

FIȘA DE ÎNDEPLINIRE A STANDARDELOR MINIMALE

CADRUL DIDACTIC: Funcția didactică: Conferențiar univ.
Nume și prenume: Pavel Florin

DATA: 25.04.2026
SEMNĂTURA:

UNIVERSITATEA TEHNICĂ DE CONSTRUCȚII BUCUREȘTI		VERIFICAT / APROBAT:	NUME ȘI PRENUME	SEMNĂTURA
FACULTATEA:	Constructii Civile, Industriale și Agricole	DECAN:	Ș.l. dr. ing. Valentina Manea	
DEPARTAMENTUL:	Constructii de Beton Armat	DIRECTOR DE DEPARTAMENT:	Ș.l. dr. ing. Eugen Lozincă	

Nr. crt.	Domeniul activitatilor	Tipul activitatilor	Categorii si restrictii	Subcategorii	Indicatori	Punctaj cadru didactic
0	1	2	3	4	5	6
1	Activitatea didactica si profesionala (A1)	1.1 Carti, cursuri universitare si capitole în carti de specialitate	1.1.1. Carti, cursuri universitare/capitole ca autor	1.1.1.1 internationale	nr. pagini/(2*nr. autori)	19,56
				1.1.1.2 nationale	nr. pagini/(5*nr. autori)	129,43
			1.1.2 Carti, cursuri universitare/capitole de carti ca editor/ coordonator	1.1.2.1 internationale	nr. pagini/(3*nr. autori)	-
				1.1.2.2 nationale	nr. pagini/(7*nr. autori)	13,82
		1.3. Coordonare de programe de studii, organizare si coordonare programe de formare continua si proiecte educationale (POS,Erasmus,Socrates,Leonardo,sa)	Punctaj unic, egal cu unitatea, pentru fiecare activitate (maxim 10 activitati pentru Profesor/CS I; maxim 5 activitati pentru Conferentiar/CSII)			
TOTAL PUNCTAJ DOMENIUL A1					-	162,81
2	Activitatea de cercetare (A2)	2.1. Articole in reviste cotate ISI Thomson Reuters si in volume indexate ISI proceedings			(25+20*factor impact)/nr.de aut	2470,61
		2.2. Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale *			20/nr.de autori	188,19
			2.3.1. cotate ISI		50/nr.de autori	-

		2.3. Brevete de invenție înregistrate la OSIM sau WIPO	2.3.2. internaționale, necotate ISI		35/nr.de autori	-
			2.3.3. naționale		25/nr.de autori	-
		2.4. Granturi/ proiecte castigate prin competițiile ce finanțeaza activitati de cercetare	2.4.1. Director (pentru institutia coordonatoare)/ responsabil (pentru institutia partenera)	2.4.1.1. internaționale	20*ani de desfasurare	-
				2.4.1.2. naționale	10*ani de desfasurare	25
			2.4.2. Membru in echipa de implementare	2.4.2.1. internaționale	10*ani de desfasurare	-
				2.4.2.2. naționale	5*ani de desfasurare	32.5
2.5 Responsabil de proiecte de cercetare/consultantă			5/proiect	10		
TOTAL PUNCTAJ DOMENIUL A2					-	2726,31
3	Recunoastere si impactul activitatii (A3)	3.1. Citări in reviste ISI si BDI si in volumele conferintelor ISI si BDI	3.1.1. Reviste ISI		10*FI /nr aut art.citat	3584,45
			3.1.2. Volume ISI/BDI		2.5/nr aut art.citat	14,01
			3.1.3. Reviste BDI		2.0/nr aut art.citat	11,23
		3.2. Prezentari invitate in plenul unor manifestari stiintifice nationale si internationale și Profesor invitat (exclusiv ERASMUS)	3.2.1. internaționale	Punctaj unic pentru fiecare activitate (maxim 10 activitati pentru Profesor/CS I)	10	-
			3.2.2. naționale		5	-
		3.3. Membru in colectivele de redactie sau comitete stiintifice al revistelor si manifestarilor stiintifice, organizator de manifestari stiintifice, Recenzor pentru reviste si manifestari stiintifice nationale si internationale	3.3.1. ISI	Punctaj unic pentru fiecare activitate	10	-
			3.3.2. BDI		6	-
			3.3.3. naționale si internationale neindexate		4	4
		3.4. Experienta de management	3.4.1. Functii de conducere (rector, prorector, cancelar, decan, prodecan, director departament, director scoala doctorala, director, director adj., sef sectie)		5* nr.ani	10
			3.4.2. Membru organisme conducere (senat, consiliu facultatii, cons. departament, cons. admin., cons. stiintific)		2* nr.ani	-
TOTAL PUNCTAJ DOMENIUL A3					-	3623,69
TOTAL PUNCTAJ CADRU DIDACTIC						6512,82

A1. Activitatea didactica si profesionala

Pondere: P =1

1.1 Carti si capitole în carti de specialitate – **162,81 p**

1.1.1. Carti, cursuri universitare/ capitole de cărți ca autor

1.1.1.1 Internaționale – **19,56 p**

1. Văcăreanu, R., Aldea, A., Lungu, D., Pavel, F., Neagu, C., Arion, C., Demetriu, S., Iancovici, M. (2016) Probabilistic seismic hazard assessment for Romania. In: D'Amico, S. (ed.) Earthquakes and their impact on modern society. Springer, pp. 137-169, ISBN 978-3-319-21752-9, =33/(2*8) = **2,06 p**
https://doi.org/10.1007/978-3-319-21753-6_5
2. Pavel, F., Popa, V., Văcăreanu, R. (2018). Impact of long-period ground motions on structural design: a case study for Bucharest, Romania. Springer International Publishing, DOI: 10.1007/978-3-319-73402-6, ISBN 978-3-319-73401-9, =87/(2*3) = **14,5 p**
https://link.springer.com/chapter/10.1007/978-3-319-21753-6_5

Bibliographic Information

Book Title Impact of Long-Period Ground Motions on Structural Design: A Case Study for Bucharest, Romania	Authors Florin Pavel, Viorel Popa, Radu Vacareanu	Series Title SpringerBriefs in Geotechnical and Earthquake Engineering
DOI https://doi.org/10.1007/978-3-319-73402-6	Publisher Springer Cham	eBook Packages Earth and Environmental Science, Earth and Environmental Science (RO)
Copyright Information The Author(s) 2018	Softcover ISBN 978-3-319-73401-9 Published: 29 January 2018	eBook ISBN 978-3-319-73402-6 Published: 20 January 2018
Series ISSN 2522-8781	Series E-ISSN 2522-8803	Edition Number 1
Number of Pages IX, 87	Number of Illustrations 44 b/w illustrations, 31 illustrations in colour	Topics Environmental Science and Engineering, Geoengineering, Foundations, Hydraulics, Natural Hazards, Earth System Sciences, Building Construction and Design

3. Pricopie, A., Pavel, F., Noroozinejad Farsangi, E. (2021). Probabilistic performance analysis of modern RC frame structures subjected to earthquake loading. In: Noroozinejad Farsangi, E. et al. (eds.) Reliability-Based Analysis and Design of Structures and Infrastructure. CRC Press, pp. 227-244, =18/(2*3) = **3 p**
<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003194613-16/probabilistic-performance-analysis-modern-rc-frame-structures-subjected-earthquake-loading-andrei-pricopie-florin-pavel-chsan-noroozinejad-farsangi>

1.1.1.2 Naționale – **129,43 p**

1. Văcăreanu, R., Pavel, F., Aldea, A. (2013) Îndrumător pentru evaluarea acțiunii vântului asupra construcțiilor conform CR 1-1-4/2012. Conspress, București. ISBN 978-973-100-279-9, =89/(5*3) = **5,93 p**
<https://utcb.ro/wp-content/uploads/2023/06/Lista-cartilor-tiparite-2006-2023.pdf>



Îndrumător pentru evaluarea acțiunii vântului asupra construcțiilor conform CR 1-1-4/2012

Tipul înregistrării: Text tipărit: monografic
Autor: Văcăreanu, Radu
Autor alternativ: Pavel, Florin
Autor alternativ: Aldea, Alexandru
Responsabilitate: Radu Văcăreanu, Florin Pavel, Alexandru Aldea
Editura: Conpress
Locul publicării: București
Anul Ediției: 2013
ISBN: 978-973-100-279-9
Descriere: 89 p. : fig.; 24 cm
Limba: Română
Subiect: viteză presiune dinamică clădire multietajată amplasament răspuns dinamic viteză critică desprindere vârtej
Subiect: calculul structurilor
Subiect: Cadre didactice
Subiect: Cărți românești
Subiect: 58
Subiect: Cărți tipărite în Editura Conpress
Subiect: 2013
Cota topografică: 624.042.41/V 11
Clasificare: 624.042.41
Note conținut (cuprins): viteză, presiune dinamică, clădire multietajată, amplasament, răspuns dinamic, viteză critică, desprindere, vârtej

2. Văcăreanu, R., Pavel, F., Aldea, A., Arion, C., Neagu, C. (2015) Elemente de analiză a hazardului seismic. Conpress, București. ISBN 978-973-100-386-3, $=215/(5*5) = 8,6$ p
<https://utcb.ro/wp-content/uploads/2023/06/Lista-cartilor-tiparite-2006-2023.pdf>

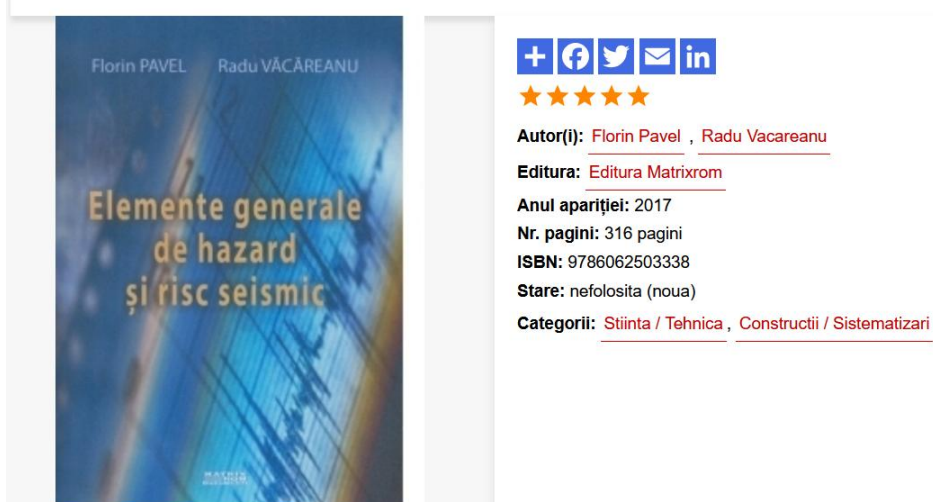


Elemente de analiză a hazardului seismic

Tipul înregistrării: Text tipărit: monografic
Autor: Văcăreanu, Radu
Autor: Pavel, Florin
Autor: Aldea, Alexandru
Autor: Arion, Cristian
Autor: Neagu, Cristian
Responsabilitate: Radu Văcăreanu, Florin Pavel, Alexandru Aldea,...
Editura: Conpress
Locul publicării: București
Anul Ediției: 2015
ISBN: 978-973-100-386-3
Descriere: 215 p. : fig.; 25 cm
Limba: Română
Subiect: hazard seismicitate
Subiect: seismologie cutremure
Subiect: Cadre didactice
Subiect: Cărți românești
Subiect: 76
Subiect: Cărți tipărite în Editura Conpress
Subiect: 2015
Cota topografică: 550.34/E 36
Clasificare: 550.34:624.042.7
Clasificare: 550.34
Clasificare: 624.042.7
Note conținut (cuprins): hazard, seismicitate

3. Pavel, F., Văcăreanu, R. (2017). Elemente generale de hazard și risc seismic. MatrixRom, București, ISBN 978-606-25-0333-8, $=316/(5*2) = 31,6$ p
https://matrixrom.ro/produs/elemente-generale-de-hazard-si-risc-seismic/?srsltid=AfmBOorU0dXSPkifeKYlafC_IjQ0dSa7ubiuL6OYQiv5uzcaivUe8oKh

Elemente generale de hazard si risc seismic



4. Pavel, F., Văcăreanu, R. (2018) Applications of probabilistic methods in structural reliability and risk assessment. Conspress, București. ISBN 978-973-100-472-3, $=199/(5*2) = 19,9$ p
<https://utcb.ro/wp-content/uploads/2023/06/Lista-cartilor-tiparite-2006-2023.pdf>



Applications of Probabilistic Methods in Structural Reliability and Risk Assessment : Lecture notes

Tipul înregistrării: Text tipărit: monografic
 Autor: Pavel, Florin
 Altele: Văcăreanu, Radu
 Responsabilitate: Florin Pavel, Radu Văcăreanu
 Editura: Conspress
 Locul publicării: București
 Anul Ediției: 2018
 ISBN: 978-973-100-472-3
 Descriere: IV, 199 p. : fig.; 24 cm
 Note: Aplicații ale metodei probabilității în fiabilitatea structurală și evaluarea riscului : note de curs
 Limba: Engleză
 Subiect: calculul structurilor
 Subiect: fiabilitate structurală exemple numerice evaluarea riscului seismic
 Subiect: Cadre didactice
 Subiect: Titluri în limbă străină
 Subiect: 76
 Subiect: Cărți tipărite în Editura Conspress
 Subiect: 2018
 Cota topografică: 624.042.7/P 46
 Clasificare: 624.042.7:519.245
 Clasificare: 624.042.7
 Clasificare: 519.245
 Note conținut (cuprins): fiabilitate structurală, exemple numerice, evaluarea riscului seismic
 Note conținut (cuprins): Aplicații ale metodei probabilității în fiabilitatea structurală și evaluarea riscului : note de curs

5. Pavel, F., Savu, A. (2022) Handbook of design examples for reinforced concrete and prestressed concrete elements according to Eurocode 2 and FIB Model Code 2010 (2nd edition). MatrixRom, București, ISBN 978-606-25-0723-7, $=267/(5*2) = 26,7$ p
<https://matrixrom.ro/produs/handbook-of-design-examples-for-reinforced-concrete-and-prestressed-concrete-elements-according-to-eurocode-2-and-fib-model-code-2010-2nd-edition/?srsltid=AfmBOoqmYa3kg9yYCaviRWYLP1fLvBVj-s5wPtdPqi6CAPRDWttiHsY9>

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Vutzeleou, E. & Tassios, T., 1987. Behavior of dowels under cyclic deformations. *ACI Structural Journal*, Volume 84, pp. 18-30.

Wong, P. & Vecchio, F. T. H., 2012. *Vector2 and FormWorks user manual*, Toronto: Department of Civil Engineering, University of Toronto.

Zhou, Y. & Huete, M., 2017. Review of test data for interior slab-column with moment transfer. *Dans: FIB Bulletin 51: punching shear of structural concrete slabs. ACI-FIB Symposium Honoring Neil M. Hawkins*, s.l.:FIB, pp. 141-166.

6. Pavel, F., Ioan, P. (2024) Evaluarea riscului seismic pentru clădirile rezidențiale din București construite înainte de 1990. Ed. Nouă, ISBN: 978-606-596-171-5, $=367/(5*2) = 36,7$
<https://carturesti.ro/carte/evaluarea-riscului-seismic-pentru-cladirile-rezidentiale-din-bucuresti-construite-inainte-de-1990-4168137813>
- 1.1.2 Carti, cursuri universitare/capitole de carti ca editor/ coordonator – **13,82 p**
 - 1.1.2.1 Internaționale
 - 1.1.2.2 Naționale

1. Pavel, F., Radulian, M., Arion, C., Popa, M., Aldea, A. (2017). Proceedings of the 6th National Conference on Earthquake Engineering & 2nd National Conference on Earthquake Engineering and Seismology, Conspress, București, ISSN 2559-3943, =484/(7*5) = **13,82 p**
<https://portal.issn.org/resource/ISSN/2559-3943>

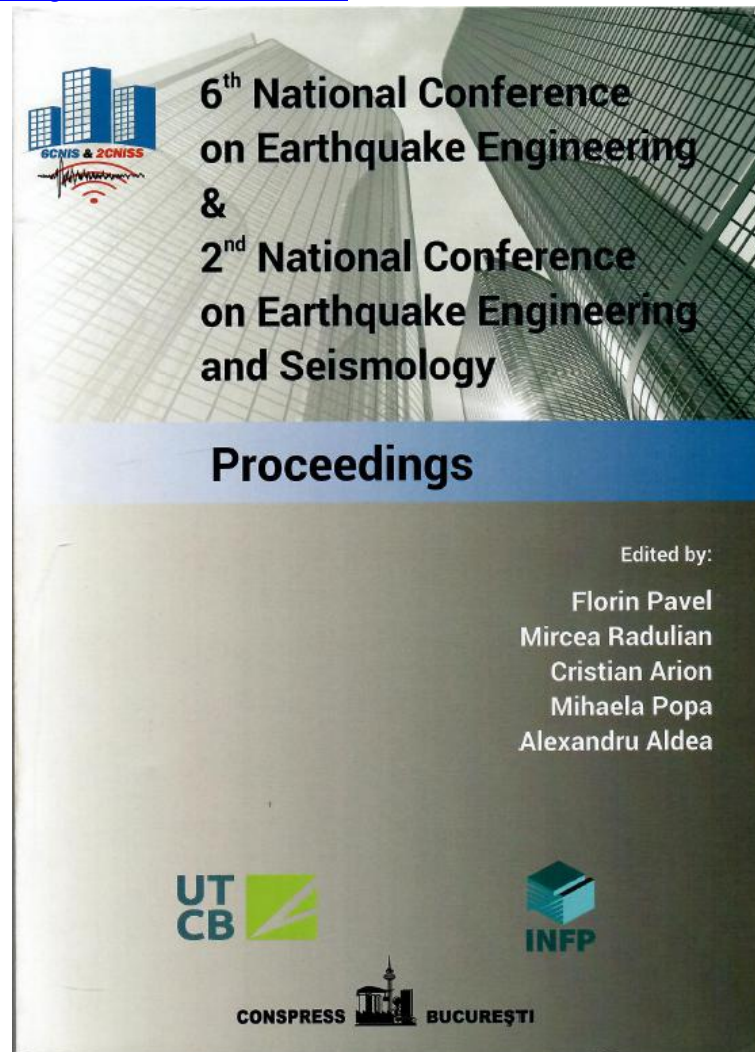


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the optimal conceptual design. The outcomes of the numerical analyses were used to develop and design the engineering solutions that are going to be tested in view of prequalification. A set of 14 BRBs, 10 "conventional" and 4 "dry", will be cyclically tested at CEMISIG laboratory. The testing procedure (stand, loading protocol and validation criteria) will be based on AISC 341-10 (2010) recommendations.

Table 1

Experimental program: BRB specimens					
"Conventional" BRBs					
N _u	300 kN	700 kN	300 kN	700 kN	700 kN
N _u /N _y	3	3	3	3	1.5
L _u x W _u	14x60	20x99	10x30	45x45	20x99
Sp. ID	CR33-1	CR73-1	CR33-1	CR73-1	CR71-1
Sp. ID	CR33-2	CR73-2	CR33-2	CR73-2	CR71-2
"Dry" BRBs					
N _u	300 kN	700 kN	OPS – out of phase system;		
N _u /N _y	3	3	A – actuators (apply load);		
L _u x W _u	14x60	20x99	C – column;		
Sp. ID	CR33-1	CR73-1	RB – reaction beam;		
Sp. ID	CR33-2	CR73-2	BRB – brace to be tested.		

Fig. 9 - Experimental test setup

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51. Nica, G.B., Lupoae, M., Pavel, F., Baci, C. (2018) Numerical analysis of RC column failure due to blast and collapse scenarios for an irregular RC-framed structure. *International Journal of Civil Engineering*, 16(9): 1125-1136, WOS:000442657100011, <https://doi.org/10.1007/s40999-017-0265-9>. $(25+20*0,57)/4 = 9,1$ p
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- Engineering, WOS:000352298500008, <https://doi.org/10.1080/13632469.2014.990653>.
(25+20*0.922)/5 = **8.69 p**
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(25+20*0.693)/3 = **12.95 p**
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 80. Văcăreanu, R., Demetriu, D., Lungu, D., Pavel, F., Arion, C., Iancovici, M., Aldea, A., Neagu, C. (2014). Empirical ground motion model for Vrancea intermediate-depth seismic source. Earthquakes and Structures, An International Journal, 6(2): 141-161, WOS:000337304000002, <https://doi.org/10.12989/eas.2014.6.2.141>. (25+20*0.693)/8 = **4.86 p**
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 84. Văcăreanu, R., Pavel, F., Aldea, A. (2013). On the selection of GMPEs for Vrancea subcrustal seismic source. Bulletin of Earthquake Engineering, 11(6): 1867-1884, WOS:000327322000001, <https://doi.org/10.1007/s10518-013-9515-7>. 25+20*1.368)/3 = **17.45 p**
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2.2. Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale – **188,19 p**

1. Pavel, F. (2011). Effects of masonry infills on seismic response of RC frames. Technical University of Civil Engineering Bucharest - Scientific Journal – Series: Mathematical Modeling in Civil Engineering, 4: 198-206, ISSN 2066-6926, https://mcee.utcb.ro/images/doc/2011/modelling_nr4_2011.pdf. 20/1 = **20 p**

2. Pavel, F (2011). Strength and displacement demands of seismic ground motions. Technical University of Civil Engineering Bucharest - Scientific Journal – Series: Mathematical Modeling in Civil Engineering, 1-2: 249-258, ISSN 2066-6926. https://mcee.utcb.ro/images/doc/2011/modelling_nr1-2_2011.pdf. 20/1 = **20 p**
3. Pavel, F. (2012). Scaling of strong ground motions. Technical University of Civil Engineering Bucharest - Scientific Journal – Series: Mathematical Modeling in Civil Engineering, 3: 47-55, ISSN 2066-6926, https://mcee.utcb.ro/images/doc/2012/modelling_nr3_2012.pdf. 20/1 = **20 p**
4. Nica, G.B., Pavel, F. (2016). Numerical analysis on the collapse of a RC frame. Mathematical Modelling in Civil Engineering, 12(4): 22 – 35, https://mcee.utcb.ro/images/doc/2016/2016.issue4.paper_03.pdf. 20/2 = **10 p**
5. Calotescu, I., Pavel, F., Săndulescu, A.M., Sibișteanu, H., Văcăreanu, R. (2017). Population perspective on the social impact of a strong earthquake affecting Bucharest. Mathematical modelling in civil engineering, 13(3): 1-9, https://mcee.utcb.ro/images/doc/2017/2017.issue3.paper_1.pdf. 20/5 = **4 p**
6. Neagu, C., Arion, C., Aldea, A., Călărașu, E.A., Văcăreanu, R., Pavel, F. (2018) Ground types for seismic design in Romania. În: Văcăreanu, R., Ionescu, C. (ed.) Seismic Hazard and Risk Assessment - updated overview with emphasis on Romania, Springer Natural Hazards, pp. 157-172, https://doi.org/10.1007/978-3-319-74724-8_11. 20/6 = **3,33 p**
7. Crăciun, I., Văcăreanu, R., Pavel, F., Colibă, V. (2018) On the ground motions spatial correlation for Vrancea intermediated-depth earthquakes. În: Văcăreanu, R., Ionescu, C. (ed.) Seismic Hazard and Risk Assessment - on Romania, Springer Natural Hazards, pp. 191-209, https://doi.org/10.1007/978-3-319-74724-8_13. 20/4 = **5 p**
8. Arion, C., Pavel, F., Văcăreanu, R., Neagu, C., Iancovici, M., Popa, V., Damian, I. (2018) Seismic risk assessment of Romania. În: Văcăreanu, R., Ionescu, C. (ed.) Seismic Hazard and Risk Assessment - updated overview with emphasis on Romania, Springer Natural Hazards, pp. 251-265, https://doi.org/10.1007/978-3-319-74724-8_17. 20/7 = **2,86 p**
9. Pavel, F., Văcăreanu, R., Calotescu, I. (2018) Comparison of seismic risk results for Bucharest, Romania. În: Văcăreanu, R., Ionescu, C. (ed.) Seismic Hazard and Risk Assessment - updated overview with emphasis on Romania, Springer Natural Hazards, pp. 267-279, https://doi.org/10.1007/978-3-319-74724-8_18. 20/3 = **6,67 p**
10. Calotescu, I., Pavel, F., Văcăreanu, R. (2018) Earthquake risk awareness in Bucharest, Romania: public survey. În: Văcăreanu, R., Ionescu, C. (ed.) Seismic Hazard and Risk Assessment - updated overview with emphasis on Romania, Springer Natural Hazards, pp. 297-311, https://doi.org/10.1007/978-3-319-74724-8_20. 20/3 = **6,67 p**
11. Pavel, F. (2020). Investigation on the seismic fragility of in-plane loaded low- and medium-rise rectangular RC structural walls. Asian Journal of Civil Engineering, 21, 775-783, <https://doi.org/10.1007/s42107-020-00238-y>. 20/1 = **20 p**.
12. Pavel, F., Văcăreanu, R. (2020). Assessment of the seismic performance for a low-code RC shear walls structure in Bucharest (Romania). The Open Construction and Building Technology Journal, 14: 111-123. <https://doi.org/10.2174/1874836802014010111>. 20/2 = **10 p**.
13. Scupin, A., (2021) Seismic performance assessment based on displacement capacity of unreinforced masonry structure. IOP Conference Series, 664 012087. <https://doi.org/10.1088/1755-1315/664/1/012087>. 20/3 = **6,67 p**.
14. Aldea, A., Pavel, F., Bertrand, E., Lozincă, E. (2020) Experimental and numerical analysis of the RC minaret of Carol I royal mosque, Constanța, Romania. Proceedings of 17 WCEE, Sendai, Japan, paper no. C002682. <https://www.scopus.com/pages/publications/105027855075?origin=resultslist>. 20/4 = **5 p**
15. Văcăreanu, R., Pavel, F., Scupin, A. (2020) Probabilistic seismic risk assessment for reinforced concrete buildings in Romania. Proceedings of 17 WCEE, Sendai, Japan, paper no. C001418. <https://www.scopus.com/pages/publications/105027924028?origin=resultslist>. 20/3 = **6,67 p**
16. Pavel, F., Noroozinejad Farsangi, E., Bizon, F. (2022) Development of empirical models for reinforced concrete flat-slab structures using experimental results. Journal of Building Pathology and Rehabilitation, 7(6), <https://doi.org/10.1007/s41024-021-00144-z>. 20/3 = **6,67 p**.

17. Pavel, F., Nica, G., Noroozinejad Farsangi, E. (2023) Seismic reliability assessment of existing RC chimneys in Romania. *Journal of Building Pathology and Rehabilitation* 8, 88, <https://doi.org/10.1007/s41024-023-00333-y>. 20/3 = **6,67 p.**
18. Arion, C., Văcăreanu, R., Aldea, A., Arion, A., Pavel, F. (2025) Assessment of Frost Depth in Romania. *E3S Web Conf.* 608, (05005), <https://doi.org/10.1051/e3sconf/202560805006>. 20/5 = **4 p.**
19. Arion, C., Văcăreanu, R., Aldea, A., Arion, A., Pavel, F. (2025) Assessment of Freeze-Thaw in Romania. *E3S Web Conf.* 608, (05006), <https://doi.org/10.1051/e3sconf/202560805005>. 20/5 = **4 p.**
20. Pavel, F. (2026). Historical Evolution of Wind Design for Tall RC Chimneys in Romania. În: Calotescu, I., Coșoiu, C.I. (ed.) *Proceedings of the Third National Conference on Wind Engineering. NCWE 2024. Springer Proceedings in Earth and Environmental Sciences.* Springer, Cham, pp., 81-93 https://doi.org/10.1007/978-3-032-09671-5_7. 20/1 = **20 p.**

2.3. Brevete de invenție

2.4. Granturi/ proiecte castigate prin competitie

- 2.4.1. Director/ responsabil
 - 2.4.1.1. Internationale
 - 2.4.1.2. Nationale – **25 p**
1. Proiect PN-II-RU-TE-2014-4-0697 (115/2015) - COBPEE (Community Based Performance Earthquake Engineering) - finanțat de către Autoritatea Nationala de Cercetare Stiintifica in cadrul PNCDI II, Proiect de cercetare pentru stimularea constituirii de tinere echipe de cercetare independente - tip TE – director de proiect – 2015 - 2017 – 10*2 = **20 p**
2. Proiect GNaC-ARUT-2025-UTCB-3 – SeReAB (Seismic Resilience Analysis for Bucharest) – finanțat de către UTCB – director de proiect – 2025 – 2026 – 10*1*0.5 = **5 p**
- 2.4.2. Membru in echipa (sunt luate in considerare numai lunile in care a fost pontat pe proiect)
 - 2.4.2.1. Internationale
 - 2.4.2.2. Nationale – **32.5 p**
1. Proiect 72/2012 - BIGSEES (BrIdging the Gap between Seismology and Earthquake Engineering: from the seismicity of Romania towards a refined implementation of Seismic action EN1998-1 in earthquake resistant design of buildings) - finanțat de către Autoritatea Nationala de Cercetare Stiintifica in cadrul PNCDI II, Programul 4 - Parteneriate in domenii prioritare – membru in echipa UTCB – 2012 - 2016 – 5*4 = **20 p**
2. Proiect 72/2012 - TRAROM (Revival of Romanian traditional houses with modern solutions and local, natural materials) - finanțat de către Autoritatea Nationala de Cercetare Stiintifica, proiect PN-III-P2-2.1-PED-2016-1073, membru in echipa UTCB – 2016 - 2018 – 5*1 = **5 p**
3. Proiect 336/390012 – SETTING Servicii tematice integrate în domeniul observării Pământului - o platforma naționala pentru inovare, finanțat de către Autoritatea Nationala de Cercetare Stiintifica, membru in echipa UTCB – 2021 – 5*1.5 = **7.5 p**

2.5. Proiecte de cercetare/ consultanta (valoare de minim 10 000 Euro echivalent)

- 2.5.1. Responsabil – **10 p**
 1. Proiect Evaluarea Riscurilor de Dezastre la Nivel National (RO-RISK), cod SIPOCA 30 – responsabil UTCB – 2016 – **5 p**
 2. Proiect UTCB-CDI-2021-002 – SRAL (Seismic risk assessment of lifelines in Bucharest) – 2021 = **5 p**

A3. Recunoastere si impactul activitatii – 3623,69 p

3.1. Citări –

- 3.1.1. Reviste ISI – **3584,45p**

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 $=10 \cdot 2.883/2 = 14.42$
 $=10 \cdot 2.239/2 = 11.20$
 $=10 \cdot 7.246/2 = 36.23$
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3.2. Prezentari invitate in plenul unor manifestari stiintifice nationale si internationale și Profesor invitat (exclusiv ERASMUS)

3.2.1. Internationale

3.2.2. Nationale

3.3. Membru in colectivele de redactie sau comitete stiintifice ale revistelor si manifestarilor stiintifice, organizator de manifestari stiintifice, Recenzor pentru reviste si manifestari stiintifice nationale si internationale – **4 p**

- membru în comitetul științific al Conferinței "Different City - Smart City" conference and exhibition - București, 2016
- membru în comitetul de organizare și cel științific al 3NCWE (3rd National Conference on Wind Engineering) – București, 2024

- recenzii (peste 40) pentru: Earthquake Engineering and Engineering Vibration, Computers and Concrete, Earthquakes and Structures, Bulletin of Earthquake Engineering, Journal of Earthquake Engineering, Earthquake Spectra, Bulletin of the Seismological Society of America, Natural Hazards Review, Journal of Seismology și International Journal of Civil Engineering.

3.4. Experienta de management – prodecan FILS – 2020-2022 – $2 \times 5 = 10$ p