

Universitatea Transilvania din Braşov

Facultatea: Silvicultură și Exploatarea forestiere

Departamentul: Exploatarea Forestiere, Amenajarea pădurilor și Măsurători Terestre

**FIȘA DE VERIFICARE A ÎNDEPLINIRII STANDARDELOR MINIMALE NAȚIONALE**

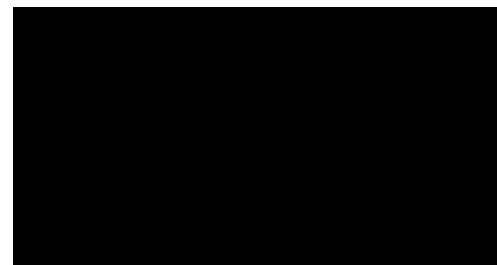
Candidat: Aureliu-Florin HĂLĂLIȘAN

Comisia de specialitate "Ingineria resurselor vegetale și animale"

Domeniul fundamental "Științe inginerești"

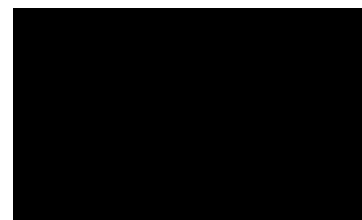
**Condiții minime privind punctajul pentru obținerea atestatului de abilitare**

Activitate	Condiții minime	Punctaj realizat	Grad de îndeplinire
A1 Activitate didactică / profesională	100 puncte	111.046	DA
A2 Activitate de cercetare	260 puncte	926.031	DA
A3 Recunoașterea și impactul activității	60 puncte	792.13	DA
Total (A1 + A2 + A3)	420 puncte	1829.21	DA
Punctaj în ultimii 5 ani (25%)	105 puncte	936	DA



**Centralizator de îndeplinire a Standardelor minime naționale CNATDCU necesare și obligatorii  
pentru obținerea atestatului de abilitare**

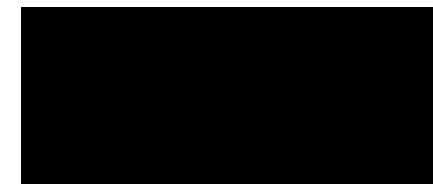
Condiții minime Profesor		Realizat	Grad de îndeplinire
<b>1. Activitate didactică/ profesională (A1)</b>	<b>Minimum 100 puncte</b>	<b>111.046</b>	<b>DA</b>
<b>1.1 Cărți și capitole în cărți de specialitate</b>	1.1.1 Cărți cu ISBN/capitole ca autor: - Minimum 2 în calitate de prim autor - Cel puțin o lucrare publicată după ultima promovare sau în ultimii 5 ani	-5 ca prim autor; - 3 lucrări publicate după ultima promovare	DA
<b>2. Activitate de cercetare (A2)</b>	<b>Minimum 260 puncte</b>	<b>926.031</b>	<b>DA</b>
2.1 Articole în extenso în reviste cotate Thomson Reuters, în volume proceedings indexate Thomson-Reuters și brevete de invenție indexate Web of Science-Deerwent	2.1.1: - Articole în reviste cotate ISI și volume cotate ISI Proceedings: minimum 8 - Articole în reviste cotate ISI: minimum 4 - Lucrări în reviste cotate ISI și volume indexate ISI ca autor principal / corespondent: minimum 4 - Lucrări în reviste cotate ISI ca autor principal / corespondent: minimum 2 - Lucrări în reviste cotate ISI și volume cotate ISI Proceedings publicate după ultima promovare sau în ultimii 5 ani: cel puțin 3	- 24 articole ISI în total; -24 articole cotate ISI; - 12 articole ISI ca autor principal/ corespondent din care 12 articole cotate ISI; - 16 articole ISI publicate după ultima promovare sau în ultimii 5 ani.	DA



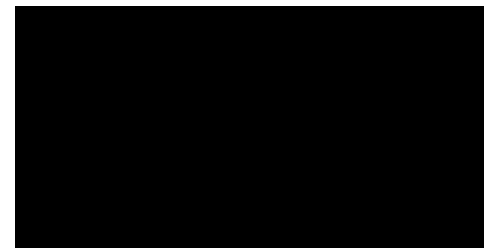
2.2 Articole în reviste și volumele unor manifestări științifice indexate în alte baze de date internaționale	2.2.1: - Articole: minimum 15	-20 articole BDI	DA
2.4 Granturi/ proiecte câștigate prin competiție inclusiv proiecte de cercetare/ consultanță (valoare de minim 10 000 Euro echivalenți)	2.4.1: - Director: minimum 2	3 Proiecte: POIM C. Ialomiței (valoare 2.766 mil. lei); POIM Balta Mică a Brăilei (valoare 1.93 mil. lei); Codul Silvic (valoare: 1.99 mil. lei)	DA
<b>3. Recunoașterea și impactul activității (A3)</b>	<b>Minimum 60 puncte</b>	<b>792.13</b>	<b>DA</b>
<b>Total</b>	<b>Minimum 420 puncte</b>	<b>1829.21</b>	<b>DA</b>

### DETAIIERIE CRITERII

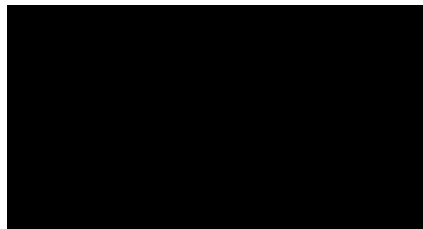
1.1.1.1. Cărți și capitole în cărți de specialitate internaționale cu ISBN			
Detalii	Formula Calcul	Punctaj	Dovada
Silvestru-Grigore, C. V., Dinulică, F., Spârchez, G., Hălălișan, A. F., Dincă, L. C., Enescu, R. E., Crișan, V. E., 2019. Radial growth behavior of pines on Romanian degraded lands. În: Picchio, R. și Mercurio, R. (editori), 219. Ecological Management of Pine Forests Editură:MDPI, ISBN:978-3-03897-425-3, Nr Autori:7, Număr pagini:20, Autor Principal: NU	20/(3*7)	<b>0.952</b>	<a href="https://www.mdpi.com/books/reprint/1109-ecological-management-of-pine-forests">https://www.mdpi.com/books/reprint/1109-ecological-management-of-pine-forests</a> <a href="https://drive.unitbv.ro/s/SpTDQJE6zkToGdN">https://drive.unitbv.ro/s/SpTDQJE6zkToGdN</a>



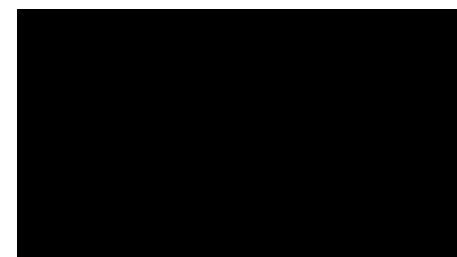
Neykov, N., Kitchoukov, E., Simeonova-Zarkin, T., <b>Hălălișan, A.F.</b> , 2020. Economic efficiency estimation of innovations in combined forestry and wood processing units in Bulgaria through certification in FSC chain of custody. In Innovation in Sustainable Management and Entrepreneurship: 2019 International Symposium in Management (SIM2019), pp. 695-703. Springer International Publishing, ISBN:978-3-030-44711-3, An NrAutori:4; NrPagini:8, Autor Principal: NU	8/(3*4)	<b>0.666</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-030-44711-3_52">https://link.springer.com/chapter/10.1007/978-3-030-44711-3_52</a>	<a href="https://drive.unitbv.ro/s/7Jqd_e3gY34biK2b">https://drive.unitbv.ro/s/7Jqd_e3gY34biK2b</a>
	<b>TOTAL</b>	<b>1.618</b>		
<b>1.1.1.2. Cărți și capitole în cărți de specialitate naționale cu ISBN</b>				
<b>Hălălișan, A.F.</b> și Dinulică, F., 2016. Certificarea managementului forestier și a produselor forestiere în România editura: Universității Transilvania din Brașov ISBN:978-606-19-0735-9; Nr. autori:2, Nr. pagini:160, <b>Autor Principal: DA</b>	160/(5*2)	<b>16</b>	<a href="https://drive.unitbv.ro/s/oTwkL6sykM5Exw9">https://drive.unitbv.ro/s/oTwkL6sykM5Exw9</a>	
<b>Hălălișan, A.F.</b> , 2019. Managementul calității produselor forestiere editura: Editura Universității Transilvania din Brașov; ISBN:978-606-19-1202-5; Nr. autori: 1, Nr. pagini:178, <b>Autor Principal: DA</b>	178/(5*1)	<b>35.6</b>	<a href="https://drive.unitbv.ro/s/YaZ7dzykDifgPkT">https://drive.unitbv.ro/s/YaZ7dzykDifgPkT</a>	
<b>Hălălișan, A.F.</b> , 2024. Analiza distribuției și ecologia unor specii de ciuperci din pădurile orașului Zărnești; Editură: Editura Universității Transilvania din Brașov; ISBN 978-606-19-1743-3 (ebook); Nr. autori:1 Număr pagini:179; <b>Autor Principal: DA</b>	179/(5*1)	<b>35.8</b>	<a href="https://drive.unitbv.ro/s/A5tnkSos5oogbex">https://drive.unitbv.ro/s/A5tnkSos5oogbex</a>	<a href="https://ebooks.unitbv.ro/produs/analiza-distributiei-si-ecologia-unor-specii-de-ciuperci-din-padurile-orasului-zarnesti-2/">https://ebooks.unitbv.ro/produs/analiza-distributiei-si-ecologia-unor-specii-de-ciuperci-din-padurile-orasului-zarnesti-2/</a>



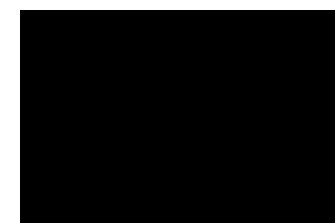
<p><b>Hălălișan, A.F., 2024.</b> Culoarea si densitatea lemnului: studiu de caz asupra esantioanelor din xiloteca Facultății de Silvicultură și exploatarea forestiere, Editură:Editura Universitatii Transilvania din Brasov; ISBN 978-606-19-1742-6 (ebook); Nr. autori:1; Număr pagini:108;c<b>Autor Principal: DA</b></p>	108/(5*1)	21.6	<a href="https://drive.unitbv.ro/s/BzrFEpgcfyb7A4L">https://drive.unitbv.ro/s/BzrFEpgcfyb7A4L</a>	<a href="https://ebooks.unitbv.ro/produ/s/culoarea-si-densitatea-lemnului-studiu-de-caz-asupra-esantioanelor-din-xiloteca-facultatii-de-silvicultura-si-exploatari-forestiere-2/">https://ebooks.unitbv.ro/produ/s/culoarea-si-densitatea-lemnului-studiu-de-caz-asupra-esantioanelor-din-xiloteca-facultatii-de-silvicultura-si-exploatari-forestiere-2/</a>	
<p><b>Hălălișan, A.F.</b> și Turtică, M., 2022. 2.4. Sustainable Forest Management Certification in Romania. În: Giurcă A. și Dima, D.P. (editori), 2022. The Plan B for Romania’s Forests and Society, Editura Universității Transilvania din Brașov, ISBN:978-606-19-1463-0. Nr. autori:2, Număr pagini: 6. <b>Autor Principal: DA</b></p>	6/(7*2)	0.428	<a href="https://drive.unitbv.ro/s/MZptkBCAQPontEm">https://drive.unitbv.ro/s/MZptkBCAQPontEm</a>		
		<b>TOTAL</b>	<b>109.428</b>		
<b>TOTAL CRITERIUL 1</b>			<b>111.046</b>		
<b>2.1.1.Articole in extenso in reviste ISI si volumele conferintelor indexate WOS</b>					
<p>Krištáková, S., Neykov, N., Antov, P., Sedliaciková, M., Reh, R., <b>Hălălișan, A.F.</b>, Hajdúchová, I., 2021. Efficiency of Wood-Processing Enterprises—Evaluation Based on DEA and MPI: A Comparison between Slovakia and Bulgaria for the Period 2014–2018. Forests 2021, 12, 1026, <b>Factor de impact: 3.282</b>, Autori:7, Autor Principal: NU, WOS:000689213400001</p>	$((35 + 20 * 3.282)/7) * 1$	14.377	<a href="https://drive.unitbv.ro/s/q3DMx6Cj3NPARwJ">https://drive.unitbv.ro/s/q3DMx6Cj3NPARwJ</a>	<a href="https://drive.unitbv.ro/s/8STEMZJZ7QCpc6z">https://drive.unitbv.ro/s/8STEMZJZ7QCpc6z</a>	
<p>Talpă, N., <b>Hălălișan, A.F.</b>, Popa, B., 2021. Analysis of state forest institutions in the Republic of Moldova, using a causative model. Forests, 12(1), p.105, <b>Factor de impact: 3.282</b>, Autori:3, Autor Principal: NU, WOS:000610240800001</p>	$((35 + 20 * 3.282)/3) * 1$	33.546	<a href="https://drive.unitbv.ro/s/gHkCaMNe6xmlTZL">https://drive.unitbv.ro/s/gHkCaMNe6xmlTZL</a>	<a href="https://drive.unitbv.ro/s/meEm sFEyEcXJGJS">https://drive.unitbv.ro/s/meEm sFEyEcXJGJS</a>	



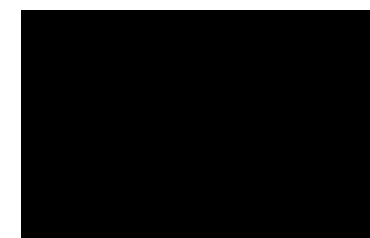
Neykov, N., Krišťáková, S., Antov, P., <b>Hălălișan, A.F.</b> , Hajdúchová, I., Sedliačiková, M., Sloup, R., Šišák, L., 2022. Capital structure determinants of forest enterprises: empirical study based on panel data analysis from the Czech Republic, Slovakia, and Bulgaria. Forests, 13(5), p.749, <b>Factor de impact: 2.9</b> , Autori:8, <b>Autor Principal: DA</b> , WOS:000802688400001	$((35 + 20 * 2.9)/8) * 2$	<b>23.25</b>	<a href="https://drive.unitbv.ro/s/56TZigoSmmxrHB2">https://drive.unitbv.ro/s/56TZigoSmmxrHB2</a>	<a href="https://drive.unitbv.ro/s/fW9dNQ4oBPpbm9L">https://drive.unitbv.ro/s/fW9dNQ4oBPpbm9L</a>
Talpă, N., Lozan, A., <b>Hălălișan, A.F.</b> , Popa, B., 2022. Forest dependence of rural communities in the Republic of Moldova. Forests, 13(6), p.954, <b>Factor de impact: 2.9</b> , Autori:4, <b>Autor Principal: NU</b> , WOS:000815888100001	$((35 + 20 * 2.9)/4) * 1$	<b>23.25</b>	<a href="https://drive.unitbv.ro/s/Arii4dTgXTNCtAg">https://drive.unitbv.ro/s/Arii4dTgXTNCtAg</a>	<a href="https://drive.unitbv.ro/s/eGzaPzeDR77bAqN">https://drive.unitbv.ro/s/eGzaPzeDR77bAqN</a>
<b>Hălălișan, A.F.</b> , Popa, B., Borz, S.A., Abrudan, I.V., 2022. Health and safety issues in Romanian forests: Findings from FSC certification audits. Forests, 13(5), p.714, <b>Factor de impact: 2.9</b> , Autori:4, <b>Autor Principal: DA</b> , WOS:000801635100001	$((35 + 20 * 2.9)/4) * 2$	<b>46.5</b>	<a href="https://drive.unitbv.ro/s/efP7gNqt3ooNw7P">https://drive.unitbv.ro/s/efP7gNqt3ooNw7P</a>	<a href="https://drive.unitbv.ro/s/PRLCaF2yFa84gws">https://drive.unitbv.ro/s/PRLCaF2yFa84gws</a>
<b>Hălălișan, A.F.</b> , Popa, B., Heras-Saizarbitoria, I., Boiral, O., Arana-Landín, G., Nicorescu, A.I., Abrudan, I.V., 2021. Procedural factors influencing forest certification audits: an empirical study in Romania. Forests, 12(2), p.172, <b>Factor de impact: 3.282</b> , Autori:7, <b>Autor Principal: DA</b> , WOS:000622538600001	$((35 + 20 * 3.282)/7) * 2$	<b>28.754</b>	<a href="https://drive.unitbv.ro/s/cYq743xCXRfayMj">https://drive.unitbv.ro/s/cYq743xCXRfayMj</a>	<a href="https://drive.unitbv.ro/s/rwfDzsWpMSMkToA">https://drive.unitbv.ro/s/rwfDzsWpMSMkToA</a>
Nicorescu, A.I., <b>Hălălișan, A.F.</b> , Popa, B., Neykov, N., 2021. Challenges for FSC forest certification: Audits in the context of pandemic COVID-19. Forests, 12(8), p.997, <b>Factor de impact: 3.282</b> , Autori:4, <b>Autor Principal: DA</b> , WOS:000689325700001	$((35 + 20 * 3.282)/4) * 2$	<b>50.32</b>	<a href="https://drive.unitbv.ro/s/AD5KmXDWQpa4iBf">https://drive.unitbv.ro/s/AD5KmXDWQpa4iBf</a>	<a href="https://drive.unitbv.ro/s/yJPH8EZEARqZsAp">https://drive.unitbv.ro/s/yJPH8EZEARqZsAp</a>



<p><b>Hălălișan, A.F.</b>, Nicorescu, A.I., Popa, B., Neykov, N., Marinescu, V., Abrudan, I.V., 2020. The relationships between forestry sector standardization, market evolution and sustainability approaches in the communist and post-communist economies: The case of Romania. Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 48(3), pp.1683-1698, <b>Factor de impact: 1.444</b>, Autori:6, <b>Autor Principal: DA</b>, WOS:000579744100044</p>	$((35 + 20 * 1.444)/6) * 2$	<p><b>21.293</b></p>	<p><a href="https://drive.unitbv.ro/s/BtQgHHMBdjrrTLJ">https://drive.unitbv.ro/s/BtQgHHMBdjrrTLJ</a></p>	<p><a href="https://drive.unitbv.ro/s/BRk7grkk2bKtQnP">https://drive.unitbv.ro/s/BRk7grkk2bKtQnP</a></p>
<p>Negru, C., Gaibor, I.D., <b>Hălălișan, A.F.</b>, Popa, B., 2020. Management effectiveness assessment for Ecuador's National Parks. Diversity, 12(12), p.487, <b>Factor de impact: 2.465</b>, Autori:4, Autor Principal: NU, WOS:000602054000001</p>	$((35 + 20 * 2.465)/4) * 1$	<p><b>21.075</b></p>	<p><a href="https://drive.unitbv.ro/s/Bnpb_dPanHfbA7in">https://drive.unitbv.ro/s/Bnpb_dPanHfbA7in</a></p>	<p><a href="https://drive.unitbv.ro/s/5X3rmZApSnEp9Xj">https://drive.unitbv.ro/s/5X3rmZApSnEp9Xj</a></p>
<p>Popa, B., Niță, M.D., <b>Hălălișan, A.F.</b>, 2019. Intentions to engage in forest law enforcement in Romania: An application of the theory of planned behavior. Forest Policy and Economics, 100, pp.33-43, <b>Factor de impact: 3.139</b>, Autori:3, Autor Principal: NU, WOS:000457324500004</p>	$((35 + 20 * 3.139)/3) * 1$	<p><b>32.593</b></p>	<p><a href="https://drive.unitbv.ro/s/3Z8ZCaZwnrGJRac">https://drive.unitbv.ro/s/3Z8ZCaZwnrGJRac</a></p>	<p><a href="https://drive.unitbv.ro/s/MFBHdkGkrsPaddB">https://drive.unitbv.ro/s/MFBHdkGkrsPaddB</a></p>
<p><b>Hălălișan, A.F.</b>, Popa, B., Heras-Saizarbitoria, I., Ioraș, F., Abrudan, I.V., 2019. Drivers, perceived benefits and impacts of FSC Chain of Custody Certification in a challenging sectoral context: The case of Romania. International Forestry Review, 21(2), pp.195-211, <b>Factor de impact: 1.718</b>, Autori:5, <b>Autor Principal: DA</b>, WOS:000471806900005</p>	$((35 + 20 * 1.718)/5) * 2$	<p><b>27.744</b></p>	<p><a href="https://drive.unitbv.ro/s/TfJZLwEnFtC89A5">https://drive.unitbv.ro/s/TfJZLwEnFtC89A5</a></p>	<p><a href="https://drive.unitbv.ro/s/qTcrqQH8HXFJSBE">https://drive.unitbv.ro/s/qTcrqQH8HXFJSBE</a></p>
<p>Silvestru-Grigore, C.V., Dinulică, F., Spârchez, G., <b>Hălălișan, A.F.</b>, Dincă, L.C., Enescu, R.E., Crișan, V.E., 2018. Radial growth behavior of pines on Romanian degraded lands. Forests, 9(4), p.213, <b>Factor de impact: 2.116</b>, Autori:7, Autor Principal: NU, WOS:000434856800057</p>	$((35 + 20 * 2.116)/7) * 1$	<p><b>11.045</b></p>	<p><a href="https://drive.unitbv.ro/s/Q5F7P4bmM5kMGdy">https://drive.unitbv.ro/s/Q5F7P4bmM5kMGdy</a></p>	<p><a href="https://drive.unitbv.ro/s/aZ9SX9jmRQJCnyo">https://drive.unitbv.ro/s/aZ9SX9jmRQJCnyo</a></p>

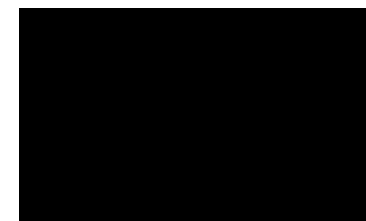


<p><b>Hălălișan, A.F.</b>, Abrudan, I.V., Popa, B., 2018. Forest management certification in Romania: Motivations and perceptions. Forests, 9(7), p.425, <b>Factor de impact: 2.116</b>, Autori:3, <b>Autor Principal: DA</b>, WOS:000440018600056</p>	$((35 + 20 * 2.116)/3) * 2$	<p><b>51.546</b></p>	<p><a href="https://drive.unitbv.ro/s/AJT7stYy2jH3G4T">https://drive.unitbv.ro/s/AJT7stYy2jH3G4T</a></p>	<p><a href="https://drive.unitbv.ro/s/TtyLcrM8tPDdNJq">https://drive.unitbv.ro/s/TtyLcrM8tPDdNJq</a></p>
<p><b>Hălălișan, A.F.</b>, Marinchescu, M., Popa, B., Abrudan, I.V., 2013. Chain of Custody certification in Romania: profile and perceptions of FSC certified companies. International Forestry Review, 15(3), pp.305-314, <b>Factor de impact: 1.160</b>, Autori:4, <b>Autor Principal: DA</b>, WOS:000333444700003</p>	$((35 + 20 * 1.160)/4) * 2$	<p><b>29.1</b></p>	<p><a href="https://drive.unitbv.ro/s/zqB8t46AiLQPKBB">https://drive.unitbv.ro/s/zqB8t46AiLQPKBB</a></p>	<p><a href="https://drive.unitbv.ro/s/7SmqLPWH7pNZGBd">https://drive.unitbv.ro/s/7SmqLPWH7pNZGBd</a></p>
<p>Marinchescu, M., <b>Hălălișan, A.F.</b>, Popa, B., Abrudan, I.V., 2014. Forest administration in Romania: Frequent problems and expectations. Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 42(2), pp.588-595, <b>Factor de impact: 0.476</b>, Autori:4, Autor Principal: NU, WOS:000346326700042</p>	$((35 + 20 * 0.476)/4) * 1$	<p><b>11.13</b></p>	<p><a href="https://drive.unitbv.ro/s/wETzyios8m7Q3c3">https://drive.unitbv.ro/s/wETzyios8m7Q3c3</a></p>	<p><a href="https://drive.unitbv.ro/s/JJwr3y9X2FEqHEW">https://drive.unitbv.ro/s/JJwr3y9X2FEqHEW</a></p>
<p>Gavrilut, I., <b>Hălălișan, A.F.</b>, Giurca, A., Sotirov, M., 2015. The interaction between FSC certification and the implementation of the EU timber regulation in Romania. Forests, 7(1), p.3, <b>Factor de impact: 1.449</b>, Autori:4, Autor Principal: NU, WOS:000369493400006</p>	$((35 + 20 * 1.449)/4) * 1$	<p><b>15.995</b></p>	<p><a href="https://drive.unitbv.ro/s/KrM3seNPgYcQ32a">https://drive.unitbv.ro/s/KrM3seNPgYcQ32a</a></p>	<p><a href="https://drive.unitbv.ro/s/F8qacgAx87yMq3T">https://drive.unitbv.ro/s/F8qacgAx87yMq3T</a></p>
<p><b>Hălălișan, A.F.</b>, Ioras, F., Korjus, H., Avdibegovic, M., Maric, B., Malovrh, S.P., Abrudan, I.V., 2016. An analysis of forest management non-conformities to FSC standards in different European countries. Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 44(2), pp.634-639, <b>Factor de impact: 0.480</b>, Autori:7, <b>Autor Principal: DA</b>, WOS:000390832800043</p>	$((35 + 20 * 0.480)/7) * 2$	<p><b>12.742</b></p>	<p><a href="https://drive.unitbv.ro/s/X9TJfkEMjdSf9DZ">https://drive.unitbv.ro/s/X9TJfkEMjdSf9DZ</a></p>	<p><a href="https://drive.unitbv.ro/s/Xr9qdTtDKrdDDdR">https://drive.unitbv.ro/s/Xr9qdTtDKrdDDdR</a></p>

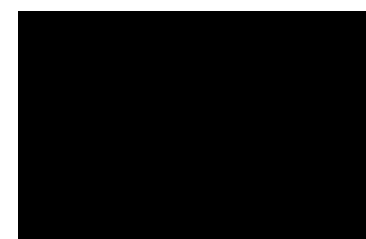




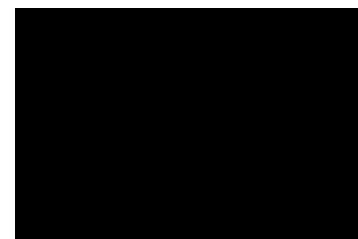
<p><b>Hălălișan, F.</b>, Romero, C., Popa, B., Landin, G.A., Talpa, N., Abrudan, I.V., 2023. Global assessment of FSC forest management certification auditing through analysis of accreditation reports. Land Use Policy, 131, p.106724, <b>Factor de impact: 7.10</b>, Autori:6, <b>Autor Principal: DA</b>, WOS:001004071800001</p>	$((35 + 20 * 7.10)/6) * 2$	<p><b>59</b></p>	<p><a href="https://drive.unitbv.ro/s/MLw8TcC9RyQZHxZ">https://drive.unitbv.ro/s/MLw8TcC9RyQZHxZ</a></p>	<p><a href="https://drive.unitbv.ro/s/4YHD E zr3oCPDMdT">https://drive.unitbv.ro/s/4YHDE zr3oCPDMdT</a></p>
<p>Neykov, N., Sedliacikova, M., Antov, P., Potkány, M., Kitchoukov, E., <b>Hălălișan, A.F.</b>, Poláková, N., 2023. Efficiency of Micro and Small Wood-Processing Enterprises in the EU—Evidence from DEA and Fractional Regression Analysis. Forests, 15(1), p.58, <b>Factor de impact: 2.40</b>, Autori:7, Autor Principal: NU, WOS:001149063200001</p>	$((35 + 20 * 2.40)/7) * 1$	<p><b>11.857</b></p>	<p><a href="https://drive.unitbv.ro/s/mJJKRtQk5osRNY5">https://drive.unitbv.ro/s/mJJKRtQk5osRNY5</a></p>	<p><a href="https://drive.unitbv.ro/s/EekXcBEsPb6r2Sq">https://drive.unitbv.ro/s/EekXcBEsPb6r2Sq</a></p>
<p>Osewe, I., <b>Hălălișan, A.F.</b>, Talpă, N., Popa, B., 2023. Critical analysis of payments for ecosystem services: case studies in Kenya, Uganda and Tanzania. Forests, 14(6), p.1209, <b>Factor de impact: 2.40</b>, Nr. Autori:4, Autor Principal: NU, WOS:001017185500001</p>	$((35 + 20 * 2.40)/4) * 1$	<p><b>20.75</b></p>	<p><a href="https://drive.unitbv.ro/s/ZZxzmqsbkntqxn">https://drive.unitbv.ro/s/ZZxzmqsbkntqxn</a></p>	<p><a href="https://drive.unitbv.ro/s/JeEZXX9EXfMLzk9">https://drive.unitbv.ro/s/JeEZXX9EXfMLzk9</a></p>
<p>Dominguez-Gaibor, I., Talpă, N., Bularca, M.C., <b>Hălălișan, A.F.</b>, Coman, C. and Popa, B., 2023. Socioecological Dynamics and Forest-Dependent Communities' Wellbeing: The Case of Yasuní National Park, Ecuador. Land, 12(12), p.2141, <b>Factor de impact: 3.20</b>, nr. Autori:6, Autor Principal: NU, WOS:001131290700001</p>	$((35 + 20 * 3.20)/6) * 1$	<p><b>16.5</b></p>	<p><a href="https://drive.unitbv.ro/s/qMBnEkinoK8mYXg">https://drive.unitbv.ro/s/qMBnEkinoK8mYXg</a></p>	<p><a href="https://drive.unitbv.ro/s/sQTRLe3dmdcaGGe">https://drive.unitbv.ro/s/sQTRLe3dmdcaGGe</a></p>
<p><b>Hălălișan, A.F.</b>, Dinulică, F., Gurean, D.M., Codrean, C., Neykov, N., Antov, P., Bardarov, N., 2023. Wood Colour Variations of Quercus Species in Romania. Forests, 14(2), p.230, <b>Factor de impact: 2.40</b>, Nr. Autori: 7, <b>Autor Principal: DA</b>, WOS:000939081800001</p>	$((35 + 20 * 2.40)/7) * 2$	<p><b>23.714</b></p>	<p><a href="https://drive.unitbv.ro/s/ANRC4fnAH89nd94">https://drive.unitbv.ro/s/ANRC4fnAH89nd94</a></p>	<p><a href="https://drive.unitbv.ro/s/c8qopXB9mwiwWKZ">https://drive.unitbv.ro/s/c8qopXB9mwiwWKZ</a></p>



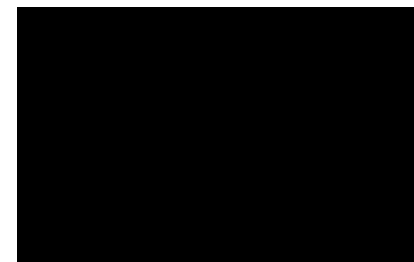
Talpă, N., Lozan, A., <b>Hălălișan, A.F.</b> , Sfeclă, V. and Popa, B., 2024. Enhancing Forest Conservation Efforts: Mapping of High Conservation Value Forests in the Republic of Moldova. Sustainability, 16(16), p.6988, <b>Factor de impact: 3.30</b> , Autor principal: NU, WOS:001307613800001	$((35 + 20 * 3.30)/5) * 1$	<b>20.2</b>	<a href="https://drive.unitbv.ro/s/9jZmnnpkMsXbLGJ">https://drive.unitbv.ro/s/9jZmnnpkMsXbLGJ</a>	<a href="https://drive.unitbv.ro/s/MP6qbBHqYJqdLf5">https://drive.unitbv.ro/s/MP6qbBHqYJqdLf5</a>
Acharya, K., Talpă, N., <b>Hălălișan, A.F.</b> , Popa, B., 2022. The Way Forward for Community Forestry in Nepal: Analysis of Performance against National Forestry Goals. Forests, 13(5), p.726, <b>Factor de impact: 2.90</b> , Autori:4, <b>Autor Principal: DA</b> , WOS:000803172600001	$((35 + 20 * 2.90)/4) * 2$	<b>46.5</b>	<a href="https://drive.unitbv.ro/s/CS8nq63GsZCxcZN">https://drive.unitbv.ro/s/CS8nq63GsZCxcZN</a>	<a href="https://drive.unitbv.ro/s/eBy4S2Qmn46ebfy">https://drive.unitbv.ro/s/eBy4S2Qmn46ebfy</a>
<b>TOTAL</b>		<b>652.781</b>		
<b>2.2.1.Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale (BDI)</b>				
<b>Detalii</b>	<b>Calcul</b>	<b>Punctaj</b>	<b>INDEXARE</b>	<b>ARTICOL FULL TEXT</b>
Nicorescu, A.I., <b>Hălălișan, A.F.</b> , Popa, B., 2022. External Trade Facts For Romanian Forestry Sector. Revista Pădurilor, 137(1), pp.001-050, BDI: CABI, Autori:3, Autor Principal: NU	$(15/3) * 1$	<b>5</b>	<b>poz.18:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/fdqm2D38gCMjjRk">https://drive.unitbv.ro/s/fdqm2D38gCMjjRk</a>
<b>Hălălișan, A.F.</b> , 2014. Regulamentul 995/2010 și certificarea FSC. În: Revista de Silvicultură și Cinegetică, (34), BDI: CABI, Autori:1, <b>Autor Principal: DA</b>	$(15/1) * 2$	<b>30</b>	<b>poz. 1:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/SW3QxCiJMY932Bf">https://drive.unitbv.ro/s/SW3QxCiJMY932Bf</a>
Dinulica, F., Borz, S.A. , <b>Hălălișan, A.F.</b> , 2012. Building a chronology from compression wood yearly records: Some methodological coordinates. Bulletin of the Transilvania University of Brasov. Series II: Forestry, Wood Industry, Agricultural Food Engineering, pp.21-28., BDI: CABI, Autori:3, Autor Principal: NU	$(15/3) * 1$	<b>5</b>	<b>poz. 20:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/Pwk3QTHnCD4K9KK">https://drive.unitbv.ro/s/Pwk3QTHnCD4K9KK</a>



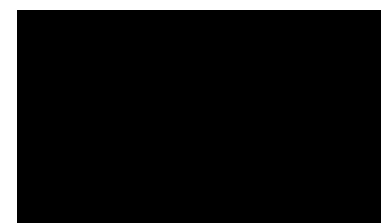
Dinulica, F., <b>Hălălișan, A.F.</b> , Scriba, C., 2012. Chromatic individuality of fir ( <i>Abies alba</i> mill.) compression wood. Bulletin of the Transilvania University of Brasov. Series II: Forestry, Wood Industry, Agricultural Food Engineering, pp.49-56. BDI, CABI, Autori:3, Autor Principal: NU	(15/3) * 1	5	<b>poz. 16:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/pbzLEtCKpmfmxQt">https://drive.unitbv.ro/s/pbzLEtCKpmfmxQt</a>
<b>Hălălișan, A.F.</b> , Marinchescu, M. and Abrudan, I.V., 2012. The evolution of forest certification: A short review. Bulletin of the Transilvania University of Brasov. Series II: Forestry, Wood Industry, Agricultural Food Engineering, pp.35-42, BDI: CABI, Autori:3, <b>Autor Principal: DA</b>	(15/3) * 2	10	<b>poz.9:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/j64kre39xt8wjBy">https://drive.unitbv.ro/s/j64kre39xt8wjBy</a>
<b>Hălălișan, A.F.</b> , Enescu, R.E., 2015. Procesul de certificare al managementului forestier în România. Revista Pădurilor, pp.3-4, BDI: CABI, Autori:2, <b>Autor Principal: DA</b>	(15/2) * 2	15	<b>poz. 5:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/crqdMrcQ8bHXJEq">https://drive.unitbv.ro/s/crqdMrcQ8bHXJEq</a>
<b>Hălălișan, A.F.</b> , 2015. The evolution of forest certification in Romania(Evolutia certificarii forestiere in Romania). Revista Pădurilor, BDI: CABI, Autori:1, <b>Autor Principal: DA</b>	(15/1) * 2	30	<b>poz.3:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/GYiQkA5KFKJ46ZY">https://drive.unitbv.ro/s/GYiQkA5KFKJ46ZY</a>
<b>Hălălișan, A.F.</b> , Marinchescu, M., 2015. Forest certification in Romania: the view of the experts. Proceedings of the Biennial International Symposium FOREST AND SUSTAINABLE DEVELOPMENT TRANSILVANIA, BDI: CABI, Autori:2, <b>Autor Principal: DA</b>	(15/2) * 2	15	<b>poz. 2:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/jWiCgjnqN586BMC">https://drive.unitbv.ro/s/jWiCgjnqN586BMC</a>
Abrudan, I.V., Popa, B., Vacalie, C., <b>Hălălișan, F.</b> , 2015. Forestland restitution laws in post-communist Romania. Revista:Legal Aspects of European Forest Sustainable Development, BDI: CABI, Autori:4, Autor Principal: NU	(15/4) * 1	3.75	<b>poz. 17:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/rMtSkSiXzH79eXn">https://drive.unitbv.ro/s/rMtSkSiXzH79eXn</a>



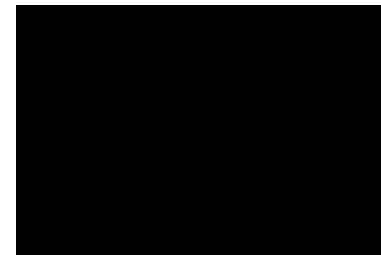
Enescu, C.M., <b>Hălălișan, A.F.</b> , 2017. The economic contribution of hunting products to the turnover of the forestry units in Romania. Poljoprivreda i Sumarstvo, 63(3), pp.147-153, revista:Agriculture and Forestry, BDI: CABI, Autori:2, Autor Principal: NU	(15/2) * 1	7.5	<b>poz. 8:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/RiZJ9E7WiGTLlnZ">https://drive.unitbv.ro/s/RiZJ9E7WiGTLlnZ</a>
Popa, B., <b>Hălălișan, A.F.</b> , Abrudan, I.V., 2016. Forestry institutional reform strategy and implementation in Republic of Moldova. revista: Legal Aspects of European Forest Sustainable Development. 17th International Symposium, Prague, Czech Republic, May 18-20, 2016. Proceedings 2016 pp.7-17 ref.13, BDI: CABI, Autori:3, Autor Principal: NU	(15/3) * 1	5	<b>poz.15:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/syfApCt3cmgj7mF">https://drive.unitbv.ro/s/syfApCt3cmgj7mF</a>
<b>Hălălișan, A.F.</b> , Chira, D. and Dinulică, F., 2018. Amanita muscaria (L.) Lam.: biology, ecology, toxicology and ethnomycology.revista:Revista pădurilor, BDI: CABI, Autori:3, <b>Autor Principal: DA</b>	(15/3) * 2	10	<b>poz. 4:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/bqFWHDEy9GLXJqW">https://drive.unitbv.ro/s/bqFWHDEy9GLXJqW</a>
Enescu, C.M., Apăfăian, A., <b>Hălălișan, A.F.</b> , Puicea, D.R.E., 2019. Current profile of PEFC Chain of Custody certified companies in Romania., revista: Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development, BDI: CABI, Autori:4, Autor Principal: NU	(15/4) * 1	3.75	<b>poz. 35:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/RQdyC9wqkiYKzFc">https://drive.unitbv.ro/s/RQdyC9wqkiYKzFc</a>
Dinulică, F., Chira, D., Spînu, V.R., Lucaci, D., <b>Hălălișan, A.F.</b> , Chira, F., 2020. Dryad's saddle (Cerioporus squamosus): an underrated edible fungus. revista:Revista Pădurilor BDI: CABI, Autori:6, Autor Principal: NU	(15/6) * 1	2.5	<a href="https://drive.unitbv.ro/s/4T9BbaRXsgaBtRJ">https://drive.unitbv.ro/s/4T9BbaRXsgaBtRJ</a>	<a href="https://drive.unitbv.ro/s/846BRMe8gXfsDR4">https://drive.unitbv.ro/s/846BRMe8gXfsDR4</a>



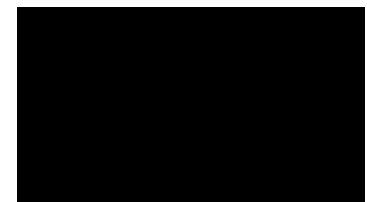
Neykov, N., Dobrichov, I., Antov, P., Kitchoukov, E. , <b>Hălălișan, A.F.</b> , 2020. Optimality Guidelines for Decision Making in Forest Consolidation in BULGARIA. Proceedings of Scientific Papers, p.7, revista:SUSTAINABILITY OF FOREST-BASED INDUSTRIES IN THE GLOBAL ECONOMY Proceedings of Scientific Papers BDI:SCOPUS, Autori:5, Autor Principal: NU	(15/5) * 1	3	<a href="https://drive.unitbv.ro/s/Yx6Dp5z84KDHjwq">https://drive.unitbv.ro/s/Yx6Dp5z84KDHjwq</a>	<a href="https://drive.unitbv.ro/s/cFBkifcGd5KFMqg">https://drive.unitbv.ro/s/cFBkifcGd5KFMqg</a>
Neykov, N., Antov, P., Dobrichov, I., <b>Hălălișan, A.F.</b> , Kitchoukov, E., 2020. The consolidation of forest territories as a tool to improve their management. Proceedings of CBU in Economics and Business, 1, pp.120-125, BDI:, Autori:5, <b>Autor Principal: DA</b>	(15/5) * 1	3	<a href="https://www.proquest.com/docview/2866362477/abstract/A738EEE9569F4FA0PQ/1?accountid=7257&amp;sourcetype=Conference%20Papers%20&amp;%20Proceedings">https://www.proquest.com/docview/2866362477/abstract/A738EEE9569F4FA0PQ/1?accountid=7257&amp;sourcetype=Conference%20Papers%20&amp;%20Proceedings</a>	<a href="https://drive.unitbv.ro/s/pNs6ccZfYatdKt9">https://drive.unitbv.ro/s/pNs6ccZfYatdKt9</a>
Nicorescu, A.I., <b>Hălălișan, A.F.</b> , Neykov, N., 2021. Chain of custody and labelling of forest products in Romania. For. Ideas, 27, pp.46-58, BDI:CABI, Autori:3, <b>Autor Principal: DA</b>	(15/3) * 2	10	<b>poz. 26:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/EfyBm95A4rnRxAc">https://drive.unitbv.ro/s/EfyBm95A4rnRxAc</a>
Enescu, C.M., Dincă, L., <b>Hălălișan, A.F.</b> , Apăfăian, A., 2018. The potential of non-wood forest products for Brașov County. Proceedings of the 4th Edition of the International Conference Integrated Management of Environmental Resources - Suceava, November 3-4th, 2017.Editura Universității „Ștefan cel Mare” Suceava, Romania (2018): 16-21, Autori:4, Autor Principal: NU	(15/4) * 1	3.75	<b>poz. 28:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/bxsmGQjPPc9f99p">https://drive.unitbv.ro/s/bxsmGQjPPc9f99p</a>
Neykov, N., Antov, P., Dobrichov, I., <b>Hălălișan, A.F.</b> , Kitchoukov, E., 2021. Measuring the effect of forest land consolidation in Bulgaria. Case study of north-western state enterprise.." (2021): 41-50,PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM "FOREST AND SUSTAINABLE DEVELOPMENT"9TH EDITION, 16TH OF OCTOBER 2020, BRASOV, ROMANIA Autori:4, Autor Principal: NU	(15/5) * 1	3	<b>poz. 32:</b> <a href="https://drive.unitbv.ro/s/2CStpjF9BJdoxLA">https://drive.unitbv.ro/s/2CStpjF9BJdoxLA</a>	<a href="https://drive.unitbv.ro/s/GMBSYntKrcktezf">https://drive.unitbv.ro/s/GMBSYntKrcktezf</a>



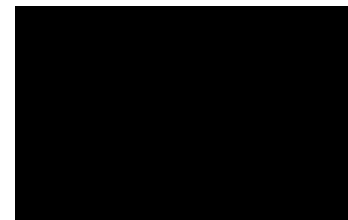
Neykov, N., Dobrichov, I., Antov, P., Kitchoukov, E., <b>Hălălișan, A.F.</b> , Analysis of procedures for purchasing private forest properties in bulgarian forestry–south-western forest state enterprise example. revista:14th International Scientific Conference WoodEMA 2021 THE RESPONSE OF THE FOREST-BASED SECTOR TO CHANGES IN THE GLOBAL ECONOMY BDI:Scopus, Autori:5, Autor Principal: NU	(15/5) * 1	3	<a href="https://drive.unitbv.ro/s/9xTsg&lt;br/&gt;eq4DcK2Asb">https://drive.unitbv.ro/s/9xTsg eq4DcK2Asb</a>	<a href="https://drive.unitbv.ro/s/4RrZ5&lt;br/&gt;XL3QdnkXft">https://drive.unitbv.ro/s/4RrZ5 XL3QdnkXft</a>
<b>TOTAL</b>		<b>173.25</b>		
<b>2.4.1.2. Granturi/proiecte nationale ca director, responsabil activități</b>				
<b>Proiect</b>	<b>Calcul</b>	<b>Punctaj</b>	<b>DOVADA SUME ȘI RESPONSABILITATE</b>	<b>DOCUMENTE PROIECT</b>
Revizuirea Planului de management integrat pentru ariile naturale protejate Parcul Natural Balta Mică a Brăilei si siturile Natura 2000 ROSCI0006 Balta Mică a Brailei si ROSPA0005 Balta Mică a Brăilei, cod Mysmis 137515, <b>Valoare grant:1,93 mil.lei</b> , finanțator: MINISTERUL INVESTITIILOR SI PROIECTELOR EUROPENE în calitate de Autoritate de Management pentru Programul Operațional Infrastructură Mare, <b>responsabil activități UNITBV</b>	10*2	20	<a href="https://drive.unitbv.ro/s/GSXF&lt;br/&gt;8m4byjXQZnr">https://drive.unitbv.ro/s/GSXF 8m4byjXQZnr</a>	<a href="https://drive.unitbv.ro/s/RM2P&lt;br/&gt;WssLg5zLxZR">https://drive.unitbv.ro/s/RM2P WssLg5zLxZR</a>
Servicii de elaborare studii pentru proiectul noului Cod silvic și a modelului de structurare a legislației silvice subsecventă, responsabil partener UNITBV, <b>valoarea: 1,993 mil. lei, responsabil activități UNITBV</b>	10*1	10	<a href="https://drive.unitbv.ro/s/GSXF&lt;br/&gt;8m4byjXQZnr">https://drive.unitbv.ro/s/GSXF 8m4byjXQZnr</a>	<a href="https://drive.unitbv.ro/s/gLfS2&lt;br/&gt;orTHMxBJ8Z">https://drive.unitbv.ro/s/gLfS2 orTHMxBJ8Z</a>



Elaborarea planului de management integrat pentru siturile Natura 2000 ROSCI0290 Coridorul Ialomiței, ROSPA0152 Coridorul Ialomitei și rezervația naturală Pădurea Alexeni (III.2.) Valoaregrant:2862063 finantator:Ministerul fondurilor europene/ Programul Operational Infrastructura Mare (POIM) nr.ctr:205/13.08.2018 perioada:2018-2020, <b>Valoare:2,766 mil lei, responsabil activități UNITBV</b>	10*2	20	<a href="https://drive.unitbv.ro/s/GSXF8m4byjXQZnr">https://drive.unitbv.ro/s/GSXF8m4byjXQZnr</a>	<a href="https://drive.unitbv.ro/s/fZy4H67yqdCKW5F">https://drive.unitbv.ro/s/fZy4H67yqdCKW5F</a>
<b>TOTAL</b>		<b>50</b>		
<b>2.4.2.1. Granturi/proiecte internationale ca membru in echipa</b>				
Development ofa European Study Programme: International Master’s Degree for the Environmental Security Sector (ENSEC), Rol: Membru în echipa de cercetare Perioada de implementare: 2020	4*1	4	<a href="https://drive.unitbv.ro/s/bk7Jn3zPQ2dMScb">https://drive.unitbv.ro/s/bk7Jn3zPQ2dMScb</a>	
Training Masters in Ecosystem Services Management in Protected Areas / ECOSERVE, Rol: Membru în echipa de cercetare Perioada de implementare: 2021-2022	4*2	8	<a href="https://drive.unitbv.ro/s/JLJ7aaZ8PNE2KmC">https://drive.unitbv.ro/s/JLJ7aaZ8PNE2KmC</a>	
Innovative training approach in the technology assisted environment for water management (PARADOX) (Programul: ERASMUS+ Programme (Knowledge Alliance 2) - Project 2020-1-UK01-KA203-078871) Rol: Membru în echipa de cercetare Perioada de implementare: 2020-2023	4*4	16	<a href="https://drive.unitbv.ro/s/bbSEJM9e6yLyiYb">https://drive.unitbv.ro/s/bbSEJM9e6yLyiYb</a>	
Ecosystem-based Adaptation and Changemaking to Shape, Protect and Maintain the Resilience of Tomorrow’s Forests (eco2adapt), Rol: Membru în echipa de cercetare Perioada de implementare: 2022	4*1	4	<a href="https://drive.unitbv.ro/s/m9Rgxr654CFYBgQ">https://drive.unitbv.ro/s/m9Rgxr654CFYBgQ</a>	



Alliance on Interdisciplinary Learning and Entrepreneurial skills in Green for Health and Social Inclusion - GREEN4C ( Programul: Knowledge Alliances for Higher Education / 612623-EPP-1-2019-1-IT-EPPKA2-KA) Rol: Membru în echipa de cercetare, UNITBV. Perioada de implementare: 2020-2022	4*3	12	<a href="https://drive.unitbv.ro/s/NQFJ9qg3RBz9Y6A">https://drive.unitbv.ro/s/NQFJ9qg3RBz9Y6A</a>
	<b>TOTAL</b>	<b>44</b>	
<b>2.4.2.2. Granturi/proiecte nationale ca membru in echipa</b>			
Elaborarea unui ghid pentru utilizarea eficienta a lemnului de foc. Rol: Membru în echipa de cercetare Perioada de implementare: 2021	2*1	2	<a href="https://drive.unitbv.ro/s/KXXPbmLJkkSqADm">https://drive.unitbv.ro/s/KXXPbmLJkkSqADm</a>
Studiu privind impactul tehnologiilor de mangalizare asupra mediului. Rol: Membru în echipa de cercetare, perioada de implementare: 2023	2*1	2	<a href="https://drive.unitbv.ro/s/YnmKmm4disj9YP4">https://drive.unitbv.ro/s/YnmKmm4disj9YP4</a>
Servicii decercetare pentru elaborarea studiului independent și a Strategiei Naționale a Pădurilor 2020-2030, obligație stabilită prin Programul National de Redresare și Reziliență. Rol: Membru în echipa de cercetare, Perioada de implementare: 2022	2*1	2	<a href="https://drive.unitbv.ro/s/mxazjycWCb9mqaz">https://drive.unitbv.ro/s/mxazjycWCb9mqaz</a>
	<b>TOTAL</b>	<b>6</b>	
<b>TOTAL CRITERIUL 2</b>		<b>926.03</b>	

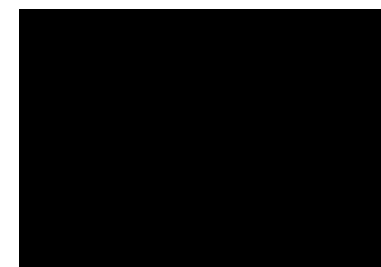




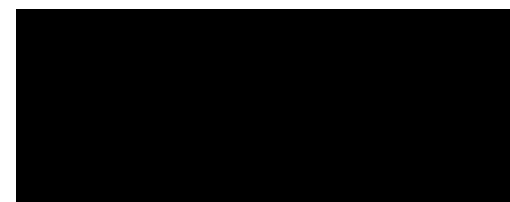
### 3.1. Citări in reviste ISI si volumele conferintelor indexate WOS

<p><b>Hălălișan, A.F.</b>, Ioras, F., Korjus, H., Avdibegovic, M., Maric, B., Malovrh, S.P., Abrudan, I.V., 2016. An analysis of forest management non-conformities to FSC standards in different European countries. <i>Notulae Botanicae Horti Agrobotanici Cluj-Napoca</i>, 44(2), pp.634-639. Nr. citări în jurnale ISI: <b>17</b>, nr. autori articol citat:7</p>	(17 * 10/ 7)	<b>24.28</b>	<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>
<p><b>Hălălișan, A.F.</b>, Marinescu, M., Popa, B., Abrudan, I.V., 2013. Chain of Custody certification in Romania: profile and perceptions of FSC certified companies. <i>International Forestry Review</i>, 15(3), pp.305-314. Nr. citări în jurnale ISI: <b>18</b>, nr. autori articol citat:4</p>	(18 * 10/ 4)	<b>45</b>	<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>
<p>Marinescu, M., <b>Hălălișan, A.F.</b>, Popa, B., Abrudan, I.V., 2014. Forest administration in Romania: Frequent problems and expectations. <i>Notulae Botanicae Horti Agrobotanici Cluj-Napoca</i>, 42(2), pp.588-595. Nr. citări în jurnale ISI: <b>6</b>, Nr. autori articol citat:4</p>	(6* 10/ 4)	<b>15</b>	<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>
<p><b>Hălălișan, A.F.</b>, Abrudan, I.V., Popa, B., 2018. Forest Management Certification in Romania: Motivations and Perceptions. <i>Forests</i> 9: 425. Nr. citări în jurnale ISI: <b>23</b>, nr. autori articol citat:3</p>	(23 * 10/ 3)	<b>76.66</b>	<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>
<p>Gavrilut, I., <b>Hălălișan, A.F.</b>, Giurca, A. and Sotirov, M., 2015. The interaction between FSC certification and the implementation of the EU timber regulation in Romania. <i>Forests</i>, 7(1), p.3. Nr. citări în jurnale ISI: <b>17</b>, nr. autori articol citat:4</p>	(17* 10/ 4)	<b>42.5</b>	<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>
<p><b>Hălălișan, A.F.</b>, Popa, B., Borz, S.A., Abrudan, I.V., 2022. Health and safety issues in Romanian forests: Findings from FSC certification audits. <i>Forests</i>, 13(5), p.714. Nr. citări în jurnale ISI: <b>2</b>, nr. autori articol citat:4</p>	(2 * 10/ 4)	<b>5</b>	<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>

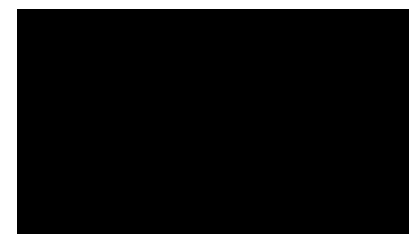
Talpă, N., <b>Hălălișan, A.F.</b> , Popa, B., 2021. Analysis of state forest institutions in the Republic of Moldova, using a causative model. Forests, 12(1), p.105. Nr. citări în jurnale ISI: <b>5</b> , nr. autori articol citat:3	(5 * 10/ 3)	<b>16.66</b>	<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>
Nicorescu, A.I., Hălălișan, A.F., Popa, B., Neykov, N., 2021. Challenges for FSC forest certification: Audits in the context of pandemic COVID-19. Forests, 12(8), p.997. Nr. citări în jurnale ISI: <b>6</b> , nr. autori articol citat:4	(6 * 10/ 4)	<b>15</b>	<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>
Krišťáková, S., Neykov, N., Antov, P., Sedliačiková, M., Reh, R., <b>Hălălișan, A.F.</b> ,Hajdúchová, I., 2021. Efficiency of wood-processing enterprises—Evaluation based on DEA and MPI: A comparison between Slovakia and Bulgaria for the period 2014–2018. Forests, 12(8), p.1026. Nr. citări în jurnale ISI: <b>20</b> , nr. autori articol citat:7	(20* 10/ 7)	<b>28.57</b>	<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>
<b>Hălălișan, A.F.</b> , Popa, B., Heras-Saizarbitoria, I., Boiral, O., Arana-Landín, G., Nicorescu, A.I. and Abrudan, I.V., 2021. Procedural factors influencing forest certification audits: an empirical study in Romania. Forests, 12(2), p.172. Nr. citări în jurnale ISI: <b>6</b> , nr. autori articol citat:7	(6 * 10/ 7)	<b>8.56</b>	<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>
Popa, B., Niță, M.D., <b>Hălălișan, A.F.</b> , 2019. Intentions to engage in forest law enforcement in Romania: An application of the theory of planned behavior. Forest Policy and Economics, 100, pp.33-43. Nr. citări în jurnale ISI: <b>31</b> , nr. autori articol citat: 3	(31 * 10/ 3)	<b>103.33</b>	<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>



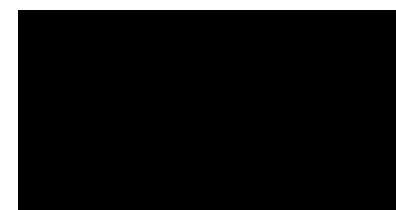
Hălălișan, A.F., Popa, B., Heras-Saizarbitoria, I., Ioras, F., Abrudan, I.V., 2019. Drivers, perceived benefits and impacts of FSC Chain of Custody Certification in a challenging sectoral context: The case of Romania. International Forestry Review, 21(2), pp.195-211. Nr. citări în jurnale ISI: 9, nr. autori articol citat: 5	(9 * 10/ 5)	18	<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>
Halalisan, A.F., Marinescu, M., Popa, B., Abrudan, I.V., 2013. Chain of Custody certification in Romania: profile and perceptions of FSC certified companies. International Forestry Review, 15(3), pp.305-314. Nr. citări în jurnale ISI: 18, nr. autori articol citat: 4	(18 * 10/ 4)	45	<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>
Silvestru-Grigore, C.V., Dinulică, F., Spârchez, G., Hălălișan, A.F., Dincă, L.C., Enescu, R.E. and Crișan, V.E., 2018. Radial growth behavior of pines on Romanian degraded lands. Forests, 9(4), p.213. Nr. citări în jurnale ISI: 13, nr. autori articol citat: 7	(13 * 10/ 7)	18.57	<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>
	<b>TOTAL</b>	<b>462.13</b>	
<b>3.4. Membru in colectivele de redactie sau comitete stiintifice ale revistelor si manifestarilor stiintifice, organizator de manifestari stiintifice</b>			
Jurnalul ISI FORESTS, ISSN:19994907, Rol: Topical Advisory Board, an: 2022 <a href="https://www.mdpi.com/journal/forests">https://www.mdpi.com/journal/forests</a>	15	15	<a href="https://drive.unitbv.ro/s/ixydKnDPgepH7Ae">https://drive.unitbv.ro/s/ixydKnDPgepH7Ae</a>
	<b>TOTAL</b>	<b>15</b>	
<b>3.5.1. Recenzor pentru reviste si manifestari stiintifice nationale si internationale indexate ISI</b>			
A conceptual landscape-level approach to assess the impacts of forestry on biodiversity, Revista: Journal of Cleaner Production, anul: 2021.	10	10	<a href="https://drive.unitbv.ro/s/296D5axm86WHCFo">https://drive.unitbv.ro/s/296D5axm86WHCFo</a>



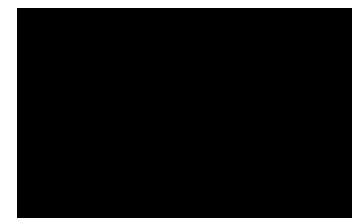
Effects of Bio-physical, Economic and Ecological policy on forest transition, Revista: Journal of Cleaner Production, anul: 2019	10	<b>10</b>	<a href="https://drive.unitbv.ro/s/296D5axm86WHCFo">https://drive.unitbv.ro/s/296D5axm86WHCFo</a>
Influence of FSC certification on forest governance in the Congo basin , Revista: Natural Resources Forum, anul: 2019	10	<b>10</b>	<a href="https://drive.unitbv.ro/s/WGPfeqsnDqEedoJ">https://drive.unitbv.ro/s/WGPfeqsnDqEedoJ</a>
The social, ecological and economic indicators of assessment of forest certification impact: case of Lithuania, Revista: Environmental and Sustainability Indicators, anul: 2024	10	<b>10</b>	<a href="https://drive.unitbv.ro/s/BD7j9i4zwE58THH">https://drive.unitbv.ro/s/BD7j9i4zwE58THH</a>
Forest conversion and timber certification in the public plantation estate of NSW: implications at the landscape and policy levels, Revista: Land, An: 2023	10	<b>10</b>	<a href="https://drive.unitbv.ro/s/mZ6ofDjqpZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjqpZQxiYn</a>
Economic Ripple Effects Analysis of Cross-laminated Timber Manufacturing in Japan, Revista Forests, An: 2023	10	<b>10</b>	<a href="https://drive.unitbv.ro/s/mZ6ofDjqpZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjqpZQxiYn</a>
Conflict Analysis: Forest Product Export Certification Willingness, Revista Forests, An: 2022	10	<b>10</b>	<a href="https://drive.unitbv.ro/s/mZ6ofDjqpZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjqpZQxiYn</a>
Maintaining Biodiversity by Preventing the Destructive Actions of Forest Communities Through Productive Economic Activities, Revista Diversity, An 2022	10	<b>10</b>	<a href="https://drive.unitbv.ro/s/mZ6ofDjqpZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjqpZQxiYn</a>
Feasibility of Agarwood Cultivation in Indonesia: Dynamic System Modeling Approach, Revista Forests, An 2022	10	<b>10</b>	<a href="https://drive.unitbv.ro/s/mZ6ofDjqpZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjqpZQxiYn</a>
Understanding Stakeholders' Perspectives on the Indonesia–EU FLEGT-VPA Scheme Implementation, Revista Forests, An 2022	10	<b>10</b>	<a href="https://drive.unitbv.ro/s/mZ6ofDjqpZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjqpZQxiYn</a>



Affirmative Policy in Nepal's Community Forestry: Does it make a Difference in Terms of Social Sustainability?, Revista: Sustainability, An: 2022	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn</a>
Does classification-based forest management promote forest restoration? Evidence from China's ecological welfare forestland certification program, Revista Forests, An 2022	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn</a>
Revisiting Forest Certification in Sri Lanka: The Forest Management and Export Wood-Based Manufacturing Sector Perspectives, Revista Forests, An 2022	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn</a>
Credence attributes in the forestry sector and the role of Environmental, Social and Governance (ESG) factors, Revista Forests, An 2022	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn</a>
Adaptation to EUTR requirements: Insights from Slovenia, Croatia, and Serbia, Revista Forests, An 2021	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn</a>
Thermal comfort and perceptions of the ecosystem services and disservices of urban trees in Florence, Revista Forests, An 2021	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn</a>
Stakeholder perceptions on the need for updated tree species distribution maps, Revista Forests, An 2021	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn</a>
Achieving Robust and Socially Acceptable Environmental Policy Recommendations: Lessons from Combining the Choice Experiment Method and Institutional Analysis Focused on Cultural Ecosystem Services, Revista Forests, An 2021	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn</a>
Economic Efficiency of Forest Enterprises – Empirical Study Based On Data Envelopment Analysis, Revista Forests, An 2021	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn</a>



Sustainability assessment of intensified forestry – forest bioenergy versus forest biodiversity targeting forest birds, Revista: Sustainability, An: 2021	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn</a>
Sustainability of Indigenous Bamboo use by local residents in Kenya's Aberdare Forests and Rural Communities, Revista Forests, An 2020	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn</a>
SSESSMENT OF THE CONDITION OF PINE FORESTS USING FOREST FACTORS, PHYSIOLOGICAL CHARACTERISTICS AND REMOTE DETECTION DATA, Revista: Sustainability, An: 2020	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn</a>
Handling Volumes and Average Price Trends of Certified and Uncertified Raw Wood at the Tama Roundwood Market Center in Tokyo, Japan, Revista Forests, An 2020	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn</a>
A Systematic Mapping Study on the Impact of Forest Certification on Trade: An International Standard Perspective, Revista: Sustainability, An: 2020	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn</a>
Forest protection unifies, silviculture divides: a sociological analysis of local stakeholders' voices after coppicing in the Marganai forest (Sardinia, Italy), Revista Forests, An 2020	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn</a>
AN INCOMPLETE INFORMATION STATIC GAME FOR THE EVALUATION OF THE COMMUNITY-BASED FOREST MANAGEMENT IN ZAGROS FORESTS, IRAN, Revista Sustainability, An 2020	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn</a>
Attitude gaps between GM non-food crops and GM food crops and confidence in the government's management of biotechnology: Evidence from Consumers, Farmers, Journalists and Government Officials in China, Revista Sustainability, An 2019	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjpkZQxiYn</a>



An exploratory analysis of non-conformities of certified forest companies operating in Russia, Revista Sustainability, An 2019	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn</a>
Shared design criteria for the enhancement of cultural and natural heritage of rural landscape: the case study of an Italian woodland, Revista Sustainability, An 2019	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn</a>
Projection of forest fire danger due to climate change in the French Mediterranean Region, Revista Sustainability, An 2019	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn</a>
Evaluating management strategies for Mount Kenya Forest Reserve and National Park to reduce fire danger and address interests of various stakeholders, Revista Forests, An 2019	10	10	<a href="https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn">https://drive.unitbv.ro/s/mZ6ofDjkgZQxiYn</a>
<b>TOTAL</b>		<b>310</b>	
<b>3.6.2.Referent în comisii de doctorat nationale</b>			
referent comisie doctorat națională:Conceptul serviciilor ecosistemice sprijin pentru decizie în gestionarea pădurilor în Republica Moldova, doctorand Talpă Nicolae, anul: 2022, Universitatea Transilvania din Brașov, nr.comisii: 1	(5*1)	5	<a href="https://drive.unitbv.ro/s/7Z6N9X2gTYNDy8y">https://drive.unitbv.ro/s/7Z6N9X2gTYNDy8y</a>
<b>TOTAL</b>		<b>5</b>	
<b>TOTAL CRITERIUL 3</b>		<b>792.13</b>	
<b>4.1.Indice Hirsch conform ISI WOS</b>			
<b>Indice H ISI (WOS):</b>	<b>9</b>		<a href="https://drive.unitbv.ro/s/FpGH8PowyWLFpfs">https://drive.unitbv.ro/s/FpGH8PowyWLFpfs</a>

<b>TOTAL CRITERII</b>	<b>1</b>	<b>111.046</b>
	<b>2</b>	<b>926.03</b>
	<b>3</b>	<b>792.13</b>
	<b>1829.21</b>	

