

# CURRICULUM VITAE

## Informații personale

**Nume/Prenume** *DOMOKOS József*  
**Adresa** Str. Plopilor, nr. 15, loc. Sîncraiu de Mureș, jud. Mureș  
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**Cetățenia** Română

**Data și locul nașterii** Sovata, 20.02.1978

## Funcția și locul de muncă (universitatea, facultatea, departamentul)

Conferențiar universitar, decan al Facultății de Științe Tehnice și Umaniste din Târgu Mureș, Universitatea SAPIENTIA din Cluj-Napoca, Departamentul de Inginerie electrică.

## Educație și formare

2010 iulie – 2013 aprilie, cercetător postdoctoral la Universitatea Tehnică din Cluj-Napoca, în cadrul proiectului 4D-Postdoc POSDRU/89/1.5/S/52603 - Dezvoltarea și susținerea de programe postdoctorale multidisciplinare în domenii tehnice prioritare ale strategiei naționale de cercetare - dezvoltare – inovare.

2002-2009, doctorat în domeniul Inginerie electronică și telecomunicații, titlu obținut la Universitatea Tehnică din Cluj-Napoca, Facultatea de Electronică, Telecomunicații și Tehnologia Informației.  
Conducător de doctorat: Prof.dr.ing. Gavril TODERAN.  
Titlul tezei de doctorat: Contribuții la recunoașterea vorbirii continue și la procesarea limbajului natural (Contributions to continuous speech recognition and natural language processing)

2001-2002, studii aprofundate, specializarea Tehnologii Multimedia, Facultatea de Electronică și Telecomunicații, Universitatea Tehnică din Cluj-Napoca.

1996-2001, studii universitare, Facultatea de Electronică și Telecomunicații, Universitatea Tehnică din Cluj-Napoca, inginer în domeniul electronică și telecomunicații, specializarea Comunicații prin fibră optică.

1992-1996, Liceul Teoretic Bolyai Farkas, Târgu Mureș, specializarea informatică, asistent analist programator.

## **Experiența profesională**

Din ianuarie 2021, decan al Facultății de Științe Tehnice și Umaniste din Târgu Mureș în cadrul Universității SAPIENTIA din Cluj-Napoca.

Din iunie 2020, conducător extern la Școala doctorală de matematică aplicată și informatică aplicată a Universității Óbuda din Budapesta

Din februarie 2019, conferențiar universitar Universitatea SAPIENTIA din Cluj-Napoca, Facultatea de Științe Tehnice și Umaniste din Târgu Mureș, Departamentul de Inginerie electrică.

Între 2016 - 2020, membru al Senatului Universității SAPIENTIA din Cluj-Napoca.

Între 2014 - 2020, membru al Consiliului Facultății de Științe Tehnice și Umaniste din Târgu Mureș în cadrul Universității SAPIENTIA din Cluj-Napoca.

Între 2014 - 2021, director de departament, Departamentul de inginerie electrică, Facultatea de Științe Tehnice și Umaniste din Târgu Mureș, Universitatea SAPIENTIA din Cluj-Napoca.

Între februarie 2009 – februarie 2019, șef de lucrări, Universitatea SAPIENTIA din Cluj-Napoca, Facultatea de Științe Tehnice și Umaniste din Târgu Mureș, Departamentul de Inginerie electrică.

Între 2009 - 2011, cadru didactic colaborator la Universitatea de Arte din Târgu Mureș, Facultatea de Muzică.

Între 2006 – 2009, asistent universitar, Fundația Sapientia - Universitatea Sapientia, Facultatea de Științe Tehnice și Umaniste, Catedra de Inginerie electrică.

Între 2004 – 2006, preparator universitar, Fundația Sapientia - Universitatea Sapientia, Facultatea de Științe Tehnice și Umaniste, Catedra de Inginerie electrică.

Între 2001 – 2004, cadru didactic colaborator la Catedra de Comunicații, Facultatea de Electronică și Telecomunicații, Universitatea Tehnică din Cluj-Napoca.

## **Alte funcții deținute (nedidactice)**

August 2013 – octombrie 2014, expert procesare semnale la Universitatea Tehnică din Cluj-Napoca, Facultatea de Electronică, Telecomunicații și Tehnologia Informației, Departamentul de Comunicații, în cadrul proiectului FP7 2007-2013 Simple4All (grant agreement no 287678).

Iulie 2010 – aprilie 2013, cercetător postdoctoral la Universitatea Tehnică din Cluj-Napoca, în cadrul proiectului 4D – POSTDOC POSDRU/89/1.5/S/52603 - Dezvoltarea și susținerea de programe postdoctorale multidisciplinare în domenii tehnice prioritare ale strategiei naționale de cercetare - dezvoltare - inovare.

Între 2001 – 2004, inginer, apoi asistent cercetare, Universitatea Tehnică din Cluj-Napoca, Atelierul de microproducție electrotehnic.

## **Limbi străine cunoscute**

### ***Nivel vorbit/scris***

*Engleză, bun/bun*

*Franceză, mediu/bun*

*Română, foarte bun/foarte bun*

*Maghiară, limba maternă*

## **Activitatea didactică** (cursuri, seminarii, lucrări practice conduse)

### Cursuri:

- Teoria transmisiunii informației (SAPIENTIA<sup>1</sup>);
- Electronică digitală, Sisteme digitale (SAPIENTIA);
- Tehnologii de programare în Internet (SAPIENTIA);
- Dispozitive electronice și electronică analogică (SAPIENTIA);
- Instruire asistată de calculator (UA<sup>2</sup>, SAPIENTIA);

### Seminarii, lucrări de laborator:

- Dispozitive electronice și electronic analogică (SAPIENTIA, UTC-N<sup>3</sup>);
- Electronică digitală, Proiectare logică, Analiza și sinteza dispozitivelor numerice, Sisteme digitale (SAPIENTIA);
- Teoria transmisiunii informației (SAPIENTIA);
- Măsurări, senzori și traductoare (SAPIENTIA);
- Software în telecomunicații (UTC-N);
- Instruire asistată de calculator (SAPIENTIA, UA);
- Tehnologii de programare în Internet (SAPIENTIA);
- Arhitectura calculatoarelor (SAPIENTIA).

## **Domeniul de cercetare**

- Prelucrarea semnalelor;
- Tehnologia vorbirii
  - Recunoașterea vorbirii continue, procesarea limbajului natural, dezvoltarea resurselor lingvistice, transcriere fonetică, predicția accentului, sinteza vorbirii;
- Tehnologii Java
  - Programare Java, aplicații Web, servicii Web.
- Tehnologii IoT;

## **Membru în organizații științifice și profesionale**

- membru al corporației doctorilor a Academiei Maghiare de Științe
- membru al Filialei din Cluj a Academiei Maghiare de Științe
- președinte al Secțiunii de Energetică și Electrotehnică a Societății Maghiare Tehnico - Științifice din Transilvania
- membru EURASIP (European Association for Signal Processing)
- președinte al Asociației de Matematică Vályi Gyula

## **Membru în colective de redacție**

Managing Editor, MACRo - Proceedings of the International Conference on Recent Achievements in Mechatronics, Automation, Computer Sciences and Robotics, DE GRUYTER OPEN,  
<http://www.degruyter.com/view/j/macro>

Tîrgu Mureș  
14.01.2025

  
Domokos József

<sup>1</sup> Fundația Sapiientia - Universitatea Sapiientia

<sup>2</sup> Universitatea de Arte din Tîrgu Mureș

<sup>3</sup> Universitatea Tehnică din Cluj-Napoca

## Lista de lucrări

Numele și prenumele: **DOMOKOS József**

### A. Teza de doctorat.

1. *Contribuții la recunoașterea vorbirii continue și la procesarea limbajului natural*, susținută public în data de 19 Decembrie 2009, la Universitatea Tehnică din Cluj-Napoca, Facultatea de Electronică, Telecomunicații și Tehnologia Informației.

### B. Cărți publicate

**B1. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate la edituri recunoscute în străinătate.**

**B2. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate în țară, la edituri recunoscute CNCSIS.**

1. **Domokos József**, Papp Sándor, *Analóg elektronika laboratóriumi útmutató, îndrumător de laborator pentru Electronică analogică*, Editura Scientia, Cluj-Napoca, 2019, 104 pagini, ISBN: 978-606-975-022-3. (<http://real.mtak.hu/107620/1/Analog%20laborkonyv%20REAL.pdf>)
2. **DOMOKOS József**, *Capitole selectate din tehnologia vorbirii*, Editura Risoprint, Cluj-Napoca, 2018, 193 pagini, ISBN: 978-973-53-2285-4.
3. ÁGOSTON Katalin, **DOMOKOS József**, MÁRTON Lőrinc, *Érzékelők és jelátalakítók – Laboratóriumi útmutató*, îndrumător de laborator, Editura Scientia, Cluj-Napoca, 2007, 96 pag., ISBN: 978-973-7953-76-6.

**B3. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate la alte edituri sau pe plan local.**

1. SEBESTYÉN Julianna, **DOMOKOS József**, *Szemelvények a Vályi Gyula Matematikai Társaság 20 éves tevékenységeiből*, Editura Studium, Tîrgu Mureș, 2015, 124 pag.
2. SEBESTYÉN Julianna, **DOMOKOS József**, *Szemelvények a Vályi Gyula matematikai társaság huszonöt éves tevékenységeiből*, Tîrgu Mureș, 2018, 149 pag., ISBN: 978-973-0-27634-3.

**B4. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate pe web.**

**B5. Capitole de cărți publicate în străinătate**

**B6. Capitole de cărți publicate în țară**

### C. Lucrări științifice publicate

**C1. Lucrări științifice publicate în reviste cotate ISI**

1. Katalin Ferencz, **József Domokos**, Levente Kovács, *Cloud Integration of Industrial IoT - Systems. Architecture, Security Aspects and Sample Implementations*, Acta Polytechnica Hungarica, Journal of Applied Sciences, ISSN 1785-8860, Volume 21, Issue Number 4, 2024  
[http://acta.uni-obuda.hu/Ferencz\\_Domokos\\_Kovacs\\_144.pdf](http://acta.uni-obuda.hu/Ferencz_Domokos_Kovacs_144.pdf)

2. László Molnár, Isabella Ferando, Benjamin Liu, Parsa Mokhtar, **József Domokos**, Istvan Mody, *Capturing the power of seizures: an empirical mode decomposition (EMD) analysis of epileptic activity in the mouse hippocampus*, *Frontiers in Molecular Neuroscience*, Sec. Methods and Model Organisms, Volume 16, 2023  
[doi: 10.3389/fnmol.2023.1121479](https://www.frontiersin.org/articles/10.3389/fnmol.2023.1121479)  
<https://www.frontiersin.org/articles/10.3389/fnmol.2023.1121479/abstract>
3. Erzsébet Domokos, Béla Bíró-Janka, János Bálint, Katalin Molnár, Csaba Fazakas, László Jakab-Farkas, **József Domokos**, Csilla Albert, Gyöngyvér Mara, Adalbert Balog, *Arbuscular Mycorrhizal Fungus Rhizophagus irregularis Influences Artemisia annua Plant Parameters and Artemisinin Content under Different Soil Types and Cultivation Methods*, *MDPI Microorganisms* 2020, 8, 899, doi:10.3390/microorganisms8060899, IF: 4.152  
<https://www.mdpi.com/2076-2607/8/6/899/pdf>
4. Tanase, C., Domokos, E., Coșarcă, S., Miklos, A., Imre, S., **Domokos, J.**, and Dehelean, C. A. (2018). *Study of the ultrasound-assisted extraction of polyphenols from beech (Fagus sylvatica L.) bark*, *BioResources*, ISSN: 1930-2126, Vol. 13, Issue 2, pp. 2247-2267, IF 1.334  
[https://bioresources.cnr.ncsu.edu/wp-content/uploads/2018/02/BioRes\\_13\\_2\\_2247\\_Tanase\\_DCMIDD\\_Study\\_Ultrasound\\_Assisted\\_Extraction\\_Polyphenols\\_Beech\\_Bark\\_13154.pdf](https://bioresources.cnr.ncsu.edu/wp-content/uploads/2018/02/BioRes_13_2_2247_Tanase_DCMIDD_Study_Ultrasound_Assisted_Extraction_Polyphenols_Beech_Bark_13154.pdf)
5. Erzsébet DOMOKOS, **József DOMOKOS**, *Bird communities of different woody vegetation types from the Niraj valley, Romania*, in *Turkish Journal of Zoology*, Volume 40, Number 5, 2016, pp. 734-742, DOI: 10.3906/zoo-1510-64, IF: 0.880,  
<http://journals.tubitak.gov.tr/zoology/issues/zoo-16-40-5/zoo-40-5-11-1510-64.pdf>
6. **József DOMOKOS**, Ovidiu BUZA, Gavril TODEREAN, *Romanian phonetic transcription dictionary for speeding up language technology development*, *Language resources and evaluation*, Vol. 49, Issue 2, June, 2015, pp. 311-325, Springer, ISSN: 1574-020X (Print), 1574-0218 (online), DOI 10.1007/s10579-013-9262-z, IF: 0.659,  
<http://link.springer.com/article/10.1007/s10579-013-9262-z>.

**C2. Lucrări științifice publicate în reviste indexate în baze de date internaționale (indicați și baza de date).**

7. Mircea-Florin VAIDA, **József DOMOKOS**, *Implementation of a Medical Multimedia Database Considering Oracle and J2EE Platform*, *Acta Tehnica Napocensis - Electronics and Telecommunications*, ISSN: 1221-6542, Volume 45, 1/2004, pp. 55-60.
8. **József DOMOKOS**, Gavril TODEREAN, *Frame by Frame Phoneme Classification using MLP*, *Acta Tehnica Napocensis - Electronics and Telecommunications*, ISSN: 1221-6542, Volume 48, 4/2007, pp.15-18.

Revista Acta Technica Napocensis - Electronics and Telecommunications este în categoria B+ din partea CNCSIS și este inclusă în următoarele baze de date internaționale: ProQuest CSA's Technology Research Database (TRD), Metadex, Scirus, ArXiv, getCITED, GoogleScholar, JournalSeek, CERN Documents Server (CDS), NEBIS, ICAAP, German National Library of

Science and Technology, Computer Science Bibliography, CiteSeer, IndexCopernicus, VINITI (Russia), Ulrich's Periodicals Directory.

9. **DOMOKOS József**, GAVRIL Todorean, *Continuous speech phoneme recognition using dynamic artificial neural networks*, Automation, Computers, Applied Mathematics – ACAM, ISSN 1221 – 437X, No. 1, Volume 17/2008, pp. 5-11.

Revista Automation, Computers, Applied Mathematics – ACAM este în categoria B+ din partea CNCSIS și este inclusă în baza de date Mathematical Reviews.

10. BUZA Ovidiu, TODEREAN Gavril, **DOMOKOS József**, BODO Árpád Zsolt, *Construction of a Syllable-Based Text-To-Speech System for Romanian*, Memoriile Secțiilor Științifice / Memoirs Of The Scientific Sections, Publishing House of the Romanian Academy, ISSN 1224-1407, ISBN 978-973-27-1551-2, Series IV, Tome XXXII, 2009.

Revista Memoriile Secțiilor Științifice / Memoirs Of The Scientific Sections este indexată în bazele de date Zentralblatt și Mathematical Reviews.

11. **DOMOKOS József**, TODEREAN Gavril, *Text Conditioning and Statistical Language Modeling Aspects for Romanian Language*, Acta Universitatis Sapientiae, Electrical and Mechanical Engineering, ISSN 2065-5916, Vol. 1/2009, pp.187-197.

12. Attila ASZALOS, **József DOMOKOS**, Tamás VAJDA, Sándor Tihamér BRASSAI, László DÁVID, *Exambrev - Integrated System for Patent Application*, Acta Universitatis Sapientiae, Electrical and Mechanical Engineering, ISSN 2065-5916, Vol. 2/2010, pp. 73-86.

Revista Acta Universitatis Sapientiae, Electrical and Mechanical Engineering este inclusă în Baidu Scholar, CNKI Scholar, CNPIEC, EBSCO Discovery Service, Google Scholar, J-Gate, KESLI-NDSL (Korean National Discovery for Science Leaders), Naviga (Softweco), Primo Central (ExLibris), ReadCube, Summon (Serials Solutions/ProQuest), TDNet, WanFang Data, WorldCat (OCLC).

13. **József DOMOKOS**, Gavril TODEREAN, *Development of a Pronunciation Dictionary for the Romanian Language*, Buletinul Institutului Politehnic din Iași, Secția Electrotehnică, energetică, electronică, ISSN 1223-8139, Tomul LVII (LXI), Fasc. 6, 2011, pp. 51 – 61

Buletinul Institutului Politehnic din Iași, Secția Electrotehnică, energetică, electronică este indexată în Index Copernicus, getCITED, Ulrich's.

14. **József DOMOKOS**, László Sándor, Ovidiu Buza, Gavril Todorean, *Romanian Language Voice Browsing for Web Applications Using Grapheme Level Acoustic Modeling*, Advanced Engineering Forum, ISSN: 2234-991X, Vol. 8-9/2013, pp. 29 – 36, DOI: 10.4028/www.scientific.net/AEF.8-9.29. (<http://www.scientific.net/AEF.8-9.29>)

Indexing: Thomson (Web of Science, CPCI/ISTP).

15. Ö. Darabont, K. J. Kiss, **J. Domokos**, *Evaluation of Different Thin-Client Based Virtual Classroom Architectures*, Acta Universitatis Sapientiae, Electrical and Mechanical Engineering, ISSN 2066-8910, Vol 8, 2016, pp. 42–61

Indexing: Baidu Scholar, CNKI Scholar, CNPIEC, EBSCO Discovery Service, Google Scholar, J-Gate, KESLI-NDSL, Naviga (Softweco), Primo Central (ExLibris), ReadCube, Summon (Serials Solutions/ProQuest), TDNet, WanFang Data, WorldCat (OCLC)

16. Erzsébet Domokos, Beáta Csizmadia, Tímea Elekes, Andrea Krisztina Kárp, **József Domokos**, The Characteristic Medicinal Plants of Different Vegetation Types From The Niraj Valley, Romania, Acta Medica Marisiensis, ISSN: 2068 – 3324, Volume 64, p11-11. 1/2p, 2018.

Revista Acta Medica Marisiensis este indexată în următoarele baze de date: Baidu Scholar, Case, Celdes, Chemical Abstracts Service (CAS) – Caplus, Chemical Abstracts Service (CAS) – SciFinder, CNKI Scholar (China National Knowledge Infrastructure), CNPIEC, DOAJ (Directory of Open Access Journals), EBSCO (relevant databases), EBSCO Discovery Service (since 01 July 2010, first indexed number - no.4/2010), Genamics JournalSeek, Google Scholar, J-Gate, JournalTOCs, KESLI-NDSL (Korean National Discovery for Science Leaders), Meta (formerly Sciencescape), Naviga (Softweco), Primo Central (ExLibris), Publons, ReadCube, ResearchGate, Sherpa/RoMEO, Summon (Serials Solutions/ProQuest), TDNet, Ulrich's Periodicals Directory/ulrichsweb, WanFang Data, WorldCat (OCLC)

17. Katalin Ferencz, **József Domokos**, Levente Kovács, Analysis of Industrial Sensor Data Using Statistical and Regression Methods, System Theory, Control and Computing Journal, Vol. 3 No. 1 (2023), pp. 36-44, DOI: <https://doi.org/10.52846/stccj.2023.3.1.48>, <https://stccj.ucv.ro/index.php/stccj/article/view/48/37>

18. Katalin FERENCZ, Ernő RIGÓ, **József DOMOKOS**, Levente KOVÁCS, Implementation of Network Data Analysis Using the Neo4j Graph Database, Acta Universitatis Sapientiae, Electrical and Mechanical Engineering, Vol. 16 (2024), pp. 161–175, DOI: 10.47745/auseme-2024-0014

Acta Universitatis Sapientiae, Electrical and Mechanical Engineering is covered by the following services: Baidu Scholar, CNKI Scholar (China National Knowledge Infrastructure), CNPIEC – cnpLINKer, Dimensions, EBSCO, ExLibris, Google Scholar, J-Gate, JournalTOCs, KESLI-NDSL (Korean National Discovery for Science Leaders), MTMT (Magyar Tudományos Művek Tára / Hungarian Science Bibliography), MyScienceWork, Naver Academic, Naviga (Softweco), QOAM (Quality Open Access Marker), ReadCube, SCILIT, Semantic Scholar, TDNet, Ulrich's Periodicals Directory/ulrichsweb, WanFang Data, WorldCat (OCLC), X-MOL.

**C3. Lucrări științifice publicate în reviste din străinătate (altele decât cele menționate anterior).**

**C4. Lucrări științifice publicate în reviste din țară, recunoscute CNCSIS (altele decât cele din baze de date internaționale).**

## C5. Lucrări științifice publicate în reviste, altele decât cele menționate anterior

## C6. Lucrări științifice publicate în volumele manifestărilor științifice

1. VAIDA Mircea-Florin, **DOMOKOS József**, *Oracle 9i in managing medical images and multimedia content*, International workshop on trends and recent achievements in information technology, ISBN: 973-8335-49-3, pp. 144-151, 16 - 18 May 2002, Cluj-Napoca, România.
2. **DOMOKOS József**, Gavril TODEREAN, *Frame-by-frame phoneme classification using MLP*, Inter-ing Scientific Conference with International Participation, ISSN 1843 – 780X, pp. VI-1-1 - VI-1-6, 15 - 16 November 2007, Tîrgu Mureș, România.
3. BUZA Ovidiu, TODEREAN Gavril Ioan, **DOMOKOS József**, BODO Árpád Zsolt, *Voice Synthesis Application based on Syllable Concatenation*, IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR-Theta), pp. 473-478, May 22-25, 2008, Cluj-Napoca, România.
4. **DOMOKOS József**, TODEREAN Gavril, BUZA Ovidiu, *Statistical Language modeling on Susanne corpus*, Proceedings of the 7<sup>th</sup> International Conference COMMUNICATIONS 2008, ISBN: 978-606-521-008-0, pp. 69-72, June 5-7, 2008, București, România.
5. **DOMOKOS József**, TODEREAN Gavril, *Continuous speech phoneme recognition using dynamic neural networks*, Proceedings of the 12<sup>th</sup> International Conference on Applied Mathematics and Computer Science, pp. 14-15, September 10-13, 2008, Băișoara, România.
6. **DOMOKOS József**, TODEREAN Gavril, *Text conditioning and statistical language modeling aspects for Romanian language*, 1<sup>st</sup> International Conference on Recent Achievements in Mechatronics, Automation, Computer Science and Robotics (MACRo2009), March 20-21, 2009, Tîrgu Mureș, România.
7. **DOMOKOS József**, VAJDA Tamás, BRASSAI Sándor Tihamér, DÁVID László, *Integrated system for patent application examination (EXAMBREV)*, Proceedings of the 17<sup>th</sup> International Conference on Control Systems and Computer Science (CSCS 17), ISSN: 2066-4451, pp.135-140, 26-29 May, 2009, București, România.
8. **DOMOKOS József**, TODEREAN Gavril, BUZA Ovidiu, *Text conditioning and statistical language modeling for Romanian language*, From speech processing to spoken language technology - Proceedings of the 5<sup>th</sup> Conference Speech Technology and Human-Computer-Dialogue (SpeD 2009), ISBN: 987-973-27-1808-7, pp. 161-168, June 18-21, 2009, Constanța, România.
9. BUZA Ovidiu, TODEREAN Gavril, **DOMOKOS József**, *Building a Text to Speech System for Romanian through Concatenation*, presented as poster at the 5<sup>th</sup> Conference Speech Technology and Human-Computer-Dialogue (SpeD 2009), June 18-21, 2009, Constanța, România.
10. **DOMOKOS József**, VAJDA Tamás, BRASSAI Sándor Tihamér, DÁVID László, ASZALOS Attila, *EXAMBREV - Találmányok elbírálását automatikusan megvalósító integrált informatikai rendszer*, Kolozsvári Akadémiai Bizottság, Automatizálás és Számítástechnika szakbizottságának a Konferenciája (KAB 2009), October 30, 2009, Tîrgu Mureș, România.

11. VAJDA Tamás, **DOMOKOS József**, BRASSAI Sándor Tihamér, DÁVID László, ASZALOS ATTILA, *Development of EXAMBREV Integrated System for Patent Application*, Proceedings of the 4<sup>th</sup> edition of The INTER-ENG International Conference (INTER-ENG 2009), ISSN 1843-780X, pp. 309-314, 12-13 November, 2009, Tîrgu Mureş, România.
12. ASZALOS Attila, **DOMOKOS József**, VAJDA Tamás, BRASSAI Sándor Tihamér, DÁVID László, *EXAMBREV Integrated System for Patent Application Overview*, MACRo2010. Proceedings of the 2<sup>nd</sup> International Conference on Recent Achievements in Mechatronics, Automation, Computer Science and Robotics (MACRo2010), Editura Scientia, 2010, ISBN: 978-973-1970-39-4, pp. 55-62, 14-15 May, 2010, Tîrgu Mureş, România.
13. BUZA, Ovidiu, TODEREAN Gavril, **DOMOKOS József**, *A rule-based approach to build a text-to-speech system for Romanian*, Proceedings of the 8<sup>th</sup> International Conference on Communications (COMM 2010), ISBN: 978-1-4244-6360-2, pp. 83-86, 10-12 June, 2010, Bucureşti, România.
14. Ovidiu BUZA, Gavril TODEREAN, **József DOMOKOS**, Árpád Zsolt BODÓ, *Applied Method for Region and Phonetic Segmentation of Voice Signal*, Advances in Intelligent Systems and Technologies, Proceedings ECIT2010 – 6<sup>th</sup> European Conference on Intelligent Systems and Technologies, Iasi, Romania, October 07-09, 2010.
15. **DOMOKOS József**, *Romanian language Grapheme-to-Phoneme conversion system*, MACRo2011. Proceedings of the 3<sup>rd</sup> International Conference on Recent Achievements in Mechatronics, Automation, Computer Science and Robotics (MACRo2011), Editura Scientia, 2011, ISSN: 2247 – 0948, pp. 319-323, 8-9 April, 2011, Tîrgu Mureş, România.
16. **József DOMOKOS**, Ovidiu BUZA, Gavril TODEREAN, *Automated Grapheme-to-Phoneme Conversion System for Romanian*, Proceedings of the 6<sup>th</sup> Conference on Speech Technology and Human-Computer-Dialogue (SpeD 2011), ISBN: 978-1-4577-0441-3, pp. 105 - 110, May 18-21, Braşov, România.
17. **DOMOKOS József**, *Development of a Romanian Language Spontaneous Speech Database and Pronunciation Dictionary*, XXI<sup>th</sup> International Conference on Computers and Education, 6-9 October, 2011, Cluj-Napoca, România.
18. Ovidiu BUZA, Gavril TODEREAN, **József DOMOKOS**, *Automatic Algorithm for Region Segmentation of Speech Signal*, Proceedings of the 4<sup>th</sup> International Conference on Communications, Mobility, and Computing – CMC 2012, pp.179-182. May 21-23 2012, Guilin, China.
19. **József DOMOKOS**, Ovidiu BUZA, Gavril TODEREAN, *100K+ Words, Machine-Readable, Pronunciation Dictionary for the Romanian Language*, Proceedings of the 20<sup>th</sup> European Signal Processing Conference EUSIPCO 2012, ISSN 2076–1465, pp. 320-324, August 27-31, 2012, Bucharest, Romania.
20. **József DOMOKOS**, *Phonetic Transcription Dictionary for Romanian Language Speech Technology Application Development*, Proceedings of the XXII<sup>nd</sup> International Conference on Computers and Education, ISSN 1842-4546, 11-14 October, 2012, Alba Iulia, Romania.

21. László MOLNÁR, **József DOMOKOS**, Zoltán KOVÁCS, *Selective Telecom Content Delivery According to User's Personality Traits*, Proceedings of the 7<sup>th</sup> International Conference Interdisciplinarity in Engineering (INTER-ENG 2013), 10 - 11 October 2013, "Petru Maior" University of Tîrgu Mureş, Romania. Published in Elsevier's Procedia Technology Journal (ISSN: 2212-0173), Volume 12, 2014, pp. 196-203.
22. László MOLNÁR, **József DOMOKOS**, Zoltán KOVÁCS, *Internet usage characterization based on ranked keywords*, Proceedings of the XXIII<sup>rd</sup> International Conference on Computers and Education, ISSN 1842-4546, 10-13 October, 2013, Sibiu, Romania.
23. Ovidiu BUZA, Gavril TODEREAN, **József DOMOKOS**, *Algorithm for Detection of Voice Signal Periodicity*, Proceedings of the 7<sup>th</sup> International Conference Speech Technology and Human-Computer Dialogue SpeD 2013, IEEE Catalog Number: CFP1355H-DVD, ISBN: 978-1-4799-1063-2, October 16-19, 2013, Cluj-Napoca, Romania, pp. 35 – 39.
  
24. DARABONT Örs, KISS Konrád József, **DOMOKOS József**, *Cost effective computer infrastructure*, Proceedings of the XXIV<sup>nd</sup> International Conference on Computers and Education, ISSN 1842-4546, 9-12 October, 2014, Odorheiu Secuiesc, Romania, pp. 144-147.
25. **DOMOKOS József**, Adriana STAN, Mircea GIURGIU, *An Approach to Lexical Stress Detection from Transcribed Continuous Speech Using Acoustic Features*, Proceedings of 22<sup>nd</sup> Telecommunications forum - TELFOR 2014, ISBN 978-1-4799-6190-0, 25-27 November, 2014, Belgrade, Serbia, pp. 525-528.
26. **József DOMOKOS**, Konrád József KISS, Örs DARABONT, *Economic and technological analysis of the development of a virtual machine room*, Annual Scientific Conference of the Hungarian National Coordinating Center for Infocommunications (ASCONIKK 2014), Veszprém, Hungary, 14-17 Decemeber, 2014.
  
27. Örs DARABONT, Konrád József KISS, **József DOMOKOS**, *Performance Analysis of Remote Desktop Virtualization based on Hyper-V versus Remote Desktop Services*, Proceedings of the 5<sup>th</sup> International Conference on Recent Acievements in Mechatronics, Automation, Computer Science and Robotics (MACRo 2015), ISSN 2247-0948, pp. 125-135, 6-7 March, 2015, Tîrgu-Mureş, Romania.
28. MOLNÁR László, MARTON Zoltán, **DOMOKOS József**, *Ranked keywords extraction from the visited Internet pages*, Proceedings of the XXV<sup>th</sup> International Conference on Computers and Education, ISSN 1842-4546, 8-11 October, 2015, Arad, Romania, pp. 271-276.
29. Gavril TODEREAN, Ovidiu BUZA, **József DOMOKOS**, *Achievements in the field of voice synthesis for Romanian*, Proceedings of the 8th International Conference on Speech Technology and Human-Computer Dialogue (SpeD), ISBN 978-1-4673-7560-3, October 2015, pp. 1-7.
  
30. László MOLNÁR, **József DOMOKOS**, Isabella FERANDO, István MODY, *Objective detection criteria and analyses of theta ( $\theta$ ) and gamma ( $\gamma$ ) oscillations and their phase-amplitude coupling (PAC) during long-term continuous intrahippocampal LFP recordings in mice*, presented as poster at SfN's 46<sup>th</sup> annual meeting, Neuroscience 2016, November 12-16, San Diego.

31. **József Domokos**, Zsolt Attila Szakács, *Romanian Language Phonetic Transcription WEB Service*, presented as poster at Proceedings of the 9th International Conference on Speech Technology and Human-Computer Dialogue (SpeD), 6-9 July, 2017, Bucharest.
32. László MOLNÁR, **József DOMOKOS**, Isabella FERANDO, István MODY, *Objektív módszer theta ( $\theta$ ) és gamma ( $\gamma$ ) egér agyhullámok detektálására, hosszú időtartamú LFP elvezetések esetében*, presented at XXVII<sup>th</sup> International Conference on Computer Science (SzámOkt), 12-15 October, 2017, Oradea, Romania.
33. László MOLNÁR, **József DOMOKOS**, Isabella FERANDO, István MÓDY, *Bimodal RMS distributions for the objective detection of theta ( $\theta$ ) and gamma ( $\gamma$ ) brain oscillations during long-term continuous LFP recordings in mice*, Proceedings of the 6<sup>th</sup> International Conference on Recent Achievements in Mechatronics, Automation, Computer Science and Robotics (MACRo 2017), ISSN 2247-0948, DOI 10.1515/macro-2017-0004, pp. 31-37, 27-28 October, 2017, Tîrgu-Mureş, Romania.
34. **József DOMOKOS**, Zsolt Attila SZAKÁCS, *Web Application for Romanian Language Phonetic Transcription*, Proceedings of the 6<sup>th</sup> International Conference on Recent Achievements in Mechatronics, Automation, Computer Science and Robotics (MACRo 2017), ISSN 2247-0948, DOI 10.1515/macro-2017-0001, pp. 31-37, 27-28 October, 2017, Tîrgu-Mureş, Romania.
35. Ferencz Katalin, **József Domokos**, *IoT Sensor Data Acquisition and Storage System Using Raspberry Pi and Apache Cassandra*, Proceedings of the International IEEE Conference AND workshop in Óbuda on Electrical and Power Engineering (IEEE CANDO-EPE 2018), pp. 143-146, November 20-21, 2018, Budapest, Hungary.
36. László Molnár, **József Domokos**, Isabella Ferando, István Módy, *Establishing sleep stages using Delta, Theta and Gamma oscillations from long term Local Field Potential (LFP) recordings in mice*, Proceedings of the IEEE 18th International Symposium on Computational Intelligence and Informatics, pp. 185-190, November 21-22, 2018, Budapest, Hungary.
37. Molnár László, **Domokos József**, Módy István, *Karakterisztikus agyhullám-spektrumok csúcsosodásának mérése*, presented at XXIX<sup>th</sup> International Conference on Computer Science, SzámOkt 2019, Temesvár, October 10-13, 2019.
38. Somai László, Molnár László, **Domokos József**, *Intelligent IoT Shelf Design and Development*, Proceedings of the IEEE Joint 19<sup>th</sup> International Symposium on Computational Intelligence and Informatics and 7<sup>th</sup> International Conference on Recent Achievements in Mechatronics, Automation, Computer Sciences and Robotics, CINTI-MACRo 2019, ISBN 978-1-7281-5625-5, pp. 61-64, November 14-16, 2019, Szeged, Hungary.
39. Ferencz Katalin, **Domokos József**, *Using Node-RED platform in an industrial environment*, XXXV. Jubileumi Kandó Konferencia, JKK 2019, pp. 52-63, November 14-15, 2019, Budapest, Hungary.
40. Katalin FERENCZ, **József DOMOKOS**, *Rapid Prototyping of IoT Applications for the Industry*, IEEE International Conference on Automation, Quality and Testing, Robotics AQTR 2020, May 21-23, Cluj-Napoca, Romania.
41. Molnár László, **Domokos József**, Módy István, *Epilepsziás rohamok állapotainak detektálása egér-agyhullámokból*, presented at XXX<sup>th</sup> International Conference on

- Computer Science, SzámOkt 2020, online, October 10, 2020.
42. Ferencz Katalin, **Domokos József**, Overview of Industrial IoT services and open source systems, XXX<sup>th</sup> International Conference on Computer Science, SzámOkt 2020, online, October 10, 2020.
  43. Ferencz Katalin, **Domokos József**, Kovács Levente, Review of Industry 4.0 Security Challenges, 15th IEEE International Symposium on Applied Computational Intelligence and Informatics (SACI), 19-21 May, 2021, Timișoara, Romania.
  44. Ferencz Katalin, **Domokos József**, Kovács Levente, A statistical approach to time series sensor data evaluation using Apache Spark modules, 16th IEEE International Symposium on Applied Computational Intelligence and Informatics, SACI 2022, May 25-28, 2022, Timișoara, Romania.
  45. Ferencz Katalin, Molnár László, **Domokos József**, Ipari szenzoradatok elemzése statisztikai és regressziós módszerekkel, 24th International Conference on Energetics-Electrical Engineering (Enelko), and 33rd International Conference on Computers and Education (SzámOkt), Cluj-Napoca, October 12-15, 2023.
  46. FERENCZ Katalin, RIGÓ Ernő, DOMOKOS József, MOLNÁR László, Application of Neo4j graph database for network data analysis, 25th International Conference on Energetics-Electrical Engineering (Enelko), and 34th International Conference on Computers and Education (SzámOkt), Brașov, October 10-13, 2024.

#### D. Traduceri de cărți, capitole de cărți, alte lucrări științifice

#### E. Editare, coordonare de volume

1. **József DOMOKOS** și colectiv, *MACRo2010. Proceedings of the 2<sup>nd</sup> International Conference on Recent Achievements in Mechatronics, Automation, Computer Science and Robotics*, Editura Scientia, Cluj-Napoca, 2010, 260 pag., ISBN: 978-973-1970-39-4.
2. **József DOMOKOS**, László BAKÓ, László SZILÁGYI, Zoltán FORGÓ, *MACRo2011. Proceedings of the 3<sup>rd</sup> International Conference on Recent Achievements in Mechatronics, Automation, Computer Science and Robotics*, Editura Scientia, Cluj-Napoca, 2011, 370 pag., ISSN: 2247 – 0948.
3. **József DOMOKOS**, Zoltán FORGÓ, László BAKÓ, *MACRo2013. Proceedings of the 4<sup>th</sup> International Conference on Recent Achievements in Mechatronics, Automation, Computer Science and Robotics*, Editura Scientia, Cluj-Napoca, 2013, 271 pag., ISSN: 2247 – 0948, ISSN-L: 2247 – 0948.
4. **József DOMOKOS**, László SZILÁGYI, Zoltán FORGÓ, Lőrinc Márton, *MACRo2015. Proceedings of the 5<sup>th</sup> International Conference on Recent Achievements in Mechatronics, Automation, Computer Science and Robotics*, Editura Scientia, Cluj-Napoca, 2015, 326 pag., ISSN-L: 2247 – 0948, <http://www.degruyter.com/view/j/macro>.
5. **József DOMOKOS**, László SZILÁGYI, Zoltán FORGÓ, Lőrinc Márton, László Molnár, *MACRo2017. Proceedings of the 6<sup>th</sup> International Conference on Recent Achievements in*

## F. Inventii.

### G. Contracte de cercetare (menționați calitatea de director sau membru)

Nr. crt.	Denumirea Temei	Beneficiar	Perioada	Calitate
1.	<i>Integrarea imagisticii medicale în societatea informațională</i>	CNCSIS A15/1055	2003 - 2004	Membru proiect
2.	<i>Hibatűrő beszédfelismerési módszerek kidolgozása és gyakorlati megvalósítása (Dezvoltarea și implementarea unor metode tolerante la erori pentru recunoașterea vorbirii)</i>	Institutul Programelor de Cercetare al Fundației Sapientia	2005 - 2006	Membru proiect
3.	<i>Contribuții la recunoașterea robustă a vorbirii continue</i>	Institutul Programelor de Cercetare al Fundației Sapientia	2006 - 2007	Director proiect
4.	<i>Sistem informatic integrat, bazat pe inteligență artificială, pentru examinarea cererilor de brevet de invenție – EXAMBREV</i>	CNCSIS, PN II, PROGRAMUL 4 - “Parteneriate in domeniile prioritare” Nr. Proiect: 2859	2007 – 2010	Membru proiect
5.	<i>Nyelvi modellezés (Modelare lingvistică)</i>	Fundația EUROTRANS	2008	Director proiect
6.	<i>Internetes forrásokból begyűjtött szövegtörzsek feldolgozása és morfológiai elemzése automatikus módszerekkel (Preprocesarea și analiza morfolologică automată a corpusurilor de texte colectate de pe Internet)</i>	Fundația EUROTRANS	2009	Director proiect
7.	<i>Sistem de navigare vocală pentru limba română</i>	Proiect de cercetare postdoctorală, 4D POSTDOC, Universitatea Tehnică din Cluj-Napoca	2010-2013	Director proiect
8.	<i>Preparation and Transcription of Romanian Language Broadcast Speech Database</i>	AITIA International Inc. Budapest, Hungary, HU 13447393	2011-2013	Manager de proiect
9.	<i>Simple4All</i>	FP7, grant agreement no 287678	2013-2014	Expert procesare semnale

10.	<i>Virtuális gépterem kialakításának gazdasági és technológiai elemzése (Analiza tehnică și economică a realizării unui laborator didactic folosind virtualizarea resurselor de calcul)</i>	<i>TÁMOP-4.2.2.C-11/1/KONV-2012-0004</i>	2014-2015	Director de proiect
11.	<i>Preparation of Igor (Wawemetrics) Programs and Routines for Analysis of Local Field Potentials recorded in the Rodent Brain</i>	<i>University of Bonn NeuroCenter, Life and Brain Institute,</i>	2016-2023	Director de proiect
12.	<i>Valós idejű sérülékenységi információ menedzsment és támogatott kockázatértékelés kritikus információs infrastruktúrákban – I. rész (Managementul în timp real al informațiilor cu privire la vulnerabilitățile infrastructurilor informatice critice și oferirea de suport la evaluarea riscului – partea I)</i>	<i>Számítástechnikai és Automatizálási Kutatóintézet (SZTAKI) Institute For Computer Science And Control (<a href="https://www.sztaki.hu/en">https://www.sztaki.hu/en</a>)</i>	2021 aprilie- 2021 decembrie	Director de proiect
13.	<i>Valós idejű sérülékenységi információ menedzsment és támogatott kockázatértékelés kritikus információs infrastruktúrákban – II. rész (Managementul în timp real al informațiilor cu privire la vulnerabilitățile infrastructurilor informatice critice și oferirea de suport la evaluarea riscului – partea II)</i>	<i>Számítástechnikai és Automatizálási Kutatóintézet (SZTAKI) Institute For Computer Science And Control (<a href="https://www.sztaki.hu/en">https://www.sztaki.hu/en</a>)</i>	2022 iunie-2023 februarie	Director de proiect

## H. Creația artistică

**H1 Participări la manifestații artistice internaționale**

**H2. Participări la manifestații artistice naționale**

**H3. Expoziții, filme, spectacole, concerte, discuri de autor, opere internaționale**

**H4. Expoziții, filme, spectacole, concerte, discuri de autor, opere naționale**

**H5. Produse cu drept de proprietate intelectuală în domeniul artistic**

## I. Premii, distincții.

Martie 2012 – bursa fundației Bolyai pentru dezvoltarea carierei cadrelor didactice tinere.

Ianuarie – 2013 – bursa fundației Ballasi și a Ministerului Ungar al Resurselor Umane pentru sprijinul cadrelor didactice tinere.

Ianuarie – 2014 – bursa fundației Ballasi și a Ministerului Ungar al Resurselor Umane pentru sprijinul cadrelor didactice tinere.

Ianuarie – 2015 – bursa fundației Ballasi și a Ministerului Ungar al Resurselor Umane pentru sprijinul cadrelor didactice tinere.

Decembrie 2019 – premiu de excelență al OTDT pentru organizarea conferințelor cercurilor studențești.

Aprilie 2024 – premiu de excelență al OTDT pentru organizarea Secțiunii de informatică în cadrul celei de a 36. ediții a Conferințelor Naționale ale Cercurilor Studențești.

## J. Citări

### la A1

1. Cristina Sorina Petrea, Andi Buzo, Horia Cucu, Miruna Pașca, Corneliu Burileanu, *Speech Recognition Experimental Results for Romanian Language*, Proceedings of 6<sup>th</sup> European Conference on Intelligent Systems and Technologies, ECIT 2010 – Advances in Intelligent Systems and Technologies, Iasi, Romania, October 7-9, 2010.
2. Andi Buzo, *Recunoașterea Limbajului Vorbii în Rețele de Telecomunicații Mobile*, teză de doctorat, 2011.
3. Horia Cucu, Andi Buzo, Laurent Besacier, Corneliu Burileanu, *SMT-based ASR domain adaptation methods for under-resourced languages: Application to Romanian*, *Speech Communication* vol. 56, 2014, pp. 195–212. IF 1.548
4. Ardelean, Florin, *The importance of voice activity detectors in speaker verification using neural networks*, *Romanian Journal of Forensic Science*, Oct2014, Vol. 15 Issue 5, pp. 749-751.

### La C1.1

5. Wang, DY; Shi, CY; Alamgir, K; Kwon, S; Pan, LL; Zhu, YJ; Yang, XH, Global assessment of the distribution and conservation status of a key medicinal plant (*Artemisia annua* L.): The roles of climate and anthropogenic activities, *Science Of The Total Environment*, Volume 821, Article Number153378, DOI10.1016/j.scitotenv.2022.153378, May 15, 2022.

### La C1.2

6. Lu, HW; Liu, SM; Zhang, YJ, Development of Novel Green Synthesized Silver Nanoparticles with Superior Antibacterial and Wound Healing Properties in Nursing Care After Rectal

- Surgery, *Journal Of Inorganic And Organometallic Polymers And Materials*, Volume 32, Issue 3, Page 773-780, DOI10.1007/s10904-022-02223-1, Published Mar, 2022.
7. Quek, A; Zaini, HM; Kassim, NK, Sulaiman, F; Rukayadi, Y; Ismail, A; Abidin, ZZ; Awang, K, Oxygen radical antioxidant capacity (ORAC) and antibacterial properties of Melicope glabra bark extracts and isolated compounds, *Plos One*, Volume 16, Issue 5, DOI10.1371/journal.pone.0251534, May 10, 2021.
  8. Wang, ZH; She, ZG; Peng, MJ; Yang, QL; Huang, T, Determining the Adsorption and Desorption Properties of Flavonoids Found in *Eucommia ulmoides* Oliv. Leaves Using Macroporous Resin and Acetylcholinesterase Inhibitor Screening, *Bioresources*, Volume 16, Issue 1, Page 470-491, DOI10.15376/biores.16.1.470-491, Feb 2021.
  9. Panzella, L; Moccia, F; Nasti, R; Marzorati, S; Verotta, L; Napolitano, A, Bioactive Phenolic Compounds From Agri-Food Wastes: An Update on Green and Sustainable Extraction Methodologies, *Frontiers In Nutrition*, Volume 7, DOI10.3389/fnut.2020.00060, May 7, 2020.
  10. Pollini, L; Tringaniello, C; Ianni, F; Blasi, F; Manes, J; Cossignani, L, Antioxidants, Impact of Ultrasound Extraction Parameters on the Antioxidant Properties of *Moringa Oleifera* Leaves, Volume 9, Issue 4, DOI10.3390/antiox9040277, Apr 2020.
  11. Jin, Y; Jung, D; Li, K; Park, K; Ko, J; Yang, M; Lee, J, Application of Deep Eutectic Solvents to Prepare Mixture Extracts of Three Long-Lived Trees with Maximized Skin-Related Bioactivities, *Applied Sciences-Basel*, Volume 9, Issue 13, DOI10.3390/app9132581, JUL 1 2019.

### La C1.3

12. D. Iswandaru, N. Novriyanti, I. S. Banuwa, S. P. Harianto, Distribution of bird communities in University of Lampung, Indonesia, *Biodiversitas Journal of Biological Diversity*, Vol. 21, No. 6, <https://doi.org/10.13057/biodiv/d210634>, 2020
13. O. Blinkova, T. Shupova, LA Raichuk, Syn-ecological connections and comparison of  $\alpha$ -diversity indices of plant and bird communities on cultivated coenoses, *Journal of Landscape Ecology*, 2020
14. Olena Blinkova, Tetyana Shupova, Bird Communities and Vegetation Composition in the Urban Forest Ecosystem: Correlations and Comparisons of Diversity Indices in *Ekológia (Bratislava)*, *The Journal of Institute of Landscape Ecology of Slovak Academy of Sciences*, 2017
15. Olena Blinkova, Tetyana Shupova, Bird communities and vegetation composition in natural and semi-natural forests of megalopolis: correlations and comparisons of diversity indices (Kyiv city, Ukraine) in *Ekológia (Bratislava)*, *The Journal of Institute of Landscape Ecology of Slovak Academy of Sciences*, Volume 37 (2018) – Ed. 3, pp. 259 – 288, September 2018
16. Onodi, G; Csiszar, A; Botta-Dukat, Z; Csorgo, T; Winkler, D, Intersexual segregation in winter foraging of great spotted woodpecker *Dendrocopos major* in riparian forests infested with invasive tree species, *Scandinavian Journal Of Forest Research*, Volume 36, Issue 5, Page 354-363, DOI10.1080/02827581.2021.1943516, Jul 4 2021.
17. Onodi, G; Botta-Dukat, Z; Winkler, D; Redei, T, Endangered lowland oak forest steppe remnants keep unique bird species richness in Central Hungary, *Journal Of Forestry Research*, Volume 33, Issue 1, Page 343-355, DOI10.1007/s11676-021-01317-9, Feb 2022.
18. Zarnovican, H; Kollar, J; Faltan, V; Petrovic, F; Gabor, M, Management and Land Cover Changes in the Western Carpathian Traditional Orchard Landscape in the Period after 1948, *Agronomy-Basel*, Volume 11, Issue 2, DOI10.3390/agronomy11020366, Feb 2021.
19. Martini, I; Galipo, G; Foderi, C; Tocci, R; Sargentini, C, Ornithical community of Vallombrosa Biogenetic National Nature Reserve (Italy), *European Zoological Journal*, Volume 88, Issue 1, Page 254-268, DOI10.1080/24750263.2020.1867245, Jan 1 2021.

20. Michalczuk, J; Michalczuk, M, Nesting Requirements of the Syrian Woodpecker *Dendrocopos syriacus* (Hemprich and Ehrenberg, 1833) (Ayes: Picidae) in the Rural Landscape of SE Poland, *Acta Zoologica Bulgarica*, Volume 72, Issue 2, Page 255-262, JUN 2020.
21. Michalczuk, J, The importance of non-forest tree stand features for protection of the Syrian Woodpecker *Dendrocopos syriacus* in agricultural landscape: a case study from South-Eastern Poland, *Agroforestry Systems*, Volume 94, Issue 5, Page 1825-1835, DOI10.1007/s10457-020-00498-2, Oct 2020.
22. Beskardes, V, Habitat selection of insectivorous birds in western black sea region of turkey, *Applied Ecology And Environmental Research*, Volume 18, Issue 6, Page 7551-7562 DOI10.15666/aeer/1806\_75517562, 2020.
23. Chaplygina, AB; Pakhomov, OY; Yevtushenko, HA; Brygadyrenko, VV, Trophic links of the chaffinch (*Fringilla coelebs*) in transformed forest ecosystems of North-Eastern Ukraine, *Biosystems Diversity*, Volume 28, Issue 1, Page 92-97, DOI10.15421/012013, 2020
24. Anca, M; Alin, D, Assessment of the ecological conditions offered by deciduous stands from the northern romania for the avian populations, *Present Environment And Sustainable Development*, Volume 13, Issue 2, Page 187-200, DOI10.15551/pesd2019132014, 2019.
25. Chaplygina, AB; Pakhomov, OY; Brygadyrenko, VV, Trophic links of the song thrush (*Turdus philomelos*) in transformed forest ecosystems of North-Eastern Ukraine, *Biosystems Diversity*, Volume 27, Issue 1, Page 51-55, DOI10.15421/011908, 2019.
26. Zawadzka, D; Drozdowski, S; Zawadzki, G; Zawadzki, J; Mikitiuk, A, Importance of old forest stands for diversity of birds in managed pine forests - a case study from Augustow Forest (NE Poland), *Polish Journal Of Ecology*, Volume 66, Issue 2, Page 162-181, DOI10.3161/15052249PJE2018.66.2.007, Jun 2018.

#### **La C1.4**

27. Zgank, A cross-lingual speech recognition between languages from the same language family, *Proceedings Of The Romanian Academy Series A-Mathematics Physics Technical Sciences Information Science*, Volume 20, Issue 2, Page 184-191, Apr-Jun 2019.

#### **La C1.2**

28. Thennarasu, S., Tamil Pronouncing Dictionary: A promising trend in Language Technology Development.

#### **La C2.6**

29. *Gopal Suresh, Chellapa Vijayalakshmi*, A Probabilistic Smoothing Approach for Language Models Applied to Protein Sequence Data, *Biometrics and bioinformatics*, Vol 3, No 7, 2011.

#### **la C6.1:**

30. Rudowskyi, I.; Kulyba, O.; Kunin, M.; Ogarodnikov, D.; Raphan, T., *Relational database linkage of scientific applications and their data files*, *Proceedings of the 2003 IEEE International Workshop on Soft Computing in Industrial Applications*, Issue Date: 23-25 June 2003, pp: 55 – 59, ISBN:0-7803-7855-5.
31. Rudowskyi, I.; Kulyba, O.; Kunin, M.; Ogarodnikov, D.; Raphan, T., *A relational database application in support of integrated neuroscience research*, *Journal of Integrative Neuroscience (JIN)*, Volume: 3, Issue: 4 (2004), pp. 363-378.
32. Ligia Chiorean, Mircea-Florin Vaida, Iulian Bența, *Using a multimedia database for tele-diagnosis and alternative tele-education methods*, 1<sup>st</sup> International Conference on Advancements of Medicine and Health Care through Technology, MediTech2007, 27-29<sup>th</sup> September 2007, Cluj-Napoca, Romania.

#### **la C6.4:**

33. Marieta Gâta, *Developement of applications based on speaker and speech recognition*, PhD thesis, 2010.

#### **la C6.6:**

34. Marieta Gâta, *Developement of applications based on speaker and speech recognition*, PhD thesis, 2010.

**la C6.8:**

35. Tarjan, B., Mozsolics, T., Balog, A., Halmos, D., Fegyo, T., Mihajlik, P., *Broadcast news transcription in Central-East European languages*, Proceedings of the 3<sup>rd</sup> IEEE International Conference on Cognitive Infocommunications (CogInfoCom), E/ISBN 978-1-4673-5186-7, Print ISBN 978-1-4673-5187-4, Kosice, Slovakia, 2-5 Dec. 2012, pp. 59 – 64, Digital Object Identifier :10.1109/CogInfoCom.2012.6421940

36. Marieta Gâta, *Developement of applications based on speaker and speech recognition*, PhD thesis, 2010.

**la C6.9:**

37. Marieta Gâta, *Developement of applications based on speaker and speech recognition*, PhD thesis, 2010.

38. Negrescu, C., Ciobanu, A., Ilie, M.D., *Specific acoustic unit processing in concatenative Romanian speech synthesis used for talking agents*, Proceedings of the 7th Conference Speech Technology and Human - Computer Dialogue (SpeD), 2013, pp. 1-8.

**la C6.13:**

39. Chomtip Pornpanomchai, Nichakant Soontharanont, Charnchai Langla, Narunat Wongsawat, *A Dictionary-Based Approach for Thai Text to Speech (TTTS)*, Proceedings of the third International Conference on Measuring Technology and Mechatronics Automation, vol. 1, pp. 40-43, ISBN: 978-0-7695-4296-6, January 6- 7, 2011, Shangshai, China.

40. Rajeswari K.C., Uma Maheswari P., *Prosody Modeling Techniques for Text-to-Speech Synthesis Systems - A Survey*, International Journal of Computer Applications (0975 – 8887) Volume 39– No.16, February 2012.

41. Chandrika M., Shreekanth T., *Duration Modeling Techniques for Indian Language TTS System: A Review*, International Journal of Latest Trends in Engineering and Technology (IJLTET), Vol. 3 Issue 3 January, pp. 17-21, 2014.

**la C6.16:**

42. Horia Cucu, Andi Buzo, Laurent Besacier, Corneliu Burileanu, *SMT-based ASR domain adaptation methods for under-resourced languages: Application to Romanian*, Speech Communication vol. 56, 2014, pp. 195–212.

43. Brigitte Bigi, Daniel Hirst, *A phonetization approach for the forced-alignment task.*, 3<sup>rd</sup> Less-Resourced Languages workshop, 6th Language & Technology Conference, Poznan (Poland), 2012.

44. Bigi B. (2016) *A Phonetization Approach for the Forced-Alignment Task in SPPAS*. In: Vetulani Z., Uszkoreit H., Kubis M. (eds) *Human Language Technology. Challenges for Computer Science and Linguistics*. LTC 2013. Lecture Notes in Computer Science, vol 9561. Springer, Cham, [https://link.springer.com/chapter/10.1007/978-3-319-43808-5\\_30](https://link.springer.com/chapter/10.1007/978-3-319-43808-5_30)

45. Horia Cucu, Teză de doctorat, UPB, 2013

46. Ștefan - Stelian Diaconescu, Monica - Mihaela Rizea, Felicia - Carmen Codîrlaşu, Mihaela Ionescu, Monica Rădulescu, Andrei Mincă, Ștefan Fulea, *Methods for Automatic Generation of GRAALAN-based Phonetic Databases*, Published in (8th) International Conference on Speech Technology and Human-Computer Dialogue (SpeD), 2015.

**la C6.19:**

47. Toma S.-A., Birsan T., Totir, F., Oancea E., *On letter to sound conversion for Romanian: A comparison of five algorithms*, 7th Conference on Speech Technology and Human - Computer Dialogue (SpeD), Cluj-Napoca, 16-19 Oct. 2013, pp. 1 – 6

48. Aunkaew, S., Karnjanadecha, M.; Wutiwiewatchai, C., *Constructing a phonetic transcribed text corpus for Southern Thai dialect Speech Recognition*, 12th International Joint Conference on

Computer Science and Software Engineering (JCSSE), 2015, pp. 69-73, doi: 10.1109/JCSSE.2015.7219772

49. Ștefan - Stelian Diaconescu, Monica - Mihaela Rizea, Felicia - Carmen Codârlaşu, Mihaela Ionescu, Monica Rădulescu, Andrei Mincă, Ștefan Fulea, Methods for Automatic Generation of GRAALAN-based Phonetic Databases, Published in (8th) International Conference on Speech Technology and Human-Computer Dialogue (SpeD), 2015.

**la C6.23**

50. Bansal, Minakshi, Automation of Pitch Accent Markings in Punjabi Speech, Computer Science and Engineering Department, Thapar University, Patiala – 147004, July 2015

**La C6.25**

51. Péter Nagy, Géza Németh, Improving HMM speech synthesis of interrogative sentences by pitch track transformations, Speech Communication, Volume 82, September 2016, Pages 97–112

**La C6.27**

52. Pengxue Liua, Jianxiong Lib, Chunkai Chen, Research and Construction of Antenna Simulation Cloud Computing Platform Based on OpenStack, International Conference on Information Engineering and Communications Technology (IECT 2016), ISBN: 978-1-60595-375-5, DOI 10.12783/dtetr/iect2016/3759

**La C6.29**

53. Pavol Partila; Jaromir Tovarek; Miroslav Voznak, Self-organizing map classifier for stressed speech recognition, Proc. SPIE9850, Machine Intelligence and Bio-inspired Computation: Theory and Applications, May 2016, doi:10.1117/12.2224253

Lista citărilor online pe platforma Google Academic:

<http://scholar.google.ro/citations?user=EoCruyIAAAAJ&hl=en>

**K. Alte realizări semnificative.**

Iunie 2007 - stagiul de pregătire în domeniul tehnologiei de vid, Gesellschaft für Schwerionenforschung mbH (GSI), Ultra High Vacuum Department.

Iunie – August 2008 - stagiul de pregătire în domeniul acceleratoarelor liniare de particule, Tokyo Institute of Technology, Research Laboratory for Nuclear Engineering.

15 - 16 Septembrie 2008 – participare la Xilinx Professor Workshop – Embedded Design Kit, Universitatea Tehnică din Cluj-Napoca.

10 – 15 Aprilie 2011, participare la seminarul „Technological Development in a Sustainable Economy” organizat la Universitatea Tehnică “Gheorghe Asachi” din Iași.

18 – 23 Martie 2012, participare la seminarul „Research challenges for sustainable development”, organizat la Universitatea “Politehnica” din Timișoara.

Participare la conferința HTE-InfoKomm 2012, Mátraháza, Ungaria,

25.02 - 01.03.2013, participare la Conferința INTERIN 2013 “Interdisciplinary Research in Engineering Steps towards Breakthrough Innovation for Sustainable Development”, organizat de Universitatea Tehnică din Cluj-Napoca.

Transfer tehnologic: NaviRO Romanian language pronunciation dictionary, către SAMSUNG Electronics Polska Sp z.o.o, conform Contract nr. 18370/28.07.2013.

4-5.12.2014, participare la Danube Innovation Summit, organizat de ICT Lab, Universitatea Tehnică și Economică din Budapesta.

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