

Nr	Tip Criteriu	Denumire Criteriu				
10	1.1.1.1	Carti si capitole in carti de specialitate internationale cu ISBN				
		Descriere	Formula Calcul	Punctaj	Validat	
		titluC:Ecological Management of Pine Forests/cap: Radial growth behavior of pines on Romanian degraded lands editura:MDPI isbn:978-3-03897-426-0 AnAparitie:2019 NrAutori:7 NrPagini:21 AutorPrincipalCI:false https://www.mdpi.com/books/pdfview/book/1109	21/(2*7)	1.5	<input checked="" type="checkbox"/>	Dovada capitol carte MDPI 2019.pdf
20	1.1.1.2	Carti si capitole in carti de specialitate nationale cu ISBN				
		Descriere	Formula Calcul	Punctaj	Validat	
		titluC:LEMNUL DE COMPRESIUNE LA BRAD editura:CERES isbn:978-973-40-0981-7 AnAparitie:2012 NrAutori:1 NrPagini:296 AutorPrincipalCN:true http://www.editura-ceres.ro/hm/ceres_noutati.htm	296/(5*1)	59.2	<input checked="" type="checkbox"/>	Dovada carte Dinulica.pdf
		titluC:Certificarea managementului forestier si a produselor forestiere in România editura:Editura Universitatii Transilvania din Brasov isbn:978-606-19-0735-9 AnAparitie:2016 NrAutori:2 NrPagini:160 AutorPrincipalCN:false	160/(5*2)	16	<input checked="" type="checkbox"/>	PUBLICATIE-VAR.FINALA.pdf
	titluC:Lemnul de rezonanta din Carpati. O introducere in acustica arborilor pentru sunet editura:Editura Universitatii Transilvania din Brasov isbn:978-606-19-1278-0 AnAparitie:2020 NrAutori:1 NrPagini:136 AutorPrincipalCN:true	136/(5*1)	27.2	<input checked="" type="checkbox"/>	Dinulica (2020). Lemnul de rezonanta din Carpati.pdf	
30	1.1.2.1	Carti internationale/capitole ca editor				
40	1.1.2.2	Carti nationale/capitole ca editor				
50	1.2.1	Suport didactic manuale, suport curs (inclusiv in format electronic)				
		Descriere	Formula Calcul	Punctaj	Validat	
		titluM:Produse forestiere editura:Curs tehnologie ID/Universitatea Transilvania_Centrul pentru Invatamant la Distanta si cu Frecventa Redusa isbn: AnAparitie:2017 NrAutori:1 NrPagini:139	139/(8*1)	17.375	<input checked="" type="checkbox"/>	Dovada curs CIN ID.pdf
60	1.2.2	Suport didactic indrumare de laborator				
		Coordonare de programe de studii, organizare si coordonare programe de formare continua si proiecte educationale(POS,Socrates, Leonardo, ERASMUS,sa)				
		Descriere	Formula Calcul	Punctaj	Validat	
		titlu_ps-pfc:EXPLOATARI FORESTIERE forma_de_inv_ps-pfc:cu frecventa facultate_ps-pfc:SILVICULTURA SI EXPLOATARI FORESTIERE departament_ps-pfc:EXPLOATARI FORESTIERE, AMENAJAREA PADURILOR SI MASURATORI TERESTRE an_univ_ps-pfc:2018	[15]	15	<input checked="" type="checkbox"/>	Raport anual de eval ps EF 2017-2018.pdf

doctorat)				
Descriere	Formula Calcul	Punctaj	Validat	Dovada
<p>titlu:Time consumption and productivity of skidding Silver fir (Abies alba Mill.) round wood in reduced accessibility conditions: a case study in windthrow salvage logging form Romanian Carpathians revista:Annals of Forest Research issn:18448135 AnAparitie:2013 Autori:6 http://www.editurasilvica.ro/afr/56/2/popa.pdf</p>	$((35 + 20 * 0.444)/6) * 1$	7.313	<input checked="" type="checkbox"/>	<p>Borz et al 2013 Time consumption and productivity of skidding Silver fir (Abies alba Mill) round wood in reduced accessibility conditions.pdf</p> <p>http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=17&SID=U1qDsJySGw828kFXgAc&page=1&doc=3</p>
<p>titlu:Specific structural indexes for resonance Norway spruce wood used for violin manufacturing revista:Bioresources issn:19302126 AnAparitie:2015 Autori:5 https://www.ncsu.edu/bioresources/BioRes_10/BioRes_10_4_752_5_Dinulica_ABVP_Specific_Structural_Indexes_Resonance_Norway_Spruce_Violin_7836.pdf</p>	$((35 + 20 * 1.334)/5) * 2$	24.672	<input checked="" type="checkbox"/>	<p>Bioresources_1.pdf</p> <p>http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=17&SID=U1qDsJySGw828kFXgAc&page=1&doc=2</p>
<p>titlu:Evaluation of color variability of oak veneers for sorting revista:Bioresources issn:19302126 AnAparitie:2016 Autori:5 https://www.ncsu.edu/bioresources/BioRes_11/BioRes_11_1_573_Musat_SDCD_Eval_Color_Variability_Oak_Veneers_8322.pdf</p>	$((35 + 20 * 1.321)/5) * 1$	12.284	<input checked="" type="checkbox"/>	<p>Musat et al furnire morosanu.pdf</p> <p>http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=17&SID=U1qDsJySGw828kFXgAc&page=1&doc=1</p>
<p>titlu:Wind contribution to yearly silver fir (Abies alba Mill.) compression wood development in the Romanian Carpathians revista:iForest-Biogeosciences and Forestry issn:19717458 AnAparitie:2016 Autori:5 http://www.sisef.it/iforest/pdf/?id=ifor1742-008</p>	$((35 + 20 * 1.623)/5) * 2$	26.984	<input checked="" type="checkbox"/>	<p>iForest_Dinulica_2016.pdf</p>
<p>titlu:A rapid method for estimating the median diameter of the stem profile of Norway spruce (Picea abies Karst) trees revista:iForest-Biogeosciences and Forestry issn:19717458 AnAparitie:2017 Autori:3 http://www.sisef.it/iforest/contents/?id=ifor1945-009</p>	$((35 + 20 * 1.246)/3) * 1$	19.973	<input checked="" type="checkbox"/>	<p>http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=3&SID=C50BuKEApvQhXIJujPo&page=1&doc=1</p>
<p>titlu:Radial Growth Behavior of Pines on Romanian Degraded Lands revista:Forests issn:19994907 AnAparitie:2018 Autori:7 https://www.mdpi.com/1999-4907/9/4/213</p>	$((35 + 20 * 1.956)/7) * 2$	21.177	<input checked="" type="checkbox"/>	<p>Forests_2018_Silvestru_et_al.pdf</p>

<p>titlu:A New Stem Volume Equation for Norway Spruce (Picea abies (L.) Karst) Trees in Romania revista:BALTIC FORESTRY issn:13921355 AnAparitie:2018 Autori:5 http://apps.webofknowledge.com/Search.do?product=WOS&SID=D5TjYnipoOKIAuqDgr7&search_mode=GeneralSearch&prID=f241c01e-caa6-40d5-ad4c-200cffbd57d0</p>	<p>$((35 + 20 * 0.548)/5) * 1$</p>	<p>9.192</p>	<p>✓</p>	<p>https://www.balticforestry.mi.it/bf/PDF_Articles/2017-23[3]/Baltic%20Forestry%202017.3_626-635.pdf</p>
<p>titlu:Hippophae salicifolia D. Don: A Miraculous Species Less Known in Europe revista:Notulae Botanicae Horti Agrobotanici Cluj-Napoca issn:0255965X AnAparitie:2018 Autori:7 http://www.notulaebotanicae.ro/index.php/nbha/article/view/11155</p>	<p>$((35 + 20 * 0.648)/7) * 1$</p>	<p>6.851</p>	<p>✓</p>	<p>Articol catina NOTULAE B.pdf</p>
<p>titlu:Consuming blackberry as a traditional nutraceutical resource from an area with high anthropogenic impact revista:Forests issn:19994907 AnAparitie:2019 Autori:6 https://www.mdpi.com/1999-4907/10/3/246</p>	<p>$((35 + 20 * 2.221)/6) * 2$</p>	<p>26.473</p>	<p>✓</p>	<p>Dovada articol Forests 1-Web of science.pdf</p>
<p>titlu:Bark features for identifying resonance spruce standing timber revista:Forests issn:19994907 AnAparitie:2019 Autori:4 https://www.mdpi.com/1999-4907/10/9/799</p>	<p>$((35 + 20 * 2.221)/4) * 2$</p>	<p>39.71</p>	<p>✓</p>	<p>Dovada articol Forests 2(bark)-Web of science.pdf</p>
<p>titlu:Musical instrument lumber recovery from Romanian resonance spruces revista:BioResources issn:19302126 AnAparitie:2020 Autori:6 https://bioresources.cnr.ncsu.edu/resources/musical-instrument-lumber-recovery-from-romanian-resonance-spruces/</p>	<p>$((35 + 20 * 1.409)/6) * 1$</p>	<p>10.53</p>	<p>✓</p>	<p>Bioresources 2020.pdf</p>
<p>titlu:Heavy Metal Content in PolyfloralHoney and Potential Health Risk. A Case Study of Copsa Mică, Romania revista:International Journal of Environmental Research and Public Health issn:16604601 AnAparitie:2020 Autori:5 https://www.mdpi.com/1660-4601/17/5/1507</p>	<p>$((35 + 20 * 2.849)/5) * 1$</p>	<p>18.396</p>	<p>✓</p>	<p>Int J Environ Res PubHealth 2020 dovada web of sci.pdf</p>
<p>titlu:Effect of wood species on vibration modes of violins plates revista:European Journal of Wood and Wood Products issn:00183768 AnAparitie:2020 Autori:4 https://link.springer.com/article/10.1007/s00107-020-01538-5</p>	<p>$((35 + 20 * 1.542)/4) * 1$</p>	<p>16.46</p>	<p>✓</p>	<p>Eur J Wood Wood Res 2020 dovada web od sci.p df</p>

Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale (coeficient 1- co-autor obisnuit si 2- autor principal/prim autor/autor corespondent/conducator de doctorat)

Descriere	Formula Calcul	Punctaj	Validat	Dovada
titlu art:Ecological variability of L-ascorbic acid in Primula taxa from Posta ̃varu Mountain revista:Bulletin of the Transilvania University of Brasov, Series II - Forestry, Wood Industry, Agricultural Food Engineering 2013 Vol. 6 No. 55 Part 2 pp. 15-22 BDI: CABI issn:20652135 AnAparitie:2013 Autori:2 http://www.cabi.org/cabdirect/FullTextPDF/2014/20143017070.pdf	(15/2) * 2	15	<input checked="" type="checkbox"/>	03_Dinulica_Borz.pdf
titlu art:Cercetari privind fluctuatiile anuale ale formarii lemnului de compresiune la brad (Annual fluctuations in the formation of compression wood in Silver fir trees) revista:Revista Padurilor 2009 Vol. 124 No. 2 pp. 15-22 BDI: CABI issn:15837890 AnAparitie:2009 Autori:1 http://www.cabdirect.org/abstracts/20103085566.html?resultNumber=1&q=dinulica+f	(15/1) * 2	30	<input checked="" type="checkbox"/>	Revista Padurilor 2009 2 color.pdf
titlu art:Distribution of some heavy metals in different hawthorn organs revista:Bulletin of the Transilvania University of Brasov, Series II - Forestry, Wood Industry, Agricultural Food Engineering 2011 Vol. 4 No. 53 Part 2 pp. 47-52 BDI: CABI issn:20652135 AnAparitie:2011 Autori:2 http://www.cabi.org/cabdirect/FullTextPDF/2012/20123387818.pdf	(15/2) * 1	7.5	<input checked="" type="checkbox"/>	Goji_G.pdf
titlu art:Bioaccumulation of cadmium and zinc in the fruits of some forestry species of sanogenic and economical importance from the area of Copsa Mica revista:Bulletin of the Transilvania University of Brasov, Series II - Forestry, Wood Industry, Agricultural Food Engineering 2011 Vol. 4 No. 53 Part 2 pp. 59-64 BDI: CABI issn:20652135 AnAparitie:2011 Autori:3 http://www.cabi.org/cabdirect/FullTextPDF/2012/20123387820.pdf	(15/3) * 1	5	<input checked="" type="checkbox"/>	BUT 2011 2.pdf

<p>titlu art:Cercetari preliminarii privind variabilitatea geografica a calitatii lemnului de brad (Abies alba Mill.). (On the geographic variability of the fir wood quality (Abies alba Mill.): preliminary research) revista:Revista padurilor 2006 Vol. 121 No. 3 pp. 13-19 BDI: CABI issn:15837890 AnAparitie:2006 Autori:2 https://www.cabdirect.org/cabdirect/abstract/20063215504?resultNumber=5&q=dinulica</p>	(15/2) * 2	15	<input checked="" type="checkbox"/>	Revista Padurilor 3-2006.pdf
<p>titlu art:Heavy metals contamination level of black locust flowers. revista:Analele Universitatii din Oradea, Fascicula: Protectia Mediului 2011 Vol. 17 BDI: CABI issn:12246255 AnAparitie:2011 Autori:3 http://www.cabi.org/cabdirect/FullTextPDF/2012/20123134920.pdf</p>	(15/3) * 1	5	<input checked="" type="checkbox"/>	Analele Oradea 2011.pdf
<p>titlu art:Distribution of some heavy metals in different health promoting and economically important species around Copsa Mica City revista:Analele Universitatii din Oradea, Fascicula: Protectia Mediului 2011 Vol. 17 BDI: CABI issn:12246255 AnAparitie:2011 Autori:3 http://www.cabi.org/cabdirect/FullTextPDF/2012/20123134978.pdf</p>	(15/3) * 1	5	<input checked="" type="checkbox"/>	Analele Oradea 2011 2.pdf
<p>titlu art:Chromatic individuality of fir (Abies alba Mill.) compression wood revista:Bulletin of the Transilvania University of Brasov, Series II - Forestry, Wood Industry, Agricultural Food Engineering 2012 Vol. 5 No. 54 Part 1 pp. 49-56 BDI: CABI issn:20652135 AnAparitie:2012 Autori:3 http://www.cabi.org/cabdirect/FullTextPDF/2012/20123387833.pdf</p>	(15/3) * 2	10	<input checked="" type="checkbox"/>	Dinulica BUT 1.pdf
<p>titlu art:Building a chronology from compression wood yearly records: some methodological coordinates revista:Bulletin of the Transilvania University of Brasov, Series II - Forestry, Wood Industry, Agricultural Food Engineering 2012 Vol. 5 No. 54 Part 2 pp. 21-28 BDI: CABI issn:20652135 AnAparitie:2012 Autori:3 http://www.cabi.org/cabdirect/FullTextPDF/2013/20133021962.pdf</p>	(15/3) * 2	10	<input checked="" type="checkbox"/>	Dinulica BUT 2.pdf

<p>titlu art:Valorificarea diagnozei foliare (Exploitation of leaf analyses) revista:Analele Institutul de Cercetari si Amenajari Silvice 2006 Vol. 49 pp. 79-96 BDI: Google Scholar issn:15832023 AnAparitie:2006 Autori:9 https://scholar.google.ro/scholar?q=Valorificarea+diagnozei+foliare&btnG=&hl=ro&as_sdt=0%2C5</p>	(15/9) * 1	1.666	✓	Analele ICAS.pdf
<p>titlu art:Tehnici moderne în stingerea incendiilor de padure (Modern techniques in forest fires extinguishment) revista:Lucrarile sesiunii stiintifice bienale cu participare internationala Padurea s,i Dezvoltarea Durabila Brasov, Romania, 27-28 octombrie 2006 BDI: CABI issn:20093290 AnAparitie:2007 Autori:5 http://www.cabi.org/cabdirect/FullTextPDF/2009/20093290647.pdf</p>	(15/5) * 1	3	✓	Conferinta 2007.pdf
<p>titlu art:Particulariti ecologice in formarea lemnului de compresiune la brad. I: Influenta inclinarii versantului revista:Revista Padurilor 2009 Vol. 124 No. 3 pp. 47-56 BDI: Google Scholar issn:15837890 AnAparitie:2009 Autori:1 https://scholar.google.ro/scholar?q=Particulariti+ecologice+in+formarea+lemnului+de+compresiune+la+brad.+I%3A+Influenta+inclinarii+versantului&btnG=&hl=ro&as_sdt=0%2C5</p>	(15/1) * 2	30	✓	<p>Revista Padurilor 2009 3 color.pdf</p> <p>https://scholar.google.ro/citations?view_op=view_citation&hl=ro&user=1lzqaFEAAAAJ&citation_for_view=1lzqaFEAAAAJ:qjMakFHDy7sC</p>
<p>titlu art:Compression wood: a major fault of softwood timber revista:Lucrarile sesiunii stiintifice bienale cu participare internationala Padurea s,i Dezvoltarea Durabila Brasov, Romania, 27-28 octombrie 2006 BDI: Google Scholar issn:1843505X AnAparitie:2007 Autori:1 https://scholar.google.ro/scholar?q=Compression+wood%3A+a+major+fault+of+softwood+timber&btnG=&hl=ro&as_sdt=0%2C5</p>	(15/1) * 2	30	✓	<p>https://scholar.google.ro/citations?view_op=view_citation&hl=ro&user=1lzqaFEAAAAJ&citation_for_view=1lzqaFEAAAAJ:u5HHmVD_uO8C</p>
<p>titlu art:On the silver fir compression wood revista:Lucrarile sesiunii stiintifice Padurea s,i dezvoltarea durabila, Brasov, Romania, 2005 BDI: Google Scholar issn: AnAparitie:2005 Autori:1 https://scholar.google.ro/scholar?q=On+the+silver+fir+compression+wood&btnG=&hl=ro&as_sdt=0%2C5</p>	(15/1) * 2	30	✓	<p>https://scholar.google.ro/citations?view_op=view_citation&hl=ro&user=1lzqaFEAAAAJ&citation_for_view=1lzqaFEAAAAJ:d1gkVwhDplOC</p>

<p>titlu art:80 years of ecological restoration on degraded lands from Subcarpatii Buzaului region. Time series of radial growth structure revista:Revista padurilor BDI: CABI issn:15837890 AnAparitie:2015 Autori:3 https://www.cabdirect.org/cabdirect/abstract/20163051204</p>	(15/3) * 2	10	✓	<p>RP 3-4 2015 cuprins.pdf https://scholar.google.ro/citations?view_op=view_citation&hl=ro&user=1lzqaFEAAAAJ&citation_for_view=1lzqaFEAAAAJ:Se3iqnhoufWC</p>
<p>titlu art:A comparison in terms of carbon emissions, cost and productivity of the most used technologies in the young thinned stands–the case of Romania revista:Revista de Economie BDI: Google Scholar issn:12205567 AnAparitie:2013 Autori:5 https://scholar.google.ro/citations?hl=ro&imq=Florin+Dinulica&btnA=1&user=1lzqaFEAAAAJ</p>	(15/5) * 1	3	✓	<p>http://www.revecon.ro/content/volume-36-2013</p>
<p>titlu art:Physical properties and structural features of common walnut (Juglans regia L.) wood: A case-study revista:Die Bodenkultur: Journal of Land Management, Food and Environment BDI: Google Scholar issn:00065471 AnAparitie:2016 Autori:3 https://www.degruyter.com/downloadpdf/j/boku.2016.67.issue-2/boku-2016-0010/boku-2016-0010.pdf</p>	(15/3) * 1	5	✓	<p>Articol Bodenkultur - Ostafi et al(2016).pdf</p>
<p>titlu art:Ce stim si cât stim cu privire la determinismul molidului de rezonantă? revista:Revista padurilor BDI: CABI issn:15837890 AnAparitie:2015 Autori:3 https://www.cabdirect.org/cabdirect/FullTextPDF/2016/20163246449.pdf</p>	(15/3) * 2	10	✓	<p>Articol Mo Rezonanta RP.pdf</p>
<p>titlu art:Starea de sănătate a arboretelor de pin instalate pe terenuri degradate din Subcarpa?ii Buzăului (The health condition of pine stands installed on degraded lands in Buzau SubCarpathians) revista:Revista padurilor BDI: Google Scholar issn:15837890 AnAparitie:2016 Autori:3 https://www.cabdirect.org/cabdirect/abstract/20173105755</p>	(15/3) * 1	5	✓	<p>RP Silvestru&Dinulica.pdf</p>
<p>titlu art:Un program accesibil si usor de utilizat pentru măsurarea si analizarea inelelor (A powerful and promising tool used in the tree ring measurements) revista:Revista de Silvicultură ?i Cinegetică BDI: CABI issn:15832112 AnAparitie:2016 Autori:5 https://www.cabdirect.org/cabdirect/abstract/20173066310</p>	(15/5) * 1	3	✓	<p>Revista SilvicCin 2016.pdf</p>

<p>titlu art:Lemnul de cires paduret pe picior din padurile Ocolului Silvic Barzava (Arad): stadiul actual al calitatii revista:Revista padurilor BDI: CABI issn:15837890 AnAparitie:2017 Autori:2 https://www.cabdirect.org/cabdirect/abstract/20183208193?q=(dinulica)</p>	(15/2) * 2	15	✓	Articol cires RP 2-2017.pdf
<p>titlu art:Randamentul la debitarea lemnului de rezonanta in semifabricate pentru instrumente muzicale revista:Revista padurilor BDI: CABI issn:15837890 AnAparitie:2014 Autori:2 https://www.cabdirect.org/cabdirect/abstract/20183029823?q=(dinulica)</p>	(15/2) * 2	15	✓	RP 3-4 2014.pdf
<p>titlu art: Research on size and frequency variability of some standing timbers defects under influence of their biological origin revista: Natural Resources and Sustainable Development BDI: CABI issn:20666276 AnAparitie:2011 Autori:3 https://www.cabdirect.org/cabdirect/abstract/20163167273?q=(dinulica)</p>	(15/3) * 1	5	✓	Bartha defecte 2011.pdf
<p>titlu art:Cercetari preliminare privind variabilitatea geografica a calitatii lemnului de brad (Abies alba Mill.) revista:Revista padurilor BDI: CABI issn:15837890 AnAparitie:2006 Autori:2 https://www.cabdirect.org/cabdirect/abstract/20063215504?q=(dinulica)</p>	(15/2) * 2	15	✓	
<p>titlu art:Potentialul truficol al padurilor de pe Dealurile Târnavelor revista:Revista padurilor BDI: CABI issn:15837890 AnAparitie:2017 Autori:2 https://www.cabdirect.org/cabdirect/abstract/20193155942?q=(dinulica)</p>	(15/2) * 2	15	✓	Revista padurilor 3-2017.pdf
<p>titlu art:Amanita muscaria (L.) Lam.: biologie, ecologie si etnomicologie revista:Revista padurilor BDI: CABI issn:15837890 AnAparitie:2018 Autori:3 https://www.cabdirect.org/cabdirect/abstract/20193257455?q=(dinulica)</p>	(15/3) * 1	5	✓	Revista padurilor 1-2018.pdf

		titlu art:Study concerning the natural frequency and damping factor of the top and back plate for different types of violins revista:PRO Ligno BDI: CABI issn:18414737 AnAparitie:2019 Autori:5 https://www.cabdirect.org/cabdirect/abstract/20203177385?q=(dinulica)	(15/5) * 1	3	<input checked="" type="checkbox"/>	Pro Ligno 4-2019.pdf
		titlu art:Gradul de încărcare cu metale grele a unor produse forestiere nelemnoase din zona Copsa Mică. revista:Revista padurilor BDI: CABI issn:15837890 AnAparitie:2014 Autori:2 https://www.cabdirect.org/cabdirect/abstract/20183029827	(15/2) * 2	15	<input checked="" type="checkbox"/>	Revista padurilor 3,4-2014.pdf
90	2.2					
100	2.3.1	Brevete de inventie, tehnologii si produse omologate internationale indexate Web of Science Derwent				
110	2.3.2	Brevete de inventie, tehnologii si produse omologate nationale indexate Web of Science Derwent				
120	2.4.1.1	Granturi/proiecte internationale ca director				
		Granturi/proiecte nationale ca director				
		Descriere	Formula Calcul	Punctaj	Validat	Dovada
		titlu:Caractere ale structurii macroscopice a lemnului brut rotund pus în valoare la exploatarea pădurilor, mijloc de estimare a calității acestuia Valoaregrant:20520 finantator:Unitatea Executivă pentru Finanțarea Învățământului Superior și a Cercetării Științifice Universitare - UEFISCSU nrctr:64/1.10.2007 perioada:20072008 anidesfasurare:1	10*1	10	<input checked="" type="checkbox"/>	Contract TD 2007 Dinulica.pdf
		titlu:Studiu privind inventarierea stării obiectivelor de corectare a torentilor din fondul forestier administrat de RNP Romsilva și crearea unei baze de date pentru monitorizarea lucrărilor executate în acest scop Valoaregrant:100000 finantator:RNP Romsilva R.A. nrctr:3691/30.03.2015 perioada:20152016 anidesfasurare:1	10*1	10	<input checked="" type="checkbox"/>	Informare (1).pdf http://www.unitbv.ro/bmp/ProiecteUTBv/Contractecurteri.aspx
		titlu:Estimarea abaterilorvolumetrice rezultate din evaluarea masei lemnoase pe picior si evaluarea masei lemnoase duparecoltarea arborilor la speciile molid si brad cu evidentierea consumurilor tehnologice pe operatii specifice Valoaregrant:200000 finantator:Holzindustrie Schweighofer nrctr:9168/20.07.2018 perioada:20182020 anidesfasurare:2	10*2	20	<input checked="" type="checkbox"/>	Dovada contract 9168-2018.pdf
130	2.4.1.2					
140	2.4.2.1	Granturi/proiecte internationale ca membru in echipa				
		Granturi/proiecte nationale ca membru in echipa				
		Descriere	Formula Calcul	Punctaj	Validat	Dovada

150 2.4.2.2

titlu:Studiu privind fundamentarea evaluării funcțiilor de protecție a pădurilor în vederea stabilirii compensațiilor pentru deținătorii de păduri perioada:20062007 finantator:Ministerul Agriculturii, Apelor, Padurilor si Dezvoltarii Rurale nrctr:subcontact 172/21/.06.2006 cu ICAS Bucuresti la contactul 24/18.05.2006 cu MAAPDR anidesfasurare:1	2*1	2	✓	Contact membru MAAPDR.pdf
titlu:Prelucrarea integrativa avansata a produselor forestiere accesorii (BIOFOREPRO) perioada:20082011 finantator:Ministerul Educatiei, Cercetarii si Tineretului nrctr:52108/01.10.2008 anidesfasurare:3	2*3	6	✓	BIOFOREPRO.pdf
Citări in reviste ISI si volumele conferintelor indexate WOS				
Descriere	Formula Calcul	Punctaj	Validat	Dovada
titlucitat:Time consumption and productivity of skidding Silver fir (Abies alba Mill.) round wood in reduced accessibility conditions: a case study in windthrow salvage logging from Romanian Carphatians issncitat:1844-8135 NrCitariInISI:14 NrAutoriArticolCitat:6 AnAparitie:2013	(14 * 10/ 6)	23.333	✓	https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=6&SID=F4gWfFW75tTQZECKzg5&page=1&doc=8
titlucitat:Bioaccumulation of cadmium and zinc in the fruits of some forestry species of sanogenic and economical importance from the area of Copsa Mică issncitat:2065-2135 NrCitariInISI:2 NrAutoriArticolCitat:3 AnAparitie:2011	(2 * 10/ 3)	6.666	✓	https://scholar.google.com/scholar?oi=bibs&hl=ro&ites=11400928518042656402
titlucitat:Distribution of some heavy metals in different Hawthorn organs issncitat:2065-2135 NrCitariInISI:3 NrAutoriArticolCitat:2 AnAparitie:2011	(3 * 10/ 2)	15	✓	https://scholar.google.com/scholar?oi=bibs&hl=ro&ites=1161436429769009382
titlucitat:Specific Structural Indexes for Resonance Norway Spruce Wood Used for Violin Manufacturing issncitat:1930-2126 NrCitariInISI:1 NrAutoriArticolCitat:5 AnAparitie:2016	(1 * 10/ 5)	2	✓	articol rezonantă citare.pdf https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=6&SID=F4gWfFW75tTQZECKzg5&page=1&doc=7
titlucitat:Evaluation of Color Variability of Oak Veneers for Sorting issncitat:1930-2126 NrCitariInISI:5 NrAutoriArticolCitat:5 AnAparitie:2016	(5 * 10/ 5)	10	✓	https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=6&SID=F4gWfFW75tTQZECKzg5&page=1&doc=6
			✓	

	titlucitat:Wind contribution to yearly silver fir (Abies alba Mill.) compression wood development in the Romanian Carpathians issncitat:1971-7458 NrCitariInISI:1 NrAutoriArticolCitat:5 AnAparitie:2016	(1 * 10/ 5)	2		https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=6&SID=F4gWfFW75tTQZECKzg5&page=1&doc=5
	titlucitat:ECOLOGICAL VARIABILITY OF L-ASCORBIC ACID IN PRIMULA TAXA FROM POSTAVARU MOUNTAIN issncitat:20652151 NrCitariInISI:2 NrAutoriArticolCitat:2 AnAparitie:2013	(2 * 10/ 2)	10	✓	https://scholar.google.com/scholar?oi=bibs&hl=ro&cites=8820074372709088654
	titlucitat:A New Stem Volume Equation for Norway Spruce (Picea abies (L.) Karst) Trees in Romania issncitat:1392-1355 NrCitariInISI:1 NrAutoriArticolCitat:5 AnAparitie:2017	(1 * 10/ 5)	2	✓	https://www.mdpi.com/1999-4907/10/2/92/htm
	titlucitat:Physical properties and structural features of common walnut (Juglans regia L.) wood: A case-study issncitat:0006-5471 NrCitariInISI:1 NrAutoriArticolCitat:3 AnAparitie:2016	(1 * 10/ 3)	3.333	✓	https://www.mdpi.com/1996-1944/11/11/2179
	titlucitat:Building a chronology from compression wood yearly records: Some methodological coordinates issncitat:20652135 NrCitariInISI:1 NrAutoriArticolCitat:3 AnAparitie:2012	(1 * 10/ 3)	3.333	✓	Bioresources_1.pdf
	titlucitat:The woodcutting output of the resonance spruce for semi- products of musical instruments issncitat:1583-7890 NrCitariInISI:1 NrAutoriArticolCitat:2 AnAparitie:2014	(1 * 10/ 2)	5	✓	Bioresources_1.pdf
	titlucitat:Radial growth behavior of pines on Romanian degraded lands issncitat: 1999-4907 NrCitariInISI:3 NrAutoriArticolCitat:7 AnAparitie:2018	(3 * 10/ 7)	4.285	✓	Citare articol Forests 2018.pdf
	titlucitat:Bark features for identifying resonance spruce standing timber issncitat: 1999-4907 NrCitariInISI:1 NrAutoriArticolCitat:4 AnAparitie:2019	(1 * 10/ 4)	2.5	✓	https://scholar.google.com/scholar?cites=10787476250497382485&as_sdt=2005&scioldt=0,5&hl=ro
160	3.1				
Citări in reviste BDI si volumele conferintelor indexate BDI					
	Descriere	Formula Calcul	Punctaj	Validat	Dovada
	titlucitat:Bioaccumulation of cadmium and zinc in the fruits of some forestry species of sanogenic and economical importance from the area of Copsa Mică issncitat:2065-2135 NrCitariInBDI:1 NrAutoriArticolCitat:3 AnAparitie:2011	(1 * 5/ 3)	1.666	✓	Citare Copsa_1.pdf https://scholar.google.com/scholar?oi=bibs&hl=ro&cites=11400928518042656402
	titlucitat:Distribution of some heavy metals in different Hawthorn organs issncitat:2065-2135 NrCitariInBDI:2 NrAutoriArticolCitat:2 AnAparitie:2011	(2 * 5/ 2)	5	✓	https://scholar.google.com/scholar?oi=bibs&hl=ro&cites=1161436429769009382

titlucitat:A comparison in terms of carbon emission, cost and productivity of the most used technologies in young thinned stands – Romania case issncitat:2065-2135 NrCitariInBDI:1 NrAutoriArticolCitat:5 AnAparitie:2013	(1 * 5/ 5)	1	✓ http://scholar.google.ro/scholar?cites=16463774499803416493&as_sdt=2005&scioldt=0,5&hl=ro
titlucitat:Time consumption and productivity of skidding Silver fir (Abies alba Mill.) round wood in reduced accessibility conditions: a case study in windthrow salvage logging from Romanian Carpathians issncitat:1844-8135 NrCitariInBDI:7 NrAutoriArticolCitat:6 AnAparitie:2013	(7 * 5/ 6)	5.833	✓ https://scholar.google.com/scholar?oi=bibs&hl=ro&cites=15534414784675492416
titlucitat:Radial Growth Behavior of Pines on Romanian Degraded Lands issncitat:1999-4907 NrCitariInBDI:2 NrAutoriArticolCitat:7 AnAparitie:2018	(2 * 5/ 7)	1.428	✓ https://scholar.google.com/scholar?oi=bibs&hl=ro&cites=9560329090876721668
titlucitat:Hippophae salicifolia D. Don: A Miraculous Species Less Known in Europe issncitat:1842-4309 NrCitariInBDI:2 NrAutoriArticolCitat:7 AnAparitie:2018	(2 * 5/ 7)	1.428	✓ https://scholar.google.com/scholar?oi=bibs&hl=ro&cites=14990789834627470773
titlucitat:Specific structural indexes for resonance Norway spruce wood used for violin manufacturing issncitat:1930-2126 NrCitariInBDI:3 NrAutoriArticolCitat:5 AnAparitie:2016	(3 * 5/ 5)	3	✓ https://scholar.google.com/scholar?cites=17340610080269521222&as_sdt=2005&scioldt=0,5&hl=ro
titlucitat:Evaluation of color variability of oak veneers for sorting issncitat:1930-2126 NrCitariInBDI:3 NrAutoriArticolCitat:5 AnAparitie:2016	(3 * 5/ 5)	3	✓ https://scholar.google.com/scholar?cites=4437606822227557039&as_sdt=2005&scioldt=0,5&hl=ro
titlucitat:The woodcutting output of the resonance spruce for semi-products of musical instruments issncitat:1583-7890 NrCitariInBDI:2 NrAutoriArticolCitat:2 AnAparitie:2019	(2 * 5/ 2)	5	✓ https://scholar.google.com/scholar?cites=1673378518244426237&as_sdt=2005&scioldt=0,5&hl=ro
titlucitat:Observatii asupra gelivurii la brad, în brădeto-făgetele de pe Valea Troainer (Brasov) issncitat:978-973-87505-4-8 NrCitariInBDI:3 NrAutoriArticolCitat:1 AnAparitie:2008	(3 * 5/ 1)	15	✓ https://scholar.google.com/scholar?cites=1012724314846833771&as_sdt=2005&scioldt=0,5&hl=ro
titlucitat:Physical properties and structural features of common walnut (Juglans regia L.) wood: A case study issncitat:0006-5471 NrCitariInBDI:1 NrAutoriArticolCitat:3 AnAparitie:2018	(1 * 5/ 3)	1.666	✓ https://scholar.google.com/scholar?cites=16703366698006286165&as_sdt=2005&scioldt=0,5&hl=ro
titlucitat:Wind contribution to yearly silver fir (Abies alba Mill.)			✓

		compression wood development in the Romanian Carpathians issncitat:1971-7458 NrCitarilnBDI:1 NrAuroriArticolCitat:5 AnAparitie:2019	(1 * 5/ 5)		1	https://scholar.google.com/scholar?cites=4343326761009443633&as_sdt=2005&scioldt=0,5&hl=ro
170	3.2					
180	3.3	Prezentari invitate in plenul unor conferinte stiintifice internationale si nationale – Profesor invitat				
190	3.4	Membru in colectivele de redactie sau comitete stiintifice ale revistelor si manifestarilor stiintifice, organizator de manifestari stiintifice				
200	3.5.1	Recenzor pentru reviste si manifestari stiintifice nationale si internationale indexate ISI				
		Descriere	Formula Calcul	Punctaj	Validat	Dovada
		titlu:Spoil Type Influences Soil Genesis and Forest Development on an Appalachian Surface Coal Mine Ten Years after Placement revista:Forests DataAparitie:2018 https://www.mdpi.com/1999-4907/9/12/780	10	10	<input checked="" type="checkbox"/>	Reviewer-certificate-Florin_Dinulică.pdf
210	3.5.2	Recenzor pentru reviste si manifestari stiintifice nationale si internationale indexate BDI				
		Descriere	Formula Calcul	Punctaj	Validat	Dovada
		titlu:Cele mai importante produse forestiere nelemnoase din jude?ul Prahova revista:Revista padurilor DataAparitie:2018 http://revistapadurilor.com/wp-content/uploads/2018/11/Revista-Padurilor-1_2018.pdf	5	5	<input checked="" type="checkbox"/>	Dinulica Certificat recenzor RP 1-2018.pdf
		titlu:Quality study of Norway spruce in U.P. X Săndomic, u.a.175 and u.a. 199d revista:Bulletin of the Transilvania University of Brasov, series Forestry DataAparitie:2017	5	5	<input checked="" type="checkbox"/>	Review BUT series Forestry 2017.pdf
		titlu:Bulletin of the Transilvania University of Brasov, series Forestry revista: DataAparitie:2018	5	5	<input checked="" type="checkbox"/>	Certificat reviewer BUT 2018 Dinulica.pdf
	titlu:Bulletin of the Transilvania University of Brasov, series Forestry revista: DataAparitie:2018	5	5	<input checked="" type="checkbox"/>	Certificat reviewer BUT 2018 Dinulica.pdf	
220	3.6.1	Referent în comisii de doctorat internationale				
230	3.6.2	Referent în comisii de doctorat nationale				
240	3.7.1	Premii Academia Romana				
250	3.7.2	Premii ASAS,AOSR,academii de ramura si CNCIS				
		Descriere	Formula Calcul	Punctaj	Validat	Dovada
		titlu:CONSTANTIN D.CHIRITA AnAcordare:2012	15	15	<input checked="" type="checkbox"/>	Diploma ASAS Dinulica.pdf
260	3.7.3	Premii internationale				
270	3.7.4	Premii nationale in domeniu				
280	3.8.1	Membru Academia Romana				
290	3.8.2	Membru ASAS,AOSR si academii de ramura				
300	3.8.3.1	Conducere asociatii profesionale internationale				

310	3.8.3.2	Conducere asociatii profesionale nationale			
		Membru Asociatii profesionale internationale			
		Descriere	Formula Calcul	Punctaj	Validat
					<input checked="" type="checkbox"/>
		asociatia:International Association of Wood Anatomists (IAWA) Perioada:20092018 http://www.iawa-website.org/index.html	5	5	Dovada membru IAWA.pdf
320	3.8.4.1				
		Membru Asociatii profesionale nationale			
		Descriere	Formula Calcul	Punctaj	Validat
					<input checked="" type="checkbox"/>
		asociatia:ASOCIATIA DE STANDARDIZARE DIN ROMANIA (ASRO) Perioada:20132018 http://www.asro.ro/	2	2	Dovada expert ASRO Dinulica.pdf
		asociatia:PROGRESUL SILVIC Perioada:20162018 http://progresulsilvic.ro/	2	2	Dovada membru Progresul Silvic.pdf
330	3.8.4.2				
340	3.8.5.1	Conducere organizatii in domeniul educatiei si cercetarii			
350	3.8.5.2	Membru in organizatii in domeniul educatiei si cercetarii			
		Indice Hirsch conform ISI Knowledge			
		Descriere	Formula Calcul	Punctaj	Validat
					<input checked="" type="checkbox"/>
		IndiceHISI:3	3	3	Indice h Web of Sci FD 2020.pdf
1010	4.1				
		Indice Hirsch conform Scopus			
		Descriere	Formula Calcul	Punctaj	Validat
					<input checked="" type="checkbox"/>
		IndiceHScopus:3	3	3	Indice h Scopus FD 2020.pdf
1020	4.2				
		Indice Hirsch conform Google Scholar			
		Descriere	Formula Calcul	Punctaj	Validat
					<input checked="" type="checkbox"/>
		IndiceHGS:6	6	6	Indice h Google Scholar FD 2020.pdf
1030	4.3				

Denumire	Formula Calcul	Nr Min Conf	Nr Min Prof	Numar	Nr Indeplinit Conf	Nr Indeplinit Prof	Val Min Conf	Val Min Prof	Valoare	Val Indeplinit Conf	Val Indeplinit Prof
A1_Activitatea didactica /profesionala (A1)	{[1.1.1.1]+[1.1.1.2]+[1.2.1]+[1.2.2]+[1.2.3]}	-1	-1	6	X	X	50	100	136.27	X	X
A2_Activitatea de cercetare	{[2.1]+[2.2]+[2.3.1]+[2.3.2]+[2.4.1.1]+[2.4.1.2]+[2.4.2.1]+[2.4.2.2]}	-1	-1	46	X	X	130	260	609.18	X	X
A3_Recunoastere si impactul activitatii	{[3.1]+[3.2]+[3.3]+[3.4]+[3.5.1]+[3.5.2]+[3.6.1]+[3.6.2]+[3.7.1]+[3.7.2]+[3.7.3]+[3.7.4]+[3.8.1]+[3.8.2]+[3.8.3.1]+[3.8.3.2]+[3.8.4.1]+[3.8.4.2]+[3.8.5.1]+[3.8.5.2]}	-1	-1	34	X	X	40	60	188.47	X	X
A1_Carti si capitole in carti de specialitate ca prim autor	{xml:IF("[@AutorPrincipalCI]"="("true"),1,0)}+{xml:IF("[@AutorPrincipalCN]"="("true"),1,0)}	0	0	2	X	X	1	2	2	X	X
A2_Articole in reviste cotate ISI si A2_Articole ca prim autor etc.	{[2.1]} {xml:IF("[@coefISI]"="("2"),1,0)}	5	8	13	X	X	-1	-1	240.01	X	X
A2_articole in reviste ISI	{xml:IF("[@fi]>n 1 n)}	0	0	13	X	X	3	4	13	X	X

A2_articole in reviste ISI ca prim autor	{xml:IF(AND ("["@coefSI] ="(2)", [@fi]>0),1,0))}	0	0		X	X	1	2	5	X	X
				5							
A2_Articole in reviste si volumele	{[2.2]}	10	15	28	X	X	-1	-1	321.16	X	X
A2_Granturi/proiecte internationale/nationale ca director	{[2.4.1.1]+[4 1 2]}	1	2	3	X	X	-1	-1	40	X	X
100_PUNCTAJ TOTAL	{([1.1.1.1]+[1.1.1.2]+[1.1.2.1]+[1.1.2.2]+[1.2.1]+[1.2.2]+[1.3]+[2.1]+[2.2]+[2.3.1]+[2.3.2]+[2.4.1.1]+[2.4.1.2]+[2.4.2.1]+[2.4.2.2]+[3.1]+[3.2]+[3.3]+[3.4]+[3.5.1]+[3.5.2]+[3.6.1]+[3.6.2]+[3.7.1]+[3.7.2]+[3.7.3]+[3.7.4]+[3.8.1]+[3.8.2]+[3.8.3.1]+[3.8.3.2]+[3.8.4.1]+[3.8.4.2]+[3.8.5.1]+[3.8.5.2])}	-1	-1		X	X	220	420	933.92	X	X
				86							

Punctaj ultimii 5 ani	{[1.1.1.1]+[1.1.1.2]+[1.1.2.1]+[1.1.2.2]+[1.2.1]+[1.2.2]+[1.3]+[2.1]+[2.2]+[2.3.1]+[2.3.2]+[2.4.1.1]+[2.4.1.2]+[2.4.2.1]+[2.4.2.2]+[3.1]+[3.2]+[3.3]+[3.4]+[3.5.1]+[3.5.2]+[3.6.1]+[3.6.2]+[3.7.1]+[3.7.2]+[3.7.3]+[3.7.4]+[3.8.1]+[3.8.2]+[3.8.3.1]+[3.8.3.2]+[3.8.4.1]+[3.8.4.2]+[3.8.5.1]+[3.8.5.2]}	0	0	X	X	105	105	520.41	X	X
			51							