

FIŞA DE VERIFICARE A ÎNDEPLINIRII STANDARDELOR CNADCU**postul: conferenţiar universitar, poziţia 16,****publicat în Monitorul Oficial al României 395 din 28.11.2024**Candidat: **Gabriel Mihail DANCIU**

Data naşterii 05/11/1980

Funcţia actuală: şef dr. ing. Instituţia: Universitatea Transilvania din Braşov

Comisia electronică, telecomunicaţii şi nanotehnologie

A1. Activitatea didactică şi profesională**1.1 Cărţi/manuale/monografii/capitole în cărţi de specialitate****1.1.1 Cărţi/ manuale/monografii/ capitole ca autor**

Profesor: minim 2 ca prim autor

1.1.1.1 internaţionale

Punctaj : ((100/nr. Pagini)/nr. autori) respectiv (50/ nr. autori)

1	Gyrard, A., Gribbon, P., Hussein, R., Abedian, S., Bonmati, L.M., Cabornero, G.L., Manias, G., Danciu, G. M. , Dalmiani, S., Autexier, S., Nuland, R., Jendrossek, M., Avramidis, I., and Alvarez, E.G. (2024). Synergies Among Health Data Projects with Cancer Use Cases Based on Health Standards. ISBN: 978-1-64368-533-5	1.785
---	--	--------------

2	Lampropoulos K., Zarras A., Lakka E., Barmdaki P., Drakonakis K., Athanatos M., Herve D., Alexopoulos A., Sotiropoulos A., Tsakirakis G., Dimakopoulos N., Tsovolos D., Pocs M., Smyrlis M., Basdekkis I., Spanoudakis G., Mihaila O., Prelipcean B., Salant E., Athanassopoulos S., Papachristou P., Ladakis I., Chang J., Floros E., Smyrlis K., Besters R., Årsand E., Randine P., Løvaas K.F., Cooper J., Ilie I. Danciu G. M. , Khabbaz M. (2023). White paper on cybersecurity in the healthcare sector. The HEIR solution. ISBN: 2310.10139	1.515
---	---	--------------

1.1.1.2 naţionale (Ed. Recunoscute CNCSIS)

Punctaj: nr. pagini/(50/nr. de autori)

1	1. Danciu G. M. (2023). Introduction to Java Programming. ISBN: 978-606-19-1665-8	50
---	--	-----------

1.2. Material didactic / Lucrări didactice**1.2.1 Suporturi de curs/Îndrumare/ Alte materiale didactice inclusiv în format electronic**

Punctaj: (40/nr. autori)

1	Danciu G. M. , Dinu A., Dobrinaş A. (2022). Structuri de date şi algoritmi. ISBN: 9786061914838	13.33
2	Danciu G. M. , Dobrinaş A. (2022). Programarea algoritmilor. ISBN: 975606191485	20

TOTAL **86.63**
(Min. 50)

A2. Activitatea de cercetare

2.1 Articole în Reviste cotate ISI Thomson Reuters și în volume indexate ISI Proceedings ** (25 + 30 * fact. impact)/ (nr.de autori) (Reviste) 25/nr.de autori (Proceedings)

1	Danciu G. M. , Dinu A. (2022). Coverage Fulfillment Automation in Hardware Functional Verification Using Genetic Algorithms. ISSN: 20763417 zona:Q2 https://www.mdpi.com/2076-3417/12/3/1559	52.55
2	Dinu A., Danciu G. M. , Ogruțan P.L. (2022). Cost-Efficient Approaches for Fulfillment of Functional Coverage during Verification of Digital Designs. ISSN: 2072666X. zona:Q2 https://www.mdpi.com/2072-666X/13/5/691	37.23
3	Bundea M., Danciu G. M. (2024). Pneumonia Image Classification Using DenseNet Architecture. ISSN: 078-2489. zona:Q2 https://www.mdpi.com/2078-2489/15/10/611	48.5
4	Stroia-Vlad I.A., Danciu G. M. , Nechifor C.S. (2024). Elevating Water Flow Level Predictions through Strategic Feature Elimination, 2024 IEEE International Conference And Exposition On Electric And Power Engineering (EPEI) 2024, ISBN: 979-8-3503-5619-9 https://ieeexplore.ieee.org/document/10758054	10.83 3
5	Dinu A., Danciu G. M. , Gheorghe Ș. (2021).Level up in verification: learning from functional snapshots.16th International Conference on Engineering of Modern Electric Systems (EMES) issn: isbn:10.1109/EMES52337.2021.9484129. nivelProceedingISI:0.25 https://ieeexplore.ieee.org/abstract/document/9484129	10.83 3
6	Pârvan I.C., Danciu G. M. , Bălan T. (2021). Noise pollution monitoring using mobile crowd sensing and SAP analytics. 16th International Conference on Engineering of Modern Electric Systems (EMES). ISBN:20892879. nivelProceedingISI:0.25 https://ieeexplore.ieee.org/abstract/document/9484144	10.83 3
7	Dinu A., Danciu G. M. , Ogruțan P.L. (2022).Efficient analysis of digital systems supplied data. International Symposium on Electronics and Telecommunications (ISETC). ISBN:20326886.nivelProceedingISI:0.25 https://ieeexplore.ieee.org/abstract/document/9301139	10.83 3
8	Dinu A., Danciu G. M. , Ogruțan P.L. (2020).Debug FPGA projects using machine learning. International Semiconductor Conference (CAS). ISBN:20237531. nivelProceedingISI:0.25 https://ieeexplore.ieee.org/document/9268007	10.83 3
9	Stroia-Vlad I.A., Danciu G. M. (2020). A survey on outlier detection methods applied on air quality data. International Symposium on Electronics and Telecommunications (ISETC). ISBN:20266824. nivelProceedingISI:0.25 https://ieeexplore.ieee.org/document/9301140	16.25

- 10 Pop M. C., **Danciu G. M.** (2020). Object classification using frequency analysis. International Symposium on Electronics and Telecommunications (ISETC). ISSN:24757861 ISBN:978-1-7281-9513-1. nivelProceedingISI:0.25. <https://ieeexplore.ieee.org/document/9301148> **16.25**
- 11 **Danciu G. M.** (2017). Method proposal for blob separation in segmented images. International Conference on Optimization of Electrical and Electronic Equipment, OPTIM. ISBN:978-1-5090-4489-4. nivelProceedingISI:0.25 <https://ieeexplore.ieee.org/document/7975120> **32.5**
- 12 Banu S., Toacșe G., **Danciu G. M.** (2014). Objective erythema assessment of Psoriasis lesions for Psoriasis Area and Severity Index (PASI) evaluation. IEEE. ISBN:978-1-4799-5849-8. nivelProceedingISI:0.25 <https://ieeexplore.ieee.org/document/6969867> **10.83**
3
- 13 **Danciu G. M.**, Szekely I. (2014). Genetic algorithm for depth images in RGB-D cameras. International Symposium for Design and Technology of Electronics Packages (SIITME). ISBN:978-1-4799-6962-3. nivelProceedingISI:0.25 <https://ieeexplore.ieee.org/xpl/conhome/6961831/proceeding> **16.25**
- 14 **Danciu G. M.**, Szekely I. (2014). Hierarchical contours based on depth images. International Conference on Optimization of Electrical and Electronic Equipment (OPTIM). ISSN:18420133 ISBN:978-1-4799-5183-3. nivelProceedingISI:0.25 <https://ieeexplore.ieee.org/abstract/document/6850921> **16.25**
- 15 Moga H., Sandu F., **Danciu G. M.**, Boboc R., Constantinescu I. (2013). Extended control-value emotional agent based on fuzzy logic approach. Roedunet International Conference (RoEduNet). ISSN:20681038 ISBN:978-1-4673-6116-3. nivelProceedingISI:0.25 <https://ieeexplore.ieee.org/document/6511734> **6.5**
- 16 **Danciu G. M.**, Banu S., Ivanovici M. (2012). Scale and rotation-invariant feature extraction for color images of iris melanoma. International Conference on Optimization of Electrical and Electronic Equipment, OPTIM. ISSN:20681038 ISBN:978-1-4673-6116-3. nivelProceedingISI:0.25. <https://ieeexplore.ieee.org/document/6231886> **10.83**
3
- 17 **Danciu G. M.**, Ivanovici M., Buzuloiu V. (2010). Improved contours for ToF cameras based on vicinity logic operations. International Conference on Optimization of Electrical and Electronic Equipment, OPTIM. ISSN:18420133 ISBN:978-1-4244-7020-4. nivelProceedingISI:0.25 <https://ieeexplore.ieee.org/document/5510428> **10.83**
3
- 18 **Danciu G. M.**, A method proposal of scene recognition for RGB-D cameras revista:11th IEEE International Symposium on Applied Computational Intelligence and Informatics, May 12-14, 2016 • Timișoara, Romania issn: isbn:978-1-5090-2380-6 <https://ieeexplore.ieee.org/document/7507390> **25**

2.2 Articole în reviste și volumele unor manifestări științifice indexate în alte baze de date internaționale (BDI)

Punctaj : 20/nr.de autori

- | | | |
|---|---|--------------|
| 1 | Danciu G. M. , Nicolae I. E., Ilie I., Nechifor S. C. (2023). Advanced Notebook: A tool for enhanced Management of Machine Learning models and procedures in the Healthcare Domain. 2023 International Conference on Applied Mathematics & Computer Science (ICAMCS). BDI1: IEEE Xplore. ISBN: 979-8-3503-2426-6. nivel: Neevaluat https://ieeexplore.ieee.org/document/10438681 | 6.666 |
| 2 | Zaharia T., Danciu G. M. , Ilie I., Nicolae I. E., Nechifor S. C. (2023). A simplified Approach for Accurate Arrhythmia Detection using Automated Machine Learning. International Symposium on Advanced Topics in Electrical Engineering (ATEE). BDI1: IEEE Xplore. ISSN:21593604 ISBN:979-8-3503-3193-6. nivel: Neevaluat https://ieeexplore.ieee.org/document/10108192 | 4 |
| 3 | Zaharia C., Sandu F., Danciu G. M. (2021). Adaptive Scaling for Image Sensors in Embedded Security Applications. 20th RoEduNet Conference: Networking in Education and Research (RoEduNet). BDI1: Scopus. ISBN:21483977. nivel: Neevaluat https://ieeexplore.ieee.org/document/9638265 | 6.666 |
| 4 | Danciu G. M. , Banu S., Căliman A. (2012). Shadow removal in depth images morphology-based for Kinect cameras. International Conference on System Theory, Control, and Computing (ICSTCC). ISBN:978-606-834-846-9. nivel: Neevaluat. https://ieeexplore.ieee.org/document/6379195 | 6.666 |

2.4 Granturi/proiecte câștigate prin competiție

2.4.1 Director/ Responsabil

2.4.1.1 Internaționale

Punctaj : 20* ani de desfășurare

- | | | |
|---|--|-----------|
| 1 | Scalable Platform for Innovations on Real-time Immersive Telepresence SPIRIT. Perioada: 2024-2025. Finanțator: HORIZON 2020, Interuniversitar Micro-Electronica Centrum (IMEC). Nr. Contract: 101070672. Nr. Ani Derulare: 1 | 20 |
| | a. Valoare proiect: 200.000 euro | |

2.4.2. Membru în echipă

2.4.1.1. internaționale

Punctaj : 4*nr.ani participare in proiect

1	SEDIMARK. Perioada: 2022-2025. Finanțator: Horizon Europe. Nr. Contract: 101070074. Nr Ani Derulare: 3	1 2
2	iHelp. Perioada: 2021-2024. Finanțator: Horizon 2020. Nr. Contract: 101017441. Nr. Ani Derulare: 3	1 2

2.4.2.2. naționale

Punctaj : 2*nr.ani participare in proiect

<https://intranet.unitbv.ro/Cercetare-stiintifica/Fisa-CNATDCU/Completare-fisa-standardde-CNATDCU>

1	Camera de interacție cu sistem de aliniere integrat față de un fascicul Gamma/ELICAM-GAMMA. Perioada: 2016-2019. Finanțator: PNCDI III – UEFISCDI. Nr. Contract: G-M-1. CDI 5/5.1/ELI-RO. Nr. Ani Derulare: 3	6
---	---	---

TOTAL **427.9**
(minim 300) **4**

A.3 Recunoașterea și impactul activității

3.1 Vizibilitate în baze de date internaționale

3.1.1 Citări în articole indexate ISI

Punctaj : (8/nr. autori articol citat)

- 1. Lucrare citată:** Banu S., Toacșe G., **Danciu G. M.** (2014). Objective erythema assessment of Psoriasis lesions for Psoriasis Area and Severity Index (PASI) evaluation. **2.666**
Citat de: Ritesh Raj, N. D. L., Rajendra S. S. (2024). Objective scoring of psoriasis area and severity index in 2D RGB images using deep learning.
Publicație: Multimedia Tools and Applications.
zonaCitare: 1. <https://link.springer.com/article/10.1007/s11042-024-18138-7>
- 2. Lucrare citată:** Banu S., Toacșe G., **Danciu G. M.** (2014). Objective erythema assessment of Psoriasis lesions for Psoriasis Area and Severity Index (PASI) evaluation. **2.666**
Citat de: Borzdynski C., Miller C., Vicendese D., McGuinness W. (2021). Brief intermittent pressure off-loading on skin microclimate in healthy adults – A descriptive-correlational pilot study.
Publicație: Elsevier, Journal of Tissue Viability.
zonaCitare: 1.
<https://www.sciencedirect.com/science/article/pii/S0965206X21000322?via%3Dihub>

3. **Lucrare citată:** Banu S., Toacșe G., **Danciu G. M.** (2014). Objective erythema assessment of Psoriasis lesions for Psoriasis Area and Severity Index (PASI) evaluation. **2.666**
Citat de: Abdlaty R., Hayward J., Farrell T., Fang Q. (2021). Skin erythema and pigmentation: a review of optical assessment techniques.
Publicație: Elsevier, Photodiagnosis and Photodynamic Therapy.
 zonaCitare: 1.
<https://www.sciencedirect.com/science/article/pii/S1572100020304816?via%3Dihub>
4. **Lucrare citată:** Banu S., Toacșe G., **Danciu G. M.** (2014). Objective erythema assessment of Psoriasis lesions for Psoriasis Area and Severity Index (PASI) evaluation. **2.666**
Citat de: Li H., Chen G., Zhang L., Xu C., Wen J. (2024). A review of psoriasis image analysis based on machine learning.
Publicație: Frontiers in Medicine.
 zonaCitare: 1.
<https://www.frontiersin.org/journals/medicine/articles/10.3389/fmed.2024.1414582/full>
5. **Lucrare citată:** Banu S., Toacșe G., **Danciu G. M.** (2014). Objective erythema assessment of Psoriasis lesions for Psoriasis Area and Severity Index (PASI) evaluation. **2.666**
Citat de: Choudhary P., Singhai J., Yadav J.S. (2022). A Novel Approach for Automatic Identification of Psoriasis Affected Skin Area.
Publicație: 2nd International Conference On Emerging Computation and Information Technologies (ICECIT).
 zonaCitare: 1. <https://ieeexplore.ieee.org/document/9740901>
6. **Lucrare citată:** Banu S., Toacșe G., **Danciu G. M.** (2014). Objective erythema assessment of Psoriasis lesions for Psoriasis Area and Severity Index (PASI) evaluation. **2.666**
Citat de: Arunkumar T.R., Jayanna H.S. (2021). A Novel Light Weight Approach For Identification of Psoriasis Affected Skin Lesion Using Deep Learning.
Publicație: Journal of Physics: Conference Series.
 zonaCitare: 2. <https://iopscience.iop.org/article/10.1088/1742-6596/2062/1/012017/pdf>
7. **Lucrare citată:** Banu S., Toacșe G., **Danciu G. M.** (2014). Objective erythema assessment of Psoriasis lesions for Psoriasis Area and Severity Index (PASI) evaluation. **2.666**
Citat de: Schaap M.J., Cardozo N.J., Patel A., de Jong E.M.G.J., B. Van Ginneken, Seyger M.M.B. (2021). Image-based automated PASI scoring by Convolutional Neural Networks.
Publicație: Journal of the European Academy of Dermatology and Venereology.
 zonaCitare: 1. <http://dx.doi.org/10.1111/jdv.17711>
8. **Lucrare citată:** Banu S., Toacșe G., **Danciu G. M.** (2014). Objective erythema assessment of Psoriasis lesions for Psoriasis Area and Severity Index (PASI) evaluation. **2.666**
Citat de: Balestrieri E., Lamonaca F., Lembo S., Miele G., Cusano F., De Cristofaro G.A. (2019). Automatic psoriasis assessment methods: current

scenario and perspectives from a metrologic point of view.

Publicație: IEEE International Symposium on Medical Measurements and Applications (MeMeA).

zonaCitare: 1. <https://ieeexplore.ieee.org/document/8802159>

9. **Lucrare citată:** Moga H., Sandu F., **Danciu G. M.**, Boboc R., Constantinescu I. (2013). Extended control-value emotional agent based on fuzzy logic approach. **1.6**
Citat de: Kossack P., Unger H. (2024). Emotion-Aware Chatbots: Understanding, Reacting and Adapting to Human Emotions in Text Conversations.
Publicație: Advances in Real-Time and Autonomous Systems.
zonaCitare: 1. https://link.springer.com/chapter/10.1007/978-3-031-61418-7_8
10. **Lucrare citată:** Pârvan I.C., **Danciu G. M.**, Bălan T. (2021). Noise pollution monitoring using mobile crowd sensing and SAP analytics. **2.666**
Citat de: Ariss M., Wang A., Ratti C., et al. (2024). Drive-by Environmental Sensing Strategy to Reach Optimal and Continuous Spatio-Temporal Coverage Using Local Transit Network.
Publicație: Sage Journals: Transportation Research Record: Journal of the Transportation Research Board.
zonaCitare: 2.
<https://journals.sagepub.com/doi/10.1177/03611981241247051>
11. **Lucrare citată:** Dinu A., **Danciu G. M.**, Gheorghe Ș. (2021). Level up in verification: learning from functional snapshots. **2.666**
Citat de: Wu N., Li Y., Yang H., et al. (2024). Survey of Machine Learning for Software-assisted Hardware Design Verification: Past, Present, and Prospect.
Publicație: ACM Transactions on Design Automation of Electronic Systems.
zonaCitare: 1. <https://dl.acm.org/doi/10.1145/3661308>
12. **Lucrare citată:** Dinu A., **Danciu G. M.**, Ogrușan P.L. (2022). Cost-Efficient Approaches for Fulfillment of Functional Coverage during Verification of Digital Designs. **2.666**
Citat de: Porras A. F., Alvarado E. R. (2024). Seed Selector: A Tree Evaluation Mechanism to Speed Up Functional Coverage Collection in Hardware Verification Environments.
Publicație: Future of Information and Communication Conference.
zonaCitare: 1. https://link.springer.com/chapter/10.1007/978-3-031-53960-2_22
13. **Lucrare citată:** Dinu A., **Danciu G. M.**, Ogrușan P.L. (2022). Cost-Efficient Approaches for Fulfillment of Functional Coverage during Verification of Digital Designs. **2.666**
Citat de: Krishna N. V., Chaudhary A., Soumya J. (2024). FGG: Feedback Guided Generation to Accelerate Functional Coverage Closure on Network-on-Chip Processors.
Publicație: IEEE International Conference on VLSI Design.
zonaCitare: 1. <https://ieeexplore.ieee.org/document/10483462>

14. **Lucrare citată:**Dinu A., **Danciu G. M.**, Ogruțan P.L. (2022). Cost-Efficient Approaches for Fulfillment of Functional Coverage during Verification of Digital Designs. **2.666**
Citat de: Dinu A. (2024). Genetic Algorithms: The Powerful Driver of the Functional Verification Process.
Publicație: Smart Mobile Communication & Artificial Intelligence.
 zonaCitare: 1. https://link.springer.com/chapter/10.1007/978-3-031-54327-2_39
15. **Lucrare citată:****Danciu G. M.**, Banu S., Căliman A. (2012). Shadow removal in depth images morphology-based for Kinect cameras. **2.666**
Citat de: Aggarwal A., Stolkin R., Marturi N. (2024). Unsupervised learning-based approach for detecting 3D edges in depth maps.
Publicație: Nature: scientific reports.
 2. <https://www.nature.com/articles/s41598-023-50899-3>
16. **Lucrare citată:****Danciu G. M.**, Dinu A. (2022). Coverage Fulfillment Automation in Hardware Functional Verification Using Genetic Algorithms. **4**
Citat de: Zaji A., Liu Z., Xiao G., et al. AutoOLA: Automatic object level augmentation for wheat spikes counting.
Publicație: Elsevier, Computers and Electronics in Agriculture.
 zonaCitare: 2.
<https://www.sciencedirect.com/science/article/pii/S016816992300011X>
17. **Lucrare citată:****Danciu G. M.**, Dinu A. (2022). Coverage Fulfillment Automation in Hardware Functional Verification Using Genetic Algorithms. **4**
Citat de: Dinu A., Ogruțan P. L. (2022). Reinforcement Learning Made Affordable for Hardware Verification Engineers.
Publicație: MDPI: Micromachines.
 zonaCitare: 1. <https://www.mdpi.com/2072-666X/13/11/1887>
18. **Lucrare citată:**Zaharia T., **Danciu G. M.**, Ilie I., Nicolae I. E., Nechifor S. C. (2023). A simplified Approach for Accurate Arrhythmia Detection using Automated Machine Learning. **1.6**
Citat de: Borhan H. A. B., Latif I. A. (2023). ECG Signal Classification Using Long Short-Term Memory Neural Networks.
Publicație: International Conference on Engineering Technology and Technopreneuship (ICE2T).
<https://ieeexplore.ieee.org/abstract/document/10540552>
19. **Lucrare citată:** Moga H., Sandu F., **Danciu G. M.**, Boboc R., Constantinescu I. (2013). Extended control-value emotional agent based on fuzzy logic approach. Roedunet International Conference (RoEduNet). ISSN:20681038 ISBN:978-1-4673-6116-3. **1.6**
Citat de: Pamela Cordova et al.,Embracing the hybrid experience: Uncovering the emotional effects of synchronous hybrid education on undergraduate university students (2024)
Publicație: Journal of Infrastructure Policy and Development
<https://systems.enpress-publisher.com/index.php/jipd/article/view/8181>

- 20. Lucrare citată:** Pârvan I.C., **Danciu G. M.**, Bălan T. (2021). Noise pollution monitoring using mobile crowd sensing and SAP analytics. **2.666**
Citat de: Guisong Yang et al. (2024). Revisiting Path Planning Problem Towards Participant Executing Time Optimization in Mobile Crowd Sensing.
Publicație: IEEE Transactions on Network Science and Engineering - 2023.
<https://ieeexplore.ieee.org/document/10004640>
- 21. Lucrare citată:** Moga H., Sandu F., **Danciu G. M.**, Boboc R., Constantinescu I. (2013). Extended control-value emotional agent based on fuzzy logic approach. Roedunet International Conference (RoEduNet). ISSN:20681038 ISBN:978-1-4673-6116-3. **1.6**
Citat de: Daniel S. Valencia, Jairo E. Serrano, Enrique Gonzalez, SIMALL: Emotional BDI Model for Customer Simulation in a Mall (2022)
Publicație: Communications in Computer and Information Science Advances in Computing
<https://ouci.dntb.gov.ua/en/works/4b3zN6vl/>
- 22. Lucrare citată:****Danciu G. M.**, Banu S., Căliman A. (2012). Shadow removal in depth images morphology-based for Kinect cameras. **2.666**
Citat de: Jiaming ZhangHanyan LiangSiyuan Tong et. al.(2023). An Advanced Software Platform and Algorithmic Framework for Mobile DBH Data Acquisition
Publicație: forests - mdpi
<https://www.mdpi.com/1999-4907/14/12/2334>
- 23. Lucrare citată:****Danciu G. M.**, Banu S., Căliman A. (2012). Shadow removal in depth images morphology-based for Kinect cameras. **2.666**
Citat de: Tongfei LvYu, ZhangYu, ZhangLin, Xiaorong Gao (2022). MAFFNet: real-time multi-level attention feature fusion network with RGB-D semantic segmentation for autonomous driving
Publicație: Applied Optics
<https://opg.optica.org/ao/abstract.cfm?uri=ao-61-9-2219>
- 24. Lucrare citată:****Danciu G. M.**, Banu S., Căliman A. (2012). Shadow removal in depth images morphology-based for Kinect cameras. **2.666**
Citat de: Jun-Hyeon KimORCID andJong-Ho Nam (2021). Recognition of Manual Welding Positions from Depth Hole Image Remotely Sensed by RGB-D Camera
Publicație: Applied Sciences
<https://www.mdpi.com/2076-3417/11/21/10463>
- 25. Lucrare citată:****Danciu G. M.**, Banu S., Căliman A. (2012). Shadow removal in depth images morphology-based for Kinect cameras. **2.666**
Citat de: Florian Speiss et al. (2021). People Detection with Depth Silhouettes and Convolutional Neural Networks on a Mobile Robot
Publicație: Journal of Image and Graphics
<https://www.oiig.net/uploadfile/2021/1124/20211124052740953.pdf>

3.2 Membru in colectivele de redacție sau comitete știintifice ale revistelor indexate ISI

TOTAL
(Min. 50)

69.72

Criteriaul	Punctaj de realizat conform OMENCS 6129/2016 Anexa 11 – Comisia electronică, telecomunicații și nanotehnologie	Punctaj obținut
A1. Activitatea didactică și profesională	50	86.63
A2. Activitatea de cercetare	300	427.94
A3. Recunoașterea și impactul activității	50	69.72
TOTAL	400	584.29

Data: 18/12/2024

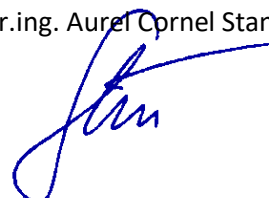
Avizat,

Candidat:

Director Departamentul Electronică și Calculatoare

Șef Lucr. dr. ing. Gabriel-Mihail Danciu

Șef Lucr. dr.ing. Aurel Cornel Stanca



Rezoluția comisiei științifice:

Standardele sunt îndeplinite:

Semnătura:

Prof.dr.ing. Constantin Suci

Da

Nu

Prof.dr.ing. Ioan Șerban

Da

Nu

Prof.dr.ing. Daniel Tudor Cotfas

Da

Nu
