

# Research/teacher profile of a person

Date of last update 31/12/2025

## I. Basic information

I.1 Surname	Masnicová
I.2 Name	Soňa
I.3 Degrees	Associate Professor, RNDr., PhD.
I.4 Year of birth	1970
I.5 Name of the workplace	Department of Criminalistics and Forensic Sciences
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	<a href="mailto:sona.masnicova@minv.sk">sona.masnicova@minv.sk</a> <a href="mailto:sona.masnicova@akademiazp.sk">sona.masnicova@akademiazp.sk</a>
I.9 Hyperlink to the entry of a person in the Register of university staff	<a href="https://www.portalvs.sk/regzam/detail/23">https://www.portalvs.sk/regzam/detail/23</a>
I.10 Name of the study field in which a person works at the university	Security Sciences
I.11 ORCID iD	<a href="https://orcid.org/0000-0003-0616-392X">https://orcid.org/0000-0003-0616-392X</a>

## 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	Faculty of Natural Science, Comenius University in Bratislava	1994	Biology
II.2a Rigorous procedure	Faculty of Natural Science, Comenius University in Bratislava	2000	Anthropology
II.3 Third degree of higher education	Faculty of Natural Science, Comenius University in Bratislava	2001	Anthropology
II.4 Associate professor	Academy of the Police Force in Bratislava	2011	Protection of Persons and Property
II.5 Professor	-	-	-
II.6 Doctor of Science (D.Sc.)	-	-	-
II.7 Further education	Academy of the Police Force in Bratislava	2004	Additional teacher certification
	Academy of the Police Force in Bratislava	2002	Specialized police study

## III. Current and previous employment

III.a Occupation-position	III.b Institution	III.c Duration
University teacher	Academy of the Police Force in Bratislava	2001 - present 2001 Assistant Professor 2011 Associate Professor
Scientific researcher	Department of Ergonomics and Biometrics, Institute of Preventive and Clinical Medicine in Bratislava	2000-2001

#### 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
Additional teacher certification	Academy of the Police Force in Bratislava	2004

#### 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
Criminalistics	Security and Legal Protection of Persons and Property	1.	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
Security and Legal Protection of Persons and Property	1., 2., 3.	Security Sciences

##### 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
Security Sciences	Security Sciences

##### 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	2	1	1
V.4.2 Number of defended theses	26	22	4

##### 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
Criminalistics 1	Security and Legal Protection of Persons and Property	1.	Security Sciences
Criminalistic technics	Security and Legal Protection of Persons and Property	1.	Security Sciences
Introduction to criminalistics	Security and Legal Protection of Persons and Property	1.	Security Sciences
Criminalistic research and selected types of expertise	Security and Legal Protection of Persons and Property	2.	Security Sciences
Criminalistics 1	Security and Legal Protection of Persons and Property	2. - K	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
Criminalistics 1	Security and Legal Protection of Persons and Property	1.	Security Sciences

Criminalistic technics	Security and Legal Protection of Persons and Property	1.	Security Sciences		
Introduction to criminalistics	Security and Legal Protection of Persons and Property	1.	Security Sciences		
Criminalistic research and selected types of expertise	Security and Legal Protection of Persons and Property	2.	Security Sciences		
Criminalistics 1	Security and Legal Protection of Persons and Property	2. - K	Security Sciences		
V.7 Overview of other courses taught in further specialised education <sup>1</sup>					
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
Specialized police study - Investigation	-	-	Academy of the Police Force in Bratislava		2001-present
Specialized police study - Patrol police	-	-	Academy of the Police Force in Bratislava	-	2001-present
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
Criminalistic anthropology	Anthropology	2.	Faculty of Natural Science, Comenius University in Bratislava	Biology	2002 - 2017

<b>VI. Profile of the quality of research/other outputs (overview of the research/other outputs and corresponding citations)</b>		
<b>VI.1 Overview of the research/other outputs and the corresponding citations</b>		
	<b>VI.1a Overall</b>	<b>VI.1b Over the last six years</b>
<b>VI.1.1 Number of the research/other outputs</b>	184	34
<b>A+</b>	12	10
<b>A</b>	14	8
<b>A-</b>	48	9
<b>B</b>	87	6
<b>C</b>	23	1
<b>VI.1.2 Number of the research/other outputs registered in the Web of Science or Scopus databases</b>	21	10
<b>VI.1.3 Number of citations corresponding to the research/other outputs</b>	722	242
<b>VI.1.4 Number of citations registered in the Web of Science or Scopus databases</b>	314	182
<b>VI.1.5 Number of invited lectures at the international/national level</b>	0/4	0/0
<b>VI.1.6 Number of projects granted for the funding of research</b>	-	-
<b>VI.2 The most significant research/other outputs (maximum of five)</b>		
1.	AAB MASNICOVÁ, Soňa - BEŇUŠ, Radoslav - PANENKOVÁ, Petra	

<sup>1</sup> 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.

	<p>Rekonštrukcia podoby tváre z lebky = Reconstruction of the face appearance from the skull / Soňa Masnicová, Radoslav Beňuš, Petra Panenková, rev. Václav Krajník, rev. Daniela Siváková, rev. Norbert Moravanský. – 1<sup>st</sup> ed. - Bratislava : Academy of the Police Force in Bratislava, 2011. - 251 p. - ISBN 978-80-8054-515-4. Sign.: F 17098 [MASNICOVÁ, Soňa (40%) - BEŇUŠ, Radoslav (40%) - PANENKOVÁ, Petra (20%)]</p> <p>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 has an objective significance in several countries not only in the same region, therefore the author allowed himself to classify this output in category A.</p>
2.	<p>ABC BEŇUŠ, Radoslav - MASNICOVÁ, Soňa - OBERTO VÁ, Zuzana - HULÍNEK, Drahoslav Slovakia = Slovenská republika / Radoslav Beňuš, Soňa Masnicová, Zuzana Obertová, Drahoslav Hulínek, rev. Anonymous review process by the publisher. In: The Routledge Handbook of Archaeological Human Remains and Legislation : an international guide to laws and practice in the excavation and treatment of archaeological human remains. - Abingdon : Routledge, 2011. - ISBN 978-0-415-58857-7. -pp. 391-401. [1,16 AH]. Sign.: copy [BEŇUŠ, Radoslav (45%) - MASNICOVÁ, Soňa (40%) - OBERTO VÁ, Zuzana (10%) - HULÍNEK, Drahoslav (5%)]</p> <p>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 chapter in a scientific monograph published by a renowned foreign publisher, which has an objective significance of an international character, therefore the author allowed himself to classify this output in category A +.</p>
3.	<p>ADC MASNICOVÁ, Soňa - BEŇUŠ, Radoslav Atresia of an External Acoustic Meatus in an Individual from Historical Bratislava (Slovakia) / Soňa Masnicová, Radoslav Beňuš. In: Anthropological Science . - ISSN 0918-7960. - Vol. 109, No. 4 (2001), pp. 315-323. Sign.: copy [MASNICOVÁ, Soňa - BEŇUŠ, Radoslav]</p> <p>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 work in a foreign peer-reviewed journal, which has an objective significance on an international scale, therefore the author allowed himself to classify this output in category A +.</p>
4.	<p>ADC MASNICOVÁ, Soňa - BEŇUŠ, Radoslav Developmental Anomalies in Skeletal Remains from the Great Moravia and Middle Ages Cemeteries at Devín (Slovakia) / Soňa Masnicová, Radoslav Beňuš. In: International Journal of Osteoarchaeology. - ISSN 1047-482X. - Vol. 13, No. 5 (2003), pp. 266-274. Sign.: copy [MASNICOVÁ, Soňa - BEŇUŠ, Radoslav]</p> <p>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 work in a foreign peer-reviewed journal, which has an objective significance on an international scale, therefore the author allowed himself to classify this output in category A +.</p>
5.	<p>ADC UHROVÁ, Petra - BEŇUŠ, Radoslav - MASNICOVÁ, Soňa Stature Estimation from Various Foot Dimensions Among Slovak Population / aut. Petra Uhrová, aut. Radoslav Beňuš, aut. Soňa Masnicová. In: Journal of Forensic Sciences. - ISSN 0022-1198. - Vol. 58, No. 2 (2013), pp. 448-451. Sign.: copy [UHROVÁ, Petra (40%) - BEŇUŠ, Radoslav (30%) - MASNICOVÁ, Soňa (30%)]</p> <p>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 work in a foreign peer-reviewed journal, which has an objective significance on an international scale, therefore the author allowed himself to classify this output in category A +.</p>
<b>VI.3 The most significant research/other outputs over the last six years (maximum of five)</b>	
1.	<p>V3 CHOVANCOVÁ, Mária - BEŇUŠ, Radoslav - ŠVÁBOVÁ, Petra - MASNICOVÁ, Soňa Sexual dimorphism and bilateral difference of fingerprint sweat pore among Slovak population / author_correspondence Mária Chovancová, aut. Radoslav Beňuš, aut. Petra Švábová, aut. Soňa Masnicová. In: Journal of Forensic and Legal Medicine [print, elektronický dokument]. - ISSN 1752-928X. - ISSN</p>

	<p>1878-7487. - č. 94 (2023), s. 1-8. DOI: 10.1016/j.jflm.2023.102487 Plný text: <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000968800400001">https://www.webofscience.com/wos/woscc/full-record/WOS:000968800400001</a> WOS CC, CCC, SCOPUS [CHOVANCOVÁ, Mária (40%) - BEŇUŠ, Radoslav (25%) - ŠVÁBOVÁ, Petra (25%) - MASNICOVÁ, Soňa (10%)]</p> <p>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 work in a foreign peer-reviewed journal, which has an objective significance on an international scale, therefore the author allowed himself to classify this output in category A +.</p>
2.	<p>V3 ŠVÁBOVÁ, Petra - ČAPLOVÁ, Zuzana - BEŇUŠ, Radoslav - CHOVANCOVÁ, Mária - MASNICOVÁ, Soňa Estimation of stature and body weight from static and dynamic footprints-Forensic implications and validity of non-colouring cream method [print, elektronický dokument] / aut. Petra Švábová, aut. Zuzana Čaplová, aut. Radoslav Beňuš, aut. Mária Chovancová, aut. Soňa Masnicová. In: Forensic Science International [print, elektronický dokument]. - ISSN 1872-6283. - ISSN 0379-0738. - č. 330 (2022), s. 1-10. - CCC, WOS, SCOPUS . Doi: 10.1016/j.forsciint.2021.111105 Plný text: <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85119283278&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85119283278&amp;origin=resultslist</a> [ŠVÁBOVÁ, Petra (50%) - ČAPLOVÁ, Zuzana (5%) - BEŇUŠ, Radoslav (15%) - CHOVANCOVÁ, Mária (15%) - MASNICOVÁ, Soňa (15%)]</p> <p>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 work in a foreign peer-reviewed journal, which has an objective significance on an international scale, therefore the author allowed himself to classify this output in category A +.</p>
3.	<p>V3 ČERVENÁK, Zdenko - ČERVENÁK, Filip - CHOMA, Andrej - BALDOVIČ, Marián - MASNICOVÁ, Soňa Population genetic analysis of 12 X-STR markers in Slovakia / aut. Zdenko Červenák, aut. Filip Červenák, aut. Andrej Choma, aut. Marián Baldovič, aut. Soňa Masnicová. In: Annals of Human Biology [print] : Official journal of the Society for the Study of Human Biology. - ISSN 0301-4460. - ISSN 1464-5033. - Roč. 50, č. 1 (2023), s. 431-435. DOI: 10.1080/03014460.2023.2264769 WOS CC ; SCO ; CCC [ČERVENÁK, Zdenko (25%) - ČERVENÁK, Filip (20%) - CHOMA, Andrej (20%) - BALDOVIČ, Marián (20%) - MASNICOVÁ, Soňa (15%)]</p> <p>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 work in a foreign peer-reviewed journal, which has an objective significance on an international scale, therefore the author allowed himself to classify this output in category A +.</p>
4.	<p>V3 MASNICOVÁ, Soňa - KRAJNÍKOVÁ, Magdaléna Adermatoglyfia: forenzné aspekty asociované so stavom chýbajúceho papilárneho terénu = Adermatoglyphia: forensic aspects associated with the condition of absent papillary terrain / aut. Soňa Masnicová, aut. Magdaléna Krajníková. In: Forezní vědy, právo, kriminalistika [print, elektronický dokument] : vědecké studie a analýzy. - ISSN 2533-4387. - ISSN 2533-4395. - Roč. 8, č. 2 (2023), s. 300-314. DOI: 10.37355/fvpk-2023/2-15 [MASNICOVÁ, Soňa (50%) - KRAJNÍKOVÁ, Magdaléna (50%)]</p> <p>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 work in a foreign journal, which has an objective significance on an international scale, therefore the author allowed himself to classify this output in category A.</p>
5.	<p>ADC KONDEKOVÁ, Mária - BEŇUŠ, Radoslav - MASNICOVÁ, Soňa - ŠVÁBOVÁ, Petra Distribution of the minutiae in hypothenar palm prints in slovak adults: indications for personal identification [print, elektronický dokument] / aut. Mária Kondeková, aut. Radoslav Beňuš, aut. Soňa Masnicová, aut. Petra Švábová. In: Journal of Forensic Sciences [print, elektronický dokument]. - ISSN 0022-1198. - ISSN 1556-4029. - Roč. 65, č. 4 (2020), s. 1303-1309. Doi: 10.1111/1556-4029.14299 [KONDEKOVÁ, Mária (25%) - BEŇUŠ, Radoslav (25%) - MASNICOVÁ, Soňa (25%) - ŠVÁBOVÁ,</p>

	<p>Petra (25%)]</p> <p>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 work in a foreign peer-reviewed journal, which has an objective significance on an international scale, therefore the author allowed himself to classify this output in category A +.</p>
<b>VI.4 The most significant citations corresponding to the research/other outputs (maximum of five)</b>	
1.	<p>Estimation of stature using hand and foot dimensions in Slovak adults / aut. Petra Uhrová, aut. Radoslav Beňuš, aut. Soňa Masnicová, aut. Zuzana Obertová, aut. Daniela Kramárová, aut. Klaudia Kyselíková, aut. Michaela Dörnhöferová, aut. Silvia Bodoriková, aut. Eva Neščáková. In: <i>Legal Medicine</i>. - ISSN 1344-6223. - Vol. 17, No. 2 (2015), pp. 92-97. Sign.: kópia</p> <ul style="list-style-type: none"> <li>[1] PAULIS, M. G. Estimation of stature from handprint dimensions in Egyptian population. In <i>Journal of Forensic and Legal Medicine</i>. 2015, Vol. 34, p. 61. SCOPUS.</li> <li>[1] JEE, S.-C., YUN, M. H. Estimation of stature from diversified hand anthropometric dimensions from Korean population. In <i>Journal of Forensic and Legal Medicine</i>. 2015, Vol. 35, p. 14. SCOPUS.</li> <li>[1] KRISHAN, K., KANCHAN, T., DIMAGGIO, J. A. Emergence of forensic podiatry - A novel sub - discipline of forensic sciences. In <i>Forensic Science International</i>. 2015, Vol. 255, p. 26.</li> <li>[1] POPOVIC, S., BJELICA, D., GEORGIEV, G., KRIVOKAPIC, D., MILASINOVIC, R. Body Height and its Estimation Utilizing Arm Span Measurements in Macedonian Adults. In <i>Anthropologist</i>. 2016, Vol. 24, No. 3, p. 745. - SCOPUS.</li> <li>[1] ÖCAL KAPLAN, D. Evaluating The Relation Between Dominant and Nondominant Hand Perimeters and Handgrip Strength of Basketball, Volleyball, Badminton and Handball Athletes. In <i>International Journal of Environmental and Science Education</i>. 2016, Vol. 11, No. 10, p. 3309. - SCOPUS.</li> <li>[1] ZHANG, K., CUI, J.-H., LUO, Y.-Z., FAN, F., YANG, M., LI, X.-H., ZHANG, W., DENG, Z.-H. Estimation of stature and sex from scapular measurements by three-dimensional volume-rendering technique using in Chinese. In <i>Legal Medicine</i>. 2016, Vol. 21, June, p. 63. - SCOPUS.</li> <li>[1] AHMED, A. A. Anthropometric correlations between parts of the upper and lower limb: models for personal identification in a Sudanese population. In <i>Forensic Science, Medicine and Pathology</i>. 2016, Vol. 12, No. 3, p. 265. - SCOPUS.</li> <li>[1] BACHH, U., AGGARWAL, O. P., GOPICHAND, P. V. V. Estimation of living stature from hand length in North Indian population. In <i>Journal of Punjab Academy of Forensic Medicine and Toxicology</i>. 2016, Vol. 16, No. 2, pp. 101-106. SCOPUS.</li> <li>[1] ARIFI, F., BJELICA, D., SERMAXHAJ, S., GARDASEVIC, J., KEZUNOVIC, M., POPOVIC, S. Stature and its estimation utilizing arm span measurements in Kosovan adults : National survey. In <i>International Journal of Morphology</i>. 2017, Vol. 35, No. 3, pp. 1161-1167. SCOPUS.</li> <li>[1] GWANI, A. S., SALIHU, A. T., GARBA, I. S., RUFA'I, A. A. Estimation of stature from radiographic measurement of foot demensions: Truncated foot lenght may be more reliable than full foot length. In <i>Journal of Forensic and Legal Medicine</i>. 2017, Vol. 46, pp. 53-57. SCOPUS.</li> </ul>
2.	<p>Atresia of an External Acoustic Meatus in an Individual from Historical Bratislava (Slovakia) / Soňa Masnicová, Radoslav Beňuš. In: <i>Anthropological Science</i>. - ISSN 0918-7960. - Vol. 109, No. 4 (2001), pp. 315-323. Sign.: kópia</p> <ul style="list-style-type: none"> <li>[1] KATO, K., SHINODA, K., KITAGAWA, Y., MANABE, Y., OYAMADA, J., IGAWA, K., VIDAL, H., ROKUTANDA, A. A possible case of prophylactic supra-inion trepanation in a child cranium with an auditory deformity (pre-Columbian Ancon site, Peru). In <i>Anthropological science</i>. 2007, Vol. 115, No. 3, p. 5.</li> <li>[4] KOLENA, B., VONDRÁKOVÁ, M. <i>NITRA-DRAŽOVCE : Osteologická analýza jedincov zo stredovekého pohrebiska z okolia Kostola sv. Michala Archanjela v Nitre-Dražovciach</i>. 1. vyd. Nitra : Univerzita Konštantína filozofa v Nitre, 2013, s. 202.</li> <li>[1] SWANSTON, T., CARTER, Y., HOPKINS, C., WALKER, E. G., COOPER, D. M. L. Developmental Fusion of the Malleus and Incus in a Late 19th-Century Case of Aural Atresia. In <i>International Journal of Osteoarchaeology</i>. 2013, Vol. 23, p. 617.</li> <li>[1] KOŇŠOVÁ, P. Š. Nález sklenej perly z prikostolného cintorína sv. Vavrinca v Bratislave = The find of a glass bead from the st. Lawrence cemetery, Bratislava. In <i>Archaeologia Historica</i>. 2014, Vol. 39, No. 1, p. 377. SCOPUS.</li> <li>[1] VAN DUIJVENBODE, A., HERSCHENSOHN, O. J., MORGAN, M. E. A severe case of</li> </ul>

	<p>congenital aural atresia in pre-Columbian Venezuela. In <i>International Journal of Paleopathology</i>. 2015, Vol. 9, p. 19. SCOPUS.</p> <p>[1] HOFFMAN, S., SADLER, L., TOTMAN, T., BAGNE, L. A Possible case of Facio-Auriculo-Vertebral sequence (FAVs) in an adult female from medieval Iceland (13th-16th Century) . In <i>International Journal of Paleopathology</i>. 2019, No. 24, pp. 41-47. SCOPUS.</p>
3.	<p>Developmental Anomalies in Skeletal Remains from the Great Moravia and Middle Ages Cemeteries at Devín (Slovakia) / Soňa Masnicová, Radoslav Beňuš. In: <i>International Journal of Osteoarchaeology</i>. - ISSN 1047-482X. - Vol. 13, No. 5 (2003), pp. 266-274. Sign.: kópia</p> <p>[1] SARRY EL-DIN, A.M., EL BANNA, R.A.E. Congenital anomalies of the vertebral column: A case study on ancient and modern Egypt. In <i>International Journal of Osteoarchaeology</i>. 2006, roč. 16, č. 3, s. 205.</p> <p>[1] MITCHELL, P.D., REDFERN, R.C. Diagnostic Criteria for Developmental Dislocation of the Hip in Human Skeletal Remains. In <i>International Journal of Osteoarchaeology</i>. 2008, Vol. 18, No. 1, p. 71.</p> <p>[1] TAGUE, R. G. High assimilation of the sacrum in a sample of American skeletons: prevalence, pelvic size, and obstetrical and evolutionary implications. In <i>American Journal of Physical Anthropology</i>. 2009, roč. 138, č. 4, s. 429.</p> <p>[1] HUSSEIN, F. H., SARRY EL-DIN, A. M., EL SAMIE KANDEEL, W. A., EL BANNA, R. A. E-S. Spinal Pathological Findings in Ancient Egyptians of the Greco-Roman Period Living in Bahriyah Oasis. In <i>International Journal of Osteoarchaeology</i>. 2009, roč. 19, č. 5, s. 626.</p> <p>[1] PITRE, M. C., LOVELL, N. C. A Sacral Anomaly from the Quaker Cemetery, Kingston-upon-Thames, England. In <i>International Journal of Osteoarchaeology</i>. 2010, roč. 20, č. 3, s. 357.</p> <p>[1] KUMAR, A., TUBBS, R. S. Spina Bifida: A Diagnostic Dilemma in Paleopathology. In <i>Clinical Anatomy</i>. 2011, roč. 24, č. 1, s. 31.</p> <p>[1] VODANOVIĆ, M., ŠLAUS, M., GALIĆ, I., MAROTTI, M., BRKIĆ, H. Stafne's Defects in Two Mandibles from Archaeological Sites in Croatia. In <i>International Journal of Osteoarchaeology</i>. 2011, roč. 21, č. 1, s. 126.</p> <p>[1] TAGUE, R. G. Sacralization Is not Associated with Elongated Cervical Costal Process and Cervical Rib. In <i>Clinical Anatomy</i>. 2011, roč. 24, č. 2, s. 216.</p> <p>[1] WASTERLAIN, S. N., SILVA, A. M. Study of Stafne's Defects in Late Neolithic, Late Roman, Medieval and Modern Skeletal Samples from Portugal. In <i>International Journal of Osteoarchaeology</i>. 2012, Vol. 22, No. 4, p. 434. - SCOPUS, SCI.</p> <p>[1] VERNA, E., PIERCECCHI-MARTI, M.-D., CHAUMOTRE, K., BARTOLI, Ch., LEONETTI, G., ADALIAN, P. Discrete Traits of the Sternum and Ribs: A Useful Contribution to Identification in Forensic Anthropology and Medicine. In <i>Journal of Forensic Sciences</i>. 2013, Vol. 58, No. 3, p. 576.</p>
4.	<p>Facial soft tissue thicknesses of the mid-face for Slovak population / aut. Petra Panenková, aut. Radoslav Beňuš, aut. Soňa Masnicová, aut. Zuzana Obertová, aut. Ján Grunt. In: <i>Forensic Science International</i>. - ISSN 0379-0738. - Vol. 220, No. 1-3 (2012), pp. 293.e1-293.e6. Sign.: kópia</p> <p>[1] REININGER, D., LILLO, P., SOLÉ, P. Análisis de los Grosos Tisulares a Nivel de Nasion y Glabela según Sexo y Biotipo, en Pacientes entre 20 y 27 Anos de Edad. In <i>International Journal of Morphology</i>. 2013, Vol. 31, No. 3, s. 966.</p> <p>[1] GUYOMARC'H, P., SANTOS, F., DUTAILLY, B., COQUEUGNIOT, H. Facial soft tissue depths in French adults: Variability, specificity and estimation. In <i>Forensic Science International</i>. 2013, Vol. 231, No. 1-3, s. 411.e10.</p> <p>[1] UTSUNO, H., KAGEYAMA, T., UCHIDA, K., KIBAYASHI, K. Facial soft tissue thickness differences among three skeletal classes in Japanese population. In <i>Forensic Science International</i>. 2014, Vol 236, pp. 175-180. - SCOPUS.</p> <p>[1] STEPHAN, C. N. The Application of the Central Limit Theorem and the Law of Large Numbers to Facial Soft Tissue Depths: T-Table Robustness and Trends since 2008. In <i>Journal of Forensic Sciences</i>. March 2014, Vol. 59, No. 2, pp. 454-462. - SCOPUS.</p> <p>[1] BULUT, O., SIPAHIOGLU, S., HEKIMOGLU, B. Facial soft tissue thickness database for craniofacial reconstruction in the Turkish adult population. In <i>Forensic Science International</i>. 2014, Vol. 242, pp. 44-61. - SCOPUS.</p> <p>[1] PECKMANN, T. R., HARRIS, M., HUCULAK, M., PRINGLE, A., FOURNIER, M. In vivo facial tissue depth for Canadian Mi'kmaq adults: A case study from Nova Scotia, Canada. In <i>Journal of Forensic and Legal Medicine</i>. 2015, Vol. 29, p. 52. SCOPUS.</p> <p>[1] STEPHAN, C. N. Accuracies of facial soft tissue depth means for estimating ground truth skin</p>



	<p>surfaces in forensic craniofacial identification. In <i>International Journal of Legal Medicine</i>. 2015, Vol. 129, No. 4, p. 888. SCOPUS.</p> <p>[1] STEPHAN, C. N., MUNN, L., CAPLE, J. Facial soft tissue thicknesses: Noise, signal, and P. In <i>Forensic Science International</i>. 2015, No. 257, p. 121.</p> <p>[1] BAILLIE, L. J., MIRIJALI, S. A., NIVEN, B. E., BLYTH, P., DIAS, G. J. Ancestry and BMI Influences on Facial Soft Tissue Depths for Cohort of Chinese and Caucasoid Women in Dunedin, New Zealand. In <i>Journal of Forensic Sciences</i>. 2015, Vol. 60, No. 5, p. 1154.</p> <p>[1] GUNGOR, K., BULUT, O., HIZLIOL, I., HEKIMOGLU, B., GURCAN, S. Variations of midline facial soft tissue thicknesses among three skeletal classes in Central Anatolian adults. In <i>Legal Medicine</i>. 2015, Vol. 17, p. 466.</p>
5.	<p>Stature Estimation from Various Foot Dimensions Among Slovak Population / aut. Petra Uhrová, aut. Radoslav Beňuš, aut. Soňa Masnicová. In: <i>Journal of Forensic Sciences</i>. - ISSN 0022-1198. - Vol. 58, No. 2 (2013), pp. 448-451. Sign.: kópia</p> <p>[1] KANCHAN, T., KRISHAN, K., GERIANI, D., KHAN, I. S. Estimation of stature from the width of static footprints - Insight into an Indian model. In <i>The Foot</i>. 2013, Vol. 23, Iss. 4, s. 136-139. - SCOPUS.</p> <p>[1] MACALUSO JR., P. J. Test of the usefulness of acetabular size for stature estimation. In <i>Australian Journal of Forensic Sciences</i>. 2015, Vol. 47, No. 2, p. 247. SCI; SCOPUS.</p> <p>[1] KRISHAN, K., KANCHAN, T., DIMAGGIO, J. A. Emergence of forensic podiatry - A novel sub-discipline of forensic sciences. In <i>Forensic Science International</i>. 2015, Vol. 255, p. 26.</p> <p>[1] KHAN, H. B. M. A., MOORTHY, T. N. Stature estimation from foot outline measurements in adult Lun Bawang ethnics of east Malaysia by regression analysis. In <i>Medico-Legal Update</i>. 2016, Vol. 16, No. 2, pp. 187-192. SCOPUS.</p> <p>[1] NATARAJA MOORTHY, T., HAIRUNNISA BT MOHD, A. K. Estimation of body weight from foot outline length measurements in Melanau population of East Malaysia. In <i>Malaysian Applied Biology</i>. 2016, Vol. 45, No. 2, pp. 125-130. SCOPUS.</p> <p>[1] GUPTA, S., GUPTA, V., TYAGI, N., ETTISHREE, BHAGAT, S., DADU, M., ANTHWAL, N., ASHRAF, T. Index/ring finger ratio, hand and foot index: Gender estimation tools. In <i>Journal of Clinical and Diagnostic Research</i>. 2017, Vol. 11, No. 6, pp. ZC73-ZC77. SCOPUS.</p> <p>[1] MOORTHY, T. N., KHAN, H. B. M. A. Determination of body weight from footprint length measurements among Melanau population in Malaysia. In <i>Medico-Legal Update</i>. 2017, Vol. 17, No. 1, pp. 244-249. SCOPUS.</p>
<b>VI.4A The most significant citations corresponding to the research/other outputs over the last six years (maximum of five)</b>	
1.	<p>Estimation of stature using hand and foot dimensions in Slovak adults / aut. Petra Uhrová, aut. Radoslav Beňuš, aut. Soňa Masnicová, aut. Zuzana Obertová, aut. Daniela Kramárová, aut. Klaudia Kyselicová, aut. Michaela Dörnhöferová, aut. Silvia Bodoriková, aut. Eva Neščáková. In: <i>Legal Medicine</i>. - ISSN 1344-6223. - Vol. 17, No. 2 (2015), s. 92-97. Sign.: kópia</p> <p>[1*] 2024. ADEBAJO, A. O., OJO, G. B., ADEBAJO, K. P., OJO, J. H., AYOADE, O. H., AWOLOLA, A. M., UDUAKABONG, S. A model for the estimation of height and body mass index from arm span and to determine the socio-demographic characteristics cross-sectional study of Bowen University Students. In <i>Discover Psychology</i>, ISSN 2731-4537. 2024, roč. 4, č. 1 (art. no. 130). SCOPUS.</p> <p>[1*] 2024. USMAN, A., GUPTA, A., GHOSAL, A., BISWAS, A., ADARSH, K. Stature estimation in male and female populations of India and Nigeria depending on other anthropometric parameters using multiple regression analysis. In <i>Reports of Morphology</i>, ISSN 1818-1295. 2024, roč. 30, č. 3, s. 99-106. SCOPUS.</p> <p>[1*] 2024. SÁNCHEZ-RAMÍREZ, C. Body height prediction model from foot measurements in a Chilean population of university student athletes. In <i>Revista Argentina de Antropología Biológica</i>, ISSN 1514-7991. 2024, roč. 26, č. 2 (art. no.15979). SCOPUS.</p> <p>[1*] 2024. TIRUNEH, C., TESHOME, D., GEBEREMESKEL, T., DERSO, M., NECHO, M., TESHOME, Y., MOLLA, A. Prediction of body height using hand length and hand breadth in pharmacy and nursing students at Misrake Ghion College, Northeast Ethiopia: an anthropometry study. In <i>Academic Forensic Pathology</i>, ISSN 1925-3621. 2024, roč. 14, č. 1, s. 10-20. SCOPUS.</p> <p>[1*] 2023. ARAGAO, J. A., DO SACRAMENTO, E. M., MARCELO, I. S., ARAGAO, I. C. S. A., ARAGAO, F. M. S. A., REIS, F. P. Estimation of stature in a quilombola community in northeastern Brazil using anthropometric measurements of the hands. In <i>Egyptian Journal of</i></p>



	<p><i>Forensic Sciences</i>. 2023, roč. 13, č. 1. SCOPUS. Dostupný na internete &lt;DOI: 10.1186/s41935-023-00338-1&gt;</p> <p>[1*] 2023. KUMAR BATTAN, S., SHARMA, M., GAKHAR, G., GARG, M., SINGH, P., JASUJA, O. P. Cranio-facial bones evaluation based on clinical CT data for sex determination in Northwest Indian population. In <i>Legal Medicine</i>. 2023, roč. 64, art. no. 102292. SCOPUS. Dostupný na internete &lt;DOI: 10.1016/j.legalmed.2023.102292&gt;</p> <p>[1*] 2023. FARHAN, S. S., AL-IMAM, A., AL-JEWARI, W. M. Stature Estimation among Iraqis Based on Anthropometrics of the Hands Using Multivariable Regression. In <i>Al-Rafidain Journal of Medical Sciences</i>. 2023, č. 4, s. 92-101. SCOPUS. Dostupný na internete &lt;DOI: 10.54133/ajms.v4i.120&gt;</p> <p>[1*] 2023. MISHRA, A., KAKKAR, D., KAUR, G., CHAUHAN, T., GONDHALI, U., KUSHWAHA, K. P. S. Stature and its Estimation Utilizing Hand and Foot Measurements in North Indian Population. In <i>Indian Journal of Forensic Medicine and Pathology</i>. 2023, roč. 16, č. 1, s. 35-43. SCOPUS. Dostupný na internete &lt;DOI: 10.21088/ijfmp.0974.3383.16123.4&gt;</p> <p>[1*] KHAZRI, H. B., SHIMMI, S. C., PARASH, M. T. H. 2022. A multivariate analysis to propose linear models for the stature estimation in the Sabahan young adult population. In <i>PLoS ONE</i>, ISSN 1932-6203. 2022, Vol. 17, art. no. e0273840. SCOPUS.</p> <p>[1*] YEASMIN, N., ASADUJJAMAN, M., ISLAM, M. R., HASAN, M. R. 2022. Stature and sex estimation from shoulder breadth, shoulder height, popliteal height, and knee height measurements in a Bangladeshi population. In <i>Forensic Science International: Reports</i>, ISSN 0379-0738. 2022, Vol. 5, art. no. 100258. SCOPUS.</p>
2.	<p>Estimation of stature and body weight in Slovak adults using static footprints [print] : A preliminary study / aut. Zuzana Caplova, aut. Petra Švábová, aut. Soňa Masnicová, aut. Eva Neščáková, aut. Silvia Bodoriková, aut. Michaela Dörnhöferová, aut. Radoslav Beňuš, aut. Mária Fuchsová. In: <i>Legal Medicine</i> [print]. - ISSN 1344-6223. - ISSN 1873-4162. - Roč. 34 (2018), s. 7-16.</p> <p>[1] MUKHRA, R., KRISHAN, K., NIRENBERG, M. S., ANSERT, E., KANCHAN, T. 2020. Comparative analysis of static and dynamic bare footprint dimensions in a north Indian population. In <i>Forensic Science International</i>. 2020, Vol. 38, No. 110169. SCOPUS.</p> <p>[1] NOORHAFIZAH, H. D., NATARAJA, M. T., REVATHI, R., HENKY 2020. Living body weight prediction from handprint anthropometry among adult minang ethnic of Indonesia. In <i>International Journal of Medical Toxicology and Legal Medicine</i>. 2020, Vol. 23, No. 1-2, pp. 26-30. SCOPUS.</p> <p>[1] ASADUJJAMAN, M., HOSSAIN, M. G., RANA, M. S., ISLAM, M. Z. 2021. Stature estimation from handprint measurements : an application to the medicolegal investigation. In <i>Egyptian Journal of Forensic Sciences</i>. 2021, Vol. 11, No. 1. SCOPUS.</p> <p>[1] YI, G., YUE, M., ZEYU, Z., BIAO, W. 2021. Correlation of human barefoot morphological characteristics contact area with body height and mass : a statistical analysis. In <i>Chinese Journal of Tissue Engineering Research</i>, ISSN 1673-8225. 2021, Vol. 25, No. 32, pp. 5103-5108. SCOPUS.</p> <p>[1] NATARAJA, M. T., NOOR, H. H., HENKY 2021. Body weight estimation from hand anthropometry among minangs, an indigeneous ethnic group in West Sumatra, Indonesia for person identification. In <i>Journal of Krishna Institute of Medical Sciences University</i>. 2021, Vol. 10, No. 2, pp. 35-42. SCOPUS.</p> <p>[1*] YEASMIN, N., ASADUJJAMAN, M., ISLAM, M. R., HASAN, M. R. 2022. Stature and sex estimation from shoulder breadth, shoulder height, popliteal height, and knee height measurements in a Bangladeshi population. In <i>Forensic Science International: Reports</i>, ISSN 0379-0738. 2022, Vol. 5, art. no. 100258. SCOPUS.</p> <p>[1*] AHMED, A. A. 2022. Estimation of stature from lower limb anthropometry: new formulae derived from contemporary Arabian males. In <i>Australian Journal of Forensic Sciences</i>, ISSN 1834-562X. 2022, Vol. 54, No. 5, pp. 636-650. SCOPUS.</p> <p>[1*] ASADUJJAMAN, M., RASHID, M. H. O., RANA, M. S., HOSSAIN, M. M. 2022. Stature estimation from footprint measurements in Bangladeshi adults. In <i>Forensic Sciences Research</i>, ISSN 2471-1411. 2022, Vol. 7, No. 2, pp. 124-131. SCOPUS.</p> <p>[1*] SUN, K., LUO, Y. A preliminary study on the stability of bare footprint linear measurements in four motion states. In <i>Science and Justice</i>, ISSN 1355-0306. 2024, roč. 64, č. 5, s. 549-556. SCOPUS.</p>
3.	<p>Developmental Anomalies in Skeletal Remains from the Great Moravia and Middle Ages Cemeteries at Devín (Slovakia) / Soňa Masnicová, Radoslav Beňuš. In: <i>International Journal of Osteoarchaeology</i>. - ISSN 1047-482X. - Vol. 13, No. 5 (2003), s. 266-274. Sign.: kópia</p> <p>[1] DJODJO, M., EBOUAT, K. M. E. V., KONATE, Z., N'GUETTIA-ATTOUNGBRE, S., KONAN, G.</p>

	<p>L., COULIBALY, Z. M., BOTTI, K., ETTE, H. Y. Epidemiology of the discrete characters observed on the post-cranial bones of skeletons derived from forensic exhumations [Epidémiologie des caractères discrets observés sur les os postcrâniens des squelettes issus d'exhumations médico-légales]. In <i>Revue de Medecine Legale</i>. 2021, Vol. 12, No. 3, pp. 126-135. SCOPUS.</p> <p>[1] DREW, R., KJELLSTRÖM, A. Sacralization in the Mary Rose and Kronan assemblages : an inconsistently recorded anomaly. In <i>International Journal of Osteoarchaeology</i>. 2021, Vol. 31, No. 5, pp. 683-700. SCOPUS.</p> <p>[1] HUKELOVÁ, Z., KROŠLÁKOVÁ, M. Klippel-Feil syndrome cases from Slovakia. In <i>International Journal of Paleopathology</i>. 2021, No. 33, pp. 188-195. SCOPUS.</p> <p>[1*] KELTY, E. R., HENNEBERG, M. 2022. Sacral spina bifida occulta: A frequency analysis of secular change. In <i>Anthropological Review</i>, ISSN 1545-4290. 2022, Vol. 85, No. 2, pp. 13-62. SCOPUS.</p> <p>[1*] D'ANASTASIO, R., CILLI, J., VICIANO, J., CAPASSO, L. 2022. Maxillary abnormality in the medieval Blessed friar Egidio from Laurenzana (Basilicata, southern Italy). In <i>International Journal of Osteoarchaeology</i>, ISSN 1099-1212. 2022, Vol. 32, No. 1, pp. 267-275. SCOPUS.</p> <p>[1*] 2023. CHAWEEBORISUIT, P., YURASAKPONG, L., KRUEPUNGA, N., TUBBS, R. S., CHAIYAMOON, A., SUWANNAKHAN, A. The prevalence of Stafne bone cavity: A meta-analysis of 355,890 individuals. In <i>Journal of Dental Sciences</i>. 2023, roč. 18, č. 2, s. 594-603. SCOPUS. Dostupný na internete &lt;DOI: 10.1016/j.jds.2022.08.022&gt;</p> <p>[1*] 2023. CVRČEK, J., KUBĚNA, A. A., JOR, T., NAŇKA, O., DRTIKOLOVÁ KAUPOVÁ, S., VELEMÍNSKÝ, P. Does sternal body shape reflect family relationships? A study on a genealogically documented Central European osteological sample (19th–20th centuries). In <i>Anatomical Record</i>. 2023, č. 2, s. 366-377. SCOPUS. Dostupný na internete &lt;DOI: 10.1002/ar.25091&gt;</p> <p>[1*] 2023. WOLSKI, A., MYSZKA, A., WAWRZENIUK, J., TOMCZYK, J. The Spina bifida occulta in skeletal population from Dąbrówki (Poland, Podlaskie Province). In <i>Anthropological Review</i>. 2023, roč. 86, č. 4, s. 1-11. SCOPUS.</p> <p>[1*] 2024. ROSSETTI, N., FUSCO, R., MESSINA, C., VANNI, A., LICATA, M. Health and heritage: the bioarchaeological discovery of a probable case of developmental dysplasia in an adult subject. In <i>Heritage</i>, ISSN 2571-9408. 2024, roč. 7, č. 10, s. 5295-5306. SCOPUS.</p> <p>[1*] 2024. KOKOTOVIĆ, T. Developmental dysplasia of the hip: an example from late medieval Novska. In <i>Prilozi Instituta za Arheologiju</i>, ISSN 1330-0644. 2024, roč. 41, č. 2, s. 145-174. SCOPUS.</p>
4.	<p>Facial soft tissue thicknesses of the mid-face for Slovak population / aut. Petra Panenková, aut. Radoslav Beňuš, aut. Soňa Masnicová, aut. Zuzana Obertová, aut. Ján Grunt. In: Forensic Science International. - ISSN 0379-0738. - Roč. 220, č. 1-3 (2012), s. 293.e1-293.e6. Sign.: kópia</p> <p>[1*] WANG, D., ZHANG, Q., ZENG, N., WU, Y. 2022. Age-related changes in facial soft tissue of Han Chinese: a computed tomographic study. In <i>Dermatologic Surgery</i>, ISSN 1524-4725. 2022, Vol. 48, No. 7, pp. 741-746. SCOPUS.</p> <p>[1*] DE DONNO, A., MELE, F., ANGRISANI, C., MASELLI, R., COZZOLINO, M., PEDOTE, P., INTRONA, F., SANTORO, V. 2022. Facial approximation for identification purposes: soft tissue thickness in a Caucasian population. Sex and age-related variations. In <i>Journal of Forensic Odonto-Stomatology</i>, ISSN 0258-414X. 2022, Vol. 40, No. 1, pp. 34-41. SCOPUS.</p> <p>[1*] 2023. DIAC, M. M., GIRLESCU, N., SCRIPCARU, A., ILIESCU, D. B., LUCASIEVICI, C., HANCIANU, M. Variability and specificity regarding the facial soft tissue thickness for Romanian adults. In <i>Romanian Journal of Legal Medicine</i>. 2023, roč. 31, č. 1, s. 76-84. SCOPUS. Dostupný na internete &lt;DOI: 10.4323/rjlm.2023.76&gt;</p> <p>[1*] 2023. HONA, T. W. P. T., STEPHAN, C. N. Global facial soft tissue thicknesses for craniofacial identification (2023): a review of 140 years of data since Welcker's first study. In <i>International Journal of Legal Medicine</i>. 2023. SCOPUS. Dostupný na internete &lt;DOI: 10.1007/s00414-023-03087-x&gt;</p> <p>[1*] 2024. COSKUN, G., FASOULA, M., BONTZOZGLOU, N. Facial soft tissue depth of a contemporary adult Greek population. In <i>International Journal of Legal Medicine</i>, ISSN 0937-9827. 2024, roč. 138, č. 6, s. 2671-2689. SCOPUS.</p> <p>[1*] 2024. SINGH, S., PURKAIT, R. Three-dimensional prediction of the nose for facial reconstruction: a preliminary study on North Indian adults. In <i>Journal of Forensic and Legal Medicine</i>, ISSN 1878-7487. 2024, roč. 105, art. no. 102708. SCOPUS.</p> <p>[1*] 2024. TSENG, Y.-C., WU, T.-Y., LU, C.-Y., CHOU, S.-T., LIN, S.-H., CHEN, C.-M. Investigating the postoperative soft tissue changes in different vertical facial divergent patients with mandibular prognathism. In <i>Journal of Dental Sciences</i>, ISSN 1991-7902. 2024, roč. 19, č. 3, s. 1443-1451. SCOPUS.</p> <p>[1*] 2024. KALAFUTOVÁ, S., CHMELÍK, M., OLEXA, L., BOROŇOVÁ, I., GAL'OVÁ, J.,</p>

	<p>PETREJČIKOVÁ, E. 3D facial reconstruction and 3D printing of women skull from Bronze age, Slovakia. In <i>Digital Applications in Archaeology and Cultural Heritage</i>, ISSN 2212-0548. 2024, roč. 33, art. no. e00344. SCOPUS.</p> <p>[1*] 2024. HONA, T. W. P. T., STEPHAN, C. N. Global facial soft tissue thicknesses for craniofacial identification (2023): a review of 140 years of data since Welcker's first study. In <i>International Journal of Legal Medicine</i>, ISSN 0937-9827. 2024, roč. 138, č. 2, s. 519-535. SCOPUS.</p> <p>[1*] 2024. FISHMAN, Z., FIALKOV, J. A., WHYNE, C. M. Comparing densely calculated facial soft tissue depths for craniofacial reconstruction: euclidean vs. perpendicular distances. In <i>Computer Methods in Biomechanics and Biomedical Engineering: Imaging and Visualization</i>, ISSN 2168-1163. 2024, roč. 11, č. 7 (art. no. 2298092). SCOPUS.</p>
5.	<p>Distribution of the minutiae in hypothenar palm prints in slovak adults: indications for personal identification / aut. Mária Kondeková, aut. Radoslav Beňuš, aut. Soňa Masnicová, aut. Petra Švábová. In: <i>Journal of Forensic Sciences</i> [print, elektronický dokument]. - ISSN 0022-1198. - ISSN 1556-4029. - Roč. 65, č. 4 (2020), s. 1303-1309. DOI: 10.1111/1556-4029.14299 Plný text: <a href="http://ws.isiknowledge.com/cps/openurl/service?url_ver=Z39.88-2004&amp;rft_id=info:ut/000514229000001">http://ws.isiknowledge.com/cps/openurl/service?url_ver=Z39.88-2004&amp;rft_id=info:ut/000514229000001</a></p> <p>[1] RIVALDERIA, N., GUTIÉRREZ-REDOMERO, E. Distribution of the minutiae in palmprints: topological and sexual variability. In <i>Journal of Forensic Sciences</i>, ISSN 1556-4029. 2021, Vol. 66, No. 1, pp. 135-148. SCOPUS.</p> <p>[2*] WHITE, A. V. 2022. Features of the friction ridge skin: attributes, diagnosticity, and limitations. In <i>Journal of Forensic Identification</i>, ISSN 0895-173X. 2022, Vol. 72, No. 1, pp. 33-127.</p> <p>[1*] 2024. HERTER, J. V., DE BARROS, R. M., SILVA SANTANA, M. I., TAVARES, M. C. H., DE CASTRO, M. B., GOMES, P. D., HIRANO, L. Q. L. Analysis of palmprints and soleprints of black-tufted marmosets (<i>Callithrix penicillata</i>): are there similarities to humans?. In <i>Primates</i>, ISSN 0032-8332. 2024, roč. 65, č. 5, s. 421-429. SCOPUS.</p> <p>[1*] 2024. ELDRIDGE, H., QUIGLEY-MCBRIDE, A., GARDNER, B. A survey of naming conventions for different minutia types in friction ridge examination. In <i>Journal of Forensic Identification</i>, ISSN 0895-173X. 2024, roč. 74, č. 3, s. 251-281. SCOPUS.</p>
<b>VI.5 Participation in conducting (leading) the most important research projects over the last six years (maximum of five)</b>	
1.	<p>„Language expertise in criminalistic practice“, APZ, 2016 - 2020, international scientific research task, co-solver of a scientific task, VYSK 226/2016</p> <p>The most significant outputs:</p> <p>AEC KRAJNÍKOVÁ, Magdaléna - MASNICOVÁ, Soňa - KRAJNÍK, Václav Possibility to use forensic linguistic in forensic handwriting examination / aut. Magdaléna Krajníková, aut. Soňa Masnicová, aut. Václav Krajník, rec. Jonas Prapiestis, rec. Jurgita Paužaitė-kulvinskiene. In: <i>Kriminalistika ir teismo ekspertologija: mokslas, studijos, praktika 13 = Criminalistics and Forensic Expertology: science, studies, practice 13= Kryminalistika i ekspertologia sadowa: nauka, studia, praktyka 13 : II dalis = Chapter II - Časť II. - Vilnius : Lietuvos teismo ekspertizes centras, 2017. - ISBN 978-9986-555-45-2. - pp. 211-222.</i> Sign.: kópia [KRAJNÍKOVÁ, Magdaléna (50%) - MASNICOVÁ, Soňa (45%) - KRAJNÍK, Václav (5%)]</p>
2.	<p>"Center for Excellence in Security Research", ITMS project code: 26240120034, activity 3.1. Development and research in the field of microscopic examination of dactyloscopic tracks. of the Ministry of Education, Science, Research and Sport of the Slovak Republic for EU Structural Funds, 2010 - 2015, maintenance until 2020, national project, co-solver of a scientific task, VYSK 168/2010</p> <p>The most significant outputs:</p> <p>ADC KONDEKOVÁ, Mária - BEŇUŠ, Radoslav - MASNICOVÁ, Soňa - ŠVÁBOVÁ, Petra Distribution of the minutiae in hypothenar palm prints in slovak adults: indications for personal identification [print, elektronický dokument] / aut. Mária Kondeková, aut. Radoslav Beňuš, aut. Soňa Masnicová, aut. Petra Švábová. In: <i>Journal of Forensic Sciences</i> [print, elektronický dokument]. - ISSN 0022-1198. - ISSN 1556-4029. - Roč. 65, č. 4 (2020), s. 1303-1309. Doi: 10.1111/1556-4029.14299 [KONDEKOVÁ, Mária (25%) - BEŇUŠ, Radoslav (25%) - MASNICOVÁ, Soňa (25%) - ŠVÁBOVÁ, Petra (25%)]</p>
V3	CHOVANCOVÁ, Mária - BEŇUŠ, Radoslav - ŠVÁBOVÁ, Petra - MASNICOVÁ, Soňa

	<p>Sexual dimorphism and bilateral difference of fingerprint sweat pore among Slovak population / author_correspondence Mária Chovancová, aut. Radoslav Beňuš, aut. Petra Švábová, aut. Soňa Masnicová. In: Journal of Forensic and Legal Medicine [print, elektronický dokument]. - ISSN 1752-928X. - ISSN 1878-7487. - č. 94 (2023), s. 1-8. DOI: 10.1016/j.jflm.2023.102487 Plný text: <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000968800400001">https://www.webofscience.com/wos/woscc/full-record/WOS:000968800400001</a> WOS CC, CCC, SCOPUS [CHOVANCOVÁ, Mária (40%) - BEŇUŠ, Radoslav (25%) - ŠVÁBOVÁ, Petra (25%) - MASNICOVÁ, Soňa (10%)]</p>
3.	
4.	
5.	
<b>VI.6 Participation in conducting (leading) the most important research projects (maximum of five)</b>	
1.	<p>„Language expertise in criminalistic practice“, APZ, 2016 - 2020, international scientific research task, co-solver of a scientific task, VYSK 226/2016</p> <p>The most significant outputs:</p> <p>AEC KRAJNÍKOVÁ, Magdaléna - MASNICOVÁ, Soňa - KRAJNÍK, Václav Possibility to use forensic linguistic in forensic handwriting examination / aut. Magdaléna Krajníková, aut. Soňa Masnicová, aut. Václav Krajník, rec. Jonas Prapiestis, rec. Jurgita Paužaitė-kulvinskiene. In: Kriminalistika ir teismo ekspertologija: mokslas, studijos, praktika 13 = Criminalistics and Forensic Expertology: science, studies, practice 13= Kryminalistyka i ekspertologia sadowa: nauka, studia, praktyka 13 : II dalis = Chapter II - Časť II. - Vilnius : Lietuvos teismo ekspertizės centras, 2017. - ISBN 978-9986-555-45-2. - pp. 211-222. Sign.: kópia [KRAJNÍKOVÁ, Magdaléna (50%) - MASNICOVÁ, Soňa (45%) - KRAJNÍK, Václav (5%)]</p>
2.	<p>"Education together against crime", foreign international scientific research task, EU - Erasmus + KA2, Czech Republic, A PZ SR, PL, 2015 - 2018, co-researcher of the project, VYSK 233/2015</p>
3.	<p>„Change in signature“, APZ, 2013 - 2018, international scientific research task, co-researcher of a scientific task, VYSK 195/2013</p> <p>The most significant outputs:</p> <p>AEC KRAJNÍKOVÁ, Magdaléna - MASNICOVÁ, Soňa - KRAJNÍK, Václav The importance of comparative materials to a forensic handwriting examination / aut. Magdaléna Krajníková, aut. Soňa Masnicová, aut. Václav Krajník, rec. Remigijus Merkevičius, rec. Pranas Kuconis. In: Kriminalistika ir teismo ekspertologija [print] : mokslas, studijos, praktika : 15, 2 tomas / zost. Gabriele Juodkaite-Granskiene, rec. Remigijus Merkevičius, rec. Pranas Kuconis. - Kaunas : Mykolo Romerio universitetas, 2019. - ISBN 978-9986-555-47-6. - S. 429-438. Sign.: kópia [KRAJNÍKOVÁ, Magdaléna (50%) - MASNICOVÁ, Soňa (47%) - KRAJNÍK, Václav (3%)]</p>
4.	<p>"Center for Excellence in Security Research", ITMS project code: 26240120034, activity 3.1. Development and research in the field of microscopic examination of dactyloscopic tracks. of the Ministry of Education, Science, Research and Sport of the Slovak Republic for EU Structural Funds, 2010 - 2015, maintenance until 2020, national project, co-solver of a scientific task, VYSK 168/2010</p> <p>The most significant outputs:</p> <p>ADC KONDEKOVÁ, Mária - BEŇUŠ, Radoslav - MASNICOVÁ, Soňa - ŠVÁBOVÁ, Petra Distribution of the minutiae in hypothenar palm prints in slovak adults: indications for personal identification [print, elektronický dokument] / aut. Mária Kondeková, aut. Radoslav Beňuš, aut. Soňa Masnicová, aut. Petra Švábová. In: Journal of Forensic Sciences [print, elektronický dokument]. - ISSN 0022-1198. - ISSN 1556-4029. - Roč. 65, č. 4 (2020), s. 1303-1309. Doi: 10.1111/1556-4029.14299 [KONDEKOVÁ, Mária (25%) - BEŇUŠ, Radoslav (25%) - MASNICOVÁ, Soňa (25%) - ŠVÁBOVÁ,</p>

	Petra (25%)]
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	Scientific Board of the Academy of the Police Force in Bratislava	od 2011
Member	The European Anthropological Association (EAA), Torino, Italy	od 1999
Member	Slovak Anthropological Society (SAS) at SAV. Bratislava, member of the main committee	od 2008
Member	Multidisciplinary integrated group of experts focused on the elimination of crime in the field of cultural heritage - MISO	od 2015
Member	Editorial board of the scientific journal Slovak Anthropology	od 2017

### 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	od 2011
Member	The European Anthropological Association (EAA), Torino, Italy	od 1999
Member	Slovak Anthropological Society (SAS) at SAV. Bratislava, member of the main committee	od 2008
Member	Multidisciplinary integrated group of experts focused on the elimination of crime in the field of cultural heritage - MISO	od 2015
Member	Editorial board of the scientific journal Slovak Anthropology	od 2017

## 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)
Institute of Criminalistics of the Police of the Czech Republic, Prague	Prague(Czech Republic)	12 – 16/5/2014	Study visit CEPOL „European Police Exchange Programme 2014“
Unit Forensisch Technical Service, PIOG, ICR	Tilburg, Ossendrecht, Zutphen (Netherlands)	16 – 21/11/2002	Study visit

## IX. Other relevant facts

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

She actively participates in teaching, the creation of study literature and study plans within the study field "Security Sciences". Participates in the preparation of content, processing of information sheets and thematic plans for a

group of criminalistic subjects of the first and second degree of study. Publishes regularly. She is actively involved in national and international conferences and seminars. She is a member of scientific committees, co-organizer of domestic and foreign conferences. She realize lectures, seminars and exercises, teaching in all forms of education - direct academic teaching (internal and external form), as well as in further specialized education of police officers and in the teaching program of foreign Erasmus students. She is a co-investigator of scientific projects and a member of professional examination commissions.

#### **IX.2 Other activities**

She currently works as an associate professor at the Department of Criminalistics and Forensic Sciences at the Academy of the Police Force in Bratislava. She cooperates with the Department of Anthropology, Faculty of Science, Comenius University in Bratislava, where she is a member of professional examination commissions, with the Institute of Forensic Medical Expertise - Forensic.sk, with the Institute of Forensic Science (KEU PZ) in Bratislava and develops cooperation with professional - police practice. She leads students within the student research and professional activities (ŠVOČ) and participates in the organization of international and national scientific conferences.