

Fișa de verificare

Numele și prenumele candidatului: SCHIPOR Ovidiu Andrei

Denumirea postului didactic: Conferențiar, Poziția 7

Standarde minimale pentru ocuparea prin concurs a posturilor vacante ale universității:

Nr. crt.	Denumire standard	Documentele care dovedesc îndeplinirea standardelor
1.	Doctor	Diplomă de doctor
2.	Media examenului de finalizare a studiilor	Diplomă de inginer, 10.00

Punctaj pentru performanțe didactice și cercetare științifică - conferențiar și profesor.
(conform anexei)

		Minim	Realizat
A1	Activitatea didactică / profesională	50	100
A2	Activitate de cercetare	250	405
A3	Recunoașterea impactului activității	50	149
TOTAL (A)		350	654
A1.1.1-2	Cărți și capitole în cărți de specialitate	2	4
A.1.2.1	Materiale didactice / Lucrări didactice	1	1
A.2.1	Articole în reviste cotate și în volumele unor manifestări indexate ISI proceedings	6	14
A.2.4.1	Granturi/proiecte câștigate prin competiție (Director/responsabil)	1	1
A.3.1.1-2	Număr de citări în cărți, reviste și volume ale unor manifestări științifice ISI sau BDI	10	80
	Factor de impact cumulat pentru publicații	3	5.9

Întocmit,
SCHIPOR Ovidiu Andrei



Data,
13.06.2017

Anexă la Fișa de verificare a îndeplinirii standardelor

Numele și prenumele candidatului: SCHIPOR Ovidiu Andrei

Denumirea postului didactic: Conferențiar, Poziția 7

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
TOTAL FIȘĂ VERIFICARE		653.9	
A1.	Activitatea didactică și profesională	100.0	
A1.1.1.	Cărți și capitole în cărți de specialitate în edituri internaționale recunoscute		
1	"Artificial Neural Networks - Models and Applications", chapter 7: From Fuzzy Expert System to Artificial Neural Network: Application to Assisted Speech Therapy, Ovidiu Schipor, Oana Geman, Iuliana Chiuchisan and Mihai Covasa, Intech, 2016	25.0	https://www.intechopen.com/books/artificial-neural-networks-models-and-applications
2	Requirements for Computer Assisted Improvement of Children 's Behaviour in O. Clipa, M. Olynik (coord.) The Actual Problems of The Theory And Practice of Modern Pre-School Education in Poland, Romania and Ukraine, Ed. Lumen, 2014, ISBN 978-1-910129-03-6, pp. 65-78, coauthor D. Schipor.	25.0	<u>Scanare coperta și cuprins volum (A1.1.1.1.pdf)</u>
A1.1.2.	Cărți și capitole în cărți de specialitate în edituri naționale recunoscute		
1	Sisteme Expert Fuzzy - teorie și aplicații în domeniul terapiei asistate a tulburărilor de pronunție, autori Ovidiu-Andrei SCHIPOR și Felicia GIZA-BELCIUG, MatrixROM, ISBN 978-606-25-0078-8, 2014	20.0	http://www.matrixrom.ro/romania/n/editura/domenii/cuprins.php?cuprins=SF90
2	Interoperabilitatea sistemelor distribuite, aplicații și studii de caz privind tehnicile de interoperabilitate a sistemelor distribuite, Giza Belciug Felicia, Turcu Cristina, Pentiu Stefan, Schipor Ovidiu, Matrixrom, 2014	20.0	http://www.matrixrom.ro/romania/n/editura/domenii/cuprins.php?cuprins=SDAO
A1.2.1.	Material didactic / Lucrări didactice		
	Limbajul C, Tehnici de programare eficientă, Matrixrom, 2014, Schipor Ovidiu, Pentiu Stefan, Giza Belciug Felicia	10.0	http://www.matrixrom.ro/romania/n/editura/domenii/cuprins.php?cuprins=LCB0
A2.	Activitate de cercetare	404.7	
A2.1.	Articole în reviste cotate și în volumele unor manifestări indexate ISI procedins		

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
1	Ovidiu-Andrei Schipor, Radu-Daniel Vatavu, Invisible, Inaudible, and Impalpable: Users' Preferences and Memory Performance for Digital Content in Thin Air, IEEE PERVASIVE COMPUTING (Q2, IF=1.836); accepted for publication	0.0	<u>Captură email acceptare</u> (A2.1.1.pdf)
2	O.-A. Schipor, W. Wu, W.-T. Tsai, R.-D. Vatavu, "Software Architecture Design for Spatially-Indexed Media in Smart Environments," Advances in Electrical and Computer Engineering, vol.17, no.2, IF 0.459, pp.17-22, 2017, IF=0.459	8.5	http://www.aece.ro/abstractplus.php?year=2017&number=2&article=3
3	Mocanu, I. and Schipor, O.A., 2017. A SERIOUS GAME FOR IMPROVING ELDERLY MOBILITY BASED ON USER EMOTIONAL STATE. In The International Scientific Conference eLearning and Software for Education (Vol. 2, p. 487). " Carol I" National Defence University, în curs de indexare	15.0	http://proceedings.elseconference.eu/index.php?r=site/index&year=2017&index=papers&vol=25&paper=4f969c572220df1d6e1d2c45cbf17a 7a
4	Schipor, O. A., & Mocanu, I. (2016, January). MAKING E-MOBILITY SUITABLE FOR ELDERLY. In The International Scientific Conference eLearning and Software for Education (Vol. 1, p. 283). " Carol I" National Defence University.	15.0	
5	Schipor Maria Doina, Schipor Ovidiu Andrei, BUILDING E-PET - COULD EMOTIONS PERSONAL TRAINER BECOME A REALITY?, International Scientific Conference on eLearning and Software for Education (eLSE), 2015	15.0	
6	SCHIPOR O., Improving Computer Assisted Speech Therapy through Speech Based Emotion Recognition, ELSE, 2014	30.0	
7	SCHIPOR Ovidiu, PENTIUC Stefan-Gheorghe, SCHIPOR Doina (2012), Automatic Assessment of Pronunciation Quality of Children within Assisted Speech Therapy, Electronics and Electrical Engineering, ISSN: 1392-1215, vol: 122, nr: 6, pag. 15-18, IF=0.389	11.1	
8	SCHIPOR Ovidiu, PENTIUC Stefan-Gheorghe, SCHIPOR Doina (2012), Toward Automatic Recognition of Children s Affective State Using Physiological Parameters and Fuzzy Model of Emotions, Advances in Electrical and Computer Engineering, ISSN: 1582-7445, vol: 12, nr: 2, pag. 47-50, IF=0.459	12.0	

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
9	SCHIPOR Ovidiu, PENTIUC Stefan-Gheorghe, SCHIPOR Doina (2011), Towards a Multimodal Emotion Recognition Framework to Be Integrated in a Computer Based Speech Therapy System, The 6th International Conference Speech Technology and Human-Computer Dialogue "SpeD 2011", vol: 1, 18-21 Mai, 2011, Brasov, Romania, ISSB/ISBN: 978-1-4577-0439-0, pag: 35-40	10.0	
10	SCHIPOR Ovidiu, PENTIUC Stefan-Gheorghe, SCHIPOR Doina (2011), The Utilisation of Feedback and Emotion Recognition in Computer Based Speech Therapy System, Electronics and Electrical Engineering, ISSN: 1392-1215, vol: 109, nr: 3, pag. 101-104, IF=0.389	14.4	
11	DANUBIANU Mirela, PENTIUC Stefan-Gheorghe, TOBOLCEA Iolanda, SCHIPOR Ovidiu (2010), Advanced Information Technology - Support of Improved Personalized Therapy of Speech Disorders, International Journal of Computers Communications & Control , Oradea, ISSN: 1841-9836, vol: 5, nr: 5, pag. 681-689, IF=0.627	9.5	<p><u>Captura ISI Web of Knowledge</u> <u>(A2.1.4-17.pdf)</u></p>
12	PENTIUC Stefan-Gheorghe, TOBOLCEA Iolanda, SCHIPOR Ovidiu, DANUBIANU Mirela, SCHIPOR Doina (2010), Translation of the Speech Therapy Programs in the Logomon Assisted Therapy System, Advances in Electrical and Computer Engineering, ISSN: 1582-7445, vol: 10, nr: 2, pag. 48-52, IF=0.459	7.8	
13	SCHIPOR Doina, PENTIUC Stefan-Gheorghe, SCHIPOR Ovidiu (2010), End-User Recommendations on LOGOMON - a Computer Based Speech Therapy System for Romanian Language, Advances in Electrical and Computer Engineering, ISSN: 1582-7445, vol: 10, nr: 4, pag. 57-60, IF=0.459	13.0	
14	SCHIPOR Ovidiu, PENTIUC Stefan-Gheorghe, SCHIPOR Doina (2010), Improving Computer Based Speech Therapy Using a Fuzzy Expert System, Computing And Informatics, ISSN: 1359-7345, vol: 29, nr: 2, pag. 303-318, IF=0.524	10.7	
15	PENTIUC Stefan-Gheorghe, TOBOLCEA Iolanda, SCHIPOR Ovidiu, DANUBIANU Mirela, SCHIPOR Doina (2010), Speech Therapy Programs for a Computer Aided Therapy System, ELECTRONICS AND ELECTRICAL ENGINEERING (ELEKTRONIKA IR ELEKTROTECHNIKA), Kaunas, ISSN: 1392-1215, vol: 103, nr: 7, pag. 87-90, IF=0.389	7.6	

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
16	SCHIPOR Ovidiu, SCHIPOR Doina, CRISMARIU Emilia (2012), Measuring similarities between external and self emotion evaluation in the case of assisted speech therapy of children, 3rd World Conference on Psychology, Counselling and Guidance, Turcia, 9-12 Mai, 2012, Izmir, Turcia, pag: 101-105	10.0	
17	SCHIPOR Ovidiu, PENTIUC Stefan-Gheorghe, SCHIPOR Doina (2011), Using a Fuzzy Emotion Model in Computer Assisted Speech Therapy, The Third International Conference on SOFTWARE, SERVICES & SEMANTIC TECHNOLOGIES, vol: 101, 1-3 Septembrie, 2011, Bourgas, Bulgaria, ISSB/ISBN: 1867-5662, pag: 189-195	10.0	
A2.2.	Articole în reviste și volumele unor manifestări indexate în alte baze de date internaționale		
1	SCHIPOR Maria Doina, SCHIPOR Ovidiu Andrei, Motivation and locus of control: relational patterns activated in training for teaching career, 2014, Elseviere, EBSCO	10.0	http://www.sciencedirect.com/science/article/pii/S1877042814022721
2	SCHIPOR Doina, SCHIPOR Ovidiu, PENTIUC Stefan-Gheorghe (2010), Advantages and Limits of Computer Based Speech Therapy System, Petroleum Gas University of Ploiesti Bulletin, Educational Sciences Series, Ploiesti, ISSN: 1841-6586, vol: 62, nr: 2, pag. 243-249 Ebsco, ProQuest, DOAJ, Google Scholar	6.7	https://scholar.google.ro/scholar?hl=en&q=Advantages+and+Limits+of+Computer+Based+Speech+Therapy+System+schipor&btnG=&as_sdt=1%2C5&as_sdtp=
3	OA Schipor, MD Schipor, The Attitude of the Education Community on the Computer Base Speech Therapy Systems, Proceedings of Educational Sciences–Dynamic and Perspectives Conference, 2009	10.0	https://scholar.google.ro/scholar?q=The+Attitude+of+the+Education+Community+on+the+Computer+Base+Speech+Therapy+Systems&btnG=&hl=en&as_sdt=0%2C5
4	O A Schipor, F G Belciug, Ș G Pentiu, C Belciug, M Nestor, Software Package With Exercises For Therapy Of Children With Dyslalia, Optoelectronic information and energy technologies. - 2009. - No 1 (17). - pp. 170-174. EBSCO, GoogleScholar, arXiv, SSRN	4.0	https://scholar.google.ro/scholar?q=Software+Package+With+Exercises+For+Therapy+Of+Children+With+Dyslalia&btnG=&hl=en&as_sdt=0%2C5
5	PENTIUC Stefan-Gheorghe, SCHIPOR Ovidiu, DANUBIANU Mirela, SCHIPOR Doina (2008), Therapy of Dyslalia Affecting Pre-Scholars, Ecumict-2008, 13-14 Martie, 2008, Gent, Belgium, ISSB/ISBN: 9-78908082-553-6, pag: 317-326, EBSCO, Google Scholar, SSRN, arXiv	5.0	https://scholar.google.ro/scholar?q=%22Therapy+of+Dyslalia+Affecting+Pre-Scholars%22+2008+schipor+pentiu&btnG=&hl=en&as_sdt=0%2C5

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
6	SCHIPOR Ovidiu, PENTIUC Stefan-Gheorghe, SCHIPOR Doina (2008), Knowledge Base of an Expert System Used for Dyslalic Children Therapy, DAS 2008, 22-24 Mai, 2008, Suceava, Romania, ISSB/ISBN: 1844-5039, pag: 305-308, EBSCO, Google Scholar, SSRN, arXiv	6.7	https://scholar.google.ro/scholar?q=%22Knowledge+Base+of+an+Expert+System+Used+for+Dyslalic+Children+Therapy%22&btnG=&hl=en&as_sdt=0%2C5
7	SCHIPOR Ovidiu, NESTOR Marian (2007), AUTOMAT PARSING OF AUDIO RECORDINGS. TESTING CHILDREN WITH DYSLALIA. -THEORETICAL BACKGROUND, Sisteme Distribuite, vol: V, 12-14 Septembrie, 2007, Suceava, Romania, 12, EBSCO, SSRN, arXiv, Google	10.0	https://scholar.google.ro/scholar?q=%22AUTOMAT+PARSING+OF+AUDIO+RECORDINGS.+TESTING+CHILDREN+WITH+DYSLALIA.+THEORETICAL+BACKGROUND%22&btnG=&hl=en&as_sdt=0%2C5
8	BELCIUG Cristian, SCHIPOR Ovidiu, DANUBIANU Mirela (2007), Exercises for Children with Dyslalia-Software Infrastructure, Sisteme Distribuite, vol: V, 12-14 Septembrie, 2007, Suceava, Romania, ISSB/ISBN: 1842-6808, pag: 51-56, arXiv, GoogleScholar	6.7	https://scholar.google.ro/scholar?q=%22Exercises+for+Children+with+Dyslalia-Software+Infrastructure%22&btnG=&hl=en&as_sdt=0%2C5
9	SCHIPOR, O. and SCHIPOR, D., 2007. Computer Assisted Therapy of Dyslalia. The Knowledge Based Organization, 13, pp.22-25.	10.0	https://scholar.google.ro/scholar?q=%22Computer+Assisted+Therapy+of+Dyslalia%22%2C+The+Knowledge+Based+Organization&btnG=&hl=en&as_sdt=0%2C5
10	PENTIUC Stefan-Gheorghe, GIZA Felicia, SCHIPOR Ovidiu (2006), Mobile Agents for Distance Evaluation Procedures, Internet-Education-Science, vol: 5, 10-11 October, 2006, Vinnytsia, Ukraine, pp. 134-138, EBSCO, arXiv, SSRN, GoogleScholar	6.7	https://scholar.google.ro/scholar?q=%22Mobile+Agents+for+Distance+Evaluation+Procedures%22&btnG=&hl=en&as_sdt=0%2C5
11	GIZA Felicia Florentina, TURCU Cristina Elena, SCHIPOR Ovidiu Andrei, (2006), Using Mobile Agents for Information Retrieval in B2B Systems, Sisteme Distribuite, Vol IV, ISSN 1842-6808, pp. 126-131, EBSCO, arXiv, SSRN	6.7	https://scholar.google.ro/scholar?q=%22Using+Mobile+Agents+for+Information+Retrieval+in+B2B+Systems%22&btnG=&hl=en&as_sdt=0%2C5

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
12	SCHIPOR Ovidiu Andrei, GIZA Felicia Florentina (2005), Vocal Signal Digital Processing. Instrument for Analog to Digital Conversion Study, Procesare Distribuita, Vol III, ISBN 973-666-177-6, EBSCO, arXiv, Google, SSRN	10.0	https://scholar.google.ro/scholar?q=%22Vocal+Signal+Digital+Processing.+Instrument+for+Analog+to+Digital+Conversion+Study%22&btnG=&hl=en&as_sdt=0%2C5
A2.4.1.2	Granturi/proiecte naționale câștigate prin competiție - director/responsabil		
1	Responsabil din partea Universitatii Ștefan cel Mare din Suceava în cadrul proiectului Mobile@Old, PN-II-PT-PCCA-2013-4-2241, coordonator Universitatea Politehnica București, director de proiect Irina Mocanu, 2014-2017	30.0	<u>Scanare contract de cercetare (A2.4.1.2.1.pdf)</u>
A2.4.2.1	Granturi/proiecte internaționale câștigate prin competiție - membru		Scanare adeverința Director proiect (A2.4.2.1.pdf)
1	Contract no. 588/2012, Gesture-based Interactive System for the Development and Educational Support of Children: Applications in Education, Tourism, and Discovery of Patrimony, Joint Research Project Romania-Belgium, director proiect: Vatavu Radu, 2012-2014	8.0	<u>Scanare contract de cercetare (A2.4.2.1.1.pdf)</u>
2	PN II – Modulul III - Cooperări Bilaterale nr. 740/2014, Romania-Austria, Multimodal Feedback for Supporting Gesture Interaction in Smart Environments, 2015, director proiect: Vatavu Radu	0.7	<u>Dispozitie deplasare (A2.4.2.1.2.pdf)</u>
3	Contract no. 47BM/2016, Interaction Techniques with Massive Data Clouds in Smart Environments, in cooperation with Beihang University, China, 2016-2017, director proiect: Vatavu Radu	4.0	<u>Scanare contract de cercetare (A2.4.2.1.3.pdf)</u>
4	Contract no. 101BM/2017, Computational Psychology of Human Movement to Understand Gestures and Body Kinesics, in cooperation with UCL Louvain, Belgium, mart 2017-dec 2018, director proiect: Vatavu Radu	6.0	<u>Scanare contract de cercetare (A2.4.2.1.4.pdf)</u>
A2.4.2.2	Granturi/proiecte naționale câștigate prin competiție - membru		<u>Scanare adeverințe Directori proiecte (A2.4.2.2.pdf)</u>
1	Proiectul "Centru integrat de cercetare, dezvoltare și inovare pentru Materiale Avansate, Nanotehnologii și Sisteme Distribuite de fabricație și control" (MANSID), laborator MINTVIZ, director proiect: Adrian Graur, USV	6.0	<u>Scanare Decizie Rector (A2.4.2.2.1.pdf)</u>
2	Program Capacități / Modul I, GRID FOR DEVELOPING PATTERN RECOGNITION AND DISTRIBUTED ARTIFICIAL INTELLIGENCE APPLICATIONS - GRIDNORD, director proiect: Stefan Gheorghe PENTIUC, 2007	4.0	https://eed.usv.ro/gridnord/en/html/team.html

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
3	56-CEEX II03/27.07.2006, Sistem pentru terapia personalizată a tulburărilor de expresie lingvistică - TERAPERS, director proiect: Stefan Gheorghe Pentiu, USV, 2006-2009	6.0	http://www.eed.usv.ro/terapers/html/usv.html
4	131-CEEX-II03/02.10.2006, Interacțiunea gestuală cu sistemele informatice și robotice-INTEROB, director proiect: Stefan Gheorghe Pentiu, USV, 2006-2009	6.0	http://www.eed.usv.ro/interob/html/usv.html
5	POSDRU/89/1.5/S/57083, Progres și dezvoltare prin cercetare și inovare post - doctorală în inginerie și științe aplicate (POST DOC — PRIDE), director proiect: Valentin Popa, USV	6.0	http://www.usv.ro/pride/rezultate.php
6	Contract CNCIS 33361/2004, cod CNCIS 272, "Sistem modern de management al fermelor de animale bazat pe utilizarea transponderelor pasive", 2004-2005, director proiect: Popa Valentin, USV	4.0	http://www.eed.usv.ro/ccsc/contracte.html
7	PNCDI II Modulul 1 - Proiecte de Cercetare - Dezvoltare Complexe, Sistem informatic integrat pentru identificarea și monitorizarea pacienților, 2007-2010, director proiect: Cornel Turcu, USV	8.0	http://www.eed.usv.ro/ccsc/contracte.html
8	Infiintarea laboratorului de incercari pentru dispozitive de identificare in radiofrecventa, de mica distanta (SRD) – SRD-RFID, 119/10.08.2006, director proiect: Valentin Popa, USV	2.0	http://www.eed.usv.ro/ccsc/contracte.html
9	Contract 144/28.09.2004, Grant PNCDI Program INFOSOC, "Sistem integrat pentru managementul informațiilor și proceselor la nivel de întreprindere bazat pe utilizarea transponderelor pasive", 2004-2005, director proiect: Valentin Popa, USV	4.0	http://www.eed.usv.ro/ccsc/contracte.html
10	CEEX I 03/05.10.2005, INTEGRAREA APLICATIILOR INOVATIVE RFID INTR-O PLATFORMA WEB B2B PENTRU REELELE DE APROVIZIONARE ALE INTREPRINDERILOR - RASMEN, 2005-2007, director proiect: Turcu Cristina, USV	4.0	http://www.eed.usv.ro/ccsc/contracte.html
11	6316/31.07.06, Beneficiar: CNMP, Bucuresti, Romania, Participarea cercetării românești în parteneriate științifice internaționale pentru promovarea modelelor de producții curate - ProMPC, director proiect: Popa Valentin, USV	2.0	http://www.eed.usv.ro/ccsc/contracte.html
12	6315/31.07.06, Beneficiar: CNMP, Bucuresti, Romania, Conectarea comunității de cercetare științifică din Nord-Estul României pentru participarea la programele internaționale de cercetare în domeniul informaticii aplicate, director proiect: Popa Valentin, USV	2.0	http://www.eed.usv.ro/ccsc/contracte.html
13	6229/27.07.06, Autoritate contractanta: UTI Cluj, Sisteme bazate pe viziune pentru monitorizare si control inteligent - ViSiCoM, director proiect: Adrian Graur, USV	2.0	http://www.eed.usv.ro/ccsc/contracte.html

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
14	6166/26.07.06, Autoritate contractanta: CNMP, Dispozitive cu metastructuri pentru procesarea complexă a semnalelor radio în rețelele de comunicații mobile și prin sateliți METAPRO, 2006-2008, director proiect: Valentin Popa, USV	4.0	http://www.eed.usv.ro/ccsc/contracte.html
15	69 CEEEX - II03/28.07.2006, titlul "Sistem de comunicare cu persoane cu handicap neurolocomotor major - TELPROT, 2006-2008, director proiect: Valentin Popa, USV	4.0	http://telecom.etc.tuiasi.ro/telprot/parteneri/p2/index.htm
A3.	Recunoașterea și impactul activității	149.2	
A3.1.1.	Citări în cărți, ISI		
	SCHIPOR Ovidiu, PENTIUC Stefan-Gheorghe, SCHIPOR Doina (2012), Automatic Assessment of Pronunciation Quality of Children within Assisted Speech Therapy, Electronics and Electrical Engineering, ISSN: 1392-1215, vol: 122, nr: 6, pag. 15-18		Captura ISI Web of Knowledge (A3.1.1.1-3.pdf)
1	<i>Robles-Bykbaev, Vladimir; Lopez-Nores, Martin; Garcia-Duque, Jorge; et al, Evaluation of an Expert System for the Generation of Speech and Language Therapy Plans, JMIR MEDICAL INFORMATICS Volume: 4 Issue: 3 Pages: 51-66 Published: JUL-SEP 2016</i>	2.7	
2	<i>Robles-Bykbaev, Vladimir E.; Guaman-Murillo, Wilson; Quisi-Peralta, Diego; et al., An ontology-based expert system to generate therapy plans for children with disabilities and communication disorders, IEEE Ecuador Technical Chapters Meeting (ETCM), 2016</i>	2.7	
3	<i>Robles-Bykbaev, Vladimir E.; Lopez-Nores, Martin; Pazos-Arias, Jose J.; et al., SPELTA: An expert system to generate therapy plans for speech and language disorders, EXPERT SYSTEMS WITH APPLICATIONS Volume: 42 Issue: 21 Pages: 7641-7651 Published: NOV 30 2015</i>	2.7	
	SCHIPOR Ovidiu, PENTIUC Stefan-Gheorghe, SCHIPOR Doina (2010), Improving Computer Based Speech Therapy Using a Fuzzy Expert System, Computing And Informatics, ISSN: 1359-7345, vol: 29, nr: 2, pag. 303-318		Captura ISI Web of Knowledge (A3.1.1.4-9.pdf)
4	<i>Robles-Bykbaev, Vladimir; Lopez-Nores, Martin; Garcia-Duque, Jorge; et al., Evaluation of an Expert System for the Generation of Speech and Language Therapy Plans, JMIR MEDICAL INFORMATICS Volume: 4 Issue: 3 Pages: 51-66 Published: JUL-SEP 2016</i>	2.7	
5	<i>Chen, Yi-Ping Phoebe; Johnson, Caddi; Laibakhsh, Pooia; et al., Systematic review of virtual speech therapists for speech disorders, COMPUTER SPEECH AND LANGUAGE Volume: 37 Pages: 98-128 Published: MAY 2016</i>	2.7	

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
6	Soiman, Stefania-Iuliana, Ionela Rusu, and Stefan-Gheorghe Pentiu. "Multilevel Parallelized Forward Algorithm for Hidden Markov Models on IBM Roadrunner Clusters." <i>Control Systems and Computer Science (CSCS), 2015 20th International Conference on. IEEE, 2015.</i>	2.7	
7	Gîzã-Belciug, Felicia, and Ștefan-Gheorghe Pentiu. "Parallelization of similarity matrix calculus in ontology mapping systems." <i>RoEduNet International Conference-Networking in Education and Research (RoEduNet NER), 2015 14th. IEEE, 2015.</i>	2.7	
8	Johanyak, Zsolt Csaba; Ailer, Piroška, Rule Base Identification Toolbox for Fuzzy Controllers, Conference: 9th Iberian Conference on Information Systems and Technologies (CISTI) Location: Barcelona, SPAIN Date: JUN 18-21, 2014	2.7	
9	Johanyak, Zsolt Csaba; Ailer, Piroška Gyongyi, Particle Swarm Optimization based Tuning for Fuzzy Cruise Control, IEEE International Symposium on COMPUTATIONAL INTELLIGENCE and INFORMATICS Location: Budapest, BAHRAIN Date: NOV 19-21, 2014	2.7	
10	Velican, Valentin, Rodica Strungaru, and Ovidiu Grigore. "Automatic Recognition of Improperly Pronounced Initial'r'Consonant in Romanian." <i>Advances in Electrical and Computer Engineering 12.3 (2012): 79-84.</i>	2.7	http://www.aece.ro/abstractplus.php?year=2012&number=3&article=12
11	Grigore, Ovidiu, and Valentin Velican. "Self-Organizing Maps For Identifying Impaired Speech." <i>Advances in Electrical and Computer Engineering 11.3 (2011): 41-48.</i>	2.7	http://www.aece.ro/abstractplus.php?year=2011&number=3&article=7
12	VELICAN, Valentin. "TEZĂ DE DOCTORAT." (2013).	2.7	http://ai.pub.ro/resources/files/teza-doctorat/teza-doctorat-valentin-velican-corectat-2.pdf
	DANUBIANU Mirela, PENTIUC Stefan-Gheorghe, SCHIPOR Ovidiu, NESTOR Marian, UNGUREAN Ioan (2008), Distributed Intelligent System for Personalized Therapy of Speech Disorders, ICCGI08, 27-1 August, 2008, Atena, Greece, pag: 1-6		
13	Popovici, Doru-Vlad, and Cristian Buică-Belciu. "Professional challenges in computer-assisted speech therapy." <i>Procedia-Social and Behavioral Sciences 33 (2012): 518-522.</i>	1.6	Captura ISI Web of Knowledge (A3.1.1.13)
14	Andruseac, Gabriela Gladiola, et al. "eLearning Platform for Personalized Therapy of Learning Disabilities." <i>Procedia-Social and Behavioral Sciences 83 (2013): 706-710.</i>	1.6	http://www.sciencedirect.com/science/article/pii/S1877042813012007

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
15	VELICAN, Valentin. "TEZĂ DE DOCTORAT." (2013).	1.6	http://ai.pub.ro/resources/files/teza-doctorat/teza-doctorat-valentin-velican-corectat-2.pdf
16	Velican, Valentin, Rodica Strungaru, and Ovidiu Grigore. "Automatic Recognition of Improperly Pronounced Initial'r'Consonant in Romanian." <i>Advances in Electrical and Computer Engineering</i> 12.3 (2012): 79-84.	1.6	http://www.aece.ro/abstractplus.php?year=2012&number=3&article=12
17	Grigore, Ovidiu, and Valentin Velican. "Self-Organizing Maps For Identifying Impaired Speech." <i>Advances in Electrical and Computer Engineering</i> 11.3 (2011): 41-48.	1.6	http://www.aece.ro/abstractplus.php?year=2011&number=3&article=7
	Pentiu, S. G., Tobolcea, I., Schipor, O. A., Danubianu, M., & Schipor, D. M. (2010). Translation of the Speech Therapy Programs in the Logomon Assisted Therapy System. <i>Advances in Electrical and Computer Engineering.</i>—University of Suceava, (4), 10.		<u>Captura ISI Web of Knowledge</u> (A3.1.1.18-20)
18	Bilibajkić, Ružica B. "Recognition of articulatory-acoustic deviations in pathological speech." <i>Telecommunications Forum (TELFOR)</i> , 2016 24th. IEEE, 2016.	1.6	
19	Danubianu, M., and St Gh Pentiu. "Data Dimensionality Reduction Framework for Data Mining." <i>Elektronika ir Elektrotehnika</i> 19.4 (2013): 87-90.	1.6	
20	Popovici, Doru-Vlad, and Cristian Buică-Belciu. "Professional challenges in computer-assisted speech therapy." <i>Procedia-Social and Behavioral Sciences</i> 33 (2012): 518-522.	1.6	
21	VELICAN, Valentin. "TEZĂ DE DOCTORAT." (2013).	1.6	http://ai.pub.ro/resources/files/teza-doctorat/teza-doctorat-valentin-velican-corectat-2.pdf
22	Velican, Valentin, Rodica Strungaru, and Ovidiu Grigore. "Automatic Recognition of Improperly Pronounced Initial'r'Consonant in Romanian." <i>Advances in Electrical and Computer Engineering</i> 12.3 (2012): 79-84.	1.6	http://www.aece.ro/abstractplus.php?year=2012&number=3&article=12
23	Grigore, Ovidiu, and Valentin Velican. "Self-Organizing Maps For Identifying Impaired Speech." <i>Advances in Electrical and Computer Engineering</i> 11.3 (2011): 41-48.	1.6	http://www.aece.ro/abstractplus.php?year=2011&number=3&article=7
	Pentiu, S. G., Schipor, O. A., Danubianu, M., Schipor, M. D., & Tobolcea, I. (2010). Speech Therapy Programs for a Computer Aided Therapy System. <i>Electronics and Electrical Engineering.</i>—Kaunas: Technologija, (7), 103.		<u>Captura ISI Web of Knowledge</u> (A3.1.1.24-28)

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
24	Mazonaviciute, I., & Bausys, R. (2011). Translingual visemes mapping for Lithuanian speech animation. <i>Elektronika ir Elektrotechnika</i> , 111(5), 95-98.	1.6	
25	Pughineanu, C., & Balan, I. (2011). Parallel Algorithm Evaluation in the Image and Clustering Processing. <i>Elektronika ir Elektrotechnika</i> , 110(4), 89-92.	1.6	
26	Mazonaviciute, I., Bausys, R., & Kriukovas, A. (2013). Integration of Ohman and Rule-based Coarticulation Models for Visualization of Pure Lithuanian Diphthongs. <i>Electronics and Electrical Engineering</i> , 19(1), 69-72.	1.6	
27	Craciun, E. G., and L. Grisoni. "Interface for gestural interaction in virtual reality environments/Gestu interakcijos sasaja virtualios realybes aplinkoje." <i>Elektronika ir Elektrotechnika</i> 5 (121) (2012): 97-101.	1.6	
28	Pughineanu, C. (2010). Evaluation of the Performances of a Parallel Algorithm to Recognize the Patterns in Relation with the Sequential Variant. <i>ELEKTRONIKA IR ELEKTROTECHNIKA</i> , (9), 65-68.	1.6	
	Schipor, O. A., Pentiuc, S. G., & Schipor, M. D. (2011). The Utilisation of Feedback and Emotion Recognition in Computer based Speech Therapy System. <i>Electronics and Electrical Engineering</i>, 109(3), 101-104.		<u>Captura ISI Wwb of Knowledge (A3.1.1.29-30)</u>
29	Delic, V., Bojanic, M., Gnjatovic, M., Secujski, M., & Jovicic, S. T. (2012). Discrimination capability of prosodic and spectral features for emotional speech recognition. <i>Electronics and Electrical Engineering</i> , 18(9), 51-54.	2.7	
30	Pribil, J., Pribilova, A., & Matousek, J. (2013). Comparison of formant features of male and female emotional speech in Czech and Slovak. <i>Elektronika ir Elektrotechnika</i> , 19(8), 83-88.	2.7	
	Danubianu, M., Pentiuc, S. G., Tobolcea, I., & Schipor, O. A. (1841). Advanced Information Technology-Support of Improved Personalized Therapy of Speech Disorders. <i>INT J COMPUT COMMUN</i>, ISSN, 9836(5), 5.		
31	Geman, O. (2011, November). Data processing for Parkinson's disease: tremor, speech and gait signal analysis. In <i>E-Health and Bioengineering Conference (EHB), 2011 (pp. 1-4)</i> . IEEE.	2.0	http://ieeexplore.ieee.org/document/6150330/references?ctx=references
	O.-A. Schipor, S.-G. Pentiuc, M.-D. Schipor, "Toward Automatic Recognition of Children's Affective State Using Physiological Parameters and Fuzzy Model of Emotions," <i>Advances in Electrical and Computer Engineering</i>, vol.12, no.2, pp.47-50, 2012, doi:10.4316/AECE.2012.02008		

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
32	Geman, O., Turcu, C. O., & Graur, A. (2013). <i>Parkinson's disease Assessment using Fuzzy Expert System and Nonlinear Dynamics. Advances in Electrical and Computer Engineering, 13(1).</i>	2.0	http://www.aece.ro/abstractplus.php?year=2013&number=1&article=7
	SCHIPOR Ovidiu Andrei, Contributii la terapia asistata a tulburarilor de vorbire, teza de doctorat, 2009		
33	SCHIPOR Maria Doina, <i>Dificultati de invatare, EDP2012.</i>	8.0	Scan prima pagină și cuprins (A3.1.1.33.pdf)
A3.1.2.	A3.1.2. Citări în BDI		
	SCHIPOR Ovidiu, PENTIUC Stefan-Gheorghe, SCHIPOR Doina (2010), Improving Computer Based Speech Therapy Using a Fuzzy Expert System, Computing And Informatics, ISSN: 1359-7345, vol: 29, nr: 2, pag. 303-318		https://scholar.google.ro/scholar?cites=5649340298568621974&as_sdt=2005&scioldt=0,5&hl=en
1	Lopes, Carla, Arlindo Veiga, and Fernando Perdigão. "A european portuguese children speech database for computer aided speech therapy." <i>Computational Processing of the Portuguese Language. Springer Berlin Heidelberg, 2012. 368-374.</i>	1.3	
2	Rivas, Erika Quintero, and Eduardo Santiago Molina. "A proposal for a virtual world that supports therapy of dyslalia." <i>Proceedings of the 6th Euro American Conference on Telematics and Information Systems. ACM, 2012.</i>	1.3	
3	Robles-Bykbaev, Vladimir, et al. "Maturation assessment system for speech and language therapy based on multilevel PAM and KNN." <i>Procedia Technology 16 (2014): 1265-1270.</i>	1.3	
4	Drigas, Athanasios S., and Rodi-Eleni Ioannidou. "A Review on Artificial Intelligence in Special Education." <i>Information Systems, E-learning, and Knowledge Management Research. Springer Berlin Heidelberg, 2013. 385-391.</i>	1.3	
5	Drigas, Athanasios S., and Rodi-Eleni Ioannidou. "Artificial Intelligence in Special Education: A Decade Review." <i>International Journal of Engineering Education 28.6 (2012): 1366.</i>	1.3	
6	Drigas, Athanasios, and Alexia Petrova. "ICTs in Speech and Language Therapy." <i>IJEP 4.1 (2014): 49-54.</i>	1.3	
7	Grossinho, André, Sofia Cavaco, and João Magalhães. "An interactive toolset for speech therapy." <i>Proceedings of the 11th Conference on Advances in Computer Entertainment Technology. ACM, 2014.</i>	1.3	
8	Johanyák, Zsolt Csaba. "New Initial Fuzzy System Generation Features in the SFMI Toolbox., 2014"	1.3	

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
9	Robles-Bykbaev, Vladimir, et al. "SPELTA-Miner: An expert system based on data mining and multilabel classification to design therapy plans for communication disorders." <i>Control, Decision and Information Technologies (CoDIT), 2016 International Conference on. IEEE, 2016.</i>	1.3	
10	DİNÇER, Serkan, and Özgül AKIN ŞENKAL. "Evaluation Of Language And Speech Materials For Language And Speech Disorders: A Study Of Meta-Synthesis."	1.3	
11	Timbi-Sisalima, Cristian, et al. "ADACOF: una aproximación educativa basada en TIC para el aprendizaje digital de la articulación del código fonético en niños con discapacidad." <i>Perfiles educativos</i> 37.149 (2015): 187-202.	1.3	
12	Gupta, Kriti, et al. "A REVIEW ON DIAGNOSIS AND INTERVENTION TOOLS BASED ON ARTIFICIAL INTELLIGENCE FOR SPECIAL EDUCATION NEEDS."	1.3	
13	Robles-Bykbaev, Vladimir. "Sistemas Inteligentes de Soporte a la Educación Especial (SINSAE)."	1.3	
14	López-Nores, Martín, et al. "Una propuesta de un ecosistema basado en herramientas TIC inteligentes para apoyar el diagnóstico y la intervención de pacientes con trastornos de la comunicación." <i>Ingenius: Revista de Ciencia y Tecnología</i> 1.14 (2016).	1.3	
15	Johanyák, Zsolt Csaba. "A Simple Fuzzy Logic Based Power Control for a Series Hybrid Electric Vehicle." <i>Modelling Symposium (EMS), 2015 IEEE European. IEEE, 2015.</i>	1.3	
16	TOPALOĞLU, Murat, and Ayşegül ÖZDEMİR TOPALOĞLU. "DEVELOPMENT OF TEACHWARE FOR THE TREATMENT OF ARTICULATION PROBLEMS."	1.3	
17	Johanyak, Zsolt Csaba, and Piroaska Ailer. "Rule base identification toolbox for fuzzy controllers." <i>Information Systems and Technologies (CISTI), 2014 9th Iberian Conference on. IEEE, 2014.</i>	1.3	
	DANUBIANU Mirela, PENTIUC Stefan-Gheorghe, SCHIPOR Ovidiu, NESTOR Marian, UNGUREAN Ioan (2008), Distributed Intelligent System for Personalized Therapy of Speech Disorders, ICCGI08, 27-1 August, 2008, Atena, Greece, pag: 1-6		https://scholar.google.ro/scholar?cites=9034327039246137743&as_sdt=2005&scioldt=0,5&hl=en
18	Rivas, Erika Quintero, and Eduardo Santiago Molina. "Different approach to virtual worlds: Used as a strategy to complement the therapies of dyslalia." <i>Computing Congress (CCC), 2012 7th Colombian. IEEE, 2012.</i>	0.8	
19	Andruseac, Gabriela Gladiola, et al. "eLearning Platform for Personalized Therapy of Learning Disabilities." <i>Procedia-Social and Behavioral Sciences</i> 83 (2013): 706-710.	0.8	

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
20	Diogo, Mariana, et al. "Robust scoring of voice exercises in computer-based speech therapy systems." <i>Signal Processing Conference (EUSIPCO), 2016 24th European. IEEE, 2016.</i>	0.8	
21	Ilu, Saratu Yusuf, et al. "Age-Based Interface Design for Children's CAPT Systems." <i>World Academy of Science, Engineering and Technology International Journal of Social, Management, Economics and Business Engineering Vol:8 No:8, 2014</i>	0.8	
22	Ilu, Saratu Yusuf, et al. "Age-based factors in the interface design of CAPT systems for children." <i>WOCCI. 2014.</i>	0.8	
	Pentiu, S. G., Schipor, O. A., Danubianu, M., & Schipor, M. D. (2008). Therapy of Dyslalia Affecting Pre-Scholars. In Proceedings of Third European Conference on the Use of Modern Communication Technologies-ECUMICT, Gent, Belgium.		https://scholar.google.ro/scholar?cites=11245488825913996041&as_sdt=2005&scioldt=0,5&hl=en
23	TOBOLCEA, IOLANDA, and A. D. I. N. A. KARNER-HUJULEAC. "THE USE OF COMPUTER-BASED TECHNIQUES IN MODERN SPEECH THERAPY."	1.0	
	Pentiu, S. G., Tobolcea, I., Schipor, O. A., Danubianu, M., & Schipor, D. M. (2010). Translation of the Speech Therapy Programs in the Logomon Assisted Therapy System. Advances in Electrical and Computer Engineering.–University of Suceava, (4), 10.		https://scholar.google.ro/scholar?cites=17655424426264062256&as_sdt=2005&scioldt=0,5&hl=en
24	Schipor, Doina-Maria, Stefan-Gheorghe Pentiu, and Ovidiu-Andrei Schipor. "End-User Recommendations on LOGOMON-a Computer Based Speech Therapy System for Romanian Language." <i>Advances in Electrical and Computer Engineering.–University of Suceava 4 (2010): 10.</i>	0.8	
25	Çağatay, M., & Çağiltay, N. E. (2013). <i>A Methodological Approach For Serious Game Software Development: An Application For Language Disorders.</i>	0.8	
26	Timbi-Sisalima, Cristian, et al. "ADACOF: una aproximación educativa basada en TIC para el aprendizaje digital de la articulación del código fonético en niños con discapacidad." <i>Perfiles educativos 37.149 (2015): 187-202.</i>	0.8	
27	Bilibajkić, Ružica B. "Recognition of articulatory-acoustic deviations in pathological speech." <i>Telecommunications Forum (TELFOR), 2016 24th. IEEE, 2016.</i>	0.8	
	Schipor, D. M., Pentiu, S. G., & Schipor, O. A. (2010). End-User Recommendations on LOGOMON-a Computer Based Speech Therapy System for Romanian Language. Advances in Electrical and Computer Engineering.–University of Suceava, (4), 10.		https://scholar.google.ro/scholar?cites=13501084592371226027&as_sdt=2005&scioldt=0,5&hl=en

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
28	<i>Çağatay, M., & Çağiltay, N. E. (2013). A Methodological Approach For Serious Game Software Development: An Application For Language Disorders.</i>	1.3	
	Schipor, O. A., Pentiuc, S. G., & Schipor, M. D. (1844, May). Knowledge base of an expert system used for dyslalic children therapy. In Development and Application System Conference, Romania, ISSB/ISBN (Vol. 5039, pp. 305-308).		https://scholar.google.ro/scholar?cites=8670683517891262721&as_sdt=2005&scioldt=0,5&hl=en
29	<i>Brancalioni, A. R., Magnago, K. F., & Keske-Soares, M. (2012). Validation of a fuzzy linguistic model to classify the severity of phonological disorder. Revista CEFAC, 14(3), 448-458.</i>	1.3	
30	<i>Brancalioni, A. R., Magnago, K. F., & Keske-Soares, M. (2012). Proposal for classifying the severity of speech disorder using a fuzzy model in accordance with the implicational model of feature complexity. Clinical linguistics & phonetics, 26(9), 774-790.</i>	1.3	
31	<i>Magnago, Karine Faverzani, Ana Rita Brancalioni, and Márcia Keske-Soares. "Classificação de Gravidade do Desvio Fonológico por meio de Modelo Linguístico Fuzzy." (2011).</i>	1.3	
	Pentiuc, S. G., Schipor, O. A., Danubianu, M., Schipor, M. D., & Tobolcea, I. (2010). Speech Therapy Programs for a Computer Aided Therapy System. Electronics and Electrical Engineering.-Kaunas: Technologija, (7), 103.		https://scholar.google.ro/scholar?cites=8645382979437559024&as_sdt=2005&scioldt=0,5&hl=en
32	<i>Timbi-Sisalima, Cristian, et al. "ADACOF: una aproximación educativa basada en TIC para el aprendizaje digital de la articulación del código fonético en niños con discapacidad." Perfiles educativos 37.149 (2015): 187-202.</i>	0.8	
33	<i>TOPALOĞLU, Murat, and Ayşegül ÖZDEMİR TOPALOĞLU. "DEVELOPMENT OF TEACHWARE FOR THE TREATMENT OF ARTICULATION PROBLEMS."</i>	0.8	
34	<i>Rivas, Erika Quintero, and Eduardo Santiago Molina. "A proposal for a virtual world that supports therapy of dyslalia." Proceedings of the 6th Euro American Conference on Telematics and Information Systems. ACM, 2012.</i>	0.8	
	Danubianu, M., Pentiuc, S. G., Schipor, O. A., Nestor, M., Ungureanu, I., & Schipor, D. M. (2009). TERAPERS-Intelligent solution for personalized therapy of speech disorders. International Journal On Advances in Life Sciences, 1(1), 26-35.		https://scholar.google.ro/scholar?cites=9257303652755650853&as_sdt=2005&scioldt=0,5&hl=en
35	<i>Rivas, E. Q., & Molina, E. S. (2012, May). A proposal for a virtual world that supports therapy of dyslalia. In Proceedings of the 6th Euro American Conference on Telematics and Information Systems (pp. 371-374). ACM.</i>	0.7	

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
36	Drigas, Athanasios, and Alexia Petrova. "ICTs in Speech and Language Therapy." <i>IJEP 4.1 (2014): 49-54.</i>	0.7	
37	Grossinho, André, Sofia Cavaco, and João Magalhães. "An interactive toolset for speech therapy." <i>Proceedings of the 11th Conference on Advances in Computer Entertainment Technology. ACM, 2014.</i>	0.7	
38	Bilibajkic, Ruzica, Drasko Furundzic, and Misko Subotic. "Application of neural networks for the detection of pathological articulation for Serbian phonemes." <i>Telecommunications Forum Telfor (TELFOR), 2014 22nd. IEEE, 2014.</i>	0.7	
39	Grossinho, André, et al. "Robust phoneme recognition for a speech therapy environment." <i>Serious Games and Applications for Health (SeGAH), 2016 IEEE International Conference on. IEEE, 2016.</i>	0.7	
40	Chen, Yi-Ping Phoebe, et al. "Systematic review of virtual speech therapists for speech disorders." <i>Computer Speech & Language 37 (2016): 98-128.</i>	0.7	
41	Bilibajkić, Ružica B. "Recognition of articulatory-acoustic deviations in pathological speech." <i>Telecommunications Forum (TELFOR), 2016 24th. IEEE, 2016.</i>	0.7	
42	Rivas, E. Q., & Molina, E. S. (2012, October). Different approach to virtual worlds: Used as a strategy to complement the therapies of dyslalia. In <i>Computing Congress (CCC), 2012 7th Colombian (pp. 1-6). IEEE.</i>	0.7	
	SCHIPOR O., Improving Computer Assisted Speech Therapy through Speech Based Emotion Recognition, ELSE, 2014		https://scholar.google.ro/scholar?cites=8999071784008718118&as_sdt=2005&scioldt=0,5&hl=en
43	Frost, S., and R. J. McCrindle. "Speech development and therapy using the Kinect." (2014).	4.0	
	Schipor, O. A., Pentiu, S. G., & Schipor, M. D. (2011, May). Towards a multimodal emotion recognition framework to be integrated in a Computer Based Speech Therapy System. In Speech Technology and Human-Computer Dialogue (SpeD), 2011 6th Conference on (pp. 1-6). IEEE.		https://scholar.google.ro/scholar?cites=4193222414966227818&as_sdt=2005&scioldt=0,5&hl=en
44	Chen, S., Quintian, D. M., & Tian, Y. (2012). <i>Towards a visual speech learning system for the deaf by matching dynamic lip shapes (pp. 1-9). Springer Berlin Heidelberg.</i>	1.3	
45	Dewan, Surbhi, et al. "Role of Emotion Recognition in Computive Assistive Learning for Autistic Person." <i>Indian Journal of Science and Technology 9.48 (2016).</i>	1.3	

Nr. crt.	Denumire standard	Punctaj	Documente doveditoare
	SCHIPOR Ovidiu, PENTIUC Stefan-Gheorghe, SCHIPOR Doina (2012), Automatic Assessment of Pronunciation Quality of Children within Assisted Speech Therapy, Electronics and Electrical Engineering, ISSN: 1392-1215, vol: 122, nr: 6, pag. 15-18		https://scholar.google.ro/scholar?oi=bibs&hl=en&cites=7380836674581814272&as_sdt=5
46	Liu, Sze-Chu. "科技大學學生使用電腦輔助發音教學軟體之成效評估." 朝陽科技大學應用英語系學位論文 (2015): 1-93.	1.3	
47	López-Nores, Martín, et al. "Una propuesta de un ecosistema basado en herramientas TIC inteligentes para apoyar el diagnóstico y la intervención de pacientes con trastornos de la comunicación." Ingenius: Revista de Ciencia y Tecnología 1.14 (2016).	1.3	
A3.3.3	Membru în colectivele de redacție sau comitetele științifice ale revistelor, organizator de manifestari științifice naționale și internaționale neindexate		
1	Sisteme Distribuite, organizator, 2004-2013	3.0	http://www.eed.usv.ro/SistemeDistribuite/
2	Sisteme Distribuite, editor asociat, 2005	3.0	Scanare prima pagina volum (A3.3.3.2.pdf)
A3.4.1.	Premii in domeniu, internaționale		
1	1. UNGUREAN Ioan, NESTOR Marian, SCHIPOR Ovidiu, PENTIUC Stefan-Gheorghe, DANUBIANU Mirela (2008), Best Paper Awards, IARIA - International Academy Research and Industry Association	15.0	https://www.iaria.org/conferences2008/AwardsICCGI08.html