

FIŞA DE VERIFICARE A ÎNDEPLINIRII
STANDARDELOR MINIMALE NECESARE ŞI OBLIGATORII PENTRU CONFERIREA TITLURILOR
DIDACTICE DIN ÎNVĂȚĂMÂNTUL SUPERIOR ŞI A GRADELOR PROFESIONALE DE CERCETARE –
DEZVOLTARE, OMENCS_6129_2016 (CONFERENȚIAR UNIVERSITAR)

Comisia CNATDCU de specialitate: INGINERIE MECANICĂ, MECATRONICĂ ŞI ROBOTICĂ - Anexa nr. 17

Candidat: Şef lucr. dr. ing. Maria Violeta GUIMAN

Condiții minime și obligatorii						
Domeniul de activitate		Indicatori	Conferențiar	Profesor	CSII	CSI
Activitatea didactică / profesională (A1)	A1.1	N1	2	2	Nu se aplică	Nu se aplică
		N1.1	0	1		
		N1.3	1	1		
	A1.2	N2	3	4		
		N2.1	1	2		
Activitatea de cercetare (A2)	A2.1 + A2.3	P1+P2	5	10	5	10
		P1	3	6	3	6
	A2.2	N3	8	10	8	10
		N3.1	3	5	3	5
	A2.4 + A2.5	N4	1	2	1	2
		N4.3	0	1	0	1
Recunoașterea impactului activității (A3)	A3.1	S1 + S2	10	50	10	50
	A3.2	N5	5	10	5	10
	A3.3	C	10	25	10	25

unde:

$P1 = P1.1 + P1.2 + P1.3 + P1.4$; $P2 = P2.1 + P2.2$;

$N1 = N1.1 + N1.2$; $N2 = N2.1 + N2.2 + N2.3$; $N3 = N3.1 + N3.2$;

$N4 = N4.1 + N4.2 + N4.3 + N4.4$.

Centralizator de îndeplinire a

Standardelor minime necesare și obligatorii pentru conferirea titlurilor didactice din învățământul superior și a gradelor profesionale de cercetare - dezvoltare - CONFERENȚIAR UNIVERSITAR

Condiții minime și obligatorii				
Domeniul de activitate		Indicatori	Conferențiar	Punctaj realizat
Activitatea didactică / profesională (A1)	A1.1	N1	2	1+0+1 = 2
		N1.1	1	1
		N1.3	1	1
	A1.2	N2	3	3+4+0 = 7
		N2.1	1	3
Activitatea de cercetare (A2)	A2.1+A2.3	P1+P2	5	24,559 + 0 = 24,559
		P1	3	4,114 + 17,640 + 0 + 2,805 = 24,559
	A2.2	N3	8	4+11 = 15
		N3.1	3	4
	A2.4+A2.5	N4	1	0+0+1+1 = 2
		N4.3	0	1
	Recunoașterea impactului activității (A3)	A3.1	S1+S2	10
A3.2		N5	5	17
A3.3		C	10	106,09

ACTIVITATEA DIDACTICĂ ŞI PROFESIONALĂ - DID (A1)

Rezultatele activităților	Indicatori	Subcategoriile	
A 1.1 Manuale suport de curs			
Format tipărit/electronic (min. 100 pag.)	Coordonator/Prim autor		
	N 1.1 = număr		1
		1. Guiman M. V., Acustică tehnică, Editura Universității Transilvania din Braşov, 2016, ISBN 978-606-19-0838-7, 200 pagini Dovada	1
	Co-autor		
	N 1.2 = număr		0
		-	
	Format electronic disponibil pe platforma universității / departamentului (autor)		
N 1.3 = număr		1	
		1. Lache S., Guiman M. V., Munteanu M.V., Mecanică (I) Statică - Curs universitar, Editura Universității Transilvania din Braşov, 2023, ISBN 978-606-19-1613-9gen., 134 pagini Dovada	1
A 1.2 Material didactic/dezvoltare laboratoare/aplicații			
Standuri laborator (construcție/modernizări) certificate de directorul de departament	N 2.1 = număr		3
		1. Echilibrul firelor, Laboratorul de Mecanică, anul realizării: 2016 Dovada	1
		2. Studiul transmisiilor planetare, Laboratorul de Mecanică, anul realizării: 2016 Dovada	1
		3. Studiul transmisiilor cu şurub melc si roată elicoidală, Laboratorul de Mecanică, anul realizării: 2016 Dovada	1

Îndrumar laborator, carte/aplicații, format tipărit sau electronic, (autor/co-autor)	N 2.2 = număr		4
		1. Vlase S., Teodorescu-Drăghicescu H., Scutaru M. L., Guiman M. V. , Munteanu V., Stanciu A., Purcărea R., Cinematică și Dinamică. Culegere de probleme, Editura Infomarket, 2009, ISBN 978-973-1747-16-3, 480 pagini Dovada	1
		2. Secară E., Guiman M. V. , Munteanu V., Mecanică Dinamică. Culegere de probleme, Editura Universității Transilvania din Brașov, 2013, ISBN 978-606-19-0279-8, 346 pagini Dovada	1
		3. Guiman M. V. , Roșca I. C., Acustică tehnică. Îndrumar de laborator, Editura Universității Transilvania din Brașov, 2017, ISBN 978-606-19-0956-8, 49 pagini Dovada	1
	4. Vlase S., Lache S., Scutaru M.L., Mihălcică M., Guiman M. V. , Munteanu M. V., Mecanică. Îndrumar de laborator, Editura Universității Transilvania din Brașov, 2018, ISBN 978-606-19-1103-5, 100 pagini Dovada	1	
Aplicație informatică educațională	N 2.3 = număr		0
		-	

ACTIVITATEA DE CERCETARE ŞTIINŢIFICĂ, DEZVOLTARE TEHNOLOGICĂ ŞI INOVARE - CDI(A2)

Rezultatele activităţilor	Indicatori	Subcategorii	
A 2.1 Articole şi publicaţii ştiinţifice indexate Web of Science Thomson Reuters, unde n = nr. autori şi FI este factorul de impact			
Autor corespondent /prim autor	$n \leq 3$		
	$P 1.1 = 2*(0,2+FI)$		4,114
		1. Guiman, M. V. , Rosca, I. C., A New Approach on Vibrating Horns Design, SHOCK AND VIBRATION, 2017, Article Number: 853202, ISSN: 1070-9622, FI: 1,857 (la data publicării articolului), WOS: 000408108400001 https://www.webofscience.com/wos/woscc/full-record/WOS:000408108400001 Dovada	4,114
	$n \geq 4$		
	$P1.2 = 2*3*(0,2+FI)/n$		17,640
		1. Guiman, M. V. , Stanciu, M. D., Rosca, I. C., Georgescu, S. V., Nastac, S. M., Campean, M., Influence of the Grain Orientation of Wood upon Its Sound Absorption, MATERIALS, 2023, Volume: 16, Article Number: 5998, ISSN: 1996-1944, FI: 3,4 (la data publicării articolului), WOS: 001061240300001 https://www.webofscience.com/wos/woscc/full-record/WOS:001061240300001 Dovada	3,600
		2. Seciureanu, M., Nastac, S. M., Guiman, M. V. (autor corespondent), Nechita, P., Cellulose Fibers-Based Porous Lightweight Foams for Noise Insulation, Polymers, 2023, Volume: 15 (18), Article Number: 3796, ISSN: 2073-4360, FI: 5 (la data publicării articolului), WOS: 001072201800001 https://www.webofscience.com/wos/woscc/full-record/WOS:001072201800001 Dovada	7,800

		3. Nastac, S. M., Nechita, P., Guiman, M. V. (autor corespondent), Roman, M., Rosca, I. C., Applications of Xylan Derivatives to Improve the Functional Properties of Cellulose Foams for Noise Insulation, Polymers, 2023, Volume: 15 (24), Article Number: 4648, ISSN: 2073-4360, FI: 5 (la data publicării articolului), WOS: 001130749400001 https://www.webofscience.com/wos/woscc/full-record/WOS:001130749400001 Dovada	6,240
Co-autor	$n \leq 3$		0
	$P 1.3 = 0,2+FI$		
	$n \geq 4$		2,805
	$P 1.4 = 3*(0,2+FI)/n$		
		1. Stanciu, M. D., Cosnita, M., Gliga, G. V., Gurau, I., Timar, M. C., Guiman, M. V. , Nastac, S. M., Rosca, I. C., Bucur, V., Dinulica, F., Tunable Acoustic Properties Using Different Coating Systems on Resonance Spruce Wood, ADVANCED MATERIALS INTERFACES, 2024, Volume: 11 (10), ISSN: 2196-7350, FI: 5,4 (la data publicării articolului), WOS: 001145292300001 https://www.webofscience.com/wos/woscc/full-record/WOS:001145292300001 Dovada	1,680
		2. Roman, M., Nechita, P., Vasile, A. M., Guiman, M. V. , Food Packaging Performance and Environmental Impact of Polysaccharide-Coated Papers, Bioresources, 2024, 19, 4, Page: 6994-7018, ISSN: 1930-2126, FI: 1,3, WOS: 001315421000008 https://www.webofscience.com/wos/woscc/full-record/WOS:001315421000008 Dovada	1,125
A 2.2 Articole și publicații științifice BDI neincluse la A 2.1			
Autor corespondent /prim autor	$N 3.1 = \text{număr}$		4
		1. Guiman, M. V. , Nastac, S. M., Stanciu, M. D., ASSESSMENTS ON EXPERIMENTAL EVALUATION OF DAMPING CHARACTERISTIC FOR WOOD THIN STRUCTURAL ELEMENT, Proceedings of the International Congress on Sound and Vibration, ICSV 2023, ISSN: 23293675, BDI: Scopus	1

		https://0a109q1rx-y-https-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-85170648881&origin=resultslist Dovada	
		2. Seciureanu, M., Guiman, M. V. , Nastac, S. M., Nechita, P., Debeleac, C. N., Capatana, G. F., On Experimental Evaluation of Tortuosity for Cellulose-Based Highly Porous Composites Used Within Noise Insulation Applications, Springer Proceedings in Physics, Volume 302, Pages 131-138, 2024, (AVMS 2023), ISSN: 09308989, BDI: Scopus https://0a109q1rx-y-https-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-85192212903&origin=resultslist Dovada	1
		3. Guiman, M.V. , Stanciu, M.D., Nastac, S.M., Gliga, V.G., Savin, A., Free Vibration Analysis of Orthotropic Thin Rectangular Plates, Lecture Notes in Networks and Systems, Volume 926 LNNS, Pages 42 - 53, 2024, (INTER-ENG 2023), ISSN: 23673370, BDI: Scopus https://0a109q1rx-y-https-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-85190701821&origin=resultslist Dovada	1
		4. Guiman, M.V. , Rosca, I.C., Nastac, S.M., Georgescu, S. V., Campean, M., Stanciu, M.D. Sound Absorption Characteristics of Orthotropic Porous Materials, Lecture Notes in Networks and Systems, Volume 926 LNNS, Pages 152 - 163, 2024, (INTER-ENG 2023), ISSN: 23673370, BDI: Scopus https://0a109q1rx-y-https-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-85190695974&origin=resultslist Dovada	1
Co-autor	N 3.2 = număr		11
		1. Teodorescu, H., Vlase, S., Cotoros, D., Munteanu, V., Guiman, V. , Modelling of tensile behaviour of sheet. moulding compounds, Lecture Notes in Engineering and Computer Science, WORLD CONGRESS ON ENGINEERING 2007, VOLS 1 AND 2, Page1407-+, 2007,	1

		ISSN: 2078-0958, WOS:000250382600258 https://0a10qq3a6-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000250382600258 Dovada	
		2. Teodorescu, D. H., Vlase, S., Stanciu, A., Guiman, V. , Munteanu, V., Vasii, M., The increase of loading capability of glass fibers reinforced composite tubes, PROCEEDINGS OF THE 6TH INTERNATIONAL CONFERENCE OF DAAAM BALTIC INDUSTRIAL ENGINEERING, PTS 1 AND 2, Page: 567-572, 2008, WOS:000257464400094 https://0a10qq3a6-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000257464400094 Dovada	1
		3. Chiru, A., Goia, I., Modrea, A., Purcarea, R., Guiman, M. V. , Burca, I., Effect of the geometric, structural and dimensional differences to fiber reinforced composites, ANNALS OF DAAAM FOR 2008 & PROCEEDINGS OF THE 19TH INTERNATIONAL DAAAM SYMPOSIUM Page: 245-246, 2008, ISSN: 1726-9679, WOS: 000262860100122 https://0a10qq3a6-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000262860100122 Dovada	1
		4. Rosu, D., Teodorescu-Draghicescu, H., Vlase, S., Stanciu, A., Guiman, V. , Energetically Efficient Heating Radiant Systems Using Advanced Composite Materials, PROCEEDINGS OF THE 2ND INTERNATIONAL CONFERENCE ON ENVIRONMENTAL AND GEOLOGICAL SCIENCE AND ENGINEERING, Page: 257-260, 2009, ISSN: 1792-4308, WOS: 000272960100044 https://0a10qq3a6-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000272960100044 Dovada	1
		5. Teodorescu-Draghicescu, H., Vlase, S., Scutaru, M. L., Motoc, D. L., Guiman, V. , Some Advanced Symmetric Composite Laminates Subjected to Off-Axis Loading Systems. A Stiffness Evaluation, PROCEEDINGS OF THE 13TH INTERNATIONAL CONFERENCE MODERN	1

	TECHNOLOGIES, QUALITY AND INNOVATION: MODTECH 2009 - NEW FACE OF TMCR, Page: 647-650, 2009, ISSN: 2066-3919, WOS: 000274641800160 https://0a10qq3a6-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000274641800160 <p style="text-align: right;">Dovada</p>	
	6. Cotoros, D., Stanciu, A., Baritz, M., Duta(Guiman), V. , Analysis of bending specific deformation in composite materials using comparative methods, WORLD CONGRESS ON ENGINEERING, WCE 2011, VOL III, Page: 2048-2051, 2011, WOS: 000393014000043 https://0a10qq3a6-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000393014000043 <p style="text-align: right;">Dovada</p>	1
	7. Niculescu, M., Irimia, C., Rosca, I. C., Grovu, M., Guiman, M. V. , Structural Dynamic Applications Using Principal Component Analysis Method, CONAT 2016: INTERNATIONAL CONGRESS OF AUTOMOTIVE AND TRANSPORT ENGINEERING, Page: 90-99, 2017, WOS: 000390821400010 https://0a10qq3a6-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000390821400010 <p style="text-align: right;">Dovada</p>	1
	8. Baba, M. N., Dogaru, F., Guiman, M. V. , Low velocity impact response of laminate rectangular plates made of carbon fiber reinforced plastics, 13th International Conference on Interdisciplinarity in Engineering (INTER-ENG 2019), Volume: 46, Page: 95-102, 2020, ISSN: 2351-9789, WOS: 000582466200014 https://0a10qq3a6-y-https-www-webofscience-com.z.e-nformation.ro/wos/woscc/full-record/WOS:000582466200014 <p style="text-align: right;">Dovada</p>	1
	9. Popa, I., Secară, E., Petric, L., Guiman, V. , Ambrus, C., Vlase, S., Mathematical model used for the vibration insulation within a car, International Conference on Manufacturing Engineering, Quality and Production Systems, MEQAPS - Proceedings, Pages: 200-203,	1

		2011, ISSN: 17924693, BDI: Scopus https://0a109q3av-y-https-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-82155181851&origin=resultslist Dovada	
		10. Nastac, S. M., Guiman, M. V. , Stanciu, M. D., INVESTIGATIONS ON SPECIFIC DAMPING PROPERTIES OF VIOLIN BODIES, Proceedings of the International Congress on Sound and Vibration, ICSV 2023, ISSN: 23293675, BDI: Scopus https://0a109q1rx-y-https-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-85170645440&origin=resultslist Dovada	1
		11. Mihalcica, M., Nauncef, A. M., Guiman, M. V. , Birsan, S., Nastac, S. M., Stanciu, M. D., Analysis of Violinist Kinematics During Musical Rehearsals, Springer Proceedings in Physics, Volume 302, Pages 165 - 174, 2024, (AVMS 2023), ISSN: 09308989, BDI: Scopus https://0a109q3av-y-https-www-scopus-com.z.e-nformation.ro/record/display.uri?eid=2-s2.0-85192194321&origin=resultslist Dovada	1
A 2.3 Brevete de invenții indexate			
Internationale indexate în Web of Science - Derwent Innovation	P 2.1 = același calcul cu A2.1 și FI = 2	-	0
Naționale indexate OSIM	P 2.2 = același calcul cu A2.1 și FI=0,5	-	0
A 2.4 Produse, tehnologii, platforme și servicii inovative (validate conform procedurilor specifice unităților de învățământ superior sau de cercetare)			
Coordonator/Prim autor	N 4.1 = număr	-	0
Co-autor	N 4.2 = număr	-	0
A 2.5 Monografii/cărți de specialitate, format tipărit/electronic (min. 100 pag.)			

Coordonator/Prim autor	N 4.3 = număr		1
		1. Guiman M. V. , Dinamica mişcărilor corpului uman cu aplicații în sport. Concepte și experiment, Editura Universității Transilvania din Braşov, 2015, ISBN 978-606-19-0668-0, 298 pagini Dovada	1
Co-autor	N 4.4 = număr		1
		1. Roşca I. C., Guiman M. V. , Acustică tehnică. Concepte și aplicații, Editura Universității Transilvania din Braşov, 2015, ISBN 978-606-19-0668-0, 327 pagini Dovada	1

RECUNOAŞTEREA ŞI IMPACTUL ACTIVITĂŢII - RIA (A3)

Rezultatele activităţilor	Indicatori	Subcategori	
A 3.1 Atragere resurse financiare prin granturi/proiecte/contracte terţi			
Director sau responsabil partener la grant/proiect câştigat prin competiţie naţională sau internaţională	S1 = sumă echivalentă în mii Euro		0
Membru în echipă la grant/proiect câştigat prin competiţie naţională sau internaţională, proiecte/contracte terţi	S2 = sumă echivalentă în mii Euro		97,09
		1. Modelarea şi simularea comportării la solicitări mecanice prin metoda elementelor finite, a materialelor compozite în scopul identificării proprietăţilor elastice/vascoelastice ale acestora. Contract: 42/2005, perioada: 2005-2008. Dovada	11
		2. Promovarea cercetării interdisciplinare de excelenţă în domeniul sistemelor multicorp şi recordarea la programul FP7. Contract: 12555/2006, perioada: 2006-2007. Dovada	1,33
		3. Rezultate moderne si tendinţe în mecanica materialelor compozite polimerice armate cu fibre. Contract: III - 35/2006, perioada: 2006-2007. Dovada	2,33
		4. Cercetări avansate în mecanica computaţională şi ingineria virtuală. Contract: III – 23/2006, perioada: 2006-2007. Dovada	3,15
		5. Analiza virtuală neliniară şi experimentală şi controlul optimal al sistemelor mecanice multicorp cu elemente elastice, cu aplicaţie în construcţia de maşini şi robotică. Contract:	22,33

	61/2006, perioada: 2006-2008. Dovada	
	6. Identificarea prin modelare și analiza experimentală a proprietăților nanocompozitelor utilizate în construcția lagărelor antifricțiune. Aplicație la sisteme giroscopice direcționale. Contract: 212/ 2006, perioada: 2006-2008. Dovada	11,5
	7. Promovarea și susținerea participării cercetării românești în programe transnaționale în domeniul reciclării ecologice a deșeurilor din materiale noi și compozite. Contract: III-220/2006, perioada: 2006-2008. Dovada	3,01
	8. Mașină multifuncțională pentru sortarea și marunțirea deșeurilor polimerice compozite și realizarea unei fracții de reciclat de înaltă calitate, destinată reutilizării în procesul de fabricație (MARECICLA). Contract: 1522/2008 (267/2008), perioada: 2008-2011. Dovada	3,38
	9. Dezvoltarea de sisteme radiante de încălzire din materiale compozite avansate în scopul creșterii eficienței energetice a construcțiilor/locuințelor (SISCOMP). Contract: 1171/2008 (218/2008), perioada: 2008-2011. Dovada	3,63
	10. Analiza virtuală a sistemelor multicorp cu aplicație în proiectarea autovehiculelor (reprezentări simbolice și simulare numerică). Contract: A 930/2007, perioada: 2007-2008. Dovada	6,43
	11. Teste de vibrații în vederea identificării comportamentului sistemului de susținere al culbutorului în regim vibrator. Contract: 113354/28.11.2014, perioada: 2014-2015. Dovada	5,09
	12. Contract subsecvent: Teste de vibrații în vederea identificării comportamentului sistemului de susținere al culbutorului în regim vibrator. Contract: 117709/01.11.2015, perioada: 2015-2015. Dovada	1,91

		13. Analiza calitativă, dinamică și acustică a sistemelor anizotrope cu interferențe modificate-ACADIA, Contract: PCE61/2022 (Cod: PN-III-P4-PCE-2021-0885), perioada: 2022-2024. Dovada	22
A 3.2 Prezentarea /Diseminarea rezultatelor: prezență la manifestări științifice în calitate de autor/co-autor de lucrări, profesor invitat			
Congrese/conferințe/workshopuri internaționale, profesor invitat la universități /institute din străinătate	N 5 = număr		17
		1. 2nd IASME / WSEAS International Conference on Continuum Mechanics (CM'07), Portoroz, Slovenia, May 15-17, 2007 Dovada	1
		2. World Congress on Engineering 2007 Vol II, WCE 2007, London, U.K., July 2 - 4, 2007 Dovada	1
		3. The 4th International Conference Advanced Composite Materials Engineering COMAT 2012, Brasov, Romania, 18-20 October, 2012 Dovada	1
		4. The 5th International Conference "Computational Mechanics and Virtual Engineering " COMEC 2013, Brasov, Romania, 24-25 October, 2013 Dovada	1
		5. The 5th International Conference "Advanced Composite Materials Engineering" - COMAT 2014, Brasov, Romania, 16-17 October, 2014 Dovada	1
		6. International Conference on Innovative Technologies, IN-TECH 2015, Dubrovnik, Croatia, 09.-11.09.2015 http://www.in-tech.info/2015/in-tech-2015-dubrovnik-croatia/index.html Dovada	1
		7. The 6th International Conference "Computational Mechanics and Virtual Engineering " COMEC 2015, Brasov, Romania, 15-16 October, 2015 https://sites.google.com/site/comec2015brasov/	1

		Dovada	
	8. The 12th International Congress of Automotive and Transport Engineering CONAT 2016, Brasov, Romania, 26-29 October, 2016 http://www.conat.ro/index.php/conat/2016	Dovada	1
	9. The 40th International Conference on Mechanics of Solids, Acoustics and Vibrations & The 6th International Conference on Advanced Composite Materials Engineering, ICMSAV2016 & COMAT2016, Brasov, Romania, 24-25 November, 2016 https://sites.google.com/site/comat2016/	Dovada	1
	10. The 42th International Conference on "Mechanics of Solids, Acoustics and Vibrations" & The 7th International Conference on "Advanced Composite Materials Engineering" & The 2nd International Conference "Experimental Mechanics in Engineering", ICMSAV & COMAT& eMECH 2018, Brasov, Romania, 26-29 October, 2018 https://mecanica.unitbv.ro/%C8%99tiri-%C8%99i-evenimente/394-icmsav-comat-emech-2018.html	Dovada	1
	11. The 43rd International Conference on MECHANICS OF SOLIDS - "P.P. Teodorescu" & The 8th International Conference on COMPUTATIONAL MECHANICS AND VIRTUAL ENGINEERING, ICMS 2019 & COMEC 2019, Brasov, Romania, 21-22 November, 2019 https://sites.google.com/view/comatcomec/conference/previous-events/icms-comec-2019	Dovada	1
	12. The 8th International Conference on Advanced Composite Materials Engineering The 3rd International Conference on Experimental Mechanics in Engineering, COMAT eMECH 2020, Brasov, Romania, 29-31 October, 2020 https://sites.google.com/view/comatcomec/conference/previous-events/comat-emech-		1

		<p>2020</p> <p style="text-align: right;">Dovada</p>	
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		<p>14. „ACOUSTICS AND VIBRATION OF MECHANICAL STRUCTURES” - AVMS 2023, Timisoara, Romania, 26-27 May, 2023</p> <p>https://link.springer.com/book/10.1007/978-3-031-48087-4</p> <p style="text-align: right;">Dovada</p>	1
		<p>15. The 29th International Congress on Sound and Vibration - ICSV 29, Prague, Cehia, 9 - 13 July, 2023</p> <p>https://icsv29.eventplace.cz/en/event/icsv29</p> <p style="text-align: right;">Dovada</p>	1
		<p>16. International Conference INTER-ENG 2023 Interdisciplinarity in Engineering, Târgu Mureș, Romania, 5-6 October, 2023</p> <p>https://inter-eng.umfst.ro/2023/venue.html</p> <p style="text-align: right;">Dovada</p>	1
		<p>17. The 910th International Conference on ADVANCED COMPOSITE MATERIALS ENGINEERING – COMAT 2024, Brasov, Romania, 12-23 October, 2024</p> <p>https://comat.unitbv.ro/</p> <p style="text-align: right;">Dovada</p>	1
A 3.3 Citări în publicații BDI (se exclud autocitările)			
<p>C1 = numărul de citări</p> <p>S_{FI} = suma factorilor de impact al publicațiilor WOS în care apar citările</p>	<p>$C = C1 + S_{FI}$</p>		106,09

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Şef lucr. dr. ing. Maria Violeta Guiman


