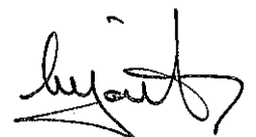


LISTĂ DE LUCRĂRI

A. Listă 10 lucrări relevante

1. Ungurean, Ioan; **Gaitan, Nicoleta Cristina**. 2021. "Software Architecture of a Fog Computing Node for Industrial Internet of Things". *Sensors* 2021, 21, 3715. Factor Impact (2019): 3,275 (Q1), SRI: 1,256.
<https://doi.org/10.3390/s21113715>
2. **Gaitan, Nicoleta Cristina**; Ungurean, Ioan. 2021. "BACnet Application Layer over Bluetooth—Implementation and Validation". *Sensors* 2021, 21(2), 538. Factor Impact (2019): 3,275 (Q1), SRI: 1,256.
<https://doi.org/10.3390/s21020538>
3. **Gaitan Nicoleta Cristina**. „A Long-Distance Communication Architecture for Medical Devices Based on LoRaWAN Protocol”. *Electronics*. 2021; 10(8):940. Factor Impact (2019): 2,412 (Q2), SRI: 0.36.
<https://doi.org/10.3390/electronics10080940>
4. Ungurean, Ioan, and **Nicoleta Cristina Gaitan**. "A Software Architecture for the Industrial Internet of Things—A Conceptual Model." *Sensors* 20.19 (2020): 5603. Factor Impact (2020): **3,275 (Q1)**, SRI: 1,256.
<https://doi.org/10.3390/s20195603>
5. **GAITAN, Nicoleta Cristina**, and Paula HOJBOTA. "Forest Fire Detection System using LoRa Technology." *INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS* 11.5 (2020): 18-21.
<https://doi.org/10.14569/ijacsa.2020.0110503>
6. **N. C. GAITAN**. „Enhanced Interrupt Response Time in the nMPRA based on Embedded Real Time Microcontrollers”, *Advances in Electrical and Computer Engineering*, vol. 17, no. 3, pp. 77-84, 2017, ISSN: 1582-7445, DOI: 10.4316/AECE.2017.03010, ISI Thomson, Factor Impact 2016: **0.595**.
<https://doi.org/10.4316/aece.2017.03010>
7. **Gaitan, Nicoleta-Cristina**, Vasile Gheorghita Gaitan, and Ioan Ungurean. "An IoT Middleware Framework for Industrial Applications." *INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS* 7.9 (2016): 31-41.
<https://doi.org/10.14569/ijacsa.2016.070905>
8. GAITAN, Vasile-Gheorghita; **GAITAN, Nicoleta-Cristina**; UNGUREAN, Ioan. *A flexible acquisition cycle for incompletely defined fieldbus protocols*. In: *ISA transactions*, 2014, 53.3, pp. 776-786, Factor impact (2013): 2.256 (Q1), SRI (2013): 1.366.
<https://doi.org/10.1016/j.isatra.2014.02.006>
9. UNGUREAN, Ioan; GAITAN, V.-G.; **GAITAN, N.-C.** *Intensive computing on a large data volume with a short-vector single instruction multiple data processor*. In: *Computers & Digital Techniques, IET*, 2014, 8.5, pp. 219-228, F.I: 0.360 (Q3), S.R.I : 0.413.
<https://doi.org/10.1049/iet-cdt.2013.0149>
10. GAITAN, Vasile Gheorghita; **GAITAN, Nicoleta Cristina**; UNGUREAN, Ioan. *CPU Architecture based on a Hardware Scheduler and Independent Pipeline Registers*. In: *IEEE TRANSACTIONS ON VERY LARGE SCALE INTEGRATION (VLSI) SYSTEMS*. 2014. ISSN 1063-8210. DOI:10.1109/TVLSI.2014.2346542, F.I: 1.245 (Q2), S.R.I: 1.598
<https://doi.org/10.1109/tvlsi.2014.2346542>



B. TEZA DE DOCTORAT

1. "Contribuții privind dezvoltarea arhitecturală a sistemelor distribuite de timp real", conducător științific prof.univ.dr. Ștefan Gheorghe PENTIUC, data susținerii 07 decembrie 2010.

C. BREVET

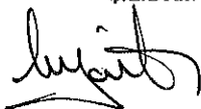
1. RO133934-A2. Physiological parameter acquisition and processing system has device that receives signals from some acceleration and temperature sensors which are embedded in sensorial element and from other devices. Assignee: GREENSOFT SRL. Inventor(s): GAITAN V G, **GAITAN N C**, GEMAN O, UNGUREAN I, PETRARIU A I, ZAGAN I, AGHION C, HAGAN M G. Derwent Primary Accession Number: 2020-276046. International Patent Classification: A61B-005/04; A61B-005/0402.

D. CĂRȚI ȘI CAPITOLE ÎN CARTI

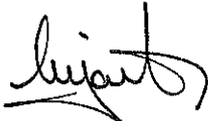
1. **Nicoleta-Cristina GĂITAN**, "ARHITECTURA SISTEMELOR DE CALCUL – aplicații teoretice și practice", editura MATRIX ROM, București, Romania, 2019, ISBN 978-606-25-0483-0. <https://www.matrixrom.ro/produs/arhitectura-sistemelor-de-calcu-aplicatii-teoretice-si-practice/>
2. Ioan UNGUREAN, **Nicoleta-Cristina GĂITAN**, "SISTEME ÎN TIMP REAL", editura MATRIX ROM, București, Romania, 2019, ISBN 978-606-25-0468-7. <https://www.matrixrom.ro/produs/sisteme-in-timp-real-indrumar-de-laborator/>
3. **Nicoleta-Cristina GĂITAN**, "Contribuții privind dezvoltarea arhitecturală a sistemelor distribuite de timp real", editura MATRIX ROM, București, Romania, 2018, ISBN 978-606-25-0439-7. <https://www.matrixrom.ro/produs/contributii-privind-dezvoltarea-arhitecturala-a-sistemelor-distribuite-de-timp-real/>
4. Vasile Gheorghită Găitan, **Nicoleta Cristina Găitan**, Ioan Ungurean, Valentin Popa, "Utilizarea specificațiilor OPC DA pentru implementarea aplicațiilor distribuite de tip SCADA", Editura DrukArt Cernăuți, Ucraina, ISBN 978-966-2021-69-1, 328 pg., 2013. http://www.irbis-nbu.gov.ua/cgi-bin/irbis_nbu/cgiirbis_64.exe
5. **Nicoleta-Cristina GĂITAN**, Vasile Gheorghită GĂITAN, Ioan UNGUREAN, Valentin POPA - Utilizarea specificațiilor OPC DA pentru implementarea aplicațiilor distribuite de tip SCADA- implementare, utilizare, Editura DrukArt, Cernăuți, Ucraina, 2014, ISBN 978-617-7172-20-7. [http://www.irbis-nbu.gov.ua/cgi-bin/irbis_nbu/cgiirbis_64.exe?C21COM=S&I21DBN=EC&P21DBN=EC&S21FMT=briefwebr&S21ALL=\(%3C.%3EU%3D%D0%97965,5%3C.%3E\)&Z21ID=&S21SRW=dz&S21SRD=&S21STN=1&S21REF=10&S21CNR=20](http://www.irbis-nbu.gov.ua/cgi-bin/irbis_nbu/cgiirbis_64.exe?C21COM=S&I21DBN=EC&P21DBN=EC&S21FMT=briefwebr&S21ALL=(%3C.%3EU%3D%D0%97965,5%3C.%3E)&Z21ID=&S21SRW=dz&S21SRD=&S21STN=1&S21REF=10&S21CNR=20)

E. ARTICOLE IN REVISTE DIN FLUXUL ȘTIINȚIFIC INTERNAȚIONAL PRINCIPAL

1. Ungurean, Ioan; Gaitan, Nicoleta Cristina. 2021. " Software Architecture of a Fog Computing Node for Industrial Internet of Things". Sensors 2021, 21, 3715. Factor Impact (2019): 3,275 (Q1), SRI: 1,256. <https://doi.org/10.3390/s21113715>
2. **Gaitan Nicoleta Cristina**. A Long-Distance Communication Architecture for Medical Devices Based on LoRaWAN Protocol. Electronics. 2021; 10(8):940. Factor Impact (2021): **2,412 (Q2)**, SRI: **0.36**. <https://doi.org/10.3390/electronics10080940>
3. **Gaitan, Nicoleta Cristina**; Ungurean, Ioan. 2021. "BACnet Application Layer over Bluetooth—Implementation and Validation". Sensors 2021, 21(2), 538. Factor Impact (2021): **3,275 (Q1)**, SRI: **1,256**. <https://doi.org/10.3390/s21020538>
4. Ungurean, Ioan, and **Nicoleta Cristina Gaitan**. "A Software Architecture for the Industrial Internet of Things—A Conceptual Model." Sensors 20.19 (2020): 5603. Factor Impact (2020): **3,275 (Q1)**, SRI: **1,256**. <https://doi.org/10.3390/s20195603>



5. **GAITAN, Nicoleta Cristina**, and Paula HOJBOTA. "Forest Fire Detection System using LoRa Technology." INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS 11.5 (2020): 18-21.
<https://doi.org/10.14569/ijacsa.2020.0110503>
6. **Gaitan, Nicoleta-Cristina**, Ioan Ungurean. "Software vs Hardware Implementations for Real-Time Operating Systems." INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS 9.12 (2018): 42-45.
<https://doi.org/10.14569/ijacsa.2018.091206>
7. **N. C. GAITAN**. *Enhanced Interrupt Response Time in the nMPRA based on Embedded Real Time Microcontrollers*, Advances in Electrical and Computer Engineering, vol. 17, no. 3, pp. 77-84, 2017, ISSN: 1582-7445, DOI: 10.4316/AECE.2017.03010, ISI Thomson, Factor Impact 2016: **0.595**.
<https://doi.org/10.4316/aece.2017.03010>
8. ZAGAN, Ionel; **GAITAN, Nicoleta Cristina**; GAITAN, Vasile Gheorghita. "An Approach of nMPRA Architecture using Hardware Implemented Support for Event Prioritization and Treating." INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS 8.2 (2017): 40-45.
<https://doi.org/10.14569/IJACSA.2017.080206>
9. **Gaitan, Nicoleta-Cristina**, Vasile Gheorghita Gaitan, and Ioan Ungurean. "An IoT Middleware Framework for Industrial Applications." INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS 7.9 (2016): 31-41.
<https://doi.org/10.14569/ijacsa.2016.070905>
10. Ioan Ungurean, **Nicoleta Cristina Gaitan** and Vasile Gheorghita Gaitan, "A Middleware Based Architecture for the Industrial Internet of Things", KSII Transactions on Internet and Information Systems, vol. 10, no. 7, pp. 2874-2891, 2016. **Factor impact (2015): 0.365 (Q4), SRI (2016): 0.2**.
<https://doi.org/10.3837/tiis.2016.07.001>.
11. **Nicoleta-Cristina Gaitan**, Vasile Gheorghita Gaitan and Ioan Ungurean. *A Survey on the Internet of Things Software Architecture*. International Journal of Advanced Computer Science and Applications (IJACSA), 6 (12), 2015.
<https://doi.org/10.14569/ijacsa.2015.061219>
12. **GAITAN, N. C.** *MCIP Client Application for SCADA in IOT Environment*. International Journal of Advanced Computer Science & Applications, 6 (9), 158-163, 2015.
<https://doi.org/10.14569/ijacsa.2015.060921>
13. **GAITAN, Nicoleta Cristina**; ZAGAN, Ionel; GAITAN, Vasile Gheorghita. *Predictable CPU Architecture Designed for Small Real-Time Application-Concept and Theory of Operation*. International Journal of Advanced Computer Science and Applications, 6 (4), 2015, 47-52.
<https://doi.org/10.14569/ijacsa.2015.060406>
14. GAITAN, Vasile-Gheorghita; **GAITAN, Nicoleta-Cristina**; UNGUREAN, Ioan. *A flexible acquisition cycle for incompletely defined fieldbus protocols*. In: ISA transactions, 2014, 53.3, pp. 776-786, Factor impact (2013): **2.256 (Q1)**, SRI (2013): **1.366**.
<https://doi.org/10.1016/j.isatra.2014.02.006>
15. UNGUREAN, Ioan; GAITAN, V.-G.; **GAITAN, N.-C.** *Intensive computing on a large data volume with a short-vector single instruction multiple data processor*. In: Computers & Digital Techniques, IET, 2014, 8.5, pp. 219-228, F.I: **0.360 (Q3)**, S.R.I: **0.413**.
<https://doi.org/10.1049/iet-cdt.2013.0149>
16. GAITAN, Vasile Gheorghita; **GAITAN, Nicoleta Cristina**; UNGUREAN, Ioan. *CPU Architecture based on a Hardware Scheduler and Independent Pipeline Registers*. In: IEEE TRANSACTIONS ON VERY LARGE SCALE INTEGRATION (VLSI) SYSTEMS. 2014. ISSN 1063-8210. DOI:10.1109/TVLSI.2014.2346542, F.I: **1.245 (Q2)**, S.R.I: **1.598**

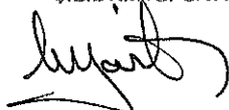


<https://doi.org/10.1109/tvlsi.2014.2346542>

17. **N.C. GĂITAN**. *Real-time Acquisition of the Distributed Data by using an Intelligent System*. In: Electronics and Electrical Engineering JOURNAL, Kaunas Universtiy (Lithuania), No. 8 (104), october of 2010, pp. 13-18, ISSN 1392-1215, ISI Thomson, Factor Impact: **0.659**.
<https://eejournal.ktu.lt/index.php/elt/article/view/9199>
18. **N. C. GAITAN**, V. G. Gaitan, S. G. Pentiu, I. Ungurean, E. Dodi. *Middleware Based Model of Heterogeneous Systems for SCADA Distributed Applications*, Advances in Electrical and Computer Engineering, vol. 10, no. 2, pp. 121-124, 2010, ISSN 1582-7445, ISI Thomson, Factor Impact 2010: **0.700**.
<https://doi.org/10.4316/aece.2010.02021>
19. Vasile Gheorghită GĂITAN, Valentin POPA, Cristina TURCU, **Nicoleta Cristina GAITAN**, Ioan UNGUREAN, *The Uniform Engineering of Distributed Control Systems Using the OPC Specification*, Advances in Electrical and Computer Engineering, Volume 8, Number 2, 2008, pag 71-77, ISSN 1582-7445, IDS Number: 427YM.
<https://doi.org/10.4316/aece.2008.02013>

F. ARTICOLE IN VOLUMELE PRINCIPALELOR CONFERINȚE INTERNAȚIONALE DE SPECIALITATE

1. PITU, Floarea; **GAITAN, Nicoleta Cristina**. Surveillance of SigFox technology integrated with environmental monitoring. In: 2020 International Conference on Development and Application Systems (DAS). IEEE, 2020. p. 69-72.
<https://doi.org/10.1109/das49615.2020.9108957>
2. **GAITAN, Nicoleta Cristina**; UNGUREAN, Ioan. Internet of M-Health Things System for Remote EKG Monitoring. In: 2019 International Conference on Sensing and Instrumentation in IoT Era (ISSI). IEEE, 2019. p. 1-4.
<https://doi.org/10.1109/issi47111.2019.9043668>
3. Ungurean, I., Chi, J., Wang, K., **Gaitan, N. C.**, Yao, H., & Yang, Y. (2019, August). Mobile ZigBee Network in a High RF Interference Environment. In 2019 International Conference on Sensing and Instrumentation in IoT Era (ISSI) IEEE. p. 1-5.
<https://doi.org/10.1109/issi47111.2019.9043705>
4. Ungurean, Ioan, and **Nicoleta Cristina Gaitan**. "Performance analysis of tasks synchronization for real time operating systems." 2018 International Conference on Development and Application Systems (DAS). IEEE, Suceava, Romania, 2018.
<https://doi.org/10.1109/daas.2018.8396072>
5. I. Ungurean and **N. C. Gaitan**, "Monitoring and control system for smart buildings based on OPC UA specifications," 2016 International Conference on Development and Application Systems (DAS), Suceava, Romania, 2016, pp. 82-85.
<https://doi.org/10.1109/DAAS.2016.7492552>
6. **GAITAN, Nicoleta Cristina**, Gaitan, V. G., Ungurean, I., & Zagan, I. (2015, May). *Methods to Improve the Performances of the Real-Time Operating Systems for Small Microcontrollers*. In: Control Systems and Computer Science (CSCS), 2015 20th International Conference on. IEEE, 2015. p. 261-266. doi: 10.1109/CSCS.2015.10,
<https://doi.org/10.1109/cscs.2015.10>
7. **N. C. Gaitan**, V. G. Gaitan, I. Ungurean, "Gradual Development of an IoT Architecture for Real-World Things ", 9th IEEE European Modelling Symposium on Mathematical Modelling and Computer Simulation 6 - 8 October 2015, Madrid, Spain, pp. 344-349.
<https://doi.org/10.1109/ems.2015.57>
8. I. Ungurean, V. G. Gaitan and **N. C. Gaitan**, "A distributed software architecture for remote monitor and control of the smart buildings," Computational Intelligence for Multimedia Understanding



- (IWCIM), 2015 International Workshop on, Prague, 2015, pp. 1-5. doi:
10.1109/IWCIM.2015.7347090,
<https://doi.org/10.1109/iwcim.2015.7347090>
9. **GAITAN, Nicoleta Cristina**; GAITAN, Vasile Gheorghita; MOISUC, Elena-Eugenia Ciobanu. *Improving interrupt handling in the nMPRA*. In: Development and Application Systems (DAS), 2014 International Conference on. IEEE, 2014. pp. 11-15.
<https://doi.org/10.1109/daas.2014.6842419>
 10. **GAITAN, Nicoleta Cristina**; ANDRIES, Lucian. *Using Dual Priority scheduling to improve the resource utilization in the nMPRA microcontrollers*. In: Development and Application Systems (DAS), 2014 International Conference on. IEEE, 2014. pp. 73-78.
<https://doi.org/10.1109/daas.2014.6842431>
 11. **GAITAN, Nicoleta Cristina**. An uniform description solution for devices based on DCON ASCII protocol. In: *System Theory, Control and Computing (ICSTCC), 2014 18th International Conference*. IEEE, 2014. p. 821-825.
<https://doi.org/10.1109/icstcc.2014.6982520>
 1. UNGUREAN, Ioan; **GAITAN, Nicoleta Cristina**; GAITAN, Vasile Gheorghita. *Transparent interaction of SCADA systems developed over different technologies*. In: System Theory, Control and Computing (ICSTCC), 2014 18th International Conference. IEEE, 2014. p. 476-481.
<https://doi.org/10.1109/icstcc.2014.6982462>
 2. **N.C. GAITAN**. *Defining the vertical integration of data acquired for ill-defined protocols*. International Journal of Academic Research Part A; 2013; 5(3), ISI Thomson, pp. 86-91.
<https://doi.org/10.7813/2075-4124.2013/5-3/a.12>
 12. UNGUREAN, Ioan; **GAITAN, Nicoleta-Cristina**; GAITAN, Vasile Gheorghita. *An IoT architecture for things from industrial environment*. In: Communications (COMM), 2014 10th International Conference on. IEEE, 2014. pp. 1-4.
<https://doi.org/10.1109/iccomm.2014.6866713>
 13. Ioan Ungurean, **Nicoleta-Cristina GAITAN**. *Speech Analysis for Medical Predictions Based on Cell Broadband Engine*. In: Signal Processing Conference (EUSIPCO), 2012 Proceedings of the 20th European, Bucharest, Romania, pp.1733-1736, ISSN - 2219-5491.
<https://ieeexplore.ieee.org/document/6334288>
 14. Vasile Gh. GAITAN, Ioan UNGUREAN, **Nicoleta-Cristina GAITAN**, Valentin POPA, *Keeping industrial systems and communication up-to-date using interoperable communicating components and electronic data sheet*. pp. 389-396, IEEE Eurocon 2009, may 18-23 2009, Saint Petersburg, Rusia, ISBN 978-1-4244-3861-7, ISI Thomson.
<https://doi.org/10.1109/eurcon.2009.5167658>
 15. Vasile Gh. GAITAN, Valentin POPA, Ioan UNGUREAN, **Nicoleta-Cristina GAITAN**, „*The Integration Of Real Device Capabilities In Distributed Applications Based On OPC Tehnology*”, 12th WSEAS International Conference on COMPUTERS, pp. 48-153, Heraklion, Creta Grecia, 22-25 iulie 2008 ISSN: 1790-5109, ISBN: 978-960-6766-85-8, 2008.
http://siscon.usv.ro/papers/popa_2008-wseas.pdf

09 Iunie 2021

șef lucrări dr. ing. GAITAN Nicoleta Cristina

