

Lista de lucrări în domeniul de știință definit de disciplinele din postul scos la concurs

NUMELE ȘI PRENUMELE:

I. LISTA PUBLICAȚIILOR RELEVANTE

- [1]M. Bíl, R. Andrášik, V. Cícha, A. Arnon, M. Kruuse, J. Langbein, A. Náhlik, M. Niemi, B. Pokorny, V. J. Colino-Rabanal, C. M. Rolandsen, and A. Seiler, “COVID-19 related travel restrictions prevented numerous wildlife deaths on roads: A comparative analysis of results from 11 countries,” *BIOLOGICAL CONSERVATION*, vol. 256, p. 109076, 2021.
- [2]O. S. Golosova, M. V. Kholodova, I. A. Volodin, E. V. Volodina, E. Y. Likhatsky, A. Náhlik, and T. Tari, “Vocal phenotype of male rutting roars and genetic markers delineate East European red deer (*Cervus elaphus*) from Central and West European populations,” *THE SCIENCE OF NATURE*, vol. 108, no. 4, 2021.
- [3]I. A. Volodin, A. Nahlik, T. Tari, R. Frey, and E. V. Volodina, “Rutting roars in native Pannonian red deer of Southern Hungary and the evidence of acoustic divergence of male sexual vocalization between Eastern and Western European red deer (*Cervus elaphus*),” *MAMMALIAN BIOLOGY*, vol. 2019, pp. 54–65, 2019.
- [4] A. Náhlik, S. Cahill, S. Cellina, J. Gál, F. Jánoska, C. Rosell, S. Rossi, and G. Massei: Wild boar management in Europe: knowledge and practice. p. 339-353. In: Melletti, M. & Meijaard, E. (eds.): *Ecology, Conservation And Management Of Wild Pigs and Peccaries*. Cambridge University Press. 2017 ISBN 978-1-107-18731-3
- [5]A. Farkas, F. Jánoska, J.-T. Fodor, and A. Náhlik, “The high level of nutritional niche overlap between red fox (*Vulpes vulpes*) and sympatric golden jackal (*Canis aureus*) affects the body weight of juvenile foxes,” *EUROPEAN JOURNAL OF WILDLIFE RESEARCH*, vol. 63, no. 3, p. online, 2017.
- [6]G. Massei, J. Kindberg, A. Licoppe, D. Gačić, N. Šprem, J. Kamler, E. Baubet, U. Hohmann, A. Monaco, J. Ozoliņš, S. Cellina, T. Podgórski, C. Fonseca, N. Markov, B. Pokorny, C. Rosell, and A. Náhlik, “Wild boar populations up, numbers of hunters down? A review of trends and implications for Europe,” *PEST MANAGEMENT SCIENCE*, vol. 71, no. 4, pp. 492–500, 2015.
- [7]G. Sándor, R. László, and A. Náhlik, “Determination of time of conception of fallow deer in a Hungarian free range habitat,” *FOLIA ZOOLOGICA*, vol. 63, no. 2, pp. 122–126, 2014. [8]M. Pirastru, C. Multineddu, P. Mereu, M. Sannai, S. E. S. El, E. Hadjisterkotis, A. Náhlik, P. Franceschi, L. Manca, and B. Masala, “The sequence and phylogenesis of the a-globin genes of Barbary sheep (*Ammotragus lervia*), goat (*Capra hircus*), European mouflon (*Ovis aries musimon*) and Cyprus mouflon (*Ovis aries ophion*),” *COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY D-GENOMICS & PROTEOMICS*, vol. 4, no. 3, pp. 168–173, 2009.
- [9]L. Manca, M. Corda, M. Pellegrini, A. Fais, E. Hadjisterkotis, A. Náhlik, A. Basile, P. Ferranti, and B. Masala, “Structure and function of sheep hemoglobin Chios,” *COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY D-GENOMICS & PROTEOMICS*, vol. 2, pp. 84–90, 2007.
- [10]A. Náhlik and G. Sándor, “Birth rate and offspring survival in free-ranging wild boar (*sus scrofa*) population,” *WILDLIFE BIOLOGY*, vol. 9, pp. 37–42, 2003.

II. LISTA COMPLETĂ DE PUBLICAȚII, CREAȚII, INVENTII

A. Teza de doctorat.

[1] Hazai muflonpopulațioink trófea-adatainak összehasonlító elemzése és a bírálati képletre vonatkozó néhány észrevétel. Prof. Dr. Emil Nagy, Gödöllői Agrártudományi Egyetem, 1989. Summa cum laude

B. Cărți publicate

(Autor/autorii, titlul, volumul, editura, localitatea unde are sediul editura, anul, numărul de pagini totale, capitolul și numărul de pagini ce revin autorului, ISBN.)

B1. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate la edituri recunoscute în străinătate.

[1] Faragó, S. and Náhlik, A.: A vadállomány szabályozása - a fenntartható vadgazdálkodás populációökológiai alapjai. Mezőgazda Kiadó, Budapest, 1997, pp. 315. ISBN 9637362886

[2] Náhlik, A. and Sándor, Gy.: A vadállomány hasznosítása. FVM Vidékfejlesztési, Képzési és Szaktanácsadási Intézet, Budapest 2008, pp. 266. ISBN: 9789639675513

[3] Náhlik, A., Jánoska, F., Sándor, G. and Tari, T.: A vaddisznó állomány helyzete és a gazdálkodás perspektívái Magyarországon. Nyugat-magyarországi Egyetem Kiadó, Sopron, 2014. pp. 90. ISBN: 9789633341889

B2. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate în țară, la edituri recunoscute CNCSIS/CNCS.

B3. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate la alte edituri sau pe plan local.

[1] Náhlik, A.: Nyomkalauz. Venatus Kiskönyvtár. Budapest 1990. pp. 75. ISBN: 9630283727

[2] Náhlik, A.: Nyomkalauz II.. Venatus Kiskönyvtár. Budapest 1991. pp. 57. ISBN: 9637781056
ISBN: 9630283727

B4. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate pe web.

B5. Capitole de cărți publicate în străinătate

În limba engleză

[1] Micu, I., Náhlik, A., Neguș, Ș., Michalache, I. and Szabó, I.: Ungulates and their management in Romania. p. 319-337. In: Apollonio, M., Andersen, R. and Putman, R. (eds.): European Ungulates and their Management in the 21th Century. Cambridge University Press, 2010 ISBN 978-0-521-76061-4

[2] Náhlik, A., Dremmel L., Sándor Gy. and Tari T.: Effect of browsing on timber production and quality, In: Neményi, M. and Heil, B. (eds.): The Impact of Urbanization, Industrial, Agricultural and Forest Technologies on the Natural Environment p.111-122., Nemzeti Tankönyvkiadó, Budapest. 2012.

[3] Náhlik, A., Cahill, S., Cellina, S., Gál, J., Jánoska, F., Rosell, C., Rossi, S. and Massei, G.: Wild boar management in Europe: knowledge and practice. p. 339-353. In: Melletti, M. & Meijaard, E. (eds.): Ecology, Conservation And Management Of Wild Pigs and Peccaries. Cambridge University Press. 2017 ISBN 978-1-107-18731-3

În limba germană

[1] Náhlik, G. Sándor, and T. Tari, "Reviernutzung und Bewegungsaktivität beim Rotwild im Ödenburger Gebirge," In: Kárpáti, L. (ed.) Landschaftsschutzgebiet Sopron / Ödenburg : Monographische Studien über die Natur- und Kulturwerte des Soproner / Ödenburger Gebirges. Szaktudás Kiadó Ház, Budapest 2019. ISBN: 9786155224836

În limba maghiară

[1] Náhlik, A.: Vadállomány populációdinamikája, a vadkár és a klíma kapcsolata. In: Bidló A., Király A. and Mátyás Cs. (eds.): Agrárklíma – Az előrevetített klímaváltozás hatáselemzése és az

alkalmazkodás lehetőségei. Nyugat-magyarországi Egyetem Kiadó, Sopron, 2014. p. 134. ISBN 978 963 334 204 6

[2]Náhlik, A., Sándor, Gy. and Tari, T.: Apró- és nagyvad populációdinamika modellezés időjárási adatok alapján. In: Bidló A., Király A. and Mátyás Cs. (szerk.): Agrárklíma – Az előrevetített klímaváltozás hatáselemzése és az alkalmazkodás lehetőségei. Nyugat-magyarországi Egyetem Kiadó, Sopron, 2014. p. 135-138. ISBN 978 963 334 204 6

[3]Náhlik, A., Tari, T., Heffenträger, G., Pócza, G. and Sándor, Gy.: A vadállomány populációdinamika, vadkár és a klíma kapcsolata. In: Bidló A., Király A. és Mátyás Cs. (eds.): Agrárklíma – Az előrevetített klímaváltozás hatáselemzése és az alkalmazkodás lehetőségei. Nyugat-magyarországi Egyetem Kiadó, Sopron, 2014. p. 138-143. ISBN 978 963 334 204 6

[4]Náhlik, A., Sándor, Gy., Tari, T. and Dremmel, L.: A vad számára hozzáférhető biomassza mennyisége különböző erdőművelési módok esetén. In: Lett B. and Schiberna E (ed.): Múlt és Jövő III. A folyamatos erdőborítás gazdálkodói szemmel, Nyugat-magyarországi Egyetem Kiadó, Sopron 2012. p. 13-15. ISBN:9789630693929

[5]Náhlik A. and SÁNDOR GY.: A vadászat gyakorlata. In: Náhlik A. (ed.): Vadászattan. Nyugat-magyarországi Egyetem Kiadó, Sopron 2012. p. 60-125. ISBN 978-963-334-092-9

[6]Náhlik A. and SÁNDOR GY.: Legfontosabb vadfajaink viselkedése és vadászata. In: In: Náhlik A. (ed.): Vadászattan. Nyugat-magyarországi Egyetem Kiadó, Sopron 2012. p. 126-154. ISBN 978-963-334-092-9

[7]Náhlik A. and SÁNDOR GY.: Trófeabírálat In: Náhlik A. (ed.): Vadászattan. Nyugat-magyarországi Egyetem Kiadó, Sopron 2012. p. 175-192. ISBN 978-963-334-092-9

[8]Náhlik A.: A hazai nagyvadfajok korbecslése és válogató vadászata. In: Náhlik A. (ed.): Vadászattan. Nyugat-magyarországi Egyetem Kiadó, Sopron 2012. p. 193-203. ISBN 978-963-334-092-9

[9]Náhlik A. and SÁNDOR GY.: Fegyvertan. In: Náhlik A. (ed.): Vadászattan. Nyugat-magyarországi Egyetem Kiadó, Sopron 2012. p. 204-239. ISBN 978-963-334-092-9

[10]Faragó, S., Náhlik A., Dittrich G. and Giczi F.: Őz állománydinamika és élőhely választás. In: Faragó, S. (ed.): A LAJTA Project. Egy tartamos mezei vad és ökoszisztemája vizsgálat 20 éve. Nyugat-magyarországi Egyetem Kiadó, Sopron. 2012., p. 567-608. ISBN 9789633340592

[11]Náhlik, A. and Sándor, Gy.: A vadászat gyakorlata. In: Náhlik A. (ed.): Vadászati ismeretek, Dénes Natur Műhely Kiadó, Budapest, 2011. p. 111-215. ISBN 978 963 9783 17 1

[12]Náhlik, A. and Sándor, Gy.: Legfontosabb vadfajaink viselkedése és vadászata. In: Náhlik A. (ed.): Vadászati ismeretek, Dénes Natur Műhely Kiadó, Budapest, 2011. p. 217-256. ISBN 978 963 9783 17 1

[13]Náhlik, A. and Sándor, Gy.: Trófeabírálat.In: Náhlik A. (ed.): Vadászati ismeretek, Dénes Natur Műhely Kiadó, Budapest, 2011. p. 287-305. ISBN 978 963 9783 17 1

[14]Náhlik, A.: A hazai nagyvadfajok korbecslése és vadászata. In: Náhlik A. (ed.): Vadászati ismeretek, Dénes Natur Műhely Kiadó, Budapest, 2011. p. 307-335. ISBN 978 963 9783 17 1

[15]Náhlik, A. and Sándor, Gy.: Fegyvertan és ballisztika. In: Náhlik A. (ed.): Vadászati ismeretek, Dénes Natur Műhely Kiadó, Budapest, 2011. p. 337-392. ISBN 978 963 9783 17 1

[16]Faragó, S., Jánoska, F., Náhlik, A. and Sándor, Gy.: Vadgazdálkodás. In: Náhlik A. (ed.): Vadászati ismeretek, Dénes Natur Műhely Kiadó, Budapest, 2011. p. 447-499. ISBN 978 963 9783 17 1

[17]Náhlik, A.: A vadgazdálkodás és az erdőgazdálkodás kapcsolatrendszere (könyvfejezet). In: Faragó S. (ed.): Vadgazdálkodás. Nyugat-magyarországi Egyetem Kiadó. Sopron, 2010. p. 27-39. ISBN 978-963-7287-22-0

[18]Faragó, S. and Náhlik, A.: A szabadterületi vadgazdálkodás populációökológiai alapjai (könyvfejezet). In: Faragó S. (ed.): Vadgazdálkodás. Nyugat-magyarországi Egyetem Kiadó. Sopron, 2010. p. 51-89. ISBN 978-963-7287-22-0

[19]Náhlik, A.: A nagyvadgazdálkodás ökológiai alapjai (könyvfejezet). In: Faragó S. (ed.): Vadgazdálkodás. Nyugat-magyarországi Egyetem Kiadó. Sopron, 2010. p. 90-105. ISBN 978-963-7287-22-0

- [20]Náhlik, A.: Az erdei élőhelyek kezelésének alapelvei és módszerei (könyvfejezet). In: Faragó S. (ed.): Vadgazdálkodás. Nyugat-magyarországi Egyetem Kiadó. Sopron, 2010. p. 105-109. ISBN 978-963-7287-22-0
- [21]Faragó, S. and **Náhlik, A.**: A vadgazdálkodás tervezéséhez szükséges adatok felvétele (könyvfejezet). In: Faragó S. (ed.): Vadgazdálkodás. Nyugat-magyarországi Egyetem Kiadó. Sopron, 2010. p. 273-287. ISBN 978-963-7287-22-0
- [22]Náhlik, A.: Győr-Moson-Sopron Megye. In: Fáczányi Ö. (ed.): Fejet hajtunk – vadászati emlékhelyek Magyarországon. Az Országos Magyar Vadászkamra kiadása, Budapest. 2008. p. 101-103.
- [23]Náhlik, A.: Az erdei élőhely és a vad kapcsolata (könyvfejezet). In: Faragó S. (ed.): Magyar Vadász Enciklopédia. Totem Kiadó, Budapest, 2007. p. 88-94. ISBN 963 590 243 3
- [24]Náhlik, A.: A vadászat ökológiai alapjai (könyvfejezet). In: Faragó S. (ed.): Magyar Vadász Enciklopédia. Totem Kiadó, Budapest, 2007. p. 252-275. ISBN 963 590 243 3
- [25]Náhlik, A.: Nagyvad élőhely-gazdálkodás (könyvfejezet). In: Faragó S. (ed.): Magyar Vadász Enciklopédia. Totem Kiadó, Budapest, 2007. p. 276-279. ISBN 963 590 243 3
- [26]Náhlik, A.: Trófeabírálat (könyvfejezet). In: Faragó S. (ed.): Magyar Vadász Enciklopédia. Totem Kiadó, Budapest, 2007.. p. 585-614. ISBN 963 590 243 3
- [27]Náhlik, A.: Ajánlás. In: Orbán H. (ed.): Magyarországon fészkelő veszélyeztetett madárfajaink. Reflex Környezetvédő Egyesület, Győr. 2003. p. 3-4.
- [28]Náhlik, A.: Fegyvertan és ballisztika. In: Kőhalmy T. (ed.): Vadászati enciklopédia. Mezőgazda Kiadó, Budapest, 1995. p. 371-406. ISBN 963 843929 0

B6. Capitole de cărți publicate în țară

C. Lucrări științifice publicate

C1. Lucrări științifice publicate în reviste cotate ISI

- [1]M. Bíl, R. Andrášik, V. Cícha, A. Arnon, M. Kruuse, J. Langbein, A. Náhlik, M. Niemi, B. Pokorný, V. J. Colino-Rabanal, C. M. Rolandsen, and A. Seiler, “COVID-19 related travel restrictions prevented numerous wildlife deaths on roads: A comparative analysis of results from 11 countries,” BIOLOGICAL CONSERVATION, vol. 256, p. 109076, 2021.
- [2]O. S. Golosova, M. V. Kholodova, I. A. Volodin, E. V. Volodina, E. Y. Likhatsky, A. Náhlik, and T. Tari, “Vocal phenotype of male rutting roars and genetic markers delineate East European red deer (*Cervus elaphus*) from Central and West European populations,” THE SCIENCE OF NATURE, vol. 108, no. 4, 2021.
- [3]I. A. Volodin, A. Nahlik, T. Tari, R. Frey, and E. V. Volodina, “Rutting roars in native Pannonian red deer of Southern Hungary and the evidence of acoustic divergence of male sexual vocalization between Eastern and Western European red deer (*Cervus elaphus*),” MAMMALIAN BIOLOGY, vol. 2019, pp. 54–65, 2019.
- [4]A. Farkas, F. Jánoska, J.-T. Fodor, and A. Náhlik, “The high level of nutritional niche overlap between red fox (*Vulpes vulpes*) and sympatric golden jackal (*Canis aureus*) affects the body weight of juvenile foxes,” EUROPEAN JOURNAL OF WILDLIFE RESEARCH, vol. 63, no. 3, p. online, 2017.
- [5]G. Massei, J. Kindberg, A. Licoppe, D. Gačić, N. Šprem, J. Kamler, E. Baubet, U. Hohmann, A. Monaco, J. Ozoliņš, S. Cellina, T. Podgórski, C. Fonseca, N. Markov, B. Pokorný, C. Rosell, and A. Náhlik, “Wild boar populations up, numbers of hunters down? A review of trends and implications for Europe,” PEST MANAGEMENT SCIENCE, vol. 71, no. 4, pp. 492–500, 2015.
- [7]G. Sándor, R. László, and A. Náhlik, “Determination of time of conception of fallow deer in a Hungarian free range habitat,” FOLIA ZOOLOGICA, vol. 63, no. 2, pp. 122–126, 2014.
- [8]A. Notario, J. Moro, O. Fuentes, L. Castresana, E. Respaldiza, O. Ionescu, and A. Náhlik, “Comparative bacteriological study of two wild boar populations in Sierra Montana (Jaén, Spain),” NOTULAE SCIENTIA BIOLOGICAE, vol. 2, no. 4, pp. 18–23, 2010.

- [9] Z. Ballók, A. Náhlik, and T. Tari, “Effects of buildings a highway and wildlife crossings in a red deer (*Cervus elaphus*) habitat in Hungary,” ACTA SILVATICA ET LIGNARIA HUNGARICA: AN INTERNATIONAL JOURNAL IN FOREST, WOOD AND ENVIRONMENTAL SCIENCES, vol. 6, pp. 67–74, 2010.
- [10] A. Náhlik, G. Sándor, T. Tari, and G. Király, “Space use and activity patterns of red deer in a highly forested and in a patchy forest-agricultural habitat,” ACTA SILVATICA ET LIGNARIA HUNGARICA: AN INTERNATIONAL JOURNAL IN FOREST, WOOD AND ENVIRONMENTAL SCIENCES, vol. 5, pp. 109–118, 2009.
- [11] A. Náhlik, “Introduction to papers on wild boar biology and management,” ACTA SILVATICA ET LIGNARIA HUNGARICA: AN INTERNATIONAL JOURNAL IN FOREST, WOOD AND ENVIRONMENTAL SCIENCES, vol. 5, pp. 145–146, 2009.
- [12] M. Pirastru, C. Multineddu, P. Mereu, M. Sannai, S. E. S. El, E. Hadjisterkotis, A. Náhlik, P. Franceschi, L. Manca, and B. Masala, “The sequence and phylogenesis of the α -globin genes of Barbary sheep (*Ammotragus lervia*), goat (*Capra hircus*), European mouflon (*Ovis aries musimon*) and Cyprus mouflon (*Ovis aries ophion*),” COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY D-GENOMICS & PROTEOMICS, vol. 4, no. 3, pp. 168–173, 2009.
- [13] L. Manca, M. Corda, M. Pellegrini, A. Fais, E. Hadjisterkotis, A. Náhlik, A. Basile, P. Ferranti, and B. Masala, “Structure and function of sheep hemoglobin Chios,” COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY D-GENOMICS & PROTEOMICS, vol. 2, pp. 84–90, 2007.
- [14] I. Micu, A. Náhlik, and W. Uloth, “Die Situation des Großraubwildes in Rumänien,” BEITRAGE ZUR JAGD- UND WILDFORSCHUNG, vol. 30, pp. 175–180, 2005.
- [17] A. Náhlik and W. Uloth, “Muffelwild in Ungarn - mit Berücksichtigung seiner Roll ebei der Begründung älterer deutscher Populationen,” BEITRAGE ZUR JAGD- UND WILDFORSCHUNG, vol. 28, pp. 55–64, 2003.
- [18] A. Náhlik and G. Sándor, “Birth rate and offspring survival in free-ranging wild boar (*sus scrofa*) population,” WILDLIFE BIOLOGY, vol. 9, pp. 37–42, 2003.
- [19] A. Náhlik and W. Uloth, “International Mouflon Symposium in Sopron, Hungary,” BEITRAGE ZUR JAGD- UND WILDFORSCHUNG, vol. 26, pp. 30–31, 2001.
- [20] W. Uloth and A. Náhlik, “Fünfzig Jahre Moufflons als Neubürger in Nordamerika,” BEITRAGE ZUR JAGD- UND WILDFORSCHUNG, vol. 26, pp. 23–29, 2001.
- [21] T. Kóhalmy and A. Náhlik, “Neue grossraumige Wildbewirtschaftung in Ungarn,” [22] A. Náhlik and G. Sándor, “A vaddisznó szaporodásökológiája,” ACTA BIOLOGICA DEBRECINA-SUPPLEMENTUM OECOLOGICA HUNGARICA, vol. 11, no. 1, p. 113, 2000.
- BEITRAGE ZUR JAGD- UND WILDFORSCHUNG, vol. 24, pp. 41–47, 1999.
- [23] A. Náhlik and V. Walter-Illés, “Die Einwirkung des Wildverbisses auf die Mortalität und das Höhenwachstum der Pflanzen verschiedener Baumarten - ein simuliertes Experiment,” BEITRAGE ZUR JAGD- UND WILDFORSCHUNG, vol. 23, pp. 95–105, 1998.
- [24] A. Náhlik, “W sprawie transylwańskiego żubra = About Transylvanian European bison,” SYLWAN, vol. 135, no. 11, pp. 63–68, 1991.

C2. Lucrări științifice publicate în reviste indexate în baze de date internaționale (indicați și baza de date).

- [1] O. Keuling, A. Náhlik, and C. Fonseca, “Wild boar research – a never ending story?,” WILDLIFE BIOLOGY IN PRACTICE, vol. 10, no. 3, pp. i–ii, 2014. (SJR)
- [2] A. Náhlik, J. Borkowski, and G. Király, “Factors affecting the winter-feeding ecology of red deer,” WILDLIFE BIOLOGY IN PRACTICE, vol. 1, no. 1, pp. 47–52, 2005. (SJR)

C3. Lucrări științifice publicate în reviste din străinătate (altele decât cele menționate anterior).

- [1] T. Tari, K. Czimber, G. Heffenträger, S. Faragó, S. Kalmár, G. Kovács, G. Sándor, and A. Náhlik, “Őz állományok légi létszámbecslésének tapasztalatai mezei élőhelyen,” MAGYAR APRÓVAD KÖZLEMÉNYEK, vol. 14, pp. 123–130, 2019.

- [2]T. Tari, G. Sándor, and A. Náhlik, “Autópályákon kialakított vadátjárók értékelése műholdfelvételek felhasználásával,” MAGYAR APRÓVAD KÖZLEMÉNYEK, vol. 14, pp. 165–170, 2019.
- [3]A. Náhlik, G. Sándor, and T. Tari, “A folyamatos erdőborítással történő erdőgazdálkodás vadgazdálkodási kérdései,” SILVA NATURALIS, vol. 6, pp. 251–269, 2014.
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- [5] Náhlik, A. and Tari, T. (eds.) (2008): Abstracts of the 7th International Symposium on Wild Boar (*Sus scrofa*) and Sub-order *Suiformes*. 2008. Sopron, Hungary, pp. 141.
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F. Brevete de invenții și alte titluri de proprietate

G. Contracte de cercetare (menționați calitatea de director sau membru)

În perioada **1992-1994** am fost șef de proiect în cadrul proiectului de cercetare "Dezvoltarea metodelor de prevenire a pagubelor provocate de animalele sălbaticice (150 mii HUF)", la comanda Ministerului Agriculturii.

În perioada **1992-1996** am fost șeful de proiect al cercetării "Determinarea pierderilor de creștere și randament datorate pășunatului vânătorului" (400 mii HUF) la comanda Ministerului Agriculturii.

În perioada **1993-1997** am fost șeful de proiect al cercetării privind posibilitățile de creștere a muflonilor în Ungaria (5.000 mii HUF) la comanda Ministerului Agriculturii.

Între **1997 și 2001** am fost șeful de proiect al cercetării privind determinarea datelor de natalitate și mortalitate a speciilor de vânător mare din Ungaria (12.300 mii HUF). Comandat de Ministerul Agriculturii.

Din **1999**, am început o cercetare comună de 5 ani cu Institutul de Cercetări Forestiere din Polonia, intitulată "Corelația dintre pagubele produse de vânător și hrănirea complementară a animalelor sălbaticice". Am fost lider de proiect, finanțat de Ministerul Agriculturii și Dezvoltării Rurale (10.400 mii HUF).

În perioada **2001-2003** am început un proiect comun cu Universitatea din Ljubljana privind impactul construcției și exploatarii liniei de cale ferată ungaro-slovenă asupra populațiilor de mamifere mari din zonele de frontieră, cu un accent special pe cerbul comun (*Cervus elaphus*) și vidră (*Lutra lutra*). Am fost șeful de proiect al cercetării din Ungaria, proiectul fiind finanțat de Fundația interguvernamentală maghiaro-slovenă TéT (500 mii HUF).

În **2002**, Ministerul Agriculturii și Dezvoltării Rurale m-a însărcinat să conduc două proiecte de cercetare pe cinci ani. Proiectele de cercetare sunt: Rationalizarea gestionării cerbilor din punct de vedere ecologic și economic (20.520 mii HUF) și Cercetări privind ecologia reproductivă a speciilor autohtone de vânător mare (22.870 mii HUF).

2002-2005 am fost liderul subprogramului din cadrul apelului de propunerii pe 4 ani pentru protecția, utilizarea durabilă și dezvoltarea patrimoniului forestier național (49.764 mii HUF).

În **2005-2006** am început un proiect comun cu Universitatea din Ljubljana privind ecologia populației de cerbi comuni din rezervația naturală Goricko din nord-estul Sloveniei și din județul Zala, Ungaria. Am fost șeful de proiect al cercetării din Ungaria, proiectul a fost finanțat de Fundația interguvernamentală maghiaro-slovenă TéT (1.500 mii HUF).

În perioada **2008-2011** am fost liderul temei "Ierbivore de talie mare Theme" în cadrul proiectului TÁMOP 4.2.2 "Silvicultură și agricultură, tehnologii de energie regenerabilă și schimbări climatice" (660.000 mii HUF).

În perioada **2010-2011** am fost manager de proiect în cadrul proiectului TÁMOP 4.2.2, "Tehnologii forestiere, agricole și de energie regenerabilă și schimbări climatice" (660.000 mii HUF).

Ca urmare a câștigării licitației GOP **2009-2011**, am gestionat proiectul "Dezvoltarea de tehnologii de gestionare a faunei sălbaticice și a habitatelor eficiente din punct de vedere economic și al conservării" la comanda NyME ERFARET Ltd (1.600.000 mii HUF).

2010-2012 am fost liderul proiectului "Dezvoltarea infrastructurii intelectuale, organizaționale și de cercetare-dezvoltare la Universitatea din Ungaria de Vest" TÁMOP 4.2.1 "Aspecte silvice, silvicultură, producția de lemn, aspecte juridice și economice ale operațiunilor de codru grădinărit și conversie, impactul operațiunilor de grădinărit și conversie asupra utilizării habitatului și hrănirii

vânătului mare, condițiile staționale pentru un strat forestier continuu, biodiversitatea solului" (1.888.808 mii HUF).

2012-2014 am fost liderul subproiectului "Probleme de gestionare a faunei sălbaticice în cadrul silviculturii cu acoperire forestieră continuă" din cadrul proiectului TÁMOP-4.2.2.A-11/1/KONV "Silva naturalis - Aspecte ecologice, biologice de conservare, de bunăstare publică și de conservare a pădurilor în cadrul implementării de acoperire forestieră continuă" (389.251 mii HUF).

2012-2014 în cadrul proiectului TÁMOP-4.2.2. A-11/1/KONV "Agro-climate: Analiza impactului schimbărilor climatice preconizate și opțiunile de adaptare în sectorul forestier și agricol", proiectul "Modelarea dinamicii populației de vânăt mic și mare pe baza datelor meteorologice" și "Relația dintre dinamica populației de animale sălbaticice, pagubele produse de vânăt și climă" (870.263 mii HUF).

2014-2018 VKSZ 12-1-2013-0034 Agroclimat, sunt liderul subproiectului "Schimbări în condițiile de gestionare a pădurilor și a faunei sălbaticice și tehnologii adaptive", sunt responsabil pentru 2 subiecte și sunt participant la un subiect (1.721.013 mii HUF).

2021- Proiect al Ministerului Agriculturii - Studiu privind impactul pe termen lung al vătămărilor produse de fauna sălbatică - șef de proiect (3.000 mii HUF)

H. Creația artistică

H1 Participări la manifestații artistice internaționale

H2. Participări la manifestații artistice naționale

H3. Expoziții, filme, spectacole, concerte, discuri de autor, opere internaționale

H4. Expoziții, filme, spectacole, concerte, discuri de autor, opere naționale

H5. Produse cu drept de proprietate intelectuală în domeniul artistic

III. RECUNOAȘTEREA

I. Premii, distincții.

Laudația rectorului în 1986 și 1995

Premiul de merit, 1998, pentru cartea "Gestionarea vânătului – bazele de ecologie a populațiilor pentru managementul cinegetic sustenabil" (Faragó S. și Náhlik A., Budapesta, 1997. Mezőgazda Kiadó, pp. 315.)

Medalia Nimrod, 2004.

Conferențiar Distins al Universității din Ungaria de Vest, 2004

Medalia maghiară pentru vânătoare, 2006.

Ordinul Național Maghiar al Vânătorilor, 2008

Medalia de Onoare pentru Pădurile din Câmpie, 2008

Medalia de aur parlamentară, 2008

Medalia aniversară a Facultății de Silvicultură și Exploatări Forestiere Brașov, 2008

Profesor Honoris Causa al Universității Transilvania, Brașov, 2009

Ingeniero de Montes de Honor, ETSI Montes (Escuela Técnica Superior de Ingenieros), Madrid 2009

Medalia de aur a Camerei Naționale de Vânatuoare din Ungaria, 2010

Crucea Hubertus grad de aur, 2010

Signum Aureum Universitatis Miskolciensis (Universitatea din Miskolc), 2010

Pro Silva Hungariae, 2014

Crucea de Onoare a Ordinului de Merit al Ungariei, 2015

Grad de aur onorific al Ordinului Vânătorului Venator Terra Siculum, 2017

Pro Facultate Rerum Metallicarum și Pro Facultate Ingeniariorum Metallurgiae (Universitatea din Miskolc), 2020

J. Citări

Pentru publicațiile științifice, un total de 565 de citări independente și 663 de citări totale, detaliate mai jos.

Volodin Ilya A. et al. Rutting roars in native Pannonian red deer of Southern Hungary and the evidence of acoustic divergence of male sexual vocalization between Eastern and Western European red deer (*Cervus elaphus*). (2019) MAMMALIAN BIOLOGY 1616-5047 1618-1476 2019 54-65.

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3. Rusin Ivan Yu. et al. Passive acoustic monitoring of roaring activity in male Wapiti *Cervus elaphus xanthopygus* in Far East of Russia: effects of recording site, temperature and time of day. (2019) NATURE CONSERVATION RESEARCH 2500-008X 4 3 p. 34
4. Black-Decima Patricia et al. Acoustic parameters of courtship and human-directed friendly vocalisations in seven species of Neotropical deer in captivity. (2020) ANIMAL PRODUCTION SCIENCE 1836-0939 1836-5787 60 10 1283-1291
5. de Jong Joost F. et al. Fragmentation and Translocation Distort the Genetic Landscape of Ungulates: Red Deer in the Netherlands. (2020) FRONTIERS IN ECOLOGY AND EVOLUTION 2296-701X 8 p. 1
6. * Volodin I.A. et al. Rutting vocal display in male impala (*Aepyceros melampus*) and overlap with alarm context. (2021) FRONTIERS IN ZOOLOGY 1742-9994 18 1
7. Rusin I.Yu. et al. Roaring dynamics in rutting male red deer *Cervus elaphus* from five Russian populations. (2021) Russian Journal of Theriology 1682-3559 20 1 44-58
8. * Golosova Olga S. et al. Vocal phenotype of male rutting roars and genetic markers delineate East European red deer (*Cervus elaphus*) from Central and West European populations. (2021) NATURWISSENSCHAFTEN 0028-1042 1432-1904 108 4
9. * Volodina Elena V. et al. Male impala (*Aepyceros melampus*) vocal activity throughout the rutting period in Namibia: daily and hourly patterns. (2021) AFRICAN JOURNAL OF ECOLOGY 0141-6707 1365-2028
10. * Frey Roland et al. Roars, groans and moans: Anatomical correlates of vocal diversity in polygynous deer. (2021) JOURNAL OF ANATOMY 0021-8782 1469-7580

NÁHLIK A et al. The status of African Swine Fever (ASF) in Hungary. (2018) Megjelent: 12th International Symposium on Wild Boar and Other Suids pp. 55-55.

1. Nasiadka P. Seasonal and daily activity of bait utilization by various animal species in the context of the ASF spread in the forest environment/Sezonowa i dzienna dynamika wykorzystania nęćisk przez różne gatunki zwierząt w kontekście możliwości rozprzestrzeniania ASF w środowisku leśnym. (2020) SYLWAN 0039-7660 164 8 663-676

TARI T et al. The presence of wild boar in urban areas of Hungary. (2018) Megjelent: 12th International Symposium on Wild Boar and Other Suids pp. 79-79.

1. Sütő D. et al. Quality and use of habitat patches by wild boar (*Sus scrofa*) along an urban gradient. (2020) BIOLOGIA FUTURA 2676-8615 2676-8607 71 1-2 69-80

András Náhlík et al. Wild boar management in Europe: knowledge and practice. (2017)
Megjelent: Ecology, Conservation and Management of Wild Pigs and Peccaries pp. 339-353.

1. * Charrier F et al. Aujeszky's disease and hepatitis E viruses transmission between domestic pigs and wild boars in Corsica: Evaluating the importance of wild/domestic interactions and the efficacy of management measures. (2018) FRONTIERS IN VETERINARY SCIENCE 2297-1769 5 JAN
2. Gren I -M et al. Cost of wild boar to farmers in Sweden. (2019) EUROPEAN REVIEW OF AGRICULTURAL ECONOMICS 0165-1587 1464-3618 47 1 226-246
3. Karolina Macháčková et al. Wild Boar Meat as a Sustainable Substitute for Pork: A Mixed Methods Approach. (2021) SUSTAINABILITY 2071-1050 13 p. 2490
4. Castillo-Contreras Raquel et al. Wild boar in the city: Phenotypic responses to urbanisation. (2021) SCIENCE OF THE TOTAL ENVIRONMENT 0048-9697 1879-1026 773 p. 145593
5. O'Mahony Kieran. Blurring Boundaries: Feral Rewilding, Biosecurity and Contested Wild Boar Belonging in England. (2020) Conservation and Society 0972-4923 18 2 114-125
6. * Tari Tamás et al. A vaddisznó lakott-területi megjelenésének jellemzői kérdőíves felmérés eredményeinek tükrében. (2020) Megjelent: Soproni Egyetem Erdőmérnöki Kar : Tudományos közlemények pp. 298-304
7. Drimaj Jakub et al. Intensive hunting pressure changes local distribution of wild boar. (2021) HUMAN-WILDLIFE INTERACTIONS 1934-4392 2155-3874 2155-3858 15 1 22-31
8. * Torre I. et al. Small mammal sampling incidents related to wild boar (*Sus scrofa*) in natural peri-urban areas. (2022) ANIMAL BIODIVERSITY AND CONSERVATION 1578-665X 45 1 33-42

Farkas Attila et al. The high level of nutritional niche overlap between red fox (*Vulpes vulpes*) and sympatric golden jackal (*Canis aureus*) affects the body weight of juvenile foxes. (2017)
EUROPEAN JOURNAL OF WILDLIFE RESEARCH 1612-4642 1439-0574 63 3 p. online.

1. Tsunoda Hiroshi et al. Spatial and temporal separation between the golden jackal and three sympatric carnivores in a human-modified landscape in central Bulgaria. (2018) ZOOLOGY AND ECOLOGY 2165-8005 2165-8013 28 3 172-179
2. Khatoon Rukhsana et al. A field and laboratory-based assessment of the distribution of large- and meso-carnivore species in the newly established Murree, Kotli Sattian, and Kahuta National Park, Pakistan. (2019) MAMMAL RESEARCH 2199-2401 2199-241X 64 3 411-422
3. Tsunoda Hiroshi et al. Variations in the trophic niches of the golden jackal *Canis aureus* across the Eurasian continent associated with biogeographic and anthropogenic factors. (2020) JOURNAL OF VERTEBRATE BIOLOGY 2694-7684 69 4
4. Hatlauf Jennifer et al. New rules or old concepts? The golden jackal (*Canis aureus*) and its legal status in Central Europe. (2021) EUROPEAN JOURNAL OF WILDLIFE RESEARCH 1612-4642 1439-0574 67 2

5. * Attila FARKAS et al. Ecological Niche Relationships in Golden Jackal's Core Area of Distribution in Early Stages of Cub Rearing Season. (2019) Megjelent: FOREST AND SUSTAINABLE DEVELOPMENT pp. 211-222
6. Sørensen Ole Jakob et al. Gullsjakal påvist i Norge – forvaltningsutfordringer ved nye arter i landet. (2021) Fauna 0014-8881 74 3-4 74-87

Tari T et al. A vaddisznó előfordulása és viselkedésének jellemzői Balaton-parti településeken. (2017) Megjelent: Interdiszciplináris tájkutatás a XXI. században : a VII. Magyar Tajökológiai Konferencia tanulmányai pp. 597-604.

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Massei G et al. Wild boar populations up, numbers of hunters down? A review of trends and implications for Europe. (2015) PEST MANAGEMENT SCIENCE 1526-498X 1526-4998 71 4 492-500.

1. * Maiorano L et al. Modeling the distribution of Apennine brown bears during hyperphagia to reduce the impact of wild boar hunting. (2015) EUROPEAN JOURNAL OF WILDLIFE RESEARCH 1612-4642 1439-0574 61 2 241-253
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3. Roelandt S et al. The Assessment of African Swine Fever Virus Risk to Belgium Early 2014, using the Quick and Semiquantitative Pandora Screening Protocol. (2015) TRANSCOUNDARY AND EMERGING DISEASES 1865-1674 1865-1682 2015
4. * European Food. EFSA Panel on Animal Health and Welfare (AHAW): Scientific opinion on African swine fever. (2015) EFSA JOURNAL 1831-4732 13 7 1-92
5. Barth S et al. Experimental evaluation of faecal *Escherichia coli* and Hepatitis E virus as biological indicators of contacts between domestic pigs and eurasian wild boar. (2015) TRANSCOUNDARY AND EMERGING DISEASES 1865-1674 1865-1682 62
6. Vetter SG et al. What is a mild winter? Regional differences in within-species responses to climate change. (2015) PLOS ONE 1932-6203 1932-6203 10 7
7. * Frank B et al. Beyond standard wildlife management: a pathway to encompass human dimension findings in wild boar management. (2015) EUROPEAN JOURNAL OF WILDLIFE RESEARCH 1612-4642 1439-0574 2015

8. * Decors A. Diagnostiquer un problème de santé dans la faune sauvage : exemple de la maladie de l'œdème chez le sanglier sauvage (*Sus scrofa*) en Ardèche. (2015) Bulletin épidémiologique, santé animale et alimentation 69 2-7
9. Oja Ragne et al. Spatiotemporal Effects of Supplementary Feeding of Wild Boar (*Sus scrofa*) on Artificial Ground Nest Depredation. (2015) PLOS ONE 1932-6203 10 8
10. Frauendorf M et al. The influence of environmental and physiological factors on the litter size of wild boar (*Sus scrofa*) in an agriculture dominated area in Germany. (2016) SCIENCE OF THE TOTAL ENVIRONMENT 0048-9697 1879-1026 541 877-882
11. González-Barrio D et al. Shedding patterns of endemic Eurasian wild boar (*Sus scrofa*) pathogens. (2015) RESEARCH IN VETERINARY SCIENCE 0034-5288 102 206-211
12. Meier RK et al. A picture of trends in Aujeszky's disease virus exposure in wild boar in the Swiss and European contexts. (2015) BMC VETERINARY RESEARCH 1746-6148 2015 11
13. Thiry D et al. Belgian Wildlife as Potential Zoonotic Reservoir of Hepatitis E Virus. (2017) TRANSCOUNDARY AND EMERGING DISEASES 1865-1674 1865-1682 64 3 764-773
14. Canu A et al. Reproductive phenology and conception synchrony in a natural wild boar population. (2015) HYSTRIX-ITALIAN JOURNAL OF MAMMALOGY 0394-1914 1825-5272 26 2
15. Gren I-M et al. Using traffic data to estimate wildlife populations. (2015) JOURNAL OF BIOECONOMICS 1387-6996 1573-6989 In Press 1-15
16. Chynoweth MW et al. Human–wildlife conflict as a barrier to large carnivore management and conservation in Turkey. (2016) TURKISH JOURNAL OF ZOOLOGY 1300-0179 1303-6114 40
17. Gonçalves P et al. A new method for ageing wild boar using dental measures. (2015) ECOLOGICAL INDICATORS 1470-160X 1872-7034 2015
18. * Šprem Nikica et al. Are the dinaric mountains a boundary between continental and mediterranean wild boar populations in Croatia?. (2016) EUROPEAN JOURNAL OF WILDLIFE RESEARCH 1612-4642 1439-0574 2016 1-11
19. * Šprem N et al. Variation of wild boar reproductive performance in different habitat types: Implications for management. (2016) RUSSIAN JOURNAL OF ECOLOGY 1067-4136 1608-3334 47 1 96-103
20. Ferretti Francesco et al. The use of faeces counts to estimate relative densities of wild boar in a Mediterranean area. (2016) POPULATION ECOLOGY 1438-3896 1438-390X 2016 1-6
21. * Alexander NS. The European distribution of *Sus scrofa*. Model outputs from the project described within the poster – where are all the boars? An Attempt to Gain a Continental Perspective. (2016) Journal of Open Health Data 2054-7102 4
22. Storie Joanna T et al. Wildlife management conflicts in rural communities: A case study of wild boar (*Sus scrofa*) management in Ērgļu Novads, Latvia. (2015) SOCIOLOGIA RURALIS 0038-0199 1467-9523 2015 n/a-n/a
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24. Keuling O et al. Regulating wild boar populations is "somebody else's problem"! - Human dimension in wild boar management. (2016) SCIENCE OF THE TOTAL ENVIRONMENT 0048-9697 1879-1026 554-555 311-319
25. YAMAZAKI Y et al. Multiple Origins and Admixture of Recently Expanding Japanese Wild Boar (*Sus scrofa leucomystax*) Populations in Toyama Prefecture of Japan. (2016) ZOOLOGICAL SCIENCE 0289-0003 33 1 38-43
26. Morelle K et al. Invading or recolonizing? Patterns and drivers of wild boar population expansion into Belgian agroecosystems. (2016) AGRICULTURE ECOSYSTEMS & ENVIRONMENT 0167-8809 1873-2305 222 267-275
27. Rozycka D et al. Have feral boar significantly impacted hazel dormouse populations in Sussex, England?. (2015) FOLIA ZOOLOGICA 0139-7893 64 4 337-341
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29. Depner Klaus et al. African Swine fever - epidemiological considerations and consequences for disease control. (2016) TIERAERZTLICHE UMSCHAU 0049-3864 71 3 72-78
30. LaHue NP et al. Spatially explicit modeling of animal tuberculosis at the wildlife-livestock interface in Ciudad Real province, Spain. (2016) PREVENTIVE VETERINARY MEDICINE 0167-5877 128 101-111
31. Carpio AJ et al. Effects of wild boar predation on nests of wading birds in various Swedish habitats. (2016) EUROPEAN JOURNAL OF WILDLIFE RESEARCH 1612-4642 1439-0574 2016 1-8
32. Fischer JW et al. Effects of simulated removal activities on movements and space use of feral swine. (2016) EUROPEAN JOURNAL OF WILDLIFE RESEARCH 1612-4642 1439-0574 2016 1-8
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34. Gonçalves P et al. Nuevo método para la determinación de edad en jabalí utilizando medidas dentales: Conference Paper. (2015) Megjelent: RUSI IV Reunión de Ungulados silvestres Ibéricos
35. * Gayet Thibault et al. On the evolutionary consequences of increasing litter size with multiple paternity in wild boar (*Sus scrofa scrofa*). (2016) EVOLUTION 0014-3820 70 6 1386-1397
36. Mark Chynoweth. Human-wildlife conflict in eastern Turkey: gaining perspective from community surveys. (2016) Megjelent: 27 TH INTERNATIONAL CONGRESS FOR CONSERVATION BIOLOGY - 4 TH EUROPEAN CONGRESS FOR CONSERVATION BIOLOGY : MISSION BIODIVERSITY:....
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41. Stillfried M et al. Do cities represent sources, sinks or isolated islands for urban wild boar population structure?. (2016) JOURNAL OF APPLIED ECOLOGY 0021-8901 1365-2664 online in advance of prin
42. Frauendorf M et al. The reproductive response of wild boar on environmental and physiological factors as well as hunting in Germany: Conference Paper. (2016) Megjelent: 11th Symposium on Wild Boar and Other Suids pp. 1-50
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45. Gortazar C et al. Infections shared with wildlife: an updated perspective. (2016) EUROPEAN JOURNAL OF WILDLIFE RESEARCH 1612-4642 1439-0574 62 5 511-525
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