

Приложение 2

СПИСЪК

на научната и публикационна дейност на кандидата **ГЛ. АС. Д-Р СТОЯН ИВАНОВ СТОЯНОВ** за участие в конкурс за заемане на академична длъжност **"ДОЦЕНТ"** по дисциплината **„ЛОВНО СТОПАНСТВО“** в научна област **6. АГРАРНИ НАУКИ И ВЕТЕРИНАРНА МЕДИЦИНА, ПН 6.5. ГОРСКО СТОПАНСТВО**, обявен в ДВ, бр. 27 от 02.04.2021 г. и на интернет страницата на Лесотехническия университет на 23.03.2021 г. във връзка с оценка на съответствието с минималните национални изисквания (МНИ)

№ на показател	Показател	Брой точки за показателя	Бр. автори (п)	Брой точки на кандидата
A1	Дисертационен труд за присъждане на образователна и научна степен „доктор“	50		
	1. Стоянов, С. (2013) Проучвания върху популационната екология на чакала (<i>Canis aureus</i> Linnaeus, 1758) в България. Дисертация, Лесотехнически университет, София. 148 стр.	50	1	50
ВСИЧКО ТОЧКИ ПО ГРУПА ПОКАЗАТЕЛИ „А“:				50
B2	Дисертационен труд за присъждане на научна степен „доктор на науките“	100	0	-
ВСИЧКО ТОЧКИ ПО ГРУПА ПОКАЗАТЕЛИ „Б“:				
B3	Хабилитационен труд – монография	100		
	1. Стоянов, С. (2021) <i>Популационни модели</i> . Изд. „Академик Пъбликейшънс“, С., България. 169 стр. ISBN: 978-954-2940-26-5. С протокол № 197/11.01.2021 г. на катедрен съвет на катедра „Ловно стопанство“ са избрани за рецензенти проф. д-н Нино Петков Нинов и доц. д-р Христо Данчев Михайлов	100	1	100
B4	Хабилитационен труд – научни публикации (не по-малко от 10) в издания, които са реферирани и индексирани в световноизвестни бази данни с научна информация	60/п за всяка публикация		
ВСИЧКО ТОЧКИ ПО ГРУПА ПОКАЗАТЕЛИ „В“:				100
Г5	Публикувана монография, която не е представена като основен хабилитационен труд	100	0	-
Г6	Публикувана книга на базата на защитен дисертационен труд за присъждане на образователна и научна степен „доктор“ или за присъждане на научна степен „доктор на науките“	40	0	-
Г7	Статии и доклади, публикувани в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация	30/п или разпределени в съотношение на базата на протокол за приноса		
	1. Krofel, M., Giannatos, G., Ćirović, D., Stoyanov, S. & Newsome, T. M. (2017) Golden jackal expansion in Europe: a case of mesopredator release triggered by continent-wide wolf persecution? <i>Hystrix Ital. J. Mammal.</i> , 28, 9-15. doi:10.4404/hystrix-28.1-11819 ISSN: 0394-1914, eISSN: 1825-5272 (Web of Science, Scopus)	30	5	6

	2. Newsome, T.M., Greenville, A.C., Ćirović, D., Dickman, C.R., Johnson, C.N., Krofel, M., Letnic, M., Ripple, W.J., Ritchie, E.G., Stoyanov, S. , Wirsing, A.J. (2017) Top predators constrain mesopredator distributions. <i>Nature Communications</i> , 8, 1-7. doi:10.1038/ncomms15469 ISSN: 2041-1723 (online) (Web of Science, Scopus)	30	11	2.73
	3. Mihajlov, H., Gruychev, G., Stoyanov, S. , Angelov, E. (2018) Rock Partridge (<i>Alectoris graeca</i>) recovery program: first evidence on survival and dispersion rate of semi-natural reared birds in "Vrachanski Balkan" Nature Park. <i>Forestry Ideas</i> , 24(2), 208-216. ISSN: 1314-3905 (Print), 2603-2996 (Online) (Scopus)	30	4	7.5
	4. Angelov, E., Gruychev, G., Stoyanov, S. (2019) Do hand reared Grey Partridges (<i>Perdix perdix</i> L., 1758) survive after releasing in upland habitats of Western Bulgaria? <i>Forestry Ideas</i> , 25(2), 385-393. ISSN: 1314-3905 (Print), 2603-2996 (Online) (Scopus)	30	3	10
	5. Stoyanov, S. (2019) Cranial variability and sexual dimorphism of golden jackal in Bulgaria. <i>Forestry Ideas</i> , 25(2), 425-442. ISSN: 1314-3905 (Print), 2603-2996 (Online) (Scopus)	30	1	30
	6. Stoyanov, S. (2020) Body morphometrics of golden jackal in Bulgaria. <i>Forestry Ideas</i> , 26(1), 46-64. ISSN: 1314-3905 (Print), 2603-2996 (Online) (Scopus)	30	1	30
	7. Stoyanov, S. (2020) New criteria for awarding medals to golden jackal trophies. <i>Forestry Ideas</i> , 26(1), 109-118. ISSN: 1314-3905 (Print), 2603-2996 (Online) (Scopus)	30	1	30
	8. Gruychev, G., Stoyanov, S. (2020). New high altitude nesting site of White Stork (<i>Ciconia ciconia</i> Linnaeus, 1758) in Bulgaria. <i>ZooNotes</i> , 158, 1-4. ISSN: 1313-9916 (Web of Science)	30	2	15
Г8	Статии и доклади, публикувани в нереферирани списания с научно рецензиране или публикувани в редактирани колективни томове	10/п или разпределени в съотношение на базата на протокол за приноса		
	1. Stoyanov, S. , Ninov, N. (1995) Dependence between insect food and partridge stocks in the birds' natural habitats. XXII IUGB Congress: The Game and the Man. Proceedings. Pensoft. Sofia, Bulgaria. 77-82. ISBN: 9789546420138	10	2	5
	2. Stoyanov, S. (1999) Influence of the Climatic factors on the Partridge stock dynamics. XXIV IUGB Congress: Agriculture Forestry – Game: Integrating wildlife in land management. Proceedings. Thessaloniki, Greece. 19-31.	10	1	10
	3. Нинов, Н., Стоянов, С. , Юруков, С., Гогов, Г., Ганев, П., Кръстев, Н. (2000) Влияние на копитния дивеч върху дървесната растителност в равнинните широколистни гори на Североизточна България. <i>Лесовъдска мисъл</i> , 6(3-4), 77-91. ISSN: 1310-5639	10	6	1.67
	4. Стоянов, С. , Милчев, Р. (2001) Модел на информационна система за ловна статистика. XV-та Национална школа за млади учени и специалисти: Мениджмънт и качество. Сборник доклади. 63-69 ISBN: 978-954-332-042-4	10	2	5
	5. Mihaylov, H., Stoyanov, S. (2012) The Wolf (<i>Canis lupus</i> L., 1758) in Bulgaria. International Symposium on Hunting: Modern aspects of sustainable management of game population. Proceedings. Zemun-Belgrade, Serbia, 57-61. ISBN: 978-86-7834-153-3	10	2	5
	6. Zhelev, Ch., Ninov, N., Mihaylov, H., Gruychev, G., Stoyanov, S. , Mirchev, R. (2013) Density of brown hare (<i>Lepus europaeus</i> Pallas, 1778) in the plain habitats of Bulgaria. 2nd International Symposium on Hunting: Modern aspects of sustainable management of game population. Novi Sad, Serbia. 54-59. ISBN: 978-86-7520-279-0	10	6	1.67

	7. Mihaylov, H., Gruychev, G., Stoyanov, S. (2014) Survival of spring released, hand reared Common Pheasants (<i>Phasianus colchicus colchicus</i> L., 1758) and Chukar Partridges (<i>Alectoris chukar</i> J. E. Gray, 1830) in natural habitats in Bulgaria. <i>Balkan Journal of Wildlife research</i> , 1, 55-61. ISSN: 2335-0113	10	3	3.33
	8. Захариев, П., Пупаки, Д., Стоянов, С. , Сапунджиев, Е. (2016) Микроскопско изследване на стомаха на чакал (<i>Canis aureus</i>). Традиции и съвременност във ветеринарната медицина. Сборник доклади. Издателска къща при ЛТУ, София, България, 71-77. ISSN: 1313-4337	10	2.5	2.5
	9. Sapundzhiev, E., Zahariev, P. Stoyanov, S. (2017) Histological structure of the grey wolf (<i>Canis lupus</i>) stomach. Tradition and modernity in veterinary medicine, 2(3), 66-68. ISSN: 2534-9333, eISSN: 2534-9341	10	3	3.33
	10. Banea, O.C., Farkas, A., Stoyanov, S. , Ćirović, D., Jánoska, F., Selanec, I., Hatlauf, J., Hackländer, K. (2018) Red fox and golden jackal hunting bag differences in countries from central and south-eastern Europe. Population trend and management aspects. In: Giannatos, G., Banea, O.C., Hatlauf, J., Sillero-Zubiri, C., Georgiadis, C. and A. Legakis (Eds) Proceedings of the 2nd International jackal Symposium, Marathon Bay, Attiki, Greece, Nov 2018, Hell. Zool. Arch., Hellenic Zoological Society, No. 9, 118-119. ISSN: 1106-2134	10	8	1.25
	11. Krendl, L., Hatlauf, J., Griesberger, P., Heltai, M., Szabó, L., Stoyanov, S. , Markov, G., Hackländer, K. (2018) Craniometrical distinction: a comparison of Pannonian and Balkan golden jackal skulls. In: Giannatos, G., Banea, O.C., Hatlauf, J., Sillero-Zubiri, C., Georgiadis, C., Legakis, A. (Eds) Proceedings of the 2nd International Jackal Symposium, Marathon Bay, Attiki, Greece), Nov 2018, Hell. Zool. Arch., Hellenic Zoological Society, No. 9, 77-79. ISSN: 1106-2134	10	8	1.25
	12. ENETWILD consortium, Podgórski, T., Acevedo, P., Apollonio, M., Berezowska-Cnota, T., Bevilacqua, C., Blanco, J., Borowik, T., Garrote, G., Huber, D., Keuling, O., Kowalczyk, R., Mitchler, B., Michler, F.-U., Olszańska, A., Scandura, M., Schmidt, K., Selva, N., Sergiel, A., Stoyanov, S. , Vada, R. & Vicente, J. (2020). Guidance on estimation of abundance and density of wild carnivore population: methods, challenges, possibilities. EFSA Supporting Publications, 17(11), 203 pp. doi: 10.2903/sp.efsa.2020.EN-1947 ISSN: 2397-8325 (Online)	10	21	0.48
Г9	Студии, публикувани в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация	45/п или разпределени в съотношение на базата на протокол за приноса		
	1. Stoyanov, S. (2020) Cranial variability and differentiation among golden jackals (<i>Canis aureus</i>) in Europe, Asia Minor and Africa. <i>ZooKeys</i> , 917, 141-164. doi:10.3897/zookeys.917.39449 ISSN: 1313-2970 (Print), 1313-2989 (Online) (Web of Science, Scopus)	45	1	45
ВСИЧКО ТОЧКИ ПО ГРУПА ПОКАЗАТЕЛИ „Г“:				216.71

Д13	Цитирания или рецензии в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация или в монографии и колективни томове			
	1. Stoyanov, S. (2012) Craniometric differentiation of golden jackals (<i>Canis aureus</i> L., 1758) in Bulgaria. International symposium on hunting, "Modern aspects of sustainable management of game population", Zemun-Belgrade, Serbia, 22–24 June 2012, 39-47. ISBN: 978-86-7834-153-3 Цитирана в:			
	1. Porobić, J., Ćirović, D. & Jojić, V. (2016) Cranial variability of the Serbian golden jackal: Geographic variation, sexual dimorphism and allometry. <i>Zoologischer Anzeiger - A Journal of Comparative Zoology</i> , 261. doi:10.1016/j.jcz.2016.03.004 ISSN: 0044-5231	15		15
	2. Rezić, A., Bošković, I., Lubinu, P., Piria, M., Florijančić, T., Scandura, M. & Šprem, N. (2017) Dimorphism in the Skull Form of Golden Jackals (<i>Canis aureus</i> Linnaeus, 1758) in the Western Balkans: A Geometric Morphometric Approach. <i>Pakistan Journal of Zoology</i> , 49, 989-997. doi:10.17582/journal.pjz/2017.49.3.989.997 ISSN:0030-9923	15		15
	3. Markov, G., Heltai, M., Nikolov, I., Penezić, A., Lanszki, J., Ćirović, D. (2017) Phenetic similarity of European golden jackal (<i>Canis aureus moreoticus</i>) populations from southeastern Europe based on craniometric data. <i>Biologia</i> , 72, 1355-1361. doi:10.1515/biolog-2017-0148 ISSN: 0006-3088 (Print) 1336-9563 (Online)	15		15
	4. Moehlman, P.D., Hayssen, V. (2018) <i>Canis aureus</i> (Carnivore: Canidae). <i>Mammalian Species</i> , 50, 14-25. doi:10.1093/mspecies/sey002 ISSN: 0076-3519 (Print), 1545-1410 (Online)	15		15
	2. Stoyanov, S. (2012) Golden jackal (<i>Canis aureus</i>) in Bulgaria: Current status, distribution, demography and diet. International symposium on hunting, "Modern aspects of sustainable management of game population", Zemun-Belgrade, Serbia, 22–24 June 2012, 48–56. ISBN: 978-86-7834-153-3 Цитирана в:			
	1. Šálek, M., Červinka, J., Banea, O.C., Krofel, M., Ćirović, D., Selanec, I., Penezić, A., Grill, S. & Riegert, J. (2014) Population densities and habitat use of the golden jackal (<i>Canis aureus</i>) in farmlands across the Balkan Peninsula. <i>European Journal of Wildlife Research</i> , 60, 193-200. doi:10.1007/s10344-013-0765-0	15		15
	2. Trouwborst, A., Krofel, M. & Linnell, J.D.C. (2015) Legal implications of range expansions in a terrestrial carnivore: the case of the golden jackal (<i>Canis aureus</i>) in Europe. <i>Biodiversity and Conservation</i> , 24, 2593-2610. doi:10.1007/s10531-015-0948-y	15		15
	3. Rutkowski, R., Krofel, M., Giannatos, G., Ćirović, D., Mannil, P., Volokh, A.M., Lanszki, J., Heltai, M., Szabó, L., Banea, O.C., Yavruyan, E., Hayrapetyan, V., Kopaliani, N., Miliou, A., Tryfonopoulos, G.A., Lymberakis, P., Penezić, A., Pakeltyte, G., Suchecka, E. & Bogdanowicz, W. (2015) A European concern? Genetic Structure and Expansion of Golden Jackals (<i>Canis aureus</i>) in Europe and the Caucasus. <i>PLOS ONE</i> , 10, 1-22. doi:10.1371/journal.pone.0141236	15		15
	4. Maran, T. (2015) Emergence of the "howling foxes": A semiotic analysis of initial interpretations of the golden jackal (<i>Canis aureus</i>) in Estonia. <i>Biosemitotics</i> , 8, 463-482. ISSN: 1875-1342	15		15
	5. Stratford J (2015) Golden jackal in Lithuania, a consideration of its arrival, impact and status. <i>Zoology and Ecology</i> , 25, 277-287.	15		15
	6. Alam, M.S., Khan, J.A., Njoroge, C.H., Kumar, S. & Meena, R. (2015) Food preferences of the Golden Jackal <i>Canis aureus</i> in the Gir National Park and Sanctuary, Gujarat, India. <i>Journal of threatened Taxa</i> , 7, 6927-6933. ISSN: 0974-7907	15		15

	7. Ćirović, D., Penezić, A. & Krofel, M. (2016) Jackals as cleaners: Ecosystem services provided by a mesocarnivore in human-dominated landscapes. <i>Biological Conservation</i> , 199, 51-55. doi: 10.1016/j.biocon.2016.04.027 ISSN: 0006-3207	15		15
	8. Stimpson, C.M., Lister, A., Parton, A., Clark-Balzan, L., Breeze, P.S., Drake, N.A., Groucutt, H.S., Jennings, R., Scerri, E.M. & White, T.S. (2016) Middle Pleistocene vertebrate fossils from the Nefud Desert, Saudi Arabia: implications for biogeography and palaeoecology. <i>Quaternary Science Reviews</i> , 143, 13-36. ISSN: 0277-3791	15		15
	9. Ivanov, G., Karamanlidis, A.A., Stojanov, A., Melovski, D. & Avukatov, V. (2016) The re-establishment of the golden jackal (<i>Canis aureus</i>) in FYR Macedonia: implications for conservation. <i>Mammalian Biology</i> , 81, 326-330. ISSN: 1616-5047	15		15
	10. Farkas, A., Bidló, A., Bolodár-Varga, B. & Jánoska, F. (2017) Accumulation of metals in liver tissues of sympatric golden jackal (<i>Canis aureus</i>) and red fox (<i>Vulpes vulpes</i>) in the southern part of Romania. <i>Bulletin of environmental contamination and toxicology</i> , 98, 513-520. ISSN: 0007-4861	15		15
	11. Yirga, G., Leirs, H., De Jongh, H.H., Asmelash, T., Gebrehiwot, K., Vos, M. & Bauer, H. (2017) Densities of spotted hyaena (<i>Crocuta crocuta</i>) and African golden wolf (<i>Canis anthus</i>) increase with increasing anthropogenic influence. <i>Mammalian Biology</i> , 85, 60-69. ISSN: 1616-5047	15		15
	12. Vlasheva, A., Chassovnikarova, T. & Atanasov, N. (2017) Autumn-Winter Diet and Food Niche Overlap between Red Fox (<i>Vulpes vulpes</i> L., 1758) and Golden Jackal (<i>Canis aureus</i> L., 1758) in Two Regions in Bulgaria. <i>Acta Zool. Bulg.</i> , 8, 217-220. ISSN: 0324-0770	15		15
	13. Gruychev, G.V. (2018) Animal Road Mortality (Aves & Mammalia) from the New Section of the Maritsa Highway (South Bulgaria). <i>Ecologia Balkanica</i> , 10(1), 11-18.	15		15
	14. Lanszki, J., Hayward, M.W. & Nagyapáti, N. (2018) Feeding responses of the golden jackal after reduction of anthropogenic food subsidies. <i>PLOS ONE</i> , 13, e0208727 doi:10.1371/journal.pone.0208727	15		15
	15. Franck A.R. & Farid A. (2020). Many species of the Carnivora consume grass and other fibrous plant tissues. <i>Belgian Journal of Zoology</i> , 150, 1–70. doi: 10.26496/bjz.2020.73	15		15
	16. Shakarashvili, M., Kopaliani, N., Gurielidze, Z., Dekanoidze, D., Ninua, L. & Tarkhnishvili, D. (2020) Population genetic structure and dispersal patterns of grey wolves (<i>Canis lupus</i>) and golden jackals (<i>Canis aureus</i>) in Georgia, the Caucasus. <i>Journal of Zoology</i> , 312, 227-238. doi: 10.1111/jzo.12831	15		15
	17. Spennemann, D.H.R. (2020) The role of canids in the dispersal of commercial and ornamental palm species. <i>Mammal Research</i> . doi: 10.1007/s13364-020-00535-6	15		15
	18. Urban, P., Guimarães, N. & Bučko, J. (2020) Golden jackal, a natural disperser or an invasive alien species in Slovakia? A summary within European context. <i>Folia Oecologica</i> , 47, 89-99. doi: 10.2478/foecol-2020-0011	15		15
	19. Raichev, E. (2020) Golden jackal (<i>Canis aureus</i> Linnaeus, 1758) and Red fox (<i>Vulpes vulpes</i> Linnaeus, 1758) population dynamics in Sarnena Sredna Gora Mts., Bulgaria based on hunting statistics. <i>ZooNotes</i> , 169, 1-3.	15		15
	3. Mihaylov, H., Gruychev, G., Stoyanov, S. (2014) Survival of spring released, hand reared Common Pheasants (<i>Phasianus colchicus colchicus</i> L., 1758) and Chukar Partridges (<i>Alectoris chukar</i> J. E. Gray, 1830) in natural habitats in Bulgaria. <i>Balkan Journal of Wildlife Research</i> , 1, 55-61. doi:10.15679/bjwr.v1i1.13 ISSN: 2335-0113 Цитирана в:			

	1. Sanchez-Donoso, I., Rodríguez-Teijeiro, J.D., Quintanilla, I., Jiménez-Blasco, I., Sardà-Palomera, F., Nadal, J., Puigcerver, M. & Vilà, C. (2015) Influence of game restocking on the migratory behaviour of the common quail, <i>Coturnix coturnix</i> . <i>Evolutionary Ecology Research</i> , 16, 493-504.	15		15
	2. Collar, N.J. (2020) Preparing captive-bred birds for reintroduction: the case of the Vietnam Pheasant <i>Lophura edwardsi</i> . <i>Bird Conservation International</i> , 30, 559-574. doi:10.1017/S0959270920000039	15		15
	4. Krofel, M., Giannatos, G., Ćirović, D., Stoyanov, S. & Newsome, T. M. (2017) Golden jackal expansion in Europe: a case of mesopredator release triggered by continent-wide wolf persecution? <i>Hystrix Ital. J. Mammal.</i> , 28, 9-15. doi:10.4404/hystrix-28.1-11819 ISSN: 0394-1914, eISSN: 1825-5272 (Web of Science, Scopus) Цитирана в:			
	1. Plumer, L., Talvi, T., Männil, P. & Urmas, S. (2018). Assessing the roles of wolves and dogs in livestock predation with suggestions for mitigating human–wildlife conflict and conservation of wolves. <i>Conservation Genetics</i> . doi: 10.1007/s10592-017-1045-4.	15		15
	2. Jirků, Miloslav & Dostál, Dalibor & Robovský, Jan & Šálek, Martin. (2018). Reproduction of the golden jackal (<i>Canis aureus</i>) outside current resident breeding populations in Europe: Evidence from the Czech Republic. <i>Mammalia</i> . doi: 10.1515/mammalia-2017-0141.	15		15
	3. Trbojević, Igor, Trbojević, Tijana, Malešević, Danijela, Krofel, Miha (2018). The golden jackal (<i>Canis aureus</i>) in Bosnia and Herzegovina: density of territorial groups, population trend and distribution range. <i>Mammal Research</i> . doi: 10.1007/s13364-018-0365-1	15		15
	4. McCann, T., Amaru, I., Drews, E.-L., Gunatilake, T., Knauf, C.J., Rick, F., Roohnikan, D., Schaumann, R.M. & Tillmann, S. (2018) The hunter and the hunted – first description of a jackal-like predator and associated bird and gazelle tracks from the Post-Messinian of the Sorbas Basin, SE Spain. <i>Zeitschrift der Deutschen Gesellschaft für Geowissenschaften</i> , 169(1), 47-71. doi: 10.1127/zdgg/2018/0131.	15		15
	5. Mengülluğlu, D., Ambarlı, H., Berger, A., Hofer, H. (2018). Foraging ecology of Eurasian lynx populations in southwest Asia: Conservation implications for a diet specialist. <i>Ecology and Evolution</i> , 8(6). doi: 10.1002/ece3.4439.	15		15
	6. Lanszki, J., Hayward, M.W., Nagyapáti, N. (2018). Feeding responses of the golden jackal after reduction of anthropogenic food subsidies. <i>PLoS ONE</i> 13(12): e0208727. https://doi.org/10.1371/journal.pone.0208727	15		15
	7. Kusza, S., Nagy, K., Lanszki, J., Heltai, M., Szabo, C., Czarnomska, S. (2019). Moderate genetic variability and no genetic structure within the European golden jackal (<i>Canis aureus</i>) population in Hungary. <i>Mammal Research</i> , 64(1), 63-69. doi: 10.1007/s13364-018-0390-0.	15		15
	8. Guimarães, N., Bučko, J., Urban, P. (2019) The rise of a carnivore, the evolution of the presence of the golden jackal in Slovakia. <i>Folia zoologica</i> , 68, 66-71, 66.	15		15
	9. Sanders, L.E., Chalfoun, A.D. (2019) Mechanisms underlying increased nest predation in natural gas fields: a test of the mesopredator release hypothesis. <i>Ecosphere</i> , 10, e02738. doi:10.1002/ecs2.2738	15		15
	10. Stronen, A.V., Iacolina, L., Ruiz-Gonzalez, A. (2019) Rewilding and conservation genomics: How developments in (re)colonization ecology and genomics can offer mutual benefits for understanding contemporary evolution. <i>Global Ecology and Conservation</i> , 17, e00502. doi: https://doi.org/10.1016/j.gecco.2018.e00502	15		15
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	2. Markov, G.G., Kocheva, M.A. & Gospodinova, M.G. (2017) Patterns of sexual dimorphism and phenetic variety among the populations of the golden jackal (<i>Canis aureus</i>) in Bulgaria: insights from craniometric data. <i>Balkan Journal of Wildlife Research</i> , 4, 29-42. ISSN: 2335-0113	5		5
	3. Urban, P., Rajský, D. (2018) Bibliography on <i>Canis aureus</i> in Slovakia (Carnivora: Canidae). <i>Lynx, new series</i> , 49, 295-307. ISSN: 1804-6460	5		5
	2. Stoyanov S. (2012) Golden jackal (<i>Canis aureus</i>) in Bulgaria: Current status, distribution, demography and diet. International symposium on hunting, “Modern aspects of sustainable management of game population”, Zemun-Belgrade, Serbia, 22–24 June 2012, 48–56. ISBN: 978-86-7834-153-3 Цитирана в:			
	1. Negi, T. (2014) Review on current worldwide status, distribution, ecology and dietary habits of golden jackal, <i>Canis aureus</i> . <i>Octa Journal of Environmental Research</i> , 2, 338-359. ISSN: 2321-3655	5		5
	3. Krofel, M., Giannatos, G., Čirović, D., Stoyanov, S. & Newsome, T. M. (2017) Golden jackal expansion in Europe: a case of mesopredator release triggered by continent-wide wolf persecution? <i>Hystrix Ital. J. Mammal.</i> , 28, 9-15. doi:10.4404/hystrix-28.1-11819 ISSN: 0394-1914, eISSN: 1825-5272 (Web of Science, Scopus) Цитирана в:			
	1. Urban, P., Rajský, D. (2018) Bibliography on <i>Canis aureus</i> in Slovakia (Carnivora: Canidae). <i>Lynx, new series</i> , 49, 295-307. ISSN: 1804-6460	5		5
	2. Wennink, J., Lelieveld, G., de Knegt, H.J. & Klees, D.J. (2019) Habitat Suitability Analysis for the golden jackal (<i>Canis aureus</i>) in the Netherlands. <i>Lutra</i> , 62, 13-29.	5		5
ВСИЧКО ТОЧКИ ПО ГРУПА ПОКАЗАТЕЛИ „Д“:				1540

E15	Участие в национален научен или научно-образователен проект			
	1. Методика за мониторинг на едрия дивеч в Република България, 2020, финансиран от Изпълнителна агенция по горите, ръководител: доц. д-р Христо Данчев Михайлов	15		15
	2. BG051PO001-4.3.04-0052. 2014-2015. Развитие на център за електронни форми на дистанционно обучение в Лесотехнически университет, с финансовата подкрепа на Оперативна програма „Развитие на човешките ресурси“, съфинансирана от Европейския социален фонд на Европейския съюз, ръководител проф. д-р Веселин Стаменов Брезин	15		15
	3. BG05M2OP001-2.009-0034/2019 „Подкрепа за развитието на научния капацитет в Лесотехнически университет“, с финансовата подкрепа на Оперативна програма „Наука и образование за интелигентен растеж“, съфинансирана от Европейския социален фонд на Европейския съюз, ръководител: чл.-кор. проф. д.н. Иван Александров Илиев	15		15
E16	Участие в международен научен или научно-образователен проект			
	1. Conservation genetics of rare plant and animal species. The project in the framework of bilateral cooperation Slovakia – Bulgaria. Проучване и опазване на генетичния фонд на редки растителни и животински видове (Двустранен българо-словашки проект). Период: 2007-2009 г. Код на проекта по номерацията на НИС-ЛТУ: No 805. Ръководител проф. Ladislav Paule. Ръководител на проекта за българската страна – проф. д-р Петър Желев Стоянов	20		20
	2. Alien terrestrial arthropods and their impact on biodiversity in Bulgaria (ATARTIB) 2009-2012. Ръководител: проф. д-р Румен Игнатов Томов	20		20
E23	Публикувано университетско учебно пособие или учебно пособие, което се използва в училищната мрежа			
	1. Михайлов, Хр., Стоянов, С. (2001) Ловни птици и бозайници в България. Практическо ръководство. София-Москва, Pensoft. 208 стр. ISBN: 954-641-116-2	20/n	2	10
ВСИЧКО ТОЧКИ ПО ГРУПА ПОКАЗАТЕЛИ „Е“:				95

Дата: 25 МАЙ 2021 Г.

Подпис на кандидата: