Research/teacher profile of a person

Date of last update 31/12/2023

I. Basic information	
I.1 Surname	Korauš
I.2 Name	Antonín
I.3 Degrees	prof., Ing., PhD., LL.M., MBA
I.4 Year of birth	1955
I.5 Name of the workplace	Department of Informatics and Management
I.6 Address of the workplace	Academy of the Police Force in Bratislava,
	Sklabinská 1, 835 17 Bratislava
I.7 Position	Professor
I.8 E-mail address	antonin.koraus@minv.sk
	antonin.koraus@akademiapz.sk
I.9 Hyperlink to the entry of a person in the	https://www.portalvs.sk/regzam/detail/17
Register of university staff	
I.10 Name of the study field in which a person	Security Sciences
works at the university	
I.11 ORCID iD	https://www.portalvs.sk/regzam/detail/17

II. Higher education and further qualification growth							
	II.a Name of the university or institution	II.b Year	II.c Study field and programme				
II.1 First degree of higher education	-	-	-				
II.2 Second degree of higher education	University of economy Bratislava Slovakia	1979	Economy - management				
II.2a Rigorous procedure							
II.3 Third degree of higher education	University of economy Bratislava Faculty of Commerce, International Trade Department	1997	International Trade				
II.4 Associate professor	University of economy Prešov Faculty of management	2014	Management				
II.5 Professor	Academy of the Police Force in Bratislava	2019	Security sciences				
II.6 Doctor of Science (D.Sc.)	-	-	-				
II.7 Further education	Instutio luris et lurisprudantiae Prague, Czech Republic	2011	MBA				
	Instutio luris et lurisprudantiae Prague, Czech Republic	2013	LLM				

III. Current and previous employment					
III.a Occupation-position	III.b Institution	III.c Duration			
University teacher	Academy of the Police Force in Bratislava	2018 Associate Professor 2019- present Professor			
Dean	Faculty of Economy and Entrepreneurship at Paneuropean University, Bratislava	2016 - 2018			
Adviser	National Council of the Slovak Republic	2012 - 2018			
Chief Financial Officer	Ministry of Environment of Slovak Republic	2011 - 2012			

CEO, Chairman of Board	Europeum a.s. Prague, Czech Republic	2002 - 2011
CEO	Transpetrol Trading, a.s. Bratislava	1998 - 2002
Head Director of Strategy and Marketing, Member of Board	Czechoslovak trade bank (member of KBC Belgium) Bratislava	1993 - 1998
Head Director of Strategy and Marketing, Member of Board	Slovak savings bank Head office Bratislava Slovakia	1989 - 1993
	Until this period, work on DG OD PRIOR and IMPEX PZO (foreign trade)	

IV. Development of pedagogical, professional, language, digital and other skills				
IV.a Activity description, course name, other	IV.b Name of the institution	IV.c Year		
Courses:	Tayllorcox - ATO (Accredited Training Organisation)	2017		
- Security management – Business Continuity Manager - Security management – Ethical Hacker Foundation - Management of risk – Foundation - Management of risk – Practitioner - Cyber Security – Resilia Foundation - Cyber Security – Resilia Intro				

V.1a Name of the profile course	V.1b Study progra	ımme	V.1c Degree	V.1d Field of study	
Information management	Security and Legal Proter Public Administration	Security and Legal Protection in Public Administration		Security Sciences	
Strategic management	Security and Legal Services in Public Administration Security and Legal Protection of Persons and Property		3.	Security Sciences	
				quality assurance of the	
study programme or its					
/.2a Name of the study pro	of Persons and Property	V.2b Degre	Security S		
V.3 Overview of the res	sponsibility for the deve	elopment a	na quanty o	it the field of nabilitation	

V.4 Overview of supe	rvisad f	inal those	26						
v.4 Overview or supe	i viseu i	illai tilese	5 3	V.4a Bac	helor's	V.4I	o Diploma	V.4	c Dissertation
		(first de			(second degree)			hird degree)	
V.4.1 Number of current	.4.1 Number of currently supervised theses			4	• -		1	,	0
V.4.2 Number of defende	of defended theses			18			132		6
		urses taught in the current academi			c year a	accordir	ng to study		
programmes at the A					atislava				
V.5a Name of the cours	-	V.5b Stud			V.5c De	egree	V.5d Fiel		
Management Methods ar Techniques	Security and Legal Protection of Persons and Property Security and Legal Protection in Public Administration								
V.6 Overview of othe Academy of the Police				o study į	orogram	ımes f	or the la	ast six	years at the
V.6a Name of the co			udy prog	ramme	V.6c De	egree	V.6	6d Field	of study
Management		Security a Protection Property			1.	_	Security S (until 201 Persons	9 titled P	rotection of
Management		· · · · · · · · · · · · · · · · · · ·		1.		Security Sciences (until 2019 titled Protection of Persons and Property)		rotection of	
Management Methods ar Techniques	nd	Security and Legal Protection of Persons Property			2.		Security Sciences (until 2019 titled Protection Persons and Property)		rotection of
Management Methods ar Techniques	nd	Security a Protection Administr	n in Public		2.		Security Sciences (until 2019 titled Protection of Persons and Property)		rotection of
Information management		Security a Protection Administr	n in Public		2.		Security Sciences (until 2019 titled Protection of Persons and Property)		rotection of
Strategic management		Security a Protection Property			3.		Security Sciences (until 2019 titled Protection of Persons and Property)		rotection of
Strategic management		Security a Protection Administr	n in Public		3.		Security Sciences (until 2019 titled Protection of Persons and Property)		rotection of
V.7 Overview of other	course	es taught	in furth	er specia	lised ed	lucatio	n ¹		
V.7a Name of the course/training	V St	7.7b tudy ramme	V.7c Degree		V.7d nstitutio		V.	7e of study	V.7f Year
Police Management Training Course	-				um of the	Police	-		2019 - present
V.8 The most signific	ant ped	agogical	activity	at other	universi	ities (n	naximum	of five	
V.8a Name of the course/training	V St	7.8b tudy ramme	V.8c Degree		V.8d nstitutio		V.	8e of study	V.8f Year

¹ The courses listed in this category are listed in connection with the system of lifelong learning, which the scientific and pedagogical employees of the Academy of the Police Force in Bratislava implement with the entities of the Ministry of Interior of the Slovak Republic and other entities of the security administration.

Business in practice	Economics and management of international business	2.	Faculty of Economy and Entrepreneurship at Paneuropean University, Bratislava	economy and management	2016 - 2018
Current problems of economic theory	Economics and management of international business	3.	Faculty of Economy and Entrepreneurship at Paneuropean University, Bratislava	economy and management	2016 - 2018
International finance	Economics and management of international business	3.	Faculty of Economy and Entrepreneurship at Paneuropean University, Bratislava	economy and management	2016 - 2018
Current problems of international business	Economics and management of international business	3.	Faculty of Economy and Entrepreneurship at Paneuropean University, Bratislava	economy and management	2016 - 2018
Selected aspects of psychology	Information security	2.	Faculty of Informatics and Information Technologies Slovak University of Technology in Bratislava	Information security	2019 - present

VI. Profile of the quality of research/other outputs (overview of the research/other outputs and corresponding citations)

VI.1 Overview of the research/other outputs and the corresponding citations				
	VI.1a	VI.1b		
	Overall	Over the last six		
		years		
VI.1.1 Number of the research/other outputs	251	45		
A+	42	32		
A	71	4		
A-	75	9		
В	63	-		
C	-	-		
VI.1.2 Number of the research/other outputs registered in the Web of	32	32		
Science or Scopus databases	02	02		
VI.1.3 Number of citations corresponding to the research/other outputs	518	364		
VI.1.4 Number of citations registered in the Web of Science or Scopus	238	233		
databases	230	255		
VI.1.5 Number of invited lectures at the international/national level	7/6	6/4		
VI.1.6 Number of projects granted for the funding of research	-	-		
VI 2 The most significant research/other outputs (maximum of five	1			

VI.2 The most significant research/other outputs (maximum of five)

AAB

KORAUŠ, Antonín [100 %]. Marketing in the financial sector. Reviewers: Igor Kosír ... [et al.]. 1st ed. Bratislava: Sprint 2, 2015. 512 s. Economics. ISBN 978-80-89710-02-7.

The mentioned scientific monograph is included in the AAB category by the Economic Library of the

University of Economics in Bratislava and brings a comprehensive view of the financial sector from a strategic and marketing aspect. It also highlights security threats and risks from a local as well as a global perspective. The scientific monograph is published in English in 512 pages. The complexity and extraordinary scientific contribution is emphasized not only by reviewers, opponents in reviews but also by reviews in domestic and foreign professional and scientific journals, which emphasizes the national but especially the international importance of the scientific monograph. With its originality, breadth of content, complexity and unique connection of the author's theory and practical experience, the monograph is suitable not only for the general scientific and professional public but also for use for university and university studies both at home and abroad. This fact is evidenced by the fact that it is currently located in the libraries of universities in more than 40 countries. Specifically, the scientific monograph is, for example, in the Marshall Library at Cambridge University, Baghdad University in Iraq, four universities in Finland, Israel and Ireland, China's oldest Tianjin University, Turkey, Egypt, Libya, France, South Korea, USA, Latvia, Russia, Taiwan, Greece, Croatia, Armenia, Japan, the Czech Republic and other countries. However, this does not end the calculation of countries, as the publication gradually reaches the libraries of world universities in other countries. This also results in a large number of responses at home and abroad.

The scientific monograph was awarded the Sprint Two prize in 2016 for its merits and significant contribution to the creation of original Slovak professional literature and especially for its high professional level, invention and contribution to the theoretical and practical platform presented in the scientific work. According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava determining the segmentation of outputs, this is a scientific monograph, which has an objective meaning in several countries not only in the same region, which is why the author classified the scientific monograph in category A +.

AAB

FERIANC, Ján - KORAUŠ, Antonín - BUČEK, Milan. Makroekonomická stratégia prechodu na trhovú ekonomiku : Konkurencieschopnosť, bankovníctvo, Slovensko a Európska únia. Ved. red. Milan Buček. 1. vyd. Bratislava : Sprint, 1997. 237 s. Nová ekonómia. ISBN 80-88848-13-X.

The scientific monograph is the first comprehensive work in this field. At the time of publication, a prominent Slovak economist and university teacher prof. J. Ferianc in collaboration with A. Korauš published a very remarkable scientific work focusing on strategic thinking, macroeconomic regulation in the transformation process, a new type of competitiveness, symmetric roots of money and the feedback function of the real and monetary economy, banking and financing in Slovakia and the EU as and other important contexts in this area. Professor Ferianc did not live to see the publication of the book, but during his work he felt a personal responsibility not to keep for himself what he had gathered for almost thirty years in top decision-making positions from university teacher, minister, chairman of the Slovak Planning Commission to an employee of the SAS Institute of Forecasting. It was a great recognition and appreciation of the qualities of the co-author A. Korauš, whom he chose to collaborate at the age of less than 40 years. The co-author of the book after the death of prof. Ferianca completed and published the book. To this day, this scientific publication has one of the highest awards in professional circles because it has served as a guide for the macroeconomic strategy of the transition to a market economy, not only in Slovakia. According to the criteria of the Scientific Council of the Academy of the Police Force in Bratislava determining the segmentation of outputs, this is a scientific monograph that is of great objective importance in several countries not only in Slovakia but also in the V4 region and other countries of the post-communist bloc in Europe. For these reasons and also because the mentioned scientific monograph is included in the AAB category by the Economic Library of the University of Economics in Bratislava, the author has included this scientific monograph in the A + category.

AAB

3.

4.

KORAUŠ, Antonín. Marketing v bankovníctve a poisťovníctve. Bratislava : SPRINT vfra, 2000. 297 s. Nová ekonómia. ISBN 80-88848-52-0.

The scientific monograph is a pioneering scientific publication in the field of marketing in banking and insurance. It does not deal only with the defined area in the title but with a much broader professional and scientific context related to the strategy of financial institutions or. institutions from a general point of view. In the text on 297 pages, the author combined his theoretical and practical experience from studies and TOP managerial positions in the boards of directors and management of financial institutions on a high professional platform. These were the main reasons why this scientific monograph was awarded the Literary Fund Prize and the VUB Literary Prize in 2000, which this bank awarded annually for authorship, publishing and distribution of new remarkable works of original Slovak literature. The use of this scientific monograph is at universities and colleges, in the scientific sphere and professional practice, but also in the ranks of the general public at home and abroad. She was and is a source and inspiration for final, diploma, dissertation but also habilitation theses, as evidenced by the large number of references and citations. According to the criteria of the Scientific Council of the Academy of the Police Force in Bratislava determining the segmentation of outputs, this is a scientific monograph that is of great objective importance in several countries not only in Slovakia but also in the V4 region and other countries of the post-communist bloc in Europe. For these reasons and also because the mentioned scientific monograph is included in the AAB category by the Economic Library of the University of Economics in Bratislava, the author included this output in the A + category.

AAR

KORAUŠ, Antonín. Bankopoisťovníctvo. Bratislava : Sprint vfra, 2005. 405 s. Nová ekonómia. ISBN 80-89085-41-5.

The scientific monograph is the first, comprehensive and extensive (405 pages) presentation of the strategic interconnection of financial products and services. Two other scientific monographs, "The Origin and Development of Bancassurance" and "Bancassurance in the EU" are logically and substantively linked to this scientific monograph. The scientific monograph is a pioneering scientific publication in the field of bancassurance, ie. strategic interconnection of financial products and services. It does not deal only with the defined area in the title but with a much broader professional and scientific context related to the strategy of financial institutions or. institutions from a general point of view. The use of the scientific monograph is at universities and colleges, in the scientific sphere and professional practice, but also in the ranks of the general public at home and abroad. She was and is a source and inspiration for final, diploma, dissertation but also habilitation theses, as evidenced by the large number of references and citations. According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava determining the segmentation

of outputs, this is a scientific monograph that is of great objective importance in several countries, not only in Slovakia. For these reasons and also because the mentioned scientific monograph is included in the AAB category by the Economic Library of the University of Economics in Bratislava, the author included this output in the A + category.

AAB

5.

KORAUŠ, Antonín [100 %]. Financial marketing. Reviewers: Kajetána Hontyová ... [et al.]. 1st ed. Bratislava : Sprint dva, 2011. 512 s. Economics. ISBN 978-80-89393-57-2.

The mentioned scientific monograph is included in the AAB category by the Economic Library of the University of Economics in Bratislava and brings a comprehensive view of the financial sector from a strategic and marketing aspect. It also highlights security threats from a local as well as a global perspective. The scientific monograph is published in English in 512 pages. The complexity and extraordinary scientific contribution is emphasized not only by reviewers, opponents in reviews but also by reviews in domestic and foreign professional and scientific journals, which emphasizes the national but especially the international importance of the scientific monograph. With its originality, breadth of content, complexity and unique connection of the author's theory and practical experience, the monograph is suitable not only for the general scientific and professional public but also for use for university and university studies both at home and abroad. This fact is evidenced by the fact that it is currently located in the libraries of universities in more than 40 at home and abroad. Specifically, the scientific monograph is, for example, in the Marshall Library at Cambridge University, Baghdad University in Iraq, four universities in Finland, Israel and Ireland, China's oldest Tianjin University, Turkey, Egypt, Libya, France, South Korea, USA, Latvia, Russia, Taiwan, Greece, Croatia, Armenia, Japan, the Czech Republic and other countries. However, this does not end the calculation of countries, as the publication gradually reaches the libraries of world universities in other countries. She was and is a source and inspiration for final, diploma, dissertation but also habilitation theses, as evidenced by the large number of references and citations at home and abroad. The title "Financial Marketing" was awarded the Sprint Two Award in 2012 for its merits and significant contribution to the creation of original Slovak professional literature and especially for the high professional level, invention and contribution to the theoretical and practical platform presented in the scientific work. According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava determining the segmentation of outputs, this is a scientific monograph that is of great objective importance in Slovakia and in many other countries around the world. For these reasons and also because the mentioned scientific monograph is included in the AAB category by the Economic Library of the University of Economics in Bratislava, the author included this output in the A + category.

VI.3 The most significant research/other outputs over the last six years (maximum of five)

AAB

1.

KORAUŠ, Antonín [100 %]. Marketing in the financial sector. Reviewers: Igor Kosír ... [et al.]. 1st ed. Bratislava: Sprint 2, 2015. 512 s. Economics. ISBN 978-80-89710-02-7.

The mentioned scientific monograph is included in the AAB category by the Economic Library of the

University of Economics in Bratislava and brings a comprehensive view of the financial sector from a strategic and marketing aspect. It also highlights security threats and risks from a local as well as a global perspective. The scientific monograph is published in English in 512 pages. The complexity and extraordinary scientific contribution is emphasized not only by reviewers, opponents in reviews but also by reviews in domestic and foreign professional and scientific journals, which emphasizes the national but especially the international importance of the scientific monograph. With its originality, breadth of content, complexity and unique connection of the author's theory and practical experience, the monograph is suitable not only for the general scientific and professional public but also for use for university and university studies both at home and abroad. This fact is evidenced by the fact that it is currently located in the libraries of universities in more than 40 countries. Specifically, the scientific monograph is, for example, in the Marshall Library at Cambridge University, Baghdad University in Iraq, four universities in Finland, Israel and Ireland, China's oldest Tianjin University, Turkey, Egypt, Libya, France, South Korea, USA, Latvia, Russia, Taiwan, Greece, Croatia, Armenia, Japan, the Czech Republic and other countries. However, this does not end the calculation of countries, as the publication gradually reaches the libraries of world universities in other countries. This also results in a large number of responses at home and abroad.

The scientific monograph was awarded the Sprint Two prize in 2016 for its merits and significant contribution to the creation of original Slovak professional literature and especially for its high professional level, invention and contribution to the theoretical and practical platform presented in the scientific work. According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava determining the segmentation of outputs, this is a scientific monograph, which has an objective meaning in several countries not only in the same region, which is why the author classified the scientific monograph in category A +.

ADC

2.

3.

KORAUŠ, Antonín - GOMBÁR, Miroslav - VAGASKÁ, Alena - ŠIŠULÁK, Stanislav - ČERNÁK, Filip Secondary Energy Sources and Their Optimization in the Context of the Tax Gap on Petrol and Diesel [elektronický dokument] / aut. Antonín Korauš, aut. Miroslav Gombár, aut. Alena Vagaská, aut. Stanislav Šišulák, aut. Filip Černák. In: Energies [elektronický dokument]. - ISSN 1996-1073. Roč. 14, č. 14 (2021), s. 1-22. Doi: 10.3390/en14144121

The scientific article is published in the Swiss scientific journal "Energies", which is part of the MDPI. MDPI, a pioneer in open access scientific publishing, has been supporting academic communities since 1996. The mission of the Basel-based MDPI in Switzerland is to promote open scientific exchange in all its forms and disciplines. MDPI has 393 diverse, peer-reviewed open-access journals and supports more than 115,000 academic professionals. It is used by scientists around the world to ensure that the latest research is freely available and all content is distributed under a Creative Commons Attribution License (CC BY). MDPI publishes more than 85 journals, which are rated as the most influential in its fields. With additional branches in Beijing, Wuhan, Tianjine and Nanjing (China), Barcelona (Spain), Belgrade and Novi Sad (Serbia), Manchester (United Kingdom), Tokyo (Japan), Cluj and Bucharest (Romania), Toronto (Canada), Kraków (Poland), Singapore (Singapore) and Bangkok (Thailand), MDPI has published surveys of more than 330,000 individual authors and their journals receive more than 25 million website views per month. This talented journal is indexed in Scopus, Web of Science, Ei Compendex, RePEc, Inspec, CAPlus / SciFinder and many more. Journal evaluation: Impact factor 3,004, CiteScore - Q1, therefore the author included the scientific article in the A + category.

ADC

STRAKOVÁ, Jarmila - KORAUŠ, Antonín - VÁCHAL, Jan - POLLÁK, František - ČERNÁK, Filip - TALIR, M. -KOLLMANN, J. Sustainable development economics of enterprises in the services sector based on effective management of value streams [elektronický dokument] / aut. Jarmila Straková, aut. Antonín Korauš, aut. Jan František Pollák, Filip M. Kollmann. Váchal. aut. Černák, aut. Talir, aut. In: Sustainability [elektronický dokument]. - ISSN 2071-1050. - Roč. 13, č. 16 (2021), s. 1-15. Doi:10.3390/su13168978 Plný text: https://doi.org/10.3390/su13168978

The scientific article is published in the Swiss scientific journal "Sustainability" which is part of the MDPI. MDPI, a pioneer in open access scientific publishing, has been supporting academic communities since 1996. The mission of the Basel-based MDPI in Switzerland is to promote open scientific exchange in all its forms and disciplines. MDPI has 393 diverse, peer-reviewed open-access journals and supports more than 115,000 academic professionals. It is used by scientists around the world to ensure that the latest research is freely available and all content is distributed under a Creative Commons Attribution License (CC BY). MDPI publishes more than 85 journals, which are rated as the most influential in its fields. With additional branches in Beijing, Wuhan, Tianjine and Nanjing (China), Barcelona (Spain), Belgrade and Novi Sad (Serbia), Manchester (United Kingdom), Tokyo (Japan), Cluj and Bucharest (Romania), Toronto (Canada), Kraków (Poland), Singapore (Singapore) and Bangkok (Thailand), MDPI has published surveys of more than 330,000 individual authors and their journals receive more than 25 million website views per month. This talented journal is indexed in Scopus, Web of Science GEOBASE, GeoRef, Inspec, AGRIS, RePEc, CAPlus / SciFinder and many more. Journal evaluation: Impact factor 3,251, CiteScore - Q1, therefore the author included the scientific article in the A + category.

ADC

KORAUŠ, Antonín - GOMBÁR, Miroslav - VAGASKÁ, Alena - ŠIŠULÁK, Stanislav - ČERNÁK, Filip Secondary Energy Sources and Their Optimization in the Context of the Tax Gap on Petrol and Diesel [elektronický dokument] / aut. Antonín Korauš, aut. Miroslav Gombár, aut. Alena Vagaská, aut. Stanislav Šišulák, aut. Filip Černák. In: Energies [elektronický dokument]. - ISSN 1996-1073. Roč. 14, č. 14 (2021), s. 1-22. Doi: 10.3390/en14144121

The scientific article is published in the Swiss scientific journal "Energies", which is part of the MDPI. MDPI, a pioneer in open access scientific publishing, has been supporting academic communities since 1996. The mission of the Basel-based MDPI in Switzerland is to promote open scientific exchange in all its forms and disciplines. MDPI has 393 diverse, peer-reviewed open-access journals and supports more than 115,000 academic professionals. It is used by scientists around the world to ensure that the latest research is freely available and all content is distributed under a Creative Commons Attribution License (CC BY). MDPI publishes more than 85 journals, which are rated as the most influential in its fields. With additional branches in Beijing, Wuhan, Tianjine and Nanjing (China), Barcelona (Spain), Belgrade and Novi Sad (Serbia), Manchester (United Kingdom), Tokyo (Japan), Cluj and Bucharest (Romania), Toronto (Canada), Kraków (Poland), Singapore (Singapore) and Bangkok (Thailand), MDPI has published surveys of more than 330,000 individual authors and their journals receive more than 25 million website views per month. This talented journal is indexed in Scopus, Web of Science, Ei Compendex, RePEc, Inspec, CAPlus / SciFinder and many more. Journal evaluation: Impact factor 3,004, CiteScore - Q1, therefore the author included the scientific article in the A + category.

ADM

KORAUŠ, Antonín - GOMBÁR, Miroslav - VAGASKÁ, Alena - BAČÍK, Radovan - KORBA, Peter - ČERNÁK, Filip Bitcoin price as one of basic cryptocurrencies in relation to the basic stock market's indicators [elektronický dokument] / aut. Antonín Korauš, aut. Miroslav Gombár, aut. Alena Vagaská, aut. Radovan Bačík, aut. Peter Korba, aut. Filip Černák. In: Entrepreneurship and Sustainability Issues [elektronický dokument]. - ISSN 2345-0282. - Roč. 9, č. 2 (2021), s. 552-569. Doi: 10.9770/jesi.2021.9.2(36) http://jssidoi.org/jesi/uploads/issues/Entrepreneurship and Sustainability Issues Vol9 No2 print.pdf

The scientific article is published in the scientific journal "The Entrepreneurship and Sustainability Issues", which publishes original research papers and case studies. It is an international journal included in the Web of Science database network and was previously part of the Scopus database, so the author included the scientific article in the A + category.

VI.4 The most significant citations corresponding to the research/other outputs (maximum of five)

Security aspects and protection of people in connection with the use of personal identification numbers / aut. Antonín Korauš, aut. Ján Dobrovič, aut. Jozef Polák, aut. Stanislav Backa. n: Journal of Security and Sustainability Issues [elektronický dokument]. - ISSN 2029-7017. - ISSN 2029-7025. - Roč. 8, č. 3 (2019), s. 319-330. Plný text: http://doi.org/10.9770/jssi.2019.8.3(3)

[1] ADAMCZYK, M., BETLEJ, A. Social determinants of digital exclusion in an ageing society: the case of Poland. In Entrepreneurship and Sustainability Issues, ISSN 2345-0282. 2021, Vol. 8, No. 3, pp. 122-135.

Aspects of the security use of payment card pin code analysed by the methods of multidimensional statistics aut. Antonín Korauš, aut. Ján Dobrovič, aut. Jozef Polak, aut. Stanislav Backa. In: Entrepreneurship and Sustainability Issues [elektronický dokument]: International scientific peer-ISSN 2345-0282. reviewed journal. - Roč. 6. č. (2019),2017-2036. S. Doi: 10.9770/jesi.2019.6.4(33)

[1] SRIYAKUL, T., JERMSITTIPARSERT, K. Role of e-government and open data to enhance transparency in ASEAN region: a panel data analysis. In Journal of Security and Sustainability Issues, ISSN 2029-7025. 2020, Vol. 10, October, p. 346.

Analysis of respondents' opinions and attitudes toward the security of payment systems [elektronický dokument] / aut. Antonín Korauš, aut. Miroslav Gombár, aut. Pavel Kelemen, aut. Jozef Polák. In: Entrepreneurship and Sustainability Issues [elektronický dokument] : International scientific peerreviewed journal. - ISSN 2345-0282. - Roč. 6, č. 4 (2019), s. 1987-2002. Plný text: https://jssidoi.org/jesi/uploads/articles/24/Koraus Analysis of respondents opinions and attitudes toward the security of payment systems.pdf

[1] DOBROVIČ, J., ČABINOVÁ, V., GALLO, P., PARTLOVÁ, P., VÁCHAL, J., BALOGOVA, B., ORGONÁŠ, J. Application of the DEA model in tourism SMEs: an empirical study from Slovakia in the context of business sustainability. In Sustainability, ISSN 2071-1050. 2021, No. 13, pp. 1-19.

Dimensions and their elements affecting the innovative activities of agricultural SMEs toward their sustainable development / aut. Antonín Korauš, aut. Katarína Havierniková, aut. Miroslav Gombár, aut. Filip Černák, aut. Miroslav Felcan. In: Entrepreneurship and Sustainability Issues [elektronický dokument]. - ISSN 2345-0282. - Roč. 8, č. 2 (2020), s. 1142-1156.

[1] DVORSKÝ, J., ČEPEL, M., KOTÁSKOVÁ, A., BUGÁNOVÁ, K. Differences in business risk effects on the future of SMEs due to the COVID-19 pandemic. In International Journal of Entrepreneurial Knowledge, ISSN 2336-2960. 2021, Vol. 2, No. 9, p. 28. WOS, SCOPUS. Dostupný na internete https://doi.org/10.37335/ijek.v9i2.144

Secondary Energy Sources and Their Optimization in the Context of the Tax Gap on Petrol and Diesel [elektronický dokument] / aut. Antonín Korauš, aut. Miroslav Gombár, aut. Alena Vagaská, aut. Stanislav Šišulák, aut. Filip Černák, In: Energies [elektronický dokument]. - ISSN 1996-1073. - Roč. 14, č. 14 (2021), s. 1-22. Doi: 10.3390/en14144121

[1] BULINSKA-STANGRECKA, H., BAGIENSKA, A. Culture-Based Green Workplace Practices as a Means of Conserving Energy and Other Natural Resources in the Manufacturing Sector. In Energies, ISSN 1996-1073. 2021, No. 14, p. 22.

8

5.

1.

2.

3.

4.

5.

VI.4A The most significant citations corresponding to the research/other outputs over the last six years (maximum of five)

Secondary Energy Sources and Their Optimization in the Context of the Tax Gap on Petrol and Diesel [elektronický dokument] / aut. Antonín Korauš, aut. Miroslav Gombár, aut. Alena Vagaská, aut. Stanislav Šišulák, aut. Filip Černák. In: Energies [elektronický dokument]. - ISSN 1996-1073. - Roč. 14, č. 14 (2021), s. 1-22. Doi: 10.3390/en14144121

1.

[1] SIDOROVA, E., SEBECHENKO, E., KOSTYUKHIN, Y., BOBOSHKO, D., KOSTIN, A., KOSTINA, O., VIKHROVA, N. Formation of a Sustainable Mechanism of Preferential VAT Taxation of Exports as Evidenced by the Russian Federation Practice. In Economies. 2021, Vol. 9, No. 4, p. 3. WOS, SCOPUS. Dostupný na internete https://doi.org/10.3390/economies9040190>

Electronic banking security and customer satisfaction in commercial banks / aut. Jaroslav Belás, aut. Michal Korauš, aut. Felix Kombo, aut. Antonín Korauš. In: Journal of Security and Sustainability Issues [elektronický zdroj]. - ISSN 2029-7025. - Vol. 5, no. 3 (2016), online, pp. 411-422.

2.

[1] AGUAYO, F. Z., ŚLUSARCZYK, B. Risks of Banking Services' Digitalization: The Practice of Diversification and Sustainable Development Goals. In Sustainability. 2020, Vol. 12, p. 9.

Electronic banking security and customer satisfaction in commercial banks / aut. Jaroslav Belás, aut. Michal Korauš, aut. Felix Kombo, aut. Antonín Korauš. In: Journal of Security and Sustainability Issues [elektronický zdroj]. - ISSN 2029-7025. - Vol. 5, no. 3 (2016), online, pp. 411-422.

3.

[1] HASSAN, M. A., SHUKUR, Z., HASAN, M. K., AL-KHALEEFA, A. S. A Review on Electronic Payments Security. In Symmetry. 2020, Vol. 12, p. 19.

The Safety Risks Related To Bank Cards and Cyber Attacks / aut. Antonín Korauš, aut. Ján Dobrovič, aut. Rastislav Rajnoha, aut. Ivan Brezina. In: Journal of Security and Sustainability Issues [elektronický zdroj]. - ISSN 2029-7025. - Vol. 6, No. 4 (2017), online, pp. 563-574.

4.

[1] NOBANEE, H., ATAYAH, O. F., ALSHATER, M. M. A disclosure index to measure the extent of anti-fraud reporting in banks. In Journal of Legal, Ethical and Regulatory Issues, ISSN 1544-0044. 2021, Vol. 24, Special Issue 2, p. 2.

Sustainable economic development through human resource management : Social intelligence of managers and performance / Antonín Korauš, Z. Kaščáková, V. Párová, S. Veselovská. In: Journal of Security and Sustainability Issues [elektronický zdroj]. - ISSN 2029-7025. - Vol. 6, No. 3 (2017), pp. 457-477.

5.

1.

[1] HIEP, P. M., TIEN, N. H., DANA, L. P., KUC, B. R., TIEN, N. V., HA, V. X. Enhancing Social Responsibility and Sustainability in Real. In Turkish Journal of Computer and Mathematics Education, ISSN 1309-4653. 2021, Vol. 12, No. 14, p. 5000. SCOPUS. Dostupný na internete https://turcomat.org/index.php/turkbilmat/article/view/11475/8447

VI.5 Participation in conducting (leading) the most important research projects over the last six years (maximum of five)

Operational Program Integrated Infrastructure for the project: "Electronic methods of detecting unusual business operations in the business environment" (ITMS code: 313022W057), co-financed by the European Regional Development Fund. 2020 - 2024

Unusual business operations are, according to Act 297/2008 Coll. on protection against money laundering and on protection against terrorist financing "a legal act or other act which indicates that its execution may lead to the legalization or financing of terrorism". For example, a NOO can be considered in particular in a country where terrorist organizations operate a transaction which, due to its complexity, financial value or method of payment, seems to stand out from current payments, resp. transfers. Unusual also includes transactions in which the client refuses to identify or is reluctant to reveal more details about the transaction. This fulfills the presumption to some extent that, given his situation, he cannot be the owner of the funds needed for the transaction. Uncovering the NOO is one of the top priorities of both the National Bank of Slovakia and the European Central Bank. This applies not only to trades executed through classic state currencies, but also to the so-called cryptocurrencies. The project itself is based on several European regulations in addition to the above-mentioned law. In particular, Directive 2018/843 of the European Parliament and of the Council of 30 May 2018, also known as AMLD5 - Fifth Anti Money Laundering Directive, amending EU Directive 2015/849 on the prevention of the use of the financial system for the purpose of money laundering or terrorist financing. The aim of the project is to create a tool that will be able to work especially in the field of cryptocurrencies. The ambition of the project is to obtain a European patent, which will point out the uniqueness of the developed solution. Thanks to the previous experience of the researchers in this area, the methods of access to analysis and data acquisition have a unique essence.

National project "Increasing Slovakia's resilience to hybrid threats by strengthening public administration capacities", project code ITMS2014+: 314011CDW7. This project was supported by the European Social

Fund, project code. ITMS 314011 CDW7,

- 3. Research of process-oriented management of financial administration with focus on detection of tax evasion in conditions of international business, project VEGA: 1/0194/19, responsible researcher doc. Gombár Prešov University Faculty of Management, co-investigator of the project, 2019-2022
- Research on process-oriented management of tax evasion and legalization of proceeds of crime in the context of protection of legal interests of society and opinions of the population in selected EU countries, project code 1/0558/23 VEGA, responsible investigator doc. Gombár University of Prešov Faculty of Management, co-investigator of the project, 2023-2025

Academic Alliance Grant Agency (GA AA)

Analysis of customer flow management in the service sector II Registration number 21/2018. VVÚ project supported in the 3rd GA AA Call in 2018. Main researcher: doc. Ing. Antonín Korauš, PhD., LL.M., MBA The theory of collective service examines such systems in which the service with the request, which comes to the system of collective service, is realized. In such systems, these requests may accumulate (wait) and queues may be generated due to limited service capacity. Collective service theory (THO) is a mathematical discipline that analyzes and solves processes in which demand flows pass through certain devices from which they require service. In systems that are the subject of the study of the theory of collective service, we can identify elements of a dual nature. On the one hand, these are the requirements of customers who require service, and on the other hand, these are the elements that provide service (service equipment, lines, channels). In the course of 2017, the project "Analysis of customer flow management in the services sector" was implemented, which was carried out as a quantitative research on a sample of respondents - students at selected schools, namely:

- · University of Business and Law, Prague,
- 5. University of Business Prague and

1.

2.

· Pan-European University in Bratislava.

When examining objects using collective service models, the goal is often to measure the interrelationships between the basic indicators characterizing the quality of the efficiency of the collective service system and to find the optimal operating mode with respect to the selected criterion. By optimizing the operating mode of public service systems, we can usually significantly reduce the possibility of series, or. reduce overall waiting losses. Methods used in the optimization of mass service were used, such as:

- Collective service system in order to achieve the optimal effect, which can be maximizing profits or minimizing costs, time, losses, ... The collective service system is one that serves to satisfy repeated most random needs.
- Modeling of the collective service system by analytical stochastic methods and analytical expressions for calculation of characteristics: operator request, service channel, input current, input input current intensity, service time, output current intensity, waiting time.
- Poisson distribution, which has characteristics: stationaryness, ordinality, independence. These
 characteristics are very necessary for modeling and optimizing the collective service system.
 Continuation of the content of the project

VI.6 Participation in conducting (leading) the most important research projects (maximum of five)

Operational Program Integrated Infrastructure for the project: "Electronic methods of detecting unusual business operations in the business environment" (ITMS code: 313022W057), co-financed by the European Regional Development Fund. 2020 - 2024

Unusual business operations are, according to Act 297/2008 Coll. on protection against money laundering and on protection against terrorist financing "a legal act or other act which indicates that its execution may lead to the legalization or financing of terrorism". For example, a NOO can be considered in particular in a country where terrorist organizations operate a transaction which, due to its complexity, financial value or method of payment, seems to stand out from current payments, resp. transfers. Unusual also includes transactions in which the client refuses to identify or is reluctant to reveal more details about the transaction. This fulfills the presumption to some extent that, given his situation, he cannot be the owner of the funds needed for the transaction. Uncovering the NOO is one of the top priorities of both the National Bank of Slovakia and the European Central Bank. This applies not only to trades executed through classic state currencies, but also to the so-called cryptocurrencies. The project itself is based on several European regulations in addition to the above-mentioned law. In particular, Directive 2018/843 of the European Parliament and of the Council of 30 May 2018, also known as AMLD5 - Fifth Anti Money Laundering Directive, amending EU Directive 2015/849 on the prevention of the use of the financial system for the purpose of money laundering or terrorist financing. The aim of the project is to create a tool that will be able to work especially in the field of cryptocurrencies. The ambition of the project is to obtain a European patent, which will point out the uniqueness of the developed solution. Thanks to the previous experience of the researchers in this area, the methods of access to analysis and data acquisition have a unique essence.

National project "Increasing Slovakia's resilience to hybrid threats by strengthening public administration capacities", project code ITMS2014+: 314011CDW7. This project was supported by the European Social Fund, project code. *ITMS* 314011 CDW7,

10

- 3. Research of process-oriented management of financial administration with focus on detection of tax evasion in conditions of international business, project VEGA: 1/0194/19, responsible researcher doc. Gombár Prešov University Faculty of Management, co-investigator of the project, 2019-2022
- Research on process-oriented management of tax evasion and legalization of proceeds of crime in the context of protection of legal interests of society and opinions of the population in selected EU countries, project code 1/0558/23 VEGA, responsible investigator doc. Gombár University of Prešov Faculty of Management, co-investigator of the project, 2023-2025

Academic Alliance Grant Agency (GA AA)

Analysis of customer flow management in the service sector II Registration number 21/2018. VVÚ project supported in the 3rd GA AA Call in 2018. Main researcher: doc. Ing. Antonín Korauš, PhD., LL.M., MBA The theory of collective service examines such systems in which the service with the request, which comes to the system of collective service, is realized. In such systems, these requests may accumulate (wait) and queues may be generated due to limited service capacity. Collective service theory (THO) is a mathematical discipline that analyzes and solves processes in which demand flows pass through certain devices from which they require service. In systems that are the subject of the study of the theory of collective service, we can identify elements of a dual nature. On the one hand, these are the requirements of customers who require service, and on the other hand, these are the elements that provide service (service equipment, lines, channels). In the course of 2017, the project "Analysis of customer flow management in the services sector" was implemented, which was carried out as a quantitative research on a sample of respondents - students at selected schools, namely:

- · University of Business and Law, Prague,
- University of Business Prague and
- 5. Pan-European University in Bratislava.

When examining objects using collective service models, the goal is often to measure the interrelationships between the basic indicators characterizing the quality of the efficiency of the collective service system and to find the optimal operating mode with respect to the selected criterion. By optimizing the operating mode of public service systems, we can usually significantly reduce the possibility of series, or reduce overall waiting losses. Methods used in the optimization of mass service were used, such as:

- Collective service system in order to achieve the optimal effect, which can be maximizing profits or minimizing costs, time, losses, ... The collective service system is one that serves to satisfy repeated most random needs.
- Modeling of the collective service system by analytical stochastic methods and analytical expressions for calculation of characteristics: operator request, service channel, input current, input input current intensity, service time, output current intensity, waiting time.
- Poisson distribution, which has characteristics: stationaryness, ordinality, independence. These characteristics are very necessary for modeling and optimizing the collective service system.

Continuation of the content of the project

VII. Overview of organizational experience related to higher education and research/other activities

VII.1 The most significant positions and memberships in scientific and professional institutions/associations and editorial boards (maximum of five)

motitationo/acconatione and calconal boardo (maximum of 1170)					
VII.1a	VII.1b	VII.1c			
Activity, position	Name of the institution/board	Duration			
Member	Scientific Board of the Pan-European University in Bratislava	2016 - 2018			
	Sub-branch commission of the third degree of university study				
Member	for international economic relations in the study field of	2020 - present			
	economics and management of FMV EU in Bratislava				
Member	Energy Commission Committee on Economic Affairs of the	2012 - present			
Member	National Council of the Slovak Republic	2012 - present			
	Representative of the Slovak Republic in Public Relations				
Member	Comité Européen des Asurances - European Association of	2000 - 2008			
	Insurance Companies for Public Relations based in Paris				
Member	editorial board of the scientific journal Journal of Economics,	2018 - present			
Member	Trade and Marketing Management, USA, Los Angeles	2016 - present			

VII.2 The most significant positions and memberships in scientific and professional institutions/associations and editorial boards for the last six years (maximum of five)

VII.2a Activity, position	VII.2b Name of the institution/board	VII.2c Duration
Member	Scientific Board of the Academy of the Police Force in Bratislava	2020 - present
Chairman	Departmental Commission - of the third degree of university	2016 - 2018

	study for International Business Faculty of Economics and Business PEVŠ	
Member	of the trade union commission in the field of of the third degree study 3.3.17 international economic relations FMV EU in Bratislava	2020 - present
Member	working group of the Ministry of Education of the Slovak Republic established for the preparation of proposals for state research and development programs for the years 2018 - 2023 with a view to 2028	2018- present
Member	Editorial Board of Sustainability Magazine, Switzerland	2019- present

VIII. Overview of international mobilities and visits oriented on education and research/other activities in the respective field of study

VIII.a Name of the institution	VIII.b Address of the institution	VIII.c Duration (indicate the duration of stay)	VIII.d Mobility scheme, employment contract, other (describe)
Azerbailan State university of Economics	Baku, Azerbailan	05 – 10. November 2016	Host lecturer visit
the University of Mostar	Mostar, Bosna a Hercegovina	1114.11. 2018	Host lecturer visit
EUROPOL	Haag, Holandsko	12. – 14.3. 2019	Study visit
Wyžša Szkola Finansow i Prava	Bialsko-Biala, Poľsko	913. 11. 2015	Host lecturer visit
Akademia Pomorska	Slupsko, Poľsko	1519.11. 2017	Host lecturer visit

IX. Other relevant facts

IX.1 Characteristics of activities related to respective field of study

He actively participates in the provision of teaching, the creation of study literature, the creation of subjects within the study field "Security Sciences". It regularly publishes in important database systems WOS and SCOPUS,. He is actively involved in domestic and foreign conferences and seminars. He is a member of scientific committees, co-organizer of domestic and foreign conferences. Participates in the provision of teaching and processing of teaching aids in further education, participates in specialized police training, courses. He is a member of professional examination, habilitation and inauguration commissions.

IX.2 Other activities

He currently works at the Department of Informatics and Management of the Academy of the Police Force in Bratislava. Within the ŠVOČ, it cooperates in the implementation.