

Research/teacher profile of a person

Date of last update 31/12/2023

I. Basic information	
I.1 Surname	Holubiczky
I.2 Name	Vincent
I.3 Degrees	Ing., PhD.
I.4 Year of birth	1989
I.5 Name of the workplace	Department of European Integrated Border Management
I.6 Address of the workplace	Academy of the Police Force in Bratislava, Sklabinská 1, 835 17 Bratislava
I.7 Position	Assistant Professor
I.8 E-mail address	vincent.holubiczky@minv.sk vincent.holubiczky@akademiapz.sk
I.9 Hyperlink to the entry of a person in the Register of university staff	https://www.portalvs.sk/regzam/detail/21209
I.10 Name of the study field in which a person works at the university	Security Sciences
I.11 ORCID iD	https://orcid.org/0000-0002-6674-6476

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	Faculty of Electrical Engineering and Information Technology, STU in Bratislava	2011	9.2.9 Applied Informatics / Applied Informatics
II.2 Second degree of higher education	Faculty of Electrical Engineering and Information Technology, STU in Bratislava	2013	9.2.9 Applied Informatics / Applied Informatics
II.2a Rigorous procedure			
II.3 Third degree of higher education	Academy of the Police Force in Bratislava	2020	Safety and Security Sciences / Security-Legal Protection of Persons and Property
II.4 Associate professor			
II.5 Professor	-	-	-
II.6 Doctor of Science (D.Sc.)	-	-	-
II.7 Further education			

III. Current and previous employment		
III.a Occupation-position	III.b Institution	III.c Duration
University teacher / Assisnat	Academy of the Police Force in Bratislava	from 2013 to 2020
University teacher / Assistant Professor	Academy of the Police Force in Bratislava	from 2020 to present

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
Document forgeries	Federal Police Directorate, Pirna	2019
A theoretical course for persons who operate an aircraft capable of flying without a pilot	National Training Center for Civil Aviation, University of Žilina in Žilina	2018
Physical and object security, Administrative security	Center for Special Purpose Facilities, Institute for Public Administration	2017
Introductory training on mechanical barriers, Advanced training	Certest, s.r.o., Authorized person of the NBÚ SR	2017
Installation of Jablotron Electronic Security Systems	Jablotron Slovakia s.r.o.	2017

V. Overview of activities within the teaching career at the university

V.1 Overview of the profile courses taught in the current academic year according to study programmes

V.1a Name of the profile course	V.1b Study programme	V.1c Degree	V.1d Field of study
Border and alien regime 1	Security and Legal Protection of Persons and Property	1.	Security Sciences
Border and alien regime 2	Security and Legal Services in Public Administration	1.	Security Sciences
Border and alien regime 3	Security and Legal Protection of Persons and Property	1.	Security Sciences
Theory of control of the border and alien regime 1	Security and Legal Protection of Persons and Property	2.	Security Sciences
Theory of control of the border and alien regime 2	Security and Legal Services in Public Administration	2.	Security Sciences

V.2 Overview of the responsibility for the delivery, development and quality assurance of the study programme or its part at the university in the current academic year

V.2a Name of the study programme	V.2b Degree	V.2c Field of study

V.3 Overview of the responsibility for the development and quality of the field of habilitation procedure and inaugural procedure in the current academic year

V.3a Name of the field of habilitation procedure and inaugural procedure	V.3b Study field to which it is assigned

V.4 Overview of supervised final theses

	V.4a Bachelor's (first degree)	V.4b Diploma (second degree)	V.4c Dissertation (third degree)
V.4.1 Number of currently supervised theses	3		
V.4.2 Number of defended theses	35		

V.5 Overview of other courses taught in the current academic year according to study programmes at the Academy of the Police Force in Bratislava

V.5a Name of the course	V.5b Study programme	V.5c Degree	V.5d Field of study
Security technologies	Security and Legal Protection of Persons and Property	1.	Security Sciences
Professional practice I/1	Security and Legal Protection of Persons and Property	1.	Security Sciences
Professional practice I/2	Security and Legal Protection of Persons and Property	1.	Security Sciences
Professional practice II	Security and Legal	2.	Security Sciences

	Protection of Persons and Property				
System of protection of public order	Security Public-Administration Services	1.	Security Sciences		
V.6 Overview of other courses according to study programmes for the last six years at the Academy of the Police Force in Bratislava					
V.6a Name of the course	V.6b Study programme	V.6c Degree	V.6d Field of study		
Protection of designated persons and objects 1	Security and Legal Protection of Persons and Property	1.	Security Sciences (until 2019 titled Protection of Persons and Property)		
Protection of designated persons and objects 2	Security and Legal Protection of Persons and Property	1.	Security Sciences (until 2019 titled Protection of Persons and Property)		
Protection of designated persons and objects 3	Security and Legal Protection of Persons and Property	1.	Security Sciences (until 2019 titled Protection of Persons and Property)		
Security and legal regulation of the protection of designated persons and objects	Security and Legal Protection of Persons and Property	1.	Security Sciences (until 2019 titled Protection of Persons and Property)		
Theory of protection of designated persons and objects 1	Security and Legal Protection of Persons and Property	2.	Security Sciences (until 2019 titled Protection of Persons and Property)		
Theory of protection of designated persons and objects 2	Security and Legal Protection of Persons and Property	2.	Security Sciences (until 2019 titled Protection of Persons and Property)		
V.7 Overview of other courses taught in further specialised education¹					
V.7a Name of the course/training	V.7b Study programme	V.7c Degree	V.7d Institution	V.7e Field of study	V.7f Year
Services of the Police Force			Academy of the Police Force in Bratislava		from 2014 to 2018
V.8 The most significant pedagogical activity at other universities (maximum of five)					
V.8a Name of the course/training	V.8b Study programme	V.8c Degree	V.8d Institution	V.8e Field of study	V.8f Year

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 Overall	VI.1b Over the last six years
VI.1.1 Number of the research/other outputs	40	25
A+	3	3
A	4	4
A-	3	3
B	15	10
C	15	5
VI.1.2 Number of the research/other outputs registered in the Web of	-	-

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.

Science or Scopus databases			
VI.1.3 Number of citations corresponding to the research/other outputs		48	48
VI.1.4 Number of citations registered in the Web of Science or Scopus databases		-	-
VI.1.5 Number of invited lectures at the international/national level		1/0	1/0
VI.1.6 Number of projects granted for the funding of research		-	1
VI.2 The most significant research/other outputs (maximum of five)			
1.	<p>V1 HOLUBICZKY, Vincent Bezpečnosť telekomunikačných a informačných technológií [print] : vedecká monografia / aut. Vincent Holubiczky, rec. Anton Tallo, rec. Pavol Augustín. - 1. vyd. - Bratislava : Akadémia Policajného zboru v Bratislave, 2023. - 143 s. - ISBN 978-80-8054-987-9. Sign.: F 21054, SF 1993 [HOLUBICZKY, Vincent (100%)]</p> <p>The Scientific Monograph describes the current state of security of telecommunication and information technologies used in the activities of the Police Force in comparison with other sectors. The main aim of it is to find out, describe and analyze information about the state of security of these systems. Its theoretical part is focused on definition of basic terms, such as 'technology', 'security', 'data', 'information' and other.</p> <p>According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava stipulating the classification of outputs, it is a chapter in a scientific monograph of an objective significance for multiple states not only in one region, therefore, the authors allowed themselves to classify the output in the A+ category.</p>		
2.	<p>ABD 1 HOLUBICZKY, Vincent Charakteristika bezpilotných prostriedkov : 2. kapitola / Characteristics of unmanned aerial vehicles: Chapter 2 / author Vincent Holubiczky, . Roman Rak, reviewed by Jozef Stieranka, reviewed by Miroslav Felcan. In: Bepilované prostriedky vo vybraných službách polície / Unmanned aerial vehicles in selected police services [print]. - Bratislava : Academy of the Police Force in Bratislava, 2018. - ISBN 978-80-8054-758-5. - S. 56-82. Sign.: F 19579, SF 1903 [HOLUBICZKY, Vincent (100%)]</p> <p>In this chapter of the scientific monograph, the author presented the results of scientific research. The publication as a whole deals with unmanned aerial vehicles, especially the possibilities of their use in selected services of the Police Force. In addition to an overview of legislation and theoretical possibilities, the publication also provides practical advice on the effective use of modern technologies. It is based on the research work of the authors and on an extensive statistical evaluation of the collected data.</p> <p>According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava stipulating the classification of outputs, it is a chapter in a scientific monograph of an objective significance for multiple states not only in one region, therefore, the authors allowed themselves to classify the output in the A+ category.</p>		
3.	<p>ACD 1 HOLUBICZKY, Vincent Technická ochrana dokladov : podkapitola 1.2 / Technical protection of documents: subchapter 1.2 / author Vincent Holubiczky. In: Bezpečnostné technológie pre policajnú, forenznú a komerčnú prax / Security technologies for police, forensic and commercial practice [print, elektr. document] / reviewed by Jozef Stieranka, reviewed by Miroslav Felcan, reviewed by Branislav Kandra. - Bratislava : Academy of the Police Force in Bratislava, 2019. - ISBN 978-80-8054-808-7. - S. 26-51 [1,25 AH]. Sign.: F 19996, SF 1925, E-Book 94 [HOLUBICZKY, Vincent (100%)]</p> <p>In this chapter of the scientific monograph, the author deals with travel documents, especially with their technical protection. It discusses in detail the impact of security features, methods of forgery and the possibility of examining the authenticity of documents. The scientific monograph is devoted to security technologies and is based on several research tasks carried out on the premises of the Academy of the Police Force in Bratislava.</p> <p>According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava stipulating the classification of outputs, it is a chapter in a scientific monograph of an objective significance for multiple states not only in one region, therefore, the authors allowed themselves to classify the output in the A+ category.</p>		

4.	
5.	
VI.3 The most significant research/other outputs over the last six years (maximum of five)	
1.	<p>V1 HOLUBICZKY, Vincent Bezpečnosť telekomunikačných a informačných technológií [print] : vedecká monografia / aut. Vincent Holubiczky, rec. Anton Tallo, rec. Pavol Augustín. - 1. vyd. - Bratislava : Akadémia Policajného zboru v Bratislave, 2023. - 143 s. - ISBN 978-80-8054-987-9. Sign.: F 21054, SF 1993 [HOLUBICZKY, Vincent (100%)]</p> <p>The Scientific Monograph describes the current state of security of telecommunication and information technologies used in the activities of the Police Force in comparison with other sectors. The main aim of it is to find out, describe and analyze information about the state of security of these systems. Its theoretical part is focused on definition of basic terms, such as 'technology', 'security', 'data', 'information' and other.</p> <p>According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava stipulating the classification of outputs, it is a chapter in a scientific monograph of an objective significance for multiple states not only in one region, therefore, the authors allowed themselves to classify the output in the A+ category.</p>
2.	<p>ABD 1 HOLUBICZKY, Vincent Charakteristika bezpilotných prostriedkov : 2. kapitola / Characteristics of unmanned aerial vehicles: Chapter 2 / author Vincent Holubiczky, . Roman Rak, reviewed by Jozef Stieranka, reviewed by Miroslav Felcan. In: Bepilotné prostriedky vo vybraných službách polície / Unmanned aerial vehicles in selected police services [print]. - Bratislava : Academy of the Police Force in Bratislava, 2018. - ISBN 978-80-8054-758-5. - S. 56-82. Sign.: F 19579, SF 1903 [HOLUBICZKY, Vincent (100%)]</p> <p>In this chapter of the scientific monograph, the author presented the results of scientific research. The publication as a whole deals with unmanned aerial vehicles, especially the possibilities of their use in selected services of the Police Force. In addition to an overview of legislation and theoretical possibilities, the publication also provides practical advice on the effective use of modern technologies. It is based on the research work of the authors and on an extensive statistical evaluation of the collected data.</p> <p>According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava stipulating the classification of outputs, it is a chapter in a scientific monograph of an objective significance for multiple states not only in one region, therefore, the authors allowed themselves to classify the output in the A+ category.</p>
3.	<p>ACD 1 HOLUBICZKY, Vincent Technická ochrana dokladov : podkapitola 1.2 / Technical protection of documents: subchapter 1.2 / author Vincent Holubiczky. In: Bezpečnostné technológie pre policajnú, forenznú a komerčnú prax / Security technologies for police, forensic and commercial practice [print, elektr. document] / reviewed by Jozef Stieranka, reviewed by Miroslav Felcan, reviewed by Branislav Kandra. - Bratislava : Academy of the Police Force in Bratislava, 2019. - ISBN 978-80-8054-808-7. - S. 26-51 [1,25 AH]. Sign.: F 19996, SF 1925, E-Book 94 [HOLUBICZKY, Vincent (100%)]</p> <p>In this chapter of the scientific monograph, the author deals with travel documents, especially with their technical protection. It discusses in detail the impact of security features, methods of forgery and the possibility of examining the authenticity of documents. The scientific monograph is devoted to security technologies and is based on several research tasks carried out on the premises of the Academy of the Police Force in Bratislava.</p> <p>According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava stipulating the classification of outputs, it is a chapter in a scientific monograph of an objective significance for multiple states not only in one region, therefore, the authors allowed themselves to classify the output in the A+ category.</p>
4.	<p>ADE 1 HOLUBICZKY, Vincent Vplyv školení užívateľov na bezpečnosť informačných a telekomunikačných systémov = The impact of user training on the security of information and telecommunication systems / author Vincent Holubiczky.</p>

	<p>In: Bezpečnostní sbory / security forces [elektr. document]. - ISSN 1803-6856. – No. 2 (2021), s. 1-12. [HOLUBICZKY, Vincent (100%)]</p> <p>This paper was created within the solution of the partial task „Internet of Things“ of scientific research VÝSK. 245, registered at the Academy of the Police Force in Bratislava. This scientific paper focuses on the author's own research via questioning respondents from the environment of the Police Force, other state institutions as well as people from private sector. Additionally we focus mainly on the impact of user training on the security of information and telecommunication systems.</p> <p>According to the criteria of the Scientific Board of the Academy of the Police Force in Bratislava stipulating the classification of outputs, it is a scientific paper of an objective significance for multiple states not only in one region, therefore, the authors allowed themselves to classify the output in the A category.</p>
5.	
VI.4 The most significant citations corresponding to the research/other outputs (maximum of five)	
1.	<p>Trendy vývoja inteligentných dopravných systémov / Trends in the development of intelligent transport systems / author Anton Tallo, author Vincent Holubiczky, reviewed by. Anton Tallo, reviewed by Pavol Augustín.</p> <p>In: Podiel Policajného zboru a ostatných zainteresovaných subjektov na napĺňaní cieľov stratégie zvýšenia bezpečnosti cestnej premávky v Slovenskej republike v rokoch 2011 až 2020 : zborník z vedeckej konferencie s medzinárodnou účasťou konanej dňa 09. októbra 2014. / The role of the Police Force and other stakeholders in fulfilling the objectives of the strategy to increase road safety in the Slovak Republic in the years 2011 to 2020: Proceedings of a scientific conference with international participation held on October 9, 2014. - Bratislava : Academy of the Police Force in Bratislava, 2015. - ISBN 978-80-8054-618-2. - S. 183-194. Sign.: F 18271, CD 160</p> <p>[3] MORAVČÍK, L., JAŠKIEWICZ, M. 2016. Integrated Intelligent Safety Systems. In <i>Perner's contacts</i>. 2016, Vol. 11, No. 2, p. 73.</p> <p>[3] MORAVČÍK, L., JAŠKIEWICZ, M. 2016. Intelligent Safety Vehicle Systems. In <i>Autobusy : technika, eksploatacja, systemy transportowe</i>. 2016, č. 8, s. 115.</p>
2.	<p>Analýza pôsobnosti služby poriadkovej polície pri dohľade nad bezpečnosťou a plynulosťou cestnej premávky v oblasti Žilinského kraja = Supervision of the safety on the roads by the riot police service / author Boris Löffler, author Vincent Holubiczky, reviewed by Anton Tallo, reviewed by Štefan Kočan.</p> <p>In: Aktuálne otázky riešenia problémov bezpečnosti a plynulosti cestnej premávky v Žilinskom kraji : zborník z konferencie s medzinárodnou účasťou konanej dňa 27. októbra 2016 / Current issues of solving problems of safety and smoothness of road traffic in the Žilina Region: proceedings of a conference with international participation held on October 27, 2016 : [Žilina]. - Bratislava : Academy of the Police Force in Bratislava, 2017. - ISBN 978-80-8054-711-0. - S. 57-72. Sign.: F 19222</p> <p>[3] FELFÖLDI, P., MAJOR, R., MÉSZÁROS, G. 2020. Rendészeti képzés és a közlekedésrendészet egyes kérdései Szlovákiában. In <i>Belügyi szemle</i>. 2020, roč. 68, č. 6, s. 95.</p>
3.	<p>Bezpečnosť informačných systémov - ľudský faktor / Security of information systems - human factor / author Vincent Holubiczky.</p> <p>In: Zborník zo 14. medzinárodného sympózia konaného dňa 14. 3. 2019 v rámci medzinárodného veľtrhu SECURITY BRATISLAVA 2019 / Proceedings of the 14th International Symposium held on March 14, 2019 within the international fair SECURITY BRATISLAVA 2019 [elektr. document] / reviewed by Anton Tallo, reviewed by Miroslav Lisoň. - Bratislava : Academy of the Police Force in Bratislava, 2019. - ISBN 978-80-8054-795-0. - S. 177-187. Sign.: CD 222</p> <p>[3] RAK, R 2021. Digitální stopy z pohledu kriminalistické kategorizace stop : kapitola 20. In <i>Právní, kriminalistické a kybernetické aspekty kybernetické kriminality a bezpečnosti : pocta Vladimíru Smejkalovi</i>. Brno : Akademické nakladatelství CERM, 2021, s. 259. ISBN 978-80-7623-065.</p>
4.	<p>Dopravná nehodovosť : kapitola 1.4 - 1.5 / Traffic accident: chapter 1.4 - 1.5/ author Vincent Holubiczky, reviewed by Viktor Porada, reviewed by Štefan Liščák, reviewed by Miroslav Felcan.</p> <p>In: eCALL - inteligentný dopravný systém : (aspekty právne, technické, informačné a psychologické). /</p>

	<p>eCALL - intelligent transport system: (legal, technical, information and psychological aspects). - Bratislava : MAGNET-PRESS SLOVAKIA s. r. o., 2015. - ISBN 978-80-89169-31-3. - S. 40-49. Sign.: F 18719</p> <p>[3] KOLITSCHOVÁ, P., RAK, R. 2019. Actual forensic and technical aspects of vehicle identification labels. In <i>Paragraf na drodze : prawne i kryminalistyczne problemy ruchu drogowego</i>, ISSN 1505-3520. 2019, č. 2, s. 71.</p> <p>[3] KOLITSCHOVÁ, P., KERBIC, J., RAK, R. 2018. Aspekty ochrany identifikačných štítků motorových vozidel. In <i>Soudní inženýrství : časopis pro soudní znalectví v technických a ekonomických oborech</i>. 2018, roč. 29, č. 3, s. 6.</p>
5.	
VI.4A The most significant citations corresponding to the research/other outputs over the last six years (maximum of five)	
1.	<p>Charakteristika bezpilotných prostriedkov : 2. kapitola / Characteristics of unmanned aerial vehicles: Chapter 2 / author Vincent Holubiczky, reviewed by Roman Rak, reviewed by Jozef Stieranka, reviewed by Miroslav Felcan. In: <i>Bezpilotné prostriedky vo vybraných službách polície / Unmanned aerial vehicles in selected police services</i> [print]. - Bratislava : Academy of the Police Force in Bratislava, 2018. - ISBN 978-80-8054-758-5. - S. 56-82. Sign.: F 19579, SF 1903</p> <p>[4] VARHOL', D. 2019. Bezpečnostné aktivity súkromných bezpečnostných služieb a Policajného zboru v procese ochrany verejného poriadku s možnosťou využitia bezpilotných prostriedkov. In <i>Trendy rozvoja súkromnej bezpečnosti v krajinách V4 : zborník vedeckých štúdií a odborných článkov</i>. Bratislava : Akadémia Policajného zboru v Bratislave, 2019, s. 45. ISBN 978-80-8054-821-6.</p> <p>[4] VARHOL', D. 2019. Historický vývoj československého policajného letectva - po stopách M. R. Štefánika. In <i>100 rokov ČeskoSlovenskej štátnosti, právnicka a bezpečnosti : zborník príspevkov z univerzitnej medzinárodnej vedeckej konferencie</i> . 1. vyd. Bratislava : Akadémia Policajného zboru v Bratislave, 2019, s. 506. ISBN 978-80-8054-839-1.</p>
2.	<p>Technická ochrana dokladov : podkapitola 1.2 / Technical protection of documents: subchapter 1.2 / author Vincent Holubiczky. In: <i>Bezpečnostné technológie pre policajnú, forenznú a komerčnú prax / Security technologies for police, forensic and commercial practice</i> [print, elektr. document] / reviewed by Jozef Stieranka, reviewed by Miroslav Felcan, reviewed by Branislav Kandra. - Bratislava : Academy of the Police Force in Bratislava, 2019. - ISBN 978-80-8054-808-7. - S. 26-51 [1,25 AH]. Sign.: F 19996, SF 1925, E-Book 94</p> <p>[3] FELCAN, M. 2021. <i>Teoreticko aplikačné aspekty správy dopravy</i>. České Budějovice : Vysoká škola evropských a regionálnych štúdií, 2021, s. 215. ISBN 978-80-7556-089-6.</p>
3.	<p>Trendy dopravnej nehodovosti na Slovensku / Traffic accident trends in Slovakia / author Vincent Holubiczky, reviewed by Pavol Augustín, reviewed by Bohuš Chochlík. In: <i>Prevenčia ako nástroj na zníženie dopravnej nehodovosti : zborník z odborného seminára s medzinárodnou účasťou konaného dňa 14. mája 2015 / Prevention as a tool to reduce traffic accidents: proceedings of a professional seminar with international participation held on 14 May 2015</i>, [Bratislava]. - Bratislava : Academy of the Police Force in Bratislava, 2015. - ISBN 978-80-8054-639-7. - S. 151-160. Sign.: F 18516</p> <p>[3] FELFÖLDI, P., MAJOR, R., MÉSZÁROS, G. 2020. Rendészeti képzés és a közlekedésrendészet egyes kérdései Szlovákiában. In <i>Belügyi szemle</i>. 2020, roč. 68, č. 6, s. 96.</p> <p>[3] FELCAN, M. 2021. <i>Teoreticko aplikačné aspekty správy dopravy</i>. České Budějovice : Vysoká škola evropských a regionálnych štúdií, 2021, s. 209. ISBN 978-80-7556-089-6.</p>
4.	
5.	
VI.5 Participation in conducting (leading) the most important research projects over the last six years (maximum of five)	
1.	<p>Analýza využitia bezpilotných prostriedkov vo vybraných službách Policajného zboru : záverečná správa medzinárodnej vedeckovýskumnej úlohy / Analysis of the use of unmanned aerial vehicles in selected services of the Police Force: final report of the international scientific research task, Výsk.</p>

	<p>234</p> <p>The main goal of the research task was to design areas and possibilities of using unmanned aerial vehicles in selected police services and to analyze their required technical parameters.</p> <p>The most important outputs:</p> <p>ABD 1 HOLUBICZKY, Vincent Charakteristika bezpilotných prostriedkov : 2. kapitola / Characteristics of unmanned aerial vehicles: Chapter 2 / author Vincent Holubiczky, . Roman Rak, reviewed by Jozef Stieranka, reviewed by Miroslav Felcan. In: <i>Bezpilotné prostriedky vo vybraných službách polície / Unmanned aerial vehicles in selected police services</i> [print]. - Bratislava : Academy of the Police Force in Bratislava, 2018. - ISBN 978-80-8054-758-5. - S. 56-82. Sign.: F 19579, SF 1903 [HOLUBICZKY, Vincent (100%)]</p> <p>The most significant responses:</p> <p>Charakteristika bezpilotných prostriedkov : 2. kapitola / Characteristics of unmanned aerial vehicles: Chapter 2 / author Vincent Holubiczky, reviewed by Roman Rak, reviewed by Jozef Stieranka, reviewed by Miroslav Felcan. In: <i>Bezpilotné prostriedky vo vybraných službách polície / Unmanned aerial vehicles in selected police services</i> [print]. - Bratislava : Academy of the Police Force in Bratislava, 2018. - ISBN 978-80-8054-758-5. - S. 56-82. Sign.: F 19579, SF 1903</p> <p>[4] VARHOL', D. 2019. Bezpečnostné aktivity súkromných bezpečnostných služieb a Policajného zboru v procese ochrany verejného poriadku s možnosťou využitia bezpilotných prostriedkov. In <i>Trendy rozvoja súkromnej bezpečnosti v krajinách V4 : zborník vedeckých štúdií a odborných článkov</i>. Bratislava : Akadémia Policajného zboru v Bratislave, 2019, s. 45. ISBN 978-80-8054-821-6.</p> <p>[4] VARHOL', D. 2019. Historický vývoj československého policajného letectva - po stopách M. R. Štefánika. In <i>100 rokov ČeskoSlovenskej štátnosti, právnicka a bezpečnosti : zborník príspevkov z univerzitnej medzinárodnej vedeckej konferencie</i> . 1. vyd. Bratislava : Akadémia Policajného zboru v Bratislave, 2019, s. 506. ISBN 978-80-8054-839-1.</p>
2.	
3.	
4.	
5.	
VI.6 Participation in conducting (leading) the most important research projects (maximum of five)	
1.	<p>Analyza inteligentných dopravných systémov pre ochranu osôb a majetku s dôrazom na projekt eCall: záverečná správa / Analysis of intelligent transport systems for the protection of people and property with a focus on the eCall project: final report, Výsk. 215</p> <p>The research task offers a wide range of perspectives on intelligent transport systems. It addresses both legal, technical, informational and psychological aspects of their deployment.</p> <p>The most important outputs:</p> <p>AED 1 Dopravná nehodovosť : kapitola 1.4 - 1.5 / Traffic accident: chapter 1.4 - 1.5/ author Vincent Holubiczky, reviewed by Viktor Porada, reviewed by Štefan Liščák, reviewed by Miroslav Felcan. In: <i>eCALL - inteligentný dopravný systém : (aspekty právne, technické, informačné a psychologické) / eCALL - intelligent transport system: (legal, technical, information and psychological aspects)</i>. - Bratislava : MAGNET-PRESS SLOVAKIA s. r. o., 2015. - ISBN 978-80-89169-31-3. - S. 40-49. Sign.: F 18719</p> <p>The most significant responses:</p> <p>Dopravná nehodovosť : kapitola 1.4 - 1.5 / Traffic accident: chapter 1.4 - 1.5/ author Vincent Holubiczky, reviewed by Viktor Porada, reviewed by Štefan Liščák, reviewed by Miroslav Felcan.</p>

	<p>In: eCALL - inteligentný dopravný systém : (aspekty právne, technické, informačné a psychologické). / eCALL - intelligent transport system: (legal, technical, information and psychological aspects). - Bratislava : MAGNET-PRESS SLOVAKIA s. r. o., 2015. - ISBN 978-80-89169-31-3. - S. 40-49. Sign.: F 18719</p> <p>[4] KOLITSCHOVÁ, P., KERBIC, J., RAK, R. 2018. Aktuální aspekty ochrany identifikačních štítků motorových vozidel. In <i>Policajná teória a prax = Police Theory and Practice : časopis Akadémie PZ v Bratislave</i>. 2018, roč. 26, č. 1, s. 122.</p> <p>[4] KOLITSCHOVÁ, P., KERBIC, J., RAK, R. 2018. Forensic and Technical Aspects of the VIN Location on Motor Vehicles. In <i>Policajná teória a prax = Police Theory and Practice : časopis Akadémie PZ v Bratislave</i>. 2018, roč. 26, č. 2, s. 27.</p> <p>[3] KOLITSCHOVÁ, P., RAK, R. 2019. Identyfikator pojazdu silnikowego VIN. Co warto o nim wiedzieć?. In <i>Paragraf na drodze : prawne i kryminalistyczne problemy ruchu drogowego</i>, ISSN 1505-3520. 2019, č. 1, s. 92.</p> <p>[3] KOLITSCHOVÁ, P., RAK, R. 2019. Actual forensic and manufacturer aspects of VIN production and location on motor vehicles. In <i>Paragraf na drodze : prawne i kryminalistyczne problemy ruchu drogowego</i>, ISSN 1505-3520. 2019, č. 1, s. 79.</p> <p>[4] KOLITSCHOVÁ, P. 2019. Problematika nízkej kvality dat VIN a IS a její řešení. In <i>Zborník zo 14. medzinárodného sympózia konaného dňa 14. 3. 2019 v rámci medzinárodného veľtrhu SECURITY BRATISLAVA 2019</i>. Bratislava : Akadémia Policajného zboru v Bratislave, 2019, s. 131. ISBN 978-80-8054-795-0.</p> <p>[3] KOLITSCHOVÁ, P., RAK, R. 2019. Tabliczki znamionowe i nalepki identyfikacyjne pojazdów. Aspekty techniczno-kryminalistyczne. In <i>Paragraf na drodze : prawne i kryminalistyczne problemy ruchu drogowego</i>, ISSN 1505-3520. 2019, č. 2, s. 81.</p> <p>[3] KOLITSCHOVÁ, P., RAK, R. 2019. Actual forensic and technical aspects of vehicle identification labels. In <i>Paragraf na drodze : prawne i kryminalistyczne problemy ruchu drogowego</i>, ISSN 1505-3520. 2019, č. 2, s. 71.</p> <p>[3] KOLITSCHOVÁ, P., KERBIC, J., RAK, R. 2018. Aspekty ochrany identifikačních štítků motorových vozidel. In <i>Soudní inženýrství : časopis pro soudní znalectví v technických a ekonomických oborech</i>. 2018, roč. 29, č. 3, s. 6.</p> <p>[4] LENKO, F., GONŠČÁKOVÁ, P. 2020. Možnosti modernizácie informačných systémov použitých v služobných vozidlách označených príslušnosťou k Policajnému zboru Slovenskej republiky. In <i>Moderné technológie v páchaní, odhaľovaní, dokumentovaní, dokazovaní a prevencii trestnej činnosti : zborník z vedeckej konferencie s medzinárodnou účasťou konanej dňa 19. februára 2020</i>. 1. vyd. Bratislava : Akadémia Policajného zboru v Bratislave, 2020, s. 247. ISBN 978-80-8054-856-8.</p>
2.	
3.	
4.	
5.	

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)		
VII.1a Activity, position	VII.1b Name of the institution/board	VII.1c Duration
Member	An inter-ministerial working group focused on the transposition of EP and Council Directive (EU) 2016/680 of 27 April 2016 into the legal order of the Slovak Republic established within the inter-ministerial Expert Coordinating Authority for the Fight against Crime. Named by decree number KM-OPVA-2017 / 002269-012.	from 2017 to 2018
Member	An inter-ministerial working group, which is focused on solving the issue in the field of unmanned aerial vehicles, established within the inter-ministerial Expert Coordinating Authority for the Fight against Crime. Named by decree number KM-OPVA-2019 / 003887-002.	from 2019 to the present
Member	Editorial Board of a Foreign Scientific Journal: Közbiztonsági Szemle (ISSN 2732-2807) (Hungary)	from 2020 to the present

Member	Editorial board of the domestic scientific journal: Projjustice.sk (ISSN 1339-1038)	from 2020 to the 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	An inter-ministerial working group focused on the transposition of EP and Council Directive (EU) 2016/680 of 27 April 2016 into the legal order of the Slovak Republic established within the inter-ministerial Expert Coordinating Authority for the Fight against Crime. Named by decree number KM-OPVA-2017 / 002269-012.	from 2017 to 2018
Member	An inter-ministerial working group, which is focused on solving the issue in the field of unmanned aerial vehicles, established within the inter-ministerial Expert Coordinating Authority for the Fight against Crime. Named by decree number KM-OPVA-2019 / 003887-002.	from 2019 to the present
Member	Editorial Board of a Foreign Scientific Journal: Közbiztonsági Szemle (ISSN 2732-2807) (Hungary)	from 2020 to the present
Member	Editorial board of the domestic scientific journal: Projjustice.sk (ISSN 1339-1038)	from 2020 to the 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)
National University of Public Service, Faculty of Law Enforcement	Budapest, Farkasvolgyi u. 12, Hungary	30. 03. 2015 – 02. 04. 2015	ERASMUS
University of Defence in Brno	Brno, Czech Republic	06.11.2023 – 08.11.2023	ERASMUS+

IX. Other relevant facts

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

He actively participates in the teaching process, the creation of study literature, the creation of subjects within the study field "Security Sciences". He publishes regularly and is a member of inter-ministerial working groups on personal data protection and unmanned aerial vehicles. He participates in domestic and foreign conferences, seminars and trainings. He is also a co-organizer of domestic and foreign conferences.

IX.2 Other activities

He currently works as an assistant professor at the Department of European Integrated Border Management of the Academy of the Police Force in Bratislava and since 2018 he has been an active member of the Academic Senate of the Academy of the Police Force in Bratislava. He actively cooperates with the National University of Public Service, Faculty of Law Enforcement in Budapest (Hungary). He is a member of the editorial boards of domestic and foreign journals. He co-organizes scientific conferences with international participation and leads students in Student Scientific activities.