Problems of Management and Cybernetics, Yuriy Fedkovich Chernivtsi National University, on the topic "Statistical cluster analysis of information in complex networks"; and Professor Sachenko Anatoliy, West Ukrainian National University, on the topic "Current state and future scientific projects and conferences". There were 29 participants of the seminar.



- II. On December 28, 2022, an online meeting of the IEEE I&M/CI Branch was held as part of the joint international seminar: "Advances & Challenges in Computing". The seminar featured presentations by Professor Roman Odarchenko Serhiyovych, Head of the Department of Telecommunications and Radio-Electronic Systems of the National Aviation University, Chief Executive Director of the Cybersecurity Scientific Association of Ukraine, on the topic "Assessment and improvement of QoE and QoS parameters in 5G commercial networks: 5G-TOURS approach" and Professor Anatoliy Sachenko, West Ukrainian National University, on the topic "Current state and future scientific projects and conferences". There were 26 participants of the seminar.



IEEE Student Branch

The Institute of Electrotechnical and Electronics Engineers (IEEE) Student Branch at Ternopil National Economic University (TNEU) was founded in 1998.

Student Branch involves students of the Faculty of Computer Information Technologies, PhD students and junior researchers of TNEU. The 3 active members of the Student Branch were in 2019. The Branch Committee consists of the Chairperson – O. Dunets, a Student Branch Advisor is Prof. Anatoliy Sachenko.

Members of the IEEE Student Branch at TNEU take a part in international schools as well as international conferences and projects. Also, they assisted in organization and preparation of the series of Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS)) – IDAACS’2003, IDAACS’2005, IDAACS’2007, IDAACS’2009, IDAACS’2011, IDAACS’2013, IDAACS’2015, IDAACS’2017 and IDAACS’2019.

The main advantages of IEEE membership include access to IEEE electronic resources, IEEE subscription in the scientific magazines and popular scientific literature “Spectrum”, “Computer”, “IEEE Transaction on Instrumentation and Measurement”; assistance and discounts for participation at international conferences, for example, being a member of IEEE a scientist could win a travel grant to the conference in the country region (Ukraine, along with Europe, Middle East and Africa, belongs to region 8). Almost all conferences sponsored by IEEE offer discounts to students for registration fee, participation in competitions organized by IEEE in the region.

Overall, IEEE supports scientific activities of students and young scientists, supporting them in the development of their scientific career, increases collaboration between scientists from different universities and international scientific – educational organizations. For example, IEEE members have access to a digital library of articles Xplore IEEE conferences, are printed journals IEEE, have the opportunity to join the scientific communities in different scientific fields can win grants to visit academic conferences and receive a discount when registering them. Also, between branches and regions there is a contest for the best scientific article or website and mobile robots. Each of these competitions is accompanied by cash prizes.

Other Research Activities

[Org 1] Sergey Bushuyev

- Reviewing 12 papers for international and national conferences.
- Reviewing 10 articles in international and national scientific journals.
- Member of the organizing / program committee:

[Org 2] Volodymyr Kochan

- Member of the Editorial Board of International Journal of Computing.
- Reviewing the papers for international and national conferences.

[Org 3] Vasyl Koval

- Subreviewer of the International Conference “Modern Computer Information Technologies (ACIT'2022)”;
- Manager of the research seminar “Advances & Challenges in Computing, A2C” hold by the Research Institute for Intelligent Computer Systems, WUNU;
- Head of the research seminar of the Department of ICSC, WUNU;

[Org 4] Yaroslav Nykolaychuk

- Reviewing articles in international and national scientific journals and conferences;
- Member of the Program Committee and Head of the 10 Workshop of the international conference “Advanced Computer Information Technologies”, (ACIT'2020);
- Member and a Vice-Chairman of the Specialized Scientific Council K.58.082.02 in WUNU.

[Org 5] Roman Pasichnyk

- Reviewing 8 papers in international and national journals and conferences;
- Member of the Program Committee and Head of the 12 Workshop of the international conference “Advanced Computer Information Technologies”, (ACIT'2022);
- Member of the Specialized Scientific Council D.58.082.02 at WUNU.

[Org 6] Sergey Rippa

- Reviewing the 10 papers for international and national conferences.
- Reviewing the 2 articles in international and national scientific journals.

[Org 7] Anatoliy Sachenko

- Chairman of the Specialized Scientific Council D 58.082.02 at WUNU;
- Editor-in-Chief, International Journal of Computing;
- Editor-in-Chief, “International Journal for Information Engineering and Electronic Business”;
- Acting as an opponent at the defense of one PhD dissertation;
- Opponent of Mykola Vasyliovych Stetsyuk, Ph.D. student of Khmelnytskyi National University, in the one-time specialized academic council for acceptance for review and public defense of the dissertation "Methods and means of ensuring failure resistance and survivability of specialized information technologies under the influence of malicious software" for obtaining the degree of Doctor of Philosophy in the field of knowledge 12 information technologies by specialty 123 - computer engineering, September 2022.
- Reviewing 15 papers for international and national conferences.
- Reviewing 1 PhD Thesis.

[Org 8] Volodymyr Turchenko

- Deputy Editor at International Journal of Computing, participated in preparing four issues of the Journal, reviewed 2 articles.
- Reviewing papers for international conferences IJCNN'22, PDP'22.
- Reviewing papers for journals Computer Science, Advances in Cyber-Physical Systems, IEEE Journal of Biomedical and Health Informatics.
- Reviewer of applications of the Fulbright Academic Exchange Program in Ukraine

[Org 9] Vasyl Yatskiy

- Member of the Program Committee of the international conference “Advanced Computer Information Technologies”, (ACIT'2022);
- Head of Cisco Networking Academy at West Ukrainian National University.

5. ACADEMIC ACTIVITIES

Cooperation Agreements with Universities and Companies

- [Agreement 1] Donetsk National Technical University, Ukraine.
- [Agreement 2] Zaporizhya National Technical University, Ukraine.
- [Agreement 3] Institute for Cybernetics, National Academy of Sciences of Ukraine, Kyiv, Ukraine.
- [Agreement 4] Institute of Space Research, National Academy of Sciences of Ukraine and NCAO, Kyiv, Ukraine.
- [Agreement 5] Institute of Artificial Intelligence, Donetsk.
- [Agreement 6] Odessa National Polytechnic University, Ukraine.
- [Agreement 7] Technical University of Sofia, Bulgaria.
- [Agreement 8] University of Calabria, Italy.
- [Agreement 9] Tsinghua University, China.
- [Agreement 10] University of Maine, USA.
- [Agreement 11] University of New Hampshire, USA
- [Agreement 12] University of South Carolina, USA.
- [Agreement 13] Physics-Mechanics Institute of G. Karpenko, National Academy of Sciences of Ukraine, Lviv, Ukraine.
- [Agreement 14] University of Siegen, Germany
- [Agreement 15] Chernivtsi National University by Yu.Fedkovich, Chernivtsi, Ukraine
- [Agreement 16] Wuhan University of Technologies, Wuhan, Hubei, China
- [Agreement 17] Kaunas University of Technology, Lithuania
- [Agreement 18] Hochschule für Technik und Wirtschaft Berlin, University of Applied Sciences, Germany
- [Agreement 19] Fachhochschule Dortmund, University of Applied Sciences, Germany
- [Agreement 20] Pre-Carpathian National University by Vasyl Stefanyk, Ivano-Frankivsk, Ukraine
- [Agreement 21] Silesian Technical University, Poland.
- [Agreement 22] Warsaw University of Technology, Poland
- [Agreement 23] National University of State Tax Service of Ukraine, Irpin, Kiev region.
- [Agreement 24] National University of Water and Environmental Engineering, Rivne, Ukraine.
- [Agreement 25] Kiev National University of Construction and Architecture, Ukraine.
- [Agreement 26] Lviv State University of Life Safety, Lviv, Ukraine
- [Agreement 27] Ivan Franko National University of Lviv, Lviv, Ukraine

Defended Theses and Awarded Degrees

- [Def 1] Mykola Stetsyuk defended PhD thesis titled “Methods and means of ensuring fault tolerance and survivability specialized information technologies under the influence of malicious software”, 123 – Computer engineering, supervisor Prof. O. S. Savenko
- [Def 2] Andrii Puzychuk defended PhD thesis titled “Value-oriented management of reengineering projects of construction enterprises”, 073 – Management, supervisor Prof. S. B. Bushuyev

Defended Master Theses

- [DefMas 1] Ihor Bandura, A Method for Transforming Video Materials into User Language for a Hyper-converged Platform, Dr. Iryna Turchenko
- [DefMas 2] Oleh Bibliyi, Models for Distributed Intelligent Processing of Big Data, Profesor,

- Myroslav Komar
- [DefMas 3] Vladyslav Bohaturchuk, Linearized Model of Temperature Control in a Multizone Furnace, Prof. Volodymyr Kochan
- [DefMas 4] Anastasiia Volkova, IT Company Order Fulfillment Support Team Management Model, Dr. Nadiia Vasylykiv
- [DefMas 5] Stanislav Volyanskyi, Method of Analyzing the Sport Events Video Based on Machine Learning, Dr. Oleg Sachenko
- [DefMas 6] Roman Gramyak, Intelligent Method of Determining a Competitive Product Based on Online Reviews, Dr. Khrystyna Lipianina-Honcharenko
- [DefMas 7] Andriy Gromyak, Network Model of the Process of Temperature Control in a Multizone Furnace, Prof. Volodymyr Kochan
- [DefMas 8] Roman Zakalyak, Multicriteria Method of Selecting a Cloud Services Provider, Dr. Grygoriy Hladiy
- [DefMas 9] Alla Kovalivska, Method of a Web-Oriented System Design Development for Inclusive Social Interaction Based on the Semantic Approach, Dr. Mykhailo Dombrovskiy
- [DefMas 10] Semen Kovalskiy, Method for Classifying Image Elements in Augmented Reality Environment, Prof. Anatoliy Sachenko
- [DefMas 11] Vitaliy Machogan, Improved Model of Automated System for Two-Way Monitoring and Analysis of Parameters of Technological Objects, Dr. Oleg Sachenko
- [DefMas 12] Mariya Mogylska, Model for Evaluating Website Reliability, Dr. Grygoriy Hladiy
- [DefMas 13] Oleksandr Obukhovskiy, LabVIEW-based Maximum Power Point Fixation Controller Model for High-efficiency Power Generation of Solar Photovoltaic Systems, Dr. Grygoriy Hladiy
- [DefMas 14] Viktoriya Palchyk, The Method of Wooden Products Classification Using Artificial Intelligence, Prof. Anatoliy Sachenko
- [DefMas 15] Dmytro Panchak, Method of Generating Images Using GAN, Prof. Volodymyr Kochan
- [DefMas 16] Olena Rayuk, Regression Models of Conversion Characteristics of Sensors for Internet of Things, Prof. Volodymyr Kochan
- [DefMas 17] Oleh Smaha, Microclimate Management Model of Smart Greenhouse for Creating the Automated Agricultural Farm, Prof. Anatoliy Sachenko
- [DefMas 18] Yulia Trach, A Neural Network Method for Assessing the Quality of Big Data, Prof. Myroslav Komar
- [DefMas 19] Mykhailo Khiboyko, Method for Analyzing Big Data with Missing Values Based on Neural Networks, Prof. Myroslav Komar
- [DefMas 20] Zoryana Chyzhovska, Machine Learning Based Method for Determining the Consumer Basket, Prof. Anatoliy Sachenko
- [DefMas 21] Andriy Yuzviak, Evaluating the Website Usability Based on a Multi-Criteria Approach, Dr. Grygoriy Hladiy
- [DefMas 22] Elmar Etibar Ogly Ahundov, Project Management for the Distribution Network of a Start-up Company, Dr. Taras Lendiuk
- [DefMas 23] Yaroslava Lebed, Intelligent Method Assessing Health of City Citizens, Dr. Khrystyna Lipianina-Honcharenko
- [DefMas 24] Anastasia Pavlikovych, Method for Improving the Accuracy of Face Image Identification Based on Computational Intelligence, Dr. Grygoriy Hladiy
- [DefMas 25] Roman Tsvyk, Structural Synthesis of Neural Network for Predicting the Results of Football Matches, Prof. Myroslav Komar
- [DefMas 26] Natalia Shchegotska, Intelligent Method Assessing Industrial Safety of Region, Dr. Khrystyna Lipianina-Honcharenko
- [DefMas 27] Dmytro Gavrylyuk, Method of Estimation the Quality of IT Product Creation, Dr. Nadiia Vasylykiv

- [DefMas 28] Van Jia, Project management in the context of student archives digital transformation, Dr. Mykhailo Dombrovskiy
- [DefMas 29] Gan Xiaomei, Related Maturity Models in Project Management, Prof. Anatoliy Sachenko
- [DefMas 30] Li Haixia, Project management for development of welding safety training system based on virtual reality, Dr. Taras Lendiuk
- [DefMas 31] Li Jun, Big data-driven innovative project management, Dr. Mykhailo Dombrovskiy
- [DefMas 32] Zou Rui, Method of Integrating the Information Security into Project Management Lifecycle, Prof. Anatoliy Sachenko
- [DefMas 33] Jin Jinlu, Methods of Managing the Virtual Project Team, Prof. Anatoliy Sachenko
- [DefMas 34] Zang Hesin, Project management of bookstore creation, Dr. Taras Lendiuk
- [DefMas 35] Zhao Junwei, Project management of resourcing distributed designers team activity based on the integrated platform, Dr. Mykhailo Dombrovskiy
- [DefMas 36] Zhao Shusin, Software development project cost management, Dr. Mykhailo Dombrovskiy
- [DefMas 37] Zhen Tao, Managing projects of complex emergency system development in the incomplete information and uncertainty conditions, Dr. Mykhailo Dombrovskiy
- [DefMas 38] Shi Gotsian, IT project management in the electronic commerce business, Dr. Mykhailo Dombrovskiy
- [DefMas 39] Yan Jehua, Methods of Setting Up the Project Management Office as the Center of Excellence, Prof. Anatoliy Sachenko
- [DefMas 40] Natalia Bagniuk, Implicit threats detection system based on Sysmon tool for Windows OS, Prof. Vasyl Yatskiv
- [DefMas 41] Mykhailo Gavrylyak, Snort-based network intrusion detection system, Dr. Natalya Yatskiv
- [DefMas 42] Andriy Dzordz, Cyber threats detection algorithms based on YETI platform, Dr. Natalya Yatskiv
- [DefMas 43] Dmytro Mykhailyshyn, Host security monitoring system, Dr. Natalya Yatskiv
- [DefMas 44] Oleksandr Tereshchenko, Cyber threat intelligence algorithms based on open source platform, Prof. Vasyl Yatskiv
- [DefMas 45] Tetiana Cherniak, Cybersecurity risks assessment methods for Internet of Things, Dr. Natalya Yatskiv
- [DefMas 46] Igor Yakymenko, Information protection method based on Residue Number System, Prof. Vasyl Yatskiv
- [DefMas 47] Maksym Martyshchuk, Attack pattern recognition algorithms for the Internet of Things, Dr. Natalya Yatskiv
- [DefMas 48] Ruslana Kokitko, Optimization of the automated security system for retail space, Prof. Natalya Vozna
- [DefMas 49] Volodymyr Stafin, Design and automation of the subscriber network using ADSL technology, Prof. Natalya Vozna
- [DefMas 50] Yuriy Ustychenko, Automated control system for the process of industrial water supply, Prof. Natalya Vozna
- [DefMas 51] Viktoria Fedkovich, Automated access control system based on mobile technologies, Dr. Oleg Sachenko
- [DefMas 52] Youriy Kogut, Automated remote monitoring system using Internet of Things technology, Dr. Oleg Sachenko
- [DefMas 53] Oleg Grysyuk, Automated control system of microclimate in greenhouse, Dr. Oleg Zastavnyy
- [DefMas 54] Yaroslav-Mykola Gupalovsky, Automated system of ecological monitoring of forestries, Dr. Oleg Zastavnyy
- [DefMas 55] Roman Maslyak, Improving the automated control system for dairy production, Dr. Oleg Zastavnyy

Internship of Staff, PhD Students and Students

Staff Internship

- [Internship 1] Grygoriy Sapozhnyk, Associated Professor at Department for Information Computer Systems and Control, Volodymyr Hatiuk Ternopil National Pedagogical University, the Department of Service, April-May 2022.
- [Internship 2] Iryna Turchenko, Associated Professor at Department for Information Computer Systems and Control, “APIKO Ukraine” LLC, October-December 2022.
- [Internship 3] Diana Zahorodnia, Associated Professor at Department for Information Computer Systems and Control, “APIKO Ukraine” LLC, October-December 2022.
- [Internship 4] Myroslav Komar, Associated Professor at Department for Information Computer Systems and Control, University of Bielsko-Bialya (Republic of Poland), November 2021. - January 2022; IT company Sigma Software, IT Ukraine Association, January 2022.
- [Internship 5] Khrystyna Lipianina-Honcharenko, Associated Professor at Department for Information Computer Systems and Control, University in Bielsko-Biala, November 2021 – January 2022.
- [Internship 6] Mykhailo Dombrowskiy, Associated Professor at Department for Information Computer Systems and Control, Dortmund University of Applied Sciences and Arts (Dortmund, Germany), November 2022.

Student Internship

- [Internship 7] Ihor Bandura, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Prof. Myroslav Komar
- [Internship 8] Oleh Bibly, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Prof. Myroslav Komar
- [Internship 9] Vladyslav Bohaturchuk, Limited Liability Company “APIKO UKRAINE”, Prof. Myroslav Komar
- [Internship 10] Anastasiia Volkova, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Prof. Myroslav Komar
- [Internship 11] Stanislav Volyanskyi, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Prof. Myroslav Komar
- [Internship 12] Roman Gramyak, Limited Liability Company “APIKO UKRAINE”, Ternopil, Prof. Myroslav Komar
- [Internship 13] Andriy Gromyak, Limited Liability Company “APIKO UKRAINE”, Ternopil, Prof. Myroslav Komar
- [Internship 14] Roman Zakalyak, Individual entrepreneur Stepanenko A. V., Ternopil, д Prof. Myroslav Komar
- [Internship 15] Alla Kovalivska, Individual entrepreneur Stepanenko A. V., Ternopil, Prof. Myroslav Komar
- [Internship 16] Semen Kovalskiy, Individual entrepreneur Bandura I.O., Ternopil, Prof. Myroslav Komar
- [Internship 17] Vitaliy Machogan, Individual entrepreneur Dorosh V.I., Lviv region, Prof. Myroslav Komar
- [Internship 18] Maria Mogylska, Limited Liability Company “Ukrainian Information Technologies”, Lviv, Prof. Myroslav Komar
- [Internship 19] Oleksandr Obukhovskiy, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Prof. Myroslav Komar

- [Internship 20] Victoria Palchyk, Individual entrepreneur Davydov A.O., Ternopil, Prof. Myroslav Komar
- [Internship 21] Dmytro Panchak, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Prof. Myroslav Komar
- [Internship 22] Olena Rayuk, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Prof. Myroslav Komar
- [Internship 23] Oleh Smaha, Limited Liability Company “Apiko Ukraine”, Ternopil, Prof. Myroslav Komar
- [Internship 24] Yulia Trach, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Prof. Myroslav Komar
- [Internship 25] Mykhailo Khliboyko, Limited Liability Company “Ukrainian Information Technologies”, Lviv, Prof. Myroslav Komar
- [Internship 26] Zoryana Chyzhovska, Limited Liability Company “CO-WORK”, Lviv, Prof. Myroslav Komar
- [Internship 27] Andriy Yuzvyak, Individual entrepreneur Bandura I.O., Ternopil, Prof. Myroslav Komar
- [Internship 28] Elmar Etibar Ogly Ahundov, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Dr. Iryna Turchenko
- [Internship 29] Wan Jia, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Dr. Iryna Turchenko
- [Internship 30] Gan Xiaomei, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Dr. Iryna Turchenko
- [Internship 31] Li Haixia, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Dr. Iryna Turchenko
- [Internship 32] Li Kun, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Dr. Iryna Turchenko
- [Internship 33] Zou Rui, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Dr. Iryna Turchenko
- [Internship 34] Cin Cinliu, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Dr. Iryna Turchenko
- [Internship 35] Zang Hexin, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Dr. Iryna Turchenko
- [Internship 36] Zhao Junwei, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Dr. Iryna Turchenko
- [Internship 37] Zhao Shusin, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Dr. Iryna Turchenko
- [Internship 38] Zheng Tao, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Dr. Iryna Turchenko
- [Internship 39] Shi Gotsian, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Dr. Iryna Turchenko
- [Internship 40] Yan Jehua, Research Institute for Intelligent Computer Systems WUNU, Ternopil, Dr. Iryna Turchenko

6. PUBLICATIONS

Monographs (Parts of Monographs), Books (Parts of Books)

- [Publ 1]. V. Koval, N. Vasylykiv. Methodical instructions for performing laboratory work in the discipline “Algorithms and data structures”, Ternopil: FOP Shpak V. B. - 2022 - 43 p.
- [Publ 2]. V. Koval. Methodical instructions for performing laboratory work in the discipline “Methods and systems of artificial intelligence”. Ternopil: FOP Shpak V. B. - 2022 - 37 p.
- [Publ 3]. V. Dorosh, H. Lipianina-Honcharenko, I. Kit. Methodical instructions for performing laboratory work in the discipline “Software development technology”. Ternopil, 2022.
- [Publ 4]. G. Shoemaker. Methodical instructions for the implementation of practical work in the discipline “Occupational and environmental protection”. FOP Shpak V. B. - 2022 - 21 p.
- [Publ 5]. N. M. Vasylykiv. Methodical instructions for performing laboratory work in the discipline “Information and Software Systems Design”. FOP Shpak V. B. - 2022 - 16 p.
- [Publ 6]. G. M. Hladiy. Methodical instructions for performing laboratory work in the discipline “System Modeling”. Ternopil, 2022.
- [Publ 7]. Zagorodnya D.I., Bykovy P.E. Methodical instructions for performing laboratory work in the discipline “Numerical methods and programming”. FOP V. B. Shpak, Ternopil, 2022.
- [Publ 8]. P. E. Bykovy. Methodical instructions for performing laboratory work in the discipline “Modern Paradigms of Programming”. FOP V. B. Shpak, Ternopil, 2022.
- [Publ 9]. Bykovy P.E. Methodical instructions for performing laboratory work in the discipline “Development of client-server applications”. FOP V. B. Shpak, Ternopil, 2022.
- [Publ 10]. A. Sachenko, M. Dombrovskiy. Methodical instructions for performing laboratory work in the discipline “Fundamentals of Computer Science”. FOP Shpak V.B., Ternopil, 2022.
- [Publ 11]. I. Turchenko. Methodical instructions for performing laboratory work in the discipline “Databases and Data Warehouses”. FOP Shpak V.B., Ternopil, 2022.
- [Publ 12]. O. Osolinskyi. Methodical instructions for performing laboratory work in the discipline “Organization of Computer Networks”. FOP Shpak V.B., Ternopil, 2022.
- [Publ 13]. O. Osolinskyi. Methodical instructions for performing laboratory work in the discipline “High-performance computing”. FOP Shpak V.B., Ternopil, 2022.
- [Publ 14]. S. P. Rippa, I. D. Pogorelovska, O. V. Redych. Theoretical and methodological foundations of computer knowledge bases in economics. Irpin: UDFSU. 2022.

Journal Papers

- [Publ 15]. Lipianina-Honcharenko, Kh., Komar, M., Sachenko, A., Lendyuk, T. Assessment of investment risks of a virtual IT company based on machine learning. *Measuring and Computing Devices in Technological Processes*, 2022 (3), 45–60. <https://doi.org/10.31891/2219-9365-2022-71-3-6>
- [Publ 16]. Kh. V. Lipianina-Honcharenko, M. P. Komar, A. O. Sachenko, T. V. Lendyuk. Method of formation of advertising context and target audience based on learning associative rules. *Bulletin of the Khmelnytskyi National University. Technical sciences.* – 2022. – № 5. – pp. 279-287.
- [Publ 17]. Kh. V. Lipianina-Honcharenko, M. P. Komar, A. O. Sachenko, T. V. Lendyuk. The method of detecting fictitious enterprises based on Gaussian naive Bayes classifier. *Scientific bulletin of NLTU of Ukraine.* – 2022. – №5. – pp. 92-96.
- [Publ 18]. Osolinskyi O. R., Kochan V. V., Sachenko A. O., Kochan O. V., Kochan R. V., Arbitrary Duration Pulse Shaper, *Bulletin of the Khmelnytskyi National University*, №3, 2022, pp. 25-28

- [Publ 19]. K. Lipianina-Honcharenko, R. Savchyshyn, A. Sachenko, A. Chaban, I. Kit, T. Lendiuk.. Concept of the Intelligent Guide with AR Support. *International Journal of Computing*, vol. 21, issue 2, pp. 271-277, 2022. <https://doi.org/10.47839/ijc.21.2.2596>
- [Publ 20]. Dubchak L., Vasylykiv N., Turchenko I., Komar M., Nadvynychna T., Volner R. Access Distribution to the Evaluation System Based on Fuzzy Logic. 2022 12th International Conference on Advanced Computer Information Technologies (ACIT), P. 564-567, 2022 doi: 10.1109/ACIT54803.2022.9913107
- [Publ 21]. Kit, I., Lipyanina-Goncharenko, H., Lendyuk, T., Sachenko, A., Komar, M.. Neural Network Method of Items Catalog Forming for Online Store.. In: Hu, Z., Zhang, Q., Petoukhov, S., He, M. (eds) *Advances in Artificial Systems for Logistics Engineering. ICAILE 2022. Lecture Notes on Data Engineering and Communications Technologies*, vol 135. Springer, Cham, pp 157–169. https://doi.org/10.1007/978-3-031-04809-8_14.
- [Publ 22]. Lipianina-Honcharenko, K., Lendiuk, T., Sachenko, A., Osolinskyi, O., Zahorodnia, D., Komar, M.. An Intelligent Method for Forming the Advertising Content of Higher Education Institutions Based on Semantic Analysis.. In: *ICTERI 2021 Workshops. ICTERI 2021. Communications in Computer and Information Science*, vol 1635. Springer, Cham, pp. 169–182. https://doi.org/10.1007/978-3-031-14841-5_11
- [Publ 23]. Lipianina-Honcharenko, K., Wolff, C., Chyzhovska, Z., Sachenko, A., Lendiuk, T., Grodskyi, S.. Intelligent Method for Forming the Consumer Basket.. In: Lopata, A., Gudonienė, D., Butkienė, R. (eds) *Information and Software Technologies. ICIST 2022. Communications in Computer and Information Science*, vol 1665. Springer, Cham, pp. 221–231. https://doi.org/10.1007/978-3-031-16302-9_17
- [Publ 24]. Sun, Y., Fesenko, H., Kharchenko, V., Zhong, L., Kliushnikov, I., Illiashenko, O., Morozova, O., Sachenko, A. . UAV and IoT-Based Systems for the Monitoring of Industrial Facilities Using Digital Twins: Methodology, Reliability Models, and Application. *Sensors* 2022, 22, 6444. <https://doi.org/10.3390/s22176444>
- [Publ 25]. Liu X, Krylov V, Jun S, Volkova N, Sachenko A, Shcherbakova G, Woloszyn J.. Segmentation and identification of spectral and statistical textures for computer medical diagnostics in dermatology.. *Math Biosci Eng.* 2022 May 9;19(7):6923-6939. doi: 10.3934/mbe.2022326.
- [Publ 26]. Carsten Wolff, Galyna Tabunshchyk, Peter Arras, Jose Ramon Otegi, Sergey Bushuyev, Olena Verenych, Anatoly Sachenko, Christian Reimann, Bassam Hussein, Elena Vitkauskaitė, Ekaterina Mikhaylova, Areej Aldaghamin, Anna Badasian, Olha Mikhieieva, Nargiza Mikhridinova, Natalya Myronova, Jasmin Hemmer, Thorsten Ruben. Cross-Border Projects in Digital Education Ecosystems. In: Auer, M.E., Hortsch, H., Michler, O., Köhler, T. (eds) *Mobility for Smart Cities and Regional Development - Challenges for Higher Education. ICL 2021. Lecture Notes in Networks and Systems*, vol 389. Springer, Cham, pp. 382–394. https://doi.org/10.1007/978-3-030-93904-5_39
- [Publ 27]. G. V. Sapozhnyk, I. A. Bilosevych, *Perspektywy I Problemy Komponentu Edukacyjnego Bezpieczeństwa Życia, Ochrony Pracy I Środowiska W Ramach Specjalności Kierunku Pedagogicznego. Zeszyty Naukowe Turystyka I Rekreacja Zeszyt 27 (2) 2022 Wyższa Szkoła Turystyki i Języków Obcych Warszawa 2022*
- [Publ 28]. G. V. Sapozhnyk, I. A. Bilosevych. Safety of life and environment during hostilities in Ukraine. *Zeszyty Naukowe Turystyka I Rekreacja Zeszyt 27 (2) 2022 Wyższa Szkoła Turystyki i Języków Obcych Warszawa 2022*
- [Publ 29]. I. B. Bilanyk, D. I. Bodnar. Two-dimensional generalization of the Throne–Jones theorem on parabolic sets of convergence of continued fractions. *Ukrains'kyi Matematychnyi Zhurnal* 74 (9), 1155-1169.
- [Publ 30]. D. I. Bodnar, I. B. Bilanyk. Estimation of the Rates of Pointwise and Uniform Convergence of Branched Continued Fractions with Inequivalent Variables. *Journal of Mathematical Sciences* 265 (3), 423-437.

- [Publ 31]. R. Pasichnyk, L. Duma, A. Melnyk, B. Pushkar, I. Bilous, R. Monko. Historical Training Game Model with Mathematical and Information Aspects. Proceedings of the 2022 12th International Conference on Advanced Computer Information Technologies (ACIT), 2022, pp. 84-88.
- [Publ 32]. S. D. Bushuev, N. S. Bushueva, D. A. Bushuev, V. B. Bushueva. Strategy of sustainable development of fast-growing organizations. Bulletin of the National Technical University "KhPI". Series: Strategic management, management of portfolios, programs and projects. 2022. No 1(5) 23-28.
- [Publ 33]. S. Bushuyev, T. Hiroshi, C. Elmas, I. Babayev. Inspirational Intuition and Innovation in IT Project Management. Scientific Journal of Astana IT University, Vol. 10, June 2022, pp. 97-106. DOI:10.37943/IXYM7063.
- [Publ 34]. Bushuyev S. D., Bushuyeva N. S., Bushuiev D. A., and Kozyr B. Yu., "Development of educational programs on the basis of their digital footprint", ITLT, vol. 87, no. 1, pp. 18–32, Mar. 2022.
- [Publ 35]. S. Bushuyev, D. Bushuev, N. Bushuyeva. Convergence of Project Managers Competencies in Hybrid World. Scientific Journal of Astana IT University, 2022, vol. 2, pp. 32-44.
- [Publ 36]. Bushuev, S., Bushueva, V., & Zasukha, I. (2021). Application of stochastic networks in public sector digitization projects. Bulletin of Odessa National Maritime University, (65), 159-172. <https://doi.org/10.47049/2226-1893-2021-2-159-172>
- [Publ 37]. Permann, C.J., Jokisaari, A.M., Tonks, M.R., Hiromoto, R., Martineau, R.C. Scalable Feature Tracking for Finite Element Meshes Demonstrated with a Novel Phase-Field Grain Subdivision Model. Nuclear Technology, 2021, 207(7), pp. 885–904.
- [Publ 38]. Kroshchanka, A., Golovko, V., Mikhno, E., Kovalev, M., Zahariiev, V., Zagorskij, A. (2022). A Neural-Symbolic Approach to Computer Vision. In: Golenkov, V., Krasnoproshin, V., Golovko, V., Shunkevich, D. (eds) Open Semantic Technologies for Intelligent Systems. OSTIS 2021. Communications in Computer and Information Science, vol 1625. Springer, Cham. https://doi.org/10.1007/978-3-031-15882-7_15
- [Publ 39]. Kroshchanka, A.A., Golovko, V.A. & Chodyka, M. Method for Reducing Neural-Network Models of Computer Vision. Pattern Recognit. Image Anal. 32, 294–300 (2022). <https://doi.org/10.1134/S1054661822020146>
- [Publ 40]. Golenkov, V., Guliakina, N., Golovko, V., Krasnoproshin, V. (2022). On the Current State and Challenges of Artificial Intelligence. In: Golenkov, V., Krasnoproshin, V., Golovko, V., Shunkevich, D. (eds) Open Semantic Technologies for Intelligent Systems. OSTIS 2021. Communications in Computer and Information Science, vol 1625. Springer, Cham. https://doi.org/10.1007/978-3-031-15882-7_1
- [Publ 41]. Bleja, J., Krüger, T., Grossmann, U. Development of a Holistic Care Platform - A User-Centered Approach. Lecture Notes in Networks and Systems, 2022, 319, pp. 378–385.
- [Publ 42]. Veselska, O.; Lavrynenko, O.; Odarchenko, R.; Zaliskyi, M.; Bakhtiarov, D.; Karpinski, M.; Rajba, S. A Wavelet-Based Steganographic Method for Text Hiding in an Audio Signal. Sensors 2022, 22, 5832. <https://doi.org/10.3390/s22155832>
- [Publ 43]. Falfushynska, H.I., Buyak, B.B., Torbin, G.M., Tereshchuk, G.V., Kasianchuk, M.M. and Karpiński, M., 2022. Enhancing digital and professional competences via implementation of virtual laboratories for future physical therapists and rehabilitologist. CTE Workshop Proceedings [Online], 9, pp.355–364. Available from: <https://doi.org/10.55056/cte.125>
- [Publ 44]. Maksymovych, V.; Shabatura, M.; Harasymchuk, O.; Karpinski, M.; Jancarczyk, D.; Sawicki, P. Development of Additive Fibonacci Generators with Improved Characteristics for Cybersecurity Needs. Appl. Sci. 2022, 12, 1519. <https://doi.org/10.3390/app12031519>
- [Publ 45]. J. Su, M. Beshley, K. Przystupa, O. Kochan, B. Rusyn, R. Stanisławski, O. Yaremko, M. Majka, H. Beshley, I. Demydov, J. Pyrih, I. Kahalo. 5G multi-tier radio access network

- planning based on voronoi diagram. *Measurement*, volume 192, 2022, 110814, <https://doi.org/10.1016/j.measurement.2022.110814>.
- [Publ 46]. Wang, Chunzhi, Jiao, Hongzhe, Anatyshuk, Lukyan, Pasyechnikova, Nataliya, Naumenko, Volodymyr, Zadorozhnyy, Oleg, Vikhor, Lyudmyla, Kobylanskyi, Roman, Fedoriv, Roman and Kochan, Orest. "Development of a Temperature and Heat Flux Measurement System Based on Microcontroller and its Application in Ophthalmology" *Measurement Science Review*, vol.22, no.2, 2022, pp.73-79. <https://doi.org/10.2478/msr-2022-0009>
- [Publ 47]. Yu, Shanshan, Krzysztof, Przystupa, Yan, Lingyu, Maksymovych, Volodymyr, Stakhiv, Roman, Malohlovs, Andrii and Kochan, Orest. "Development of Modified Blum-Blum-Shub Pseudorandom Sequence Generator and its Use in Education" *Measurement Science Review*, vol.22, no.3, 2022, pp.143-151. <https://doi.org/10.2478/msr-2022-0018>
- [Publ 48]. Kochan, O.; Boitsaniuk, S.; Levkiv, M.; Przystupa, K.; Manashchuk, N.; Pohoretska, K.; Chornij, N.; Tsvyntarna, I.; Patskan, L. Emergence of Nano-Dentistry as a Reality of Contemporary Dentistry. *Appl. Sci.* 2022, 12, 2008. <https://doi.org/10.3390/app12042008>
- [Publ 49]. X. Chen, K. Przystupa, Z. Ye, F. Chen, C. Wang, J. Liu, R. Gao, M. Wei, O. Kochan. Forecasting short-term electric load using extreme learning machine with improved tree seed algorithm based on Lévy flight. *Eksploatacja i Niezawodność – Maintenance and Reliability* 2022;24(1):153–162. DOI: <https://doi.org/10.17531/ein.2022.1.17>.
- [Publ 50]. Sun, L.; Qin, H.; Przystupa, K.; Majka, M.; Kochan, O. Individualized Short-Term Electric Load Forecasting Using Data-Driven Meta-Heuristic Method Based on LSTM Network. *Sensors* 2022, 22, 7900. <https://doi.org/10.3390/s22207900>
- [Publ 51]. M. Beshley, N. Kryvinska, H. Beshley, O. Kochan and L. Barolli, "Measuring end-to-end delay in low energy sdn iot platform," *Computers, Materials & Continua*, vol. 70, no.1, pp. 19–41, 2022. <https://doi.org/10.32604/cmc.2022.018579>
- [Publ 52]. Zhou, C.; Petryshyn, H.; Kryvoruchko, O.; Kochan, O.; Przystupa, K. Potential and Opportunities of Use of Postindustrial Buildings and Territories for Urban Development: Case Studies of the Historical Area in Lviv (Ukraine). *Sustainability* 2022, 14, 16020. <https://doi.org/10.3390/su142316020>
- [Publ 53]. Mei, Zhong, Kuts, Yurii, Kochan, Orest, Lysenko, Iuliia, Levchenko, Oleksandr and Vlach-Vyhrynovska, Halyna. "Using Signal Phase in Computerized Systems of Non-destructive Testing" *Measurement Science Review*, vol.22, no.1, 2022, pp.32-43. <https://doi.org/10.2478/msr-2022-0004>.
- [Publ 54]. Zhou, C.; Petryshyn, H.; Liubyskyi, R.; Kochan, O. Optimization of On-Street Parking in the Historical Heritage Part of Lviv (Ukraine) as a Prerequisite for Designing the IoT Smart Parking System. *Buildings* 2022, 12, 865. <https://doi.org/10.3390/buildings12060865>
- [Publ 55]. Sun, L.; Qin, H.; Przystupa, K.; Cui, Y.; Kochan, O.; Skowron, M.; Su, J. A Hybrid Feature Selection Framework Using Improved Sine Cosine Algorithm with Metaheuristic Techniques. *Energies* 2022, 15, 3485. <https://doi.org/10.3390/en15103485>
- [Publ 56]. Lysenko, S., Bobrovnikova, K., Gaj, P., Savenko, O. (2022). DNS-Based Fast-Flux Botnet Detection Approach. In: et al. *ICTERI 2021 Workshops. ICTERI 2021. Communications in Computer and Information Science*, vol 1635. Springer, Cham. https://doi.org/10.1007/978-3-031-14841-5_27
- [Publ 57]. [Publ 57]. Zasornova, I., Lysenko, S., Zasornov, O. (2022). Choice of SCRUM or KANBAN methodology for project management in IT companies. *Computer Systems and Information Technologies*, (4), 6–12. <https://doi.org/10.31891/csit-2022-4-1>
- [Publ 58]. Polyukhovych I. V., Zakharkevych O. V., Lysenko S. M. Formation of the nomenclature of quality indicators for the design of smart dance clothing. *Bulletin of the Khmelnytskyi*

National University. № 2, 2022, pp. 198-204. <https://www.doi.org/10.31891/2307-5732-2022-307-2-198-204>.

- [Publ 59]. Kravets, P. et al. (2022). Markovian Learning Methods in Decision-Making Systems. In: Babichev, S., Lytvynenko, V. (eds) *Lecture Notes in Computational Intelligence and Decision Making. ISDMCI 2021. Lecture Notes on Data Engineering and Communications Technologies*, vol 77. Springer, Cham. https://doi.org/10.1007/978-3-030-82014-5_28
- [Publ 60]. Bihun, R., Lytvyn, V., & Oleksiv, N. (2022). Mathematical modeling of tourism development in territorial communities. *Technology Audit and Production Reserves*, 2(2(64), 21–30. <https://doi.org/10.15587/2706-5448.2022.254273>
- [Publ 61]. Bihun, R., & Lytvyn, V. (2022). Optimization of garbage removal within a territorial community. *Eastern-European Journal of Enterprise Technologies*, 1(3(115), 24–30. <https://doi.org/10.15587/1729-4061.2022.252001>.
- [Publ 62]. M. Dohler, I. Haque, P. Misra, S. Fortes, T. Maksymyuk. Series Editorial: Internet of Things. *IEEE Communications Magazine* 60 (12), 18-19.
- [Publ 63]. T. Maksymyuk, J. Gazda, G. Bugár, V. Gazda, M. Liyanage, M. Dohler. Blockchain-Empowered Service Management for the Decentralized Metaverse of Things. *IEEE Access* 10, 99025-99037.
- [Publ 64]. R. Kosarevych, O. Lutsyk, B. Rusyn, O. Alohina, T. Maksymyuk, J. Gazda. Spatial point patterns generation on remote sensing data using convolutional neural networks with further statistical analysis. *Scientific Reports* 12 (1), 14341.
- [Publ 65]. M. Ružička, M. Vološin, J. Gazda, T. Maksymyuk, L. Han, M. Dohler. Fast and computationally efficient generative adversarial network algorithm for unmanned aerial vehicle-based network coverage optimization. *International Journal of Distributed Sensor Networks* 18 (3), 15501477221075544.
- [Publ 66]. M. Volosin, J. Gazda, T. Maksymyuk, L. Han, M. C. Dohler. Fast and computationally efficient generative adversarial network algorithm for unmanned aerial vehicle's based network coverage optimization. *International Journal of Distributed Sensor Networks* 18 (3), 2022, pp. 15501477221075544-15501477221075544.
- [Publ 67]. Dyvak, M., Melnyk, A., Mazepa, S., Stetsko, M. (2022). An Ontological Approach to Detecting Irrelevant and Unreliable Information on Web-Resources and Social Networks. In: Klymash, M., Beshley, M., Luntovskyy, A. (eds) *Future Intent-Based Networking. Lecture Notes in Electrical Engineering*, vol 831. Springer, Cham. https://doi.org/10.1007/978-3-030-92435-5_27
- [Publ 68]. Melnyk, A., & Dyvak, M. (2022). Method of structural identification of interval discrete models of complex objects with adaptive adjustment of the selection of structural elements. *Measuring and Computing Devices in Technological Processes*, (3), 61–72, 2022. <https://doi.org/10.31891/2219-9365-2022-71-3-7>.
- [Publ 69]. Melnyk A. M. Architecture of software for mathematical modeling based on the interval and ontological approach. *Bulletin of the Khmelnytskyi National University*. 2022, №4, (311), pp. 141–149. <https://www.doi.org/10.31891/2307-5732-2022-311-4-141-149>.
- [Publ 70]. A. Murari, M Dyvak, A. Melnyk, A. Rot, M. Hernes, A. Pukas. Ontology of Mathematical Modeling Based on Interval Data. *Special Issue Frontiers in Data-Driven Methods for Understanding, Prediction, and Control of Complex Systems 2022*. Vol. 2022, article number 8062969, 2022. <https://doi.org/10.1155/2022/8062969>.
- [Publ 71]. Melnyk, A., Dyvak, M., & Manzhula, V. (2022). Modeling of the dynamics of concentrations of harmful emissions from vehicles based on a combination of interval analysis methods and an ontological approach. *Measuring and Computing Devices in Technological Processes*, (2), 14–23. <https://doi.org/10.31891/2219-9365-2022-70-2-2>.

- [Publ 72]. S. L. Kryvyi, V. N. Opanasenko, E. A. Grinenko, Yu. A. Nortman. Symmetric Information Exchange System Based on Ring Isomorphism. *Cybernetics and Systems Analysis*, 2022, pp. 1-12.
- [Publ 73]. S. Rippa. Problems of retro-forecasts of economic indicators based on neural networks. *The world of finance*, 2022, pp. 76-88.
- [Publ 74]. Rusyn, B., Lutsyk, O., Kosarevych, R., Obukh, Y. (2022). Application Peculiarities of Deep Learning Methods in the Problem of Big Datasets Classification. In: Klymash, M., Beshley, M., Luntovskyy, A. (eds) *Future Intent-Based Networking. Lecture Notes in Electrical Engineering*, vol 831. Springer, Cham. https://doi.org/10.1007/978-3-030-92435-5_28
- [Publ 75]. Ivanyuk V. G., Rusyn B. P., Kosarevych R. Ya. Development of 3D surface reconstruction by the images triad based on the Lambertian reflection model. *Information Extraction and Processing*. 2022, 50(126), 54-61. DOI:<https://doi.org/10.15407/vidbir2022.50.054>
- [Publ 76]. Kosarevych, R., Lutsyk, O. & Rusyn, B. Detection of pixels corrupted by impulse noise using random point patterns. *Vis Comput* 38, 3719–3730 (2022). <https://doi.org/10.1007/s00371-021-02207-1>
- [Publ 77]. Shakhovska, N.; Pukach, P. Comparative Analysis of Backbone Networks for Deep Knee MRI Classification Models. *Big Data Cogn. Comput.* 2022, 6, 69. <https://doi.org/10.3390/bdcc6030069>
- [Publ 78]. Izonin, I.; Tkachenko, R.; Shakhovska, N.; Ilchyshyn, B.; Singh, K.K. A Two-Step Data Normalization Approach for Improving Classification Accuracy in the Medical Diagnosis Domain. *Mathematics* 2022, 10, 1942. <https://doi.org/10.3390/math10111942>
- [Publ 79]. N. B. Shakhovskaya, K. Rejman, Yu. Bobalo, V. Brygilevych. Gamification in educational process: realization. *JCPEE*. 2022, Volume 12, Number 1, pp. 1-6. <https://doi.org/10.23939/jcpee2022.01.001>
- [Publ 80]. Shakhovska N.B., Shebeko A. Development of the architecture of the system of optical recognition of symbols from photographs of documents. *Bulletin of the Khmelnytskyi National University*. №3, 2022 (309), pp. 50–54. <https://www.doi.org/10.31891/2307-5732-2022-309-3-50-54>
- [Publ 81]. Izonin, I.; Tkachenko, R.; Duriagina, Z.; Shakhovska, N.; Kovtun, V.; Lotoshynska, N. Smart Web Service of Ti-Based Alloy's Quality Evaluation for Medical Implants Manufacturing. *Appl. Sci.* 2022, 12, 5238. <https://doi.org/10.3390/app12105238>
- [Publ 82]. Chukhray, N.; Shakhovska, N.; Mrykhina, O.; Lisovska, L.; Izonin, I. Stacking Machine Learning Model for the Assessment of R&D Product's Readiness and Method for Its Cost Estimation. *Mathematics* 2022, 10, 1466. <https://doi.org/10.3390/math10091466>
- [Publ 83]. Shakhovska N., Sydor P. Development of the architecture of the planning system of safe tourist trips. *Bulletin of the Khmelnytskyi National University*. №1, 2022 (305), pp. 96-101. <https://www.doi.org/10.31891/2307-5732-2022-305-1-96-101>
- [Publ 84]. S. Schauer, S. Bertocci, F. Cioli, J. Sieck, N. Shakhovska, O. Vovk. Auralization of Concert Halls for Touristic Purposes. *i-com*, 2022, 21 (1), pp. 95-107.
- [Publ 85]. J. H. Israel, C Kassung, J Sieck. Culture and Computer Science–Physical and Virtual Spaces. *i-com*, 2022, 21 (1), pp. 3-5.
- [Publ 86]. Y. M. Nykolaychuk, I. Z. Yakymenko, N. Y. Vozna, M. M. Kasianchuk. Residue Number System Asymmetric Cryptgorithms. *Cybernetics and Systems Analysis*, 2022, 58 (4), pp. 611-618.

Conference Proceedings

- [Publ 87]. O. Berezsky, O. Pitsun, G. Melnyk, V. Koval, Yu. Batko. Multi-threaded Parallelization of Automatic Immunohistochemical Image Segmentation. *CSDEIS2022: The 4th*

- International Symposium on Computer Science, Digital Economy and Intelligent Systems, November 11 - November 13 , 2022 , Wuhan, China - Springer – pp. 32-42
- [Publ 88]. Khrystyna Lipianina-Honcharenko, Taras Lendiuk, Anatoliy Sachenko, Jacek Wołoszyn. Method of Forming the Context of Advertising and Target Audience based on Associative Rules Learning. Proceedings of the Fifth International Workshop on Computer Modeling and Intelligent Systems (CMIS-2022), Zaporizhzhia, Ukraine, May 12, 2022. CEUR Workshop Proceedings, vol. 3137, 2022, pp. 98-107. <http://ceur-ws.org/Vol-3137/paper9.pdf>.
- [Publ 89]. M. Komar, O. Savenko, A. Sachenko, T. Lendiuk, Kh. Lipianina-Honcharenko, G. Hladiy, N. Vasylykiv. Evaluation the Efficiency of Information Technology of Big Data Intelligence Analysis and Processing. Proceedings of the 6th International Conference on Computational Linguistics and Intelligent Systems (COLINS 2022). Volume I: Main Conference, Gliwice, Poland, May 12-13, 2022, pp. 1087-1096. <http://ceur-ws.org/Vol-3171/>
- [Publ 90]. V. Tymchyshyn, F. Otoo, M. Komar, V. Shpak, V. Semaniuk, V. Fronchko. Model of an Autonomous Airmobile Complex for Measuring Air Pollution Concentrations by Vehicles. 12th International Conference on Advanced Computer Information Technologies (ACIT). – 2022. – Pp. 423-427, DOI: 10.1109/ACIT54803.2022.9913161.
- [Publ 91]. M. Dyvak, A. Pukas, V. Manzhula, N. Kasatkina, M. Komar, V. Zabchuk. The Task of Parametric Identification the Interval Models with Nonlinear Parameters. 12th International Conference on Advanced Computer Information Technologies (ACIT). – 2022. – Pp. 106-111, DOI: 10.1109/ACIT54803.2022.9913166.
- [Publ 92]. Martynyuk, O., Drozd, O., Sachenko, A., Zashcholkin, K., Mileiko, I.. Model for Verification of Intelligence of Multiagent Systems. Proceedings of the 3rd International Workshop on Intelligent Information Technologies & Systems of Information Security, Khmelnytskyi, Ukraine, March 23–25, 2022. CEUR Workshop Proceedings, 2022, 3156, pp. 175–186
- [Publ 93]. R. M. Pasichnyk, O. P. Denisyuk. Information system for evaluating the reliability of hotel room reservations. Proceedings of the 15th International scientific and practical conference “Innovations and prospects of world science” (October 12-14, 2022) Perfect Publishing, Vancouver, Canada. 2022, pp. 108.
- [Publ 94]. O. Drozd, V. Romankevich, O. Martynyuk, K. Zashcholkin, M. Drozd, V. Litvinov. Problems of Matrix Structures in the Components of Modern Computer Systems. Proceedings of the 2022 IEEE 16th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering (TCSET), 2022, pp. 222-227.
- [Publ 95]. O. Drozd, A. Sachenko, K. Zashcholkin, Y. Sulima, J. Drozd, M. Dobrowolski, M. Kuznietsov, L. Ivanova, I. Kovalev. Recovering From a Failure and Improving the Checkability of Iterative Array Dividers. Proceedings of the 2022 IEEE 17th International Conference on Computer Sciences and Information Technologies (CSIT), 2022, pp. 523-526.
- [Publ 96]. Williams, B., Carlson, A., Hiromoto, R. Novel Innovations for Improving the Quality of Weak PRNGs, Proceedings of the 2022 13th International Conference on Computing Communication and Networking Technologies, ICCCNT 2022, 2022.
- [Publ 97]. Williams, B., Carlson, A., Hiromoto, R. Novel Innovations that Failed to Improve Weak PRNGs. Proceedings of the 2022 13th International Conference on Computing Communication and Networking Technologies, ICCCNT 2022, 2022.
- [Publ 98]. Carlson, A., Dutta, I., Ghosh, B., Hiromoto, R. The Problem with Regular Multiple Byte Block Boundaries in Encryption. Proceedings of the 2022 IEEE 13th Annual Information Technology, Electronics and Mobile Communication Conference, IEMCON 2022, 2022, pp. 55–60

- [Publ 99]. Carlson, A., Mikkilineni, S.R., Totaro, M.W., Wells, R.B., Hiromoto, R.E. Equivalence of Product Ciphers to Substitution Ciphers and their Security Implications. Proceedings of the 2022 International Symposium on Networks, Computers and Communications, ISNCC 2022, 2022.
- [Publ 100]. Carlson, A., Mikkilineni, S.R., Totaro, M.W., Hiromoto, R.E., Wells, R.B. An Introduction to Local Entropy and Local Unicity. Proceedings of the 2022 International Symposium on Networks, Computers and Communications, ISNCC 2022, 2022
- [Publ 101]. Bleja, J., Neumann, S., Krueger, T., Grossmann, U. A Human-Centered Design Approach for the Development of a Digital Care Platform in a Smart City Environment: Implications for Business Models. WWW 2022 - Companion Proceedings of the Web Conference 2022, 2022, pp. 1237–1244.
- [Publ 102]. Bleja, J., Kruger, T., Neumann, S., Engelmann, L., Grossmann, U. Development of a Holistic Care Platform in the Smart City Environment: Implications for Business Models and Data Usage Concepts. 2022 IEEE European Technology and Engineering Management Summit, E-TEMS 2022 - Conference Proceedings, 2022, pp. 24–29.
- [Publ 103]. Neumann, S., Bleja, J., Grossmann, U. Data Usage Concepts for Care Platforms in Smart Cities: Opportunities and Challenges. ISC2 2022 - 8th IEEE International Smart Cities Conference, 2022.
- [Publ 104]. B. Shubyn, D. Mrozek, T. Maksymyuk, V. Sunderam, D. Kostrzewa, P. Grzesik. Federated Learning for Anomaly Detection in Industrial IoT-enabled Production Environment Supported by Autonomous Guided Vehicles. Computational Science–ICCS 2022: 22nd International Conference, London, UK, 2022, pp. 409-421.
- [Publ 105]. B. Shubyn, D. Mrozek, L. Fabry, T. Maksymyuk, E. M. Amhoud, J. Gazda. Federated Learning Techniques for 5G Mobile Networks. 2022 IEEE 16th International Conference on Advanced Trends in, 2022, pp. 653-657.
- [Publ 106]. S. Kryvyi, V. Opanasenko, O. Grinenko, Y. Nortman. Symmetric System for Exchange Information on the Base of Surjective Isomorphism of Rings. Proceedings of the 2022 12th IEEE International Conference on Dependable Systems, Services and Technologies (DESSERT), 2022, pp. 1-7.
- [Publ 107]. S. Schauer, J. Sieck, F. Cioli, A. Lumini, S. Bertocci, N. Shakhovska. Digitalisation of Architecture and Acoustics of Music Theatres to Preserve Cultural Heritage. AACCP 2022.
- [Publ 108]. Y. Nykolaychuk, V. Hryha, N. Vozna, A. Voronych, A. Segin, P. Humennyi. High-performance Coprocessors for Arithmetic and Logic Operations of Multi-Bit Cores for Vector and Scalar Supercomputers. Proceedings of the 2022 12th IEEE International Conference on Advanced Computer Information Technologies (ACIT), 2022, pp. 410-414.
- [Publ 109]. Starikh O.Yu., Bykovy P.E. An approach to the use of RFM and cluster analysis in the task of forming a training sample for the segmentation of tender organizers. International Scientific Internet Conference “Information Society: Technological, Economic and Technical Aspects of Formation (Issue 65)” / Collection of theses of reports. – Ternopil: FOP Shpak V.B. pp. 18-21.
- [Publ 110]. Vasylykiv N.M., Volkova A.S. Management models of the order fulfillment support team by the IT company. International Scientific Internet Conference “Information Society: Technological, Economic and Technical Aspects of Formation” / Collection of theses of reports: issue 66 (Ternopil, April 6-7, 2022). – Ternopil. – 2022. pp. 9-10. URL: <http://www.konferenciaonline.org.ua/>
- [Publ 111]. Vasylykiv N.M., Gavrilyuk D.V., Volkova A.S. IT product quality assurance model. Information society: technological, economic and technical aspects of development: international. science and technology conference, Ternopil, Ukraine – Pzreworsk, Poland, November 15-16, 2022: collection of abstracts of reports: issue 72, 2022 – pp. 25-26.

- [Publ 112]. Hladii H.M., Mogilska M.B.. Metrics for measuring the reliability of websites. "The world of scientific research. Issue 13": materials of the International Multidisciplinary Scientific Internet Conference, Ternopil - Pzreworsk, October 25-26 2022)
- [Publ 113]. Gladyy H.M., Yuzvyak A.M. Criteria for evaluating the usability of university websites. "The world of scientific research. Issue 13": materials of the International Multidisciplinary Scientific Internet Conference, Ternopil - Pzreworsk, October 25-26 2022)
- [Publ 114]. Lipianina-Honcharenko Kh.V., Shchegotska N.M. Intellectual assessment of the industrial safety of the region based on quantitative indicators. Priority areas of research in scientific and educational activities: materials of the International Scientific and Practical Conference in Lviv, September 24-25, 2022. – Lviv: Lviv Scientific Forum, 2022.
- [Publ 115]. Lipianina-Honcharenko Kh.V., Shchegotska N.M.. Architecture of a mobile application for intelligent assessment of industrial safety of the region. "The world of scientific research. Issue 12": materials of the International Multidisciplinary Scientific Internet Conference, (Ternopil, Ukraine - Perevorsk, Poland, September 29-30, 2022) / [editor. : O. Patryak and others] ; NGO "Scientific Community"; WSSG in Przeworsk. – Ternopil: FO-P Shpak V.B.
- [Publ 116]. Hramyak R. A., Madarash N. A., Lip'yanina-Honcharenko Kh. V. Intellectual method of choosing a competitive product based on the emotional coloring of reviews. XIX International Scientific and Practical Conference of Young Scientists (Ternopil, May 13, 2022)
- [Publ 117]. Lipianina-Honcharenko Kh. V. Intellectual method of forming advertising content of higher education institutions based on semantic analysis. XIX International Scientific and Practical Conference of Young Scientists (Ternopil, May 13, 2022)
- [Publ 118]. S. I. Luchka, Kh. V. Lipianina-Honcharenko. Designing a web service for finding a free parking space "getparked". XIX International Scientific and Practical Conference of Young Scientists (Ternopil, May 13, 2022)
- [Publ 119]. Masan O. O., Kit I. R., Lipianina-Honcharenko Kh. V. An intellectual approach to forming a portrait of a potential buyer. XIX International Scientific and Practical Conference of Young Scientists (Ternopil, May 13, 2022)
- [Publ 120]. Chyzhovska Z. I., Lipianina-Honcharenko H. V., Sachenko A. O. An intellectual method of forming a consumer basket. XIX International Scientific and Practical Conference of Young Scientists (Ternopil, May 13, 2022)
- [Publ 121]. Li Haixia, Lendiuk Taras. Cooperative design and management of welding safety training system project based on virtual reality. Actual problems of the development of science in the context of global transformations of the information society: Materials of the 5th International Scientific and Practical Conference (Kyiv, October 28–29, 2022) / NGO "Institute of Innovative Education"; Scientific and educational center of applied informatics of the National Academy of Sciences of Ukraine. - Kyiv: NGO "Institute of Innovative Education", 2022. - pp. 110-113.
- [Publ 122]. Biblyi O.S., Trach Y.I., Khliboyko M.Ya., Tsvik R.B. Peculiarities of learning deep neural networks for processing and analyzing big data. Collection of abstracts of reports of the international scientific and practical internet conference "Information society: technological, economic and technical aspects of development". – 2022. – Issue 72, <http://www.konferenciaonline.org.ua/ua/article/id-800/>
- [Publ 123]. Pavlikovich A. O. Image recognition based on computational intelligence methods. Collection of abstracts of reports of the international scientific and practical internet conference "Information society: technological, economic and technical aspects of development". – 2022. – Issue 72, <http://www.konferenciaonline.org.ua/ua/article/id-801/>

- [Publ 124]. Bibliy O.S., Trach Y.I., Khliboyko M.Ya., Tsvik R.B. Methods and means of building systems for processing and analyzing big data based on deep neural networks. Collection of theses of the scientific and practical conference "Modern communication systems as a direction of international legal, foreign policy, television, radio, network communication", November 16, 2022.
- [Publ 125]. Palchyk V.O., Koval V.S. Defecting of wooden products using convolutional neural networks. Scientific and practical conference of young scientists and students "Intelligent computer systems and networks". November 10, 2022. Ternopil. Ukraine, <http://ki.wunu.edu.ua/conference>
- [Publ 126]. Palchyk V.O., Koval V.S. Method of classification of wooden products based on u-net artificial neural networks. School-seminar of young scientists and students "Computer Information Technologies (SIT'2022)", November 29, 2022. Ternopil Ukraine
- [Publ 127]. Pavlikovich A.O. Methods of computational intelligence for the identification of persons by facial images. collection of theses of the scientific and practical conference "Modern communication systems as a direction of international legal, foreign policy, television, radio, network communication", November 16, 2022.

Patents

- [Publ 128]. Konrad Grzeszczak; Volodymyr Volodymyrovych Kochan; Sachenko Anatoly Oleksiyovych; Oleksandr Romanovych Osolinsky; Orest Volodymyrovych Kochan. The method of neural network control of the manufacturing process of foil solar cells, pat. for the invention: H01L 21/268 (2006.01), H01L 31/18 (2006.01), C21D 1/09 (2006.01), H01L 31/042 (2014.01), H01L 21/71 (2006.01). No. 125258; published 02/09/2022, Bul. No. 6/2022
- [Publ 129]. Ya. M. Nykolaichuk, N. Ya. Vozna, V. M. Griga. Adder with accelerated carry. Utility model patent 150331 U Ukraine, IPC G06F 7/501 (2006.01) publ. 02.02.2022, Bull. No. 5.

7. PARTICIPATION IN CONFERENCES, SYMPOSIUMS AND WORKSHOPS, AND RESEARCH VISITS

Conferences

- [Visit 1] **IEEE European Technology and Engineering Management Summit (E-TEMS 2022), 9-11 March 2022, Basque Contry, Spain**
 - Uwe Grossmann

- [Visit 2] **Fifth International Workshop on Computer Modeling and Intelligent Systems (CMIS-2022), 12 May 2022, Zaporizhzhia, Ukraine**
 - Khrystyna Lipianina-Honcharenko

- [Visit 3] **6th International Conference on Computational Linguistics and Intelligent Systems (COLINS 2022), 12-13 May 2022, Gliwice, Poland**
 - Anatoliy Sachenko
 - Myroslav Komar

- [Visit 4] **International Conference on Computational Science (ICCS-2022), 21-23 June 2022, London, Great Britain**
 - Taras Maksymyuk

- [Visit 5] **International Symposium on Networks, Computers and Communications (ISNCC-2022), 19-22 July 2022, Shenzhen, China**
 - Robert Hiromoto

- [Visit 6] **12th International Conference on Advanced Computer Information Technologies (ACIT'2022), 26-28 September 2022, Spiška Kapitula, Slovakia**
 - Andriy Melnyk
 - Natalia Vozna
 - Vasyl Yatskiv
 - Roman Pasichnyk

- [Visit 7] **8th IEEE International Smart Cities Conference (ISC2 2022), 26-29 September 2022., Pafos, Cyprus**
 - Uwe Grossmann

- [Visit 8] **13th International Conference on Computing Communication and Networking Technologies (ICCCNT-2022), 3-5 October 2022, Virtual Conference**
 - Robert Hiromoto

- [Visit 9] **13th Annual Information Technology, Electronics and Mobile Communication Conference (IEMCON-2022), 12-15 October 2022, Virtual Mode**
 - Robert Hiromoto

- [Visit 10] **The 15 th International scientific and practical conference “Innovations and prospects of world science”, Wuhan, China, 12-14 October 2022, Vancouver, Canada, Online**
 - Roman Pasichnyk

- [Visit 11] XVIIth IEEE International Conference “Computer Science and Information Technologies” (CSIT’2022), 10-12 November 2022, Lviv, Україна**
- Mykhailo Dombrovskiy
 - Anatoliy Sachenko
- [Visit 12] The 4th International Symposium on Computer Science, Digital Economy and Intelligent Systems (CSDEIS-2022), 11-13 November 2022, Wuhan, China, Online**
- Vasyl Koval

Research Visits

ICS' staff visits

- [Visit 13] **Anatoliy Sachenko, Hryhoriy Gladiy, Pavlo Bykovy, Khrystyna Lipianina-Goncharenko, Ivan Kit and female students** of specialty 122 "Computer Science" from July 1 to 8, 2022 took part in a number of events at the Dortmund University of Applied Sciences and Arts (FH-Dortmund, Germany): Thirteenth Annual International Scientific Conference IRC 2022; Summer school "Advanced perspectives in the field of data science" within the framework of the DAAD ViMaCs project; training (Train-the-Trainer) on the topic "Problem- and Challenge-based Learning to Train Essential Skills within the Project Environment", organized by the Institute for the Digital Transformation of Application and Living Domains as part of the Erasmus+ "Work4CE" project.
- [Visit 14] **Anatoliy Sachenko and Hryhoriy Gladiy** from October 26 to 28, 2022. within the framework of the ERASMUS+ international project "WORK4CE: Cross-domain competencies for health and safe work in 21st century" visited the Azerbaijan State University of Oil and Industry, the Azerbaijan Architecture and Construction University and the Academy of the State Customs Committee of the Republic of Azerbaijan (Republic of Azerbaijan).
- [Visit 15] **Anatoliy Sachenko** from November 6 to 11, 2022, visited HTW University Berlin, where he participated in seminars on the defense of master's theses and held several working meetings with Juergen Sieck and his team to discuss the following issues: the status of the agreement on cooperation, co-supervision of post-graduate students and masters, exchange of students and teachers, concept and organization of the international IEEE conference IDAACS-2023 in Dortmund, Germany.
- [Visit 16] **Anatoliy Sachenko, Pavlo Bykovy, Mykhailo Dombrovskiy, Iryna Khrystyna Lipianina-Honcharenko, Ivan Kit and students** of "Bachelor's" and "Master's" degrees in the specialty "Computer Science" from November 14 to 18, 2022 . were at the Dortmund University of Applied Sciences (Dortmund University of Applied Sciences), Dortmund, Germany, for the purpose of participating in the training course "English as a medium of instruction" and the winter school, which was held for students, postgraduates and teachers of the Dortmund University of Applied Sciences and its partners within the project "Virtual Master Cooperation in Data Science (ViMaCs)", financed by DAAD.

Visits of foreign and national collaborators to ICS

There were no visits due to the war

8. AWARDS

- [Award 1]. Students **Alina Kozak, Anna Melnyk and Natalya Madarash** received a grant to participate in the Summer School “Advanced Perspectives in the Field of Data Science” as part of the DAAD project ViMaCs, July 4-8, 2022.
- [Award 2]. Students **Anastasia Pavlikovich, Iryna Tomin, Vitaly Shevchuk, Yuliya Yatsyuk, Maria Shcheglova, Natalya Kovalchuk, Vladyslav Malko** received a DAAD grant to participate in the winter school, which was held for students, postgraduates and teachers of the Dortmund University of Applied Sciences and its partners within the project “Virtual Master Cooperation Data Science (ViMaCs)”.

9. STATISTICAL DATA

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Number of Senior Researches	9	15	18	19	20	22	27	30	34	39	40	39	45	46	60	60	60
Number of Junior Researches	14	17	15	18	18	15	13	11	14	16	12	10	8	8	6	5	5
Number of Active Research Projects	9	7	7	8	4	2	2	3	3	3	3	2	4	4	4	3	3
Publications	26	58	57	72	77	104	109	126	127	113	131	115	163	114	187	141	129
Patents and applications for the invention	more than 150 invention certificates of the former USSR and 39 Ukrainian patents										9	10	8	2	8	6	2
Participation in Conferences, Symposia and Wokshops	13	18	19	21	36	29	33	28	23	33	24	32	33	21	7	11	12
Number of Defended PhD and DrSc Theses	–	3	3	2	–	3	3	3	3	7	7	6	4	3	0	3	2
Number of Defended Master Theses	1	10	7	20	23	22	39	22	48	60	12	54	88	87	82	49	55
Number of Received Awards	1	2	5	7	5	3	2	3	2	5	6	5	7	4	4	2	2

Report preparation group:

Pavlo Bykovyy

Taras Lendyuk

Oleksandr Osolinskyi

Anatoliy Sachenko

Diana Zahorodnia

Research Institute for Intelligent Computer Systems West Ukrainian National University

ICS office address:

Research Institute for Intelligent Computer Systems

11 Lvivska street

Ternopil, 46009

Ukraine

Phone. +380 (352) 517-524 ext. 10-012

Fax +380 (352) 475053 (24 hours)

e-mail: ics@wunu.edu.ua

web: <http://ics.wunu.edu.ua>