

Lista de lucrari

a candidatului SI.dr.ing. Lorant Andras SZOLGA

A. Cele mai relevante lucrari

1. Terenti, Natalia; Giurgi, Gavril-Ionel; Anghel, Catalin; Bogdan, Alexandra; Pop, Alexandra; Stroia, Ioan; Terec, Anamaria; **Szolga, Lorant**; Grosu, Ion; Roncali, Jean:
"Structure-properties of small donor-acceptor molecules for homojunction single-material organic solar cells",
2022 in Journal of Materials Chemistry C
DOI: 10.1039/D2TC00430E
WOS:000770083300001
Revista IF 7.393
2. Andreea Petrolela Diac, **Lorant Szolga**, Clément Cabanetos, Alexandra Bogdan, Anamaria Terec, Ion Grosu, Jean Roncali
"C-60-small arylamine push-pull dyads for single-material organic solar cells",
2019, DYES AND PIGMENTS, Vol.171, AN 107748,
DOI: 10.1016/j.dyepig.2019.107748,
WOS:000484870700074
Revista IF 4.613
3. Alexandra Bogdan, **Lorant Szolga**, Gavril-Ionel Giurgi, Andreea Petronela Crisan, Diana Bogdan, Sarinya Hadsadee, Siriporn Jungsuttiwong, Riccardo Po, Ion Grosu, Jean Roncali
"Structure-properties relationships in triarylamine-based push-pull systems-C60 dyads as active material for single-material organic solar cells",
2021, DYES AND PIGMENTS, Vol.184, AN 108845,
DOI: 10.1016/j.dyepig.2020.108845,
WOS:000580897700089
Revista IF 4.613
4. Nan, M.I., Lakatos,E., Giurgi,G.-I., **Szolga, L.**, Po, R., Terec, A., Jungsuttiwong,S., Grosu, I.,Roncali, J
"Mono- and di-substituted pyrene-based donor-pi-acceptor systems with phenyl and thienyl pi-conjugating bridges",
2020, DYES AND PIGMENTS, Vol.181, AN 108527,
DOI: 10.1016/j.dyepig.2020.108527,
WOS:000549169800061
Revista IF 4.613

5. Terenti, Natalia; Giurgi, Gavril-Ionel; **Szolga, Lorant**; Stroia, Ioan; Terec, Anamaria; Grosu, Ion; Crisan, Andreea Petronela
"Effect of the Terminal Acceptor Unit on the Performance of Non-Fullerene Indacenodithiophene Acceptors in Organic Solar Cells",
Feb 2022 in Molecules
DOI: 10.3390/MOLECULES27041229
WOS:000762478700001
Revista IF 4.411

6. **Szolga, Lorant Andras**; Bozga, Denisa Alice; Florea, Camelia
"End-User Skin Analysis (Moles) through Image Acquisition and Processing System",
Feb 2022 in Sensors
DOI: 10.3390/S22031123
WOS:000758936300001
Revista IF 3.576

7. **Szolga, L.A.**, Mudure, F.
"Blood (RBC/HGB) analysis using colorimetry",
2020 INTERNATIONAL CONFERENCE ON E-HEALTH AND BIOENGINEERING (EHB),
DOI: 10.1109/EHB50910.2020.9280195,
WOS:000646194100069
Proceeding ISI

8. C. Chirila, **L.A. Szolga**
"Development of a Thermal Camera Using a Low Noise High Speed Far Infrared Camera",
2019 IEEE 25TH INTERNATIONAL SYMPOSIUM FOR DESIGN AND TECHNOLOGY IN ELECTRONIC PACKAGING (SIITME 2019), pp. 183-193,
DOI: 10.1109/SIITME47687.2019.8990841,
WOS:000564733700037
Proceeding ISI

9. **Szolga, L.A.**, Boca, M.
"Smart Illumination for Large Area Buildings Using RF Communication",
2020 14TH INTERNATIONAL SYMPOSIUM ON ELECTRONICS AND TELECOMMUNICATIONS (ISETC),
pp. 395-398,
DOI: 10.1109/ISETC50328.2020.9301143,
WOS:000612681000095
Proceeding ISI

- 10. Lorant Andras Szolga; Alexandru Nicolae Strugaru**
"Emergency Siren Detection System for Deaf People",
Nov 2021 in IEEE International Conference on e-Health and Bioengineering (EHB)
DOI: 10.1109/EHB52898.2021.9657612
WOS:000802227900073
Proceeding ISI

B. Teza de doctorat

- 1. Lorant Andras SZOLGA**
"Contribuții Privind Implementarea Hardware A Clasificatoarelor SVM",
elaborată în limba română sub îndrumarea **Prof.dr.ing. Lelia FEȘTILĂ**

C. Brevete de invenție și alte titluri de proprietate industrial:

-

D. Cărți și capitole în cărți

- 1.** Festila Lelia, Gordan Mihaela, Cirlugea Mihela , Oltean Gabriel., Hintea Sorin., Csipkes Gabor, Rus Cristian., Groza Robert, **Szolga Lorant**
"Circuite Analogice pentru Clasificatoare Masini cu Vectori Suport",
ISBN 978-973-133-107-2
2007, Casa Cartii de Stiinta Cluj-Napoca
- 2. Lorant SZOLGA,** Ramona Gălățuș, Emil Voiculescu
"Optoelectronică – Îndrumător de laborator",
ISBN 978-973-662-858-0
2013, U.T.Press Cluj-Napoca
- 3. Lorant SZOLGA,** Ramona Gălățuș, Emil Voiculescu
"Optoelectronics - Laboratory Guide",
ISBN 978-973-662-859-7
2013, U.T.Press Cluj-Napoca
- 4. Szolga Lorant Andras,** Strugaru Alexandru
"Emergency Siren Detection System for Hearing Impaired People",
ISBN 978-606-062-305-2
2021, Napoca Star
- 5. Szolga Lorant Andras,** Chirila Cezar
"Development of a Thermal Imaging Camera Using an Infrared Thermopile Array Sensor",
ISBN 978-606-062-381-6
2021, Napoca Star

6. Szolga Lorant Andras

"Optoelectronics : basic optics, devices, and circuits",
ISBN 978-606-062-462-2
2022, Napoca Star

E. Articole/studii in extenso, publicate în reviste din fluxul științific internațional principal

1. L. Festila, L. Szolga, S. Hintea, M. Cirlugea

"A Unitary View Toward Analog Weighting/Amplifying F-F-1 Cells",
ELEKTRONIKA IR ELEKTROTECHNIKA, No. 10, 2010, pp. 21-26,
WOS:000285905600005
Revista ISI, Q4, IF 1.128

2. Festila L., Szolga L.A., Cirlugea M., Groza R.

"Analog multiplying/weighting VLSI cells for SVM classifiers",
KKNOWLEDGE-BASED INTELLIGENT INFORMATION AND ENGINEERING SYSTEMS, PT 3,
PROCEEDINGS, LECTURE NOTES IN ARTIFICIAL INTELLIGENCE, 12th International Conference on
Knowledge-Based Intelligent Information and Engineering Systems, Vol. 5179, 2008, pp. 360-367,
DOI: 10.1007/978-3-540-85567-5_45,
WOS:000259398600045
Revista ISI, Q4, IF 0.302

3. Festilă L., Szolga L.A., Cîrlugea M., Hintea S.

"A Reconfigurable Voltage Reference without Resistors",
KNOWLEDGE-BASED AND INTELLIGENT INFORMATION AND ENGINEERING SYSTEMS, PT IV, Vol.
6279, 2010, pp. 613-622,
DOI: 10.1007/978-3-642-15384-6_65,
WOS:000289445700065
Revista ISI, Q4, IF 0.302

4. Andreea Petrolela Diac, Lorant Szolga, Clément Cabanetos, Alexandra Bogdan, Anamaria Terec, Ion Grosu, Jean Roncali

"C-60-small arylamine push-pull dyads for single-material organic solar cells",
2019, DYES AND PIGMENTS, Vol.171, AN 107748,
DOI: 10.1016/j.dyepig.2019.107748,
WOS:000484870700074
Revista ISI, Q1, IF 4.613

5. Giurgi, G.-I., Szolga, L., Kovacs, I., Bogdan, E., Hădade, N.D., Terec, A., Grosu, I., Roncali, J

"Inverted versus direct structure bulk heterojunction organic solar cells involving a triphenylamine-based small molecular donor",
2020, STUDIA UNIVERSITATIS BABES-BOLYAI CHEMIA, Vol. 66, Issue 2, pp. 95-106,
DOI: 10.24193/subbchem.2020.2.08,
WOS:000560027700008
Revista ISI, Q4, IF 0.494

6. Nan, M.I., Lakatos, E., Giurgi, G.-I., **Szolga, L.**, Po, R., Terec, A., Jungsuttiwong, S., Grosu, I., Roncali, J
"Mono- and di-substituted pyrene-based donor-pi-acceptor systems with phenyl and thienyl pi-conjugating bridges",
 2020, DYES AND PIGMENTS, Vol.181, AN 108527,
 DOI: 10.1016/j.dyepig.2020.108527,
WOS:000549169800061
 Revista ISI, Q1, IF 4.613

7. Alexandra Bogdan, **Lorant Szolga**, Gavril-Ionel Giurgi, Andreea Petronela Crisan, Diana Bogdan, Sarinya Hadsadee, Siriporn Jungsuttiwong, Riccardo Po, Ion Grosu, Jean Roncali
"Structure-properties relationships in triarylamine-based push-pull systems-C60 dyads as active material for single-material organic solar cells",
 2021, DYES AND PIGMENTS, Vol.184, AN 108845,
 DOI: 10.1016/j.dyepig.2020.108845,
WOS:000580897700089
 Revista ISI, Q1, IF 4.613

8. **Szolga, Lorant Andras**; Bozga, Denisa Alice; Florea, Camelia
"End-User Skin Analysis (Moles) through Image Acquisition and Processing System",
 Feb 2022 in Sensors
 DOI: 10.3390/S22031123
WOS:000758936300001
 Revista ISI, Q1, IF 3.576

9. Terenti, Natalia; Giurgi, Gavril-Ionel; **Szolga, Lorant**; Stroia, Ioan; Terec, Anamaria; Grosu, Ion; Crisan, Andreea Petronela
"Effect of the Terminal Acceptor Unit on the Performance of Non-Fullerene Indacenodithiophene Acceptors in Organic Solar Cells",
 Feb 2022 in Molecules
 DOI: 10.3390/MOLECULES27041229
WOS:000762478700001
 Revista ISI, Q2, IF 4.411

10. Covaci, Mihnea Antoniu; **Szolga, Lorant Andras**
"Low-Voltage Plasma Generator Based on Standing Wave Voltage Magnification",
 Mar 2022 in Sustainability
 DOI: 10.3390/SU14052890
WOS:000767839700001
 Revista ISI, Q2, IF 3.251

11. Terenti, Natalia; Giurgi, Gavril-Ionel; Anghel, Catalin; Bogdan, Alexandra; Pop, Alexandra; Stroia, Ioan; Terec, Anamaria; **Szolga, Lorant**; Grosu, Ion; Roncali, Jean
"Structure-properties of small donor-acceptor molecules for homojunction single-material organic solar cells",
 2022 in Journal of Materials Chemistry C
 DOI: 10.1039/D2TC00430E
WOS:000770083300001
 Revista ISI, Q1, IF 7.393

12. Giurgi, Gavril-Ionel; **Szolga, Lorant**; Crisan, Andreea; Grosu, Ion; Roncali, Jean
"PHOTOVOLTAIC PERFORMANCES OF TWO TRIARYLAMINE-BASED DONORS IN VARIOUS INVERTED CELL CONFIGURATIONS"
Sep 2021 in Studia Universitatis Babes-Bolyai Chemia
DOI: 10.24193/SUBBCHEM.2021.3.05
WOS:000705616200011
Revista ISI, Q4, IF 0.447

F. Publicații in extenso, apărute în lucrări ale principalelor conferințe internaționale de specialitate

1. Cirlugea M., **Szolga L.**, Festila L.
"ABM blocks for precise measurements in DC-DC converters",
IEEE INTERNATIONAL CONFERENCE ON AUTOMATION, QUALITY AND TESTING, ROBOTICS (AQTR 2008), THETA 16TH EDITION, VOL I, 2008, pp. 137-141, DOI: 10.1109/AQTR.2008.4588722,
WOS:000259079700020
Conferinta indexata ISI
2. Festila L., Cirlugea M., **Szolga L.**, Groza R.
"Current-mode multiplier models based on FF-1 functions",
MIXDES 2008: PROCEEDINGS OF THE 15TH INTERNATIONAL CONFERENCE ON MIXED DESIGN OF INTEGRATED CIRCUITS AND SYSTEMS, 2008, pp. 401-406,
WOS:000259117200069
Conferinta indexata ISI
3. Feștilă L., **Szolga L.A.**, Cîrlugea M., Fazakas A.
"An analog circuit for computing radial basis kernels",
2006 IEEE-TTTC INTERNATIONAL CONFERENCE ON AUTOMATION, QUALITY AND TESTING, ROBOTICS, VOL 1, PROCEEDINGS, 2006, pp. 275-279,
WOS:000241459500050
Conferinta indexata ISI
4. **Szolga L.A.**, Galatus R., Oltean G., Ivanciu L.
"Intrusion Detection System Based on Plastic Optical Fiber",
2017 2017 IEEE 23RD INTERNATIONAL SYMPOSIUM FOR DESIGN AND TECHNOLOGY IN ELECTRONIC PACKAGING (SIITME), pp.403-408,
DOI: 10.1109/SIITME.2017.8259935,
WOS:000428032300086
Conferinta indexata ISI
5. **L.A. Szolga**, R. Sofian
"Humidity Sensing System Using Plastic Optical Fiber",
2019 IEEE 25TH INTERNATIONAL SYMPOSIUM FOR DESIGN AND TECHNOLOGY IN ELECTRONIC PACKAGING (SIITME 2019), pp. 172-182,
DOI: 10.1109/SIITME47687.2019.8990859,
WOS:000564733700036
Conferinta indexata ISI

6. C. Chirila, **L.A. Szolga**
"Development of a Thermal Camera Using a Low Noise High Speed Far Infrared Camera",
2019 IEEE 25TH INTERNATIONAL SYMPOSIUM FOR DESIGN AND TECHNOLOGY IN ELECTRONIC
PACKAGING (SIITME 2019), pp. 183-193,
DOI: 10.1109/SIITME47687.2019.8990841,
WOS:000564733700037
Conferinta indexata ISI

7. **Szolga, L.A.**, Bondric, A.
"Smart System for Incubating Eggs",
2020 IEEE 26TH INTERNATIONAL SYMPOSIUM FOR DESIGN AND TECHNOLOGY IN ELECTRONIC
PACKAGING (SIITME 2020), pp. 260-264,
DOI: 10.1109/SIITME50350.2020.9292305,
WOS:000651085100053
Conferinta indexata ISI

8. **Szolga, L.A.**, Groza, R.G.
"Phosphor Based White LED Driver by Taking Advantage on the Remanence Effect",
2020 IEEE 26TH INTERNATIONAL SYMPOSIUM FOR DESIGN AND TECHNOLOGY IN ELECTRONIC
PACKAGING (SIITME 2020), pp. 265-269,
DOI: 10.1109/SIITME50350.2020.9292284,
WOS:000651085100054
Conferinta indexata ISI

9. **Szolga, L.A.**, Cilean, T.R.
"Nitrates and nitrites detection system in the drinking water using UV absorption",
2020 INTERNATIONAL CONFERENCE ON E-HEALTH AND BIOENGINEERING (EHB),
DOI: 10.1109/EHB50910.2020.09280233,
WOS:000646194100105
Conferinta indexata ISI

10. **Szolga, L.A.**, Mudure, F.
"Blood (RBC/HGB) analysis using colorimetry",
2020 INTERNATIONAL CONFERENCE ON E-HEALTH AND BIOENGINEERING (EHB),
DOI: 10.1109/EHB50910.2020.9280195,
WOS:000646194100069
Conferinta indexata ISI

11. **Szolga, L.A.**, Boca, M.
"Smart Illumination for Large Area Buildings Using RF Communication",
2020 14TH INTERNATIONAL SYMPOSIUM ON ELECTRONICS AND TELECOMMUNICATIONS (ISETC),
pp. 395-398,
DOI: 10.1109/ISETC50328.2020.9301143,
WOS:000612681000095
Conferinta indexata ISI

- 12. Szolga, L.A., Pavelea, I.**
"Security System with High Autonomy of Operation",
2020 14TH INTERNATIONAL SYMPOSIUM ON ELECTRONICS AND TELECOMMUNICATIONS (ISETC),
pp. 95-98,
DOI: 10.1109/ISETC50328.2020.9301044,
WOS:000612681000025
Conferinta indexata ISI
- 13. Szolga, Lorant Andras;** Cilean, Teodor Radu
"Water Sterilization Using Power UV LEDs",
Apr 2021 in International Conference on Electrical and Electronics Engineering,
DOI: 10.1109/ICEEE52452.2021.9415965
WOS:000719372400011
Conferinta indexata ISI
- 14. Szolga, Lorant Andras;** Opra, Razvan Teodor
"Robotic Arm for Biological Probe Tubes Handling",
2021 in IEEE 23RD INTERNATIONAL SYMPOSIUM FOR DESIGN AND TECHNOLOGY IN ELECTRONIC
PACKAGING (SIITME)
DOI: 10.1109/SIITME53254.2021.9663712
WOS:000786441900075
Conferinta indexata ISI
- 15. Szolga, Lorant Andras;** Heredea, Paul Catalin; Potarniche, Ioana Adriana
"Low-Cost Peristaltic Pump for Laboratory Applications",
2021 in IEEE 23RD INTERNATIONAL SYMPOSIUM FOR DESIGN AND TECHNOLOGY IN ELECTRONIC
PACKAGING (SIITME),
DOI: 10.1109/SIITME53254.2021.9663609
WOS:000786441900076
Conferinta indexata ISI
- 16. Lorant Szolga**
"On Flight Real Time Image Processing by Drone Equipped with Raspberry Pi4",
2021 in IEEE 23RD INTERNATIONAL SYMPOSIUM FOR DESIGN AND TECHNOLOGY IN ELECTRONIC
PACKAGING (SIITME)
DOI: 10.1109/SIITME53254.2021.9663650
WOS:000786441900079
Conferinta indexata ISI
- 17. Lorant Andras Szolga;** Alexandru Nicolae Strugaru
"Emergency Siren Detection System for Deaf People",
Nov 2021 in IEEE International Conference on e-Health and Bioengineering (EHB)
DOI: 10.1109/EHB52898.2021.9657612
WOS:000802227900073
Conferinta indexata ISI

- 18. Lorant Andras Szolga; Emese Rebeca Deak**
"Home Healthcare Device",
Nov 2021 in IEEE International Conference on e-Health and Bioengineering (EHB)
DOI: 10.1109/EHB52898.2021.9657554
WOS:000802227900019
Conferinta indexata ISI
- 19. Szolga Lorant**, Galatus Ramona, Oltean Gabriel
"Fluorescent optical fiber sensor for arcing and flame monitoring in electrical distribution boards"
(2018) I2MTC 2018 - 2018 IEEE International Instrumentation and Measurement Technology Conference: Discovering New Horizons in Instrumentation and Measurement, Proceedings, pp. 1-5. Cited 4 times.
DOI: 10.1109/I2MTC.2018.8409836
EID: 2-s2.0-85050768608
Conferinta indexata Scopus
- 20. Covaci Mihnea, Szolga Lorant**
"Implementation of Parallel PSO for Synchronous Constant Current Converter"
(2020) CANDO-EPE 2020 - Proceedings, IEEE 3rd International Conference and Workshop in Obuda on Electrical and Power Engineering, art. no. 9337798, pp. 203-208.
DOI: 10.1109/CANDO-EPE51100.2020.9337798
EID: 2-s2.0-85101076542
Conferinta indexata Scopus
- 21. Covaci Mihnea, Szolga Lorant**
"High Power Laser Tracking and Targeting System"
(2020) CANDO-EPE 2020 - Proceedings, IEEE 3rd International Conference and Workshop in Obuda on Electrical and Power Engineering, art. no. 9337755, pp. 197-202.
DOI: 10.1109/CANDO-EPE51100.2020.9337755
EID: 2-s2.0-85101164073
Conferinta indexata Scopus
- 22. Szolga Lorant**, Fluera George
"Robotic arm controlled by Android app through Bluetooth connection for organic solar cell manipulation"
(2021) IOP Conference Series: Materials Science and Engineering, 1032 (1), art. no. 012049, .
DOI: 10.1088/1757-899X/1032/1/012049
EID: 2-s2.0-85101616454
Conferinta indexata Scopus
- 23. Szolga Lorant**, Stan Cristian
"Plexiglass glove box for organic solar cells"
(2021) IOP Conference Series: Materials Science and Engineering, 1032 (1), art. no. 012048, .
DOI: 10.1088/1757-899X/1032/1/012048
EID: 2-s2.0-85101632956
Conferinta indexata Scopus

- 24. Lorant Andras Szolga; Zsolt Farnas**
"Solar Panel Tracking System Using Optical Fiber"
(2020) E3S Web of Conferences, 191, art. no. 01003,
DOI: 10.1051/e3sconf/202019101003
EID: 2-s2.0-85094860535
Conferinta indexata Scopus
- 25. Lorant Andras Szolga; Mihai Boca**
"LED Display for Timetables Controlled by IoT"
Jun 2021 in International Conference on Electrical, Communication, and Computer Engineering (ICECCE)
DOI: 10.1109/ICECCE52056.2021.9514219
EID: 2-s2.0-85115056668
Conferinta indexata Scopus
- 26. Lorant A. Szolga,**
"Humidity and Isopropyl Alcohol Detection Sensor Based on Plastic Optical Fiber"
Jun 2021 in International Conference Electronics
DOI: 10.1109/IEEECONF52705.2021.9467472
EID: 2-s2.0-85114271032
Conferinta indexata Scopus
- 27. Andreea Georgiana Covaciu; Camelia Florea; Lorant Andras Szolga**
"Microscopic Images Analysis for Saliva Ferning Prediction",
2020 International Symposium on Fundamentals of Electrical Engineering (ISFEE)
DOI: 10.1109/ISFEE51261.2020.9756142
EID: 2-s2.0-85129527777
Conferinta indexata Scopus
- 28. Lorant Andras Szolga; Florin Mudure**
"Temperature Sensor Using a Hybrid Structure with Plastic Optical Fiber and Bimetal Element"
Jul 2021 in International Conference on Electronics, Computers and Artificial Intelligence (ECAI)
DOI: 10.1109/ECAI52376.2021.9515030
EID: 2-s2.0-85115086625
Conferinta indexata Scopus
- 29. L A Szolga; T M Girbovan**
"Photovoltaic Charged Supercapacitor Power Supply for On-Body Sensors",
Sep 2021 in Journal of Physics: Conference Series
DOI: 10.1088/1742-6596/2016/1/012004
EID: 2-s2.0-85119286205
Conferinta indexata Scopus
- 30. G I Giurgi; D Petreus; D V Giugi; L Szolga**
"Power Conversion Performance of a Single-Phase PV Inverter with Fuzzy Logic Algorithm"
Nov 2021 in IOP Conference Series: Earth and Environmental Science
DOI: 10.1088/1755-1315/897/1/012018
EID: 2-s2.0-85121552755
Conferinta indexata Scopus

31. Mihnea-Antoniou Covaci; Lorant Andras Szolga
"Hampson-Linde Cryogenic Cooler Modeling and Optimization in Matlab/Simulink",
Sep 2021 in International Conference on Smart and Sustainable Technologies (SpliTech)
DOI: 10.23919/SPLITECH52315.2021.9566388
EID: 2-s2.0-85118447748
Conferinta indexata Scopus

32. Lorant Andras Szolga
"Ultrasonic Scanning System for Cartography Applications",
2022 9th International Conference on Electrical and Electronics Engineering (ICEEE)
DOI: 10.1109/ICEEE55327.2022.9772534
EID: 2-s2.0-85130929829
Conferinta indexata Scopus

G. Alte lucrări și contribuții științifice

- 1. Lorant Szolga**
"Hard Implementation of the Euclidian Distance Using Translinear CMOS Circuits"
Novice Insights in Electronics, Communications and Information Technology
2006, Mediamira
- 2. L. Festila, R. Groza, L.A. Szolga, S. Hintea**
"Log-Domain Multipliers for VLSI architectures",
Scientific Bulletin of the "Politehnica" University of Timisoara, Timisoara, ISSN 1583-3380, pg.
121-125, September 2006,
- 3. L. Festila, L.A. Szolga, M. Cirlugea, M. Gordan**
"An Analog Computing Circuit for SVM Classifiers",
Scientific Bulletin of the "Politehnica" University of Timisoara, Timisoara, ISSN 1583-3380, pg.
32-37, September 2006,
- 4. Lorant Szolga, Lelia Festila, Mihaela Cirlugea**
"Analysis of an Image CMOS Radial Basis SVM Classifier"
INTER-ING 2007, V-10-1 la IV-10-6, Universitatea Tehnica "Petru Maior" Targu Mures, Romania
- 5. Robert Groza, Lorant Andras SZOLGA, Lelia Festila**
"Image processing, using classifiers implemented with analog VLSI circuits"
International Workshop Control and Information Technology, pp 215-220, Technical University of
Ostrava, Czech Republic
- 6. Lorant Szolga, Lelia Festila, Mihaela Cirlugea, Robert Groza**
"Simulation Platform for SVM Analysis and Design"
International Carpathian Control Conference, Sinaia, Romania, 2008, pp 675-678
- 7. Lorant Andras SZOLGA, Lelia Festila, Mihaela Cirlugea**
"Four Quadrant Analog Current Mode Modular Multiplier Designed with Differential Amplifiers",
Acta Tehnica Napocensis, Cluj-Napoca, Vol.49, Nr.2, ISSN 1221-6542, pg. 19-22, 2008,
https://users.utcluj.ro/~atn/papers/ATN_2_2008_4.pdf

8. **Lorant Szolga**, Lelia Festila, Mihaela Cirlugea, Robert Groza
"Implementation of a Current-Mode Analog Multiplier/Divider Cell Using a Translinear Geometric Mean Circuit"
 Applied Electronics, Pilsen, Czech Republic, 2008, pp 215-218

9. Robert Groza, Erwin Szopos, Lelia Festila, **Lorant Szolga**
"Narrow-Band Band-Pass Filter Implementation using Log-Domain Circuits"
 Applied Electronics, Pilsen, Czech Republic, 2008, pp 57-60

10. **Lorant Szolga**, Lelia Festila, Mihaela Cirlugea
"Analog Current-Mode Multiplying Cell"
 The Seventh International Phd Students' Workshop Control&Information Technology, Gliwice, Poland, 2008, pp 95-100

11. Festila Lelia, **Lorant Andras Szolga**, Robert Groza, Sorin Hintea, Mihaela Cirlugea,
"An Analog Linear SVM Image Classifier",
 Journal of Automation, Mobile Robotics & Intelligent Systems, ISSN 1897-8649, Nr.2, Vol.3,
 pag.82-86, 2009,
<https://www.jamris.org/index.php/JAMRIS/article/download/648/648>

12. Lelia Festila, Mihaela Cirlugea, **Lorant Andras Szolga**
"Bandgap Voltage References Based on F-F-1 Functions",
 Acta Technica Napocensis, Volume 51, Number 3/2010, pag.11-14,
https://users.utcluj.ro/~atn/papers/ATN_3_2010_2.pdf

13. Mihaela Cirlugea, Lelia Feștilă, **Lorant Andras Szolga**, Sorin Hintea
"Precise Extraction of RMS and Average Values of Signals Using Behavioral Macromodels with Application in DC-DC Converters",
 Acta Electrotehnica, Cluj-Napoca, Vol.52, Nr.5, pag.111-115, ISSN 1841-3323, 2011,

14. Ramona V. Gălătuș, **Lorant Andras Szolga**, Emil Voiculescu,
"Distributed Bending Measurement Sensor",
 Acta Tehnica Napocensis, Cluj-Napoca, Vol.52, Nr.3, pp. 10-13, ISSN 1221 – 6542, 2011,
https://users.utcluj.ro/~atn/papers/ATN_3_2011_2.pdf

15. Ramona Galatus, **Lorant Szolga**, Emil Voiculescu
"SENSITIVITY ENHANCEMENT OF A D-SHAPE SPR-POF LOW-COST SENSOR USING GRAPHENE"
 International Journal of Education and Research, 2013, Vol.1, Nr.13
<https://www.ijern.com/journal/November-2013/43.pdf>

16. **Lorant Szolga**, Bianca Vlaicu, Ramona Galatus, Emil Voiculescu
"Colorimeter for Fruit Sorting System"
 Acta Tehnica Napocensis, Cluj-Napoca, Vol.55, Nr.4, pp. 33, ISSN 1221 – 6542, 2014,
https://users.utcluj.ro/~atn/papers/ATN_4_2014_7.pdf

17. Mihaela Cirlugea, **Lorant Szolga**
"ELIN PROGRAMMABLE GAIN AMPLIFIERS"
 Acta Tehnica Napocensis, Cluj-Napoca, Vol.56, Nr.4, pp. 38, ISSN 1221 – 6542, 2015,
https://users.utcluj.ro/~atn/papers/ATN_4_2015_6.pdf

- 18. Lorant Szolga, Alexandru Samsodan**
"OPTICAL SYSTEM USED FOR SORTING APPLES BY SIZE"
Acta Tehnica Napocensis, Cluj-Napoca, Vol.57, Nr.3, pp. 33, ISSN 1221 – 6542, 2016,
https://users.utcluj.ro/~atn/papers/ATN_3_2016_6.pdf
- 19. Alexandru Scrob, Jean-Louis Auguste, Ramona Galatus, Lorant Szolga, Nicoleta Tosa**
"DESIGN FOR SENSOR BASED ON SUSPENDED CORE MICROSTRUCTURED OPTICAL FIBER"
Acta Tehnica Napocensis, Cluj-Napoca, Vol.58, Nr.3, pp. 7, ISSN 1221 – 6542, 2017,
https://users.utcluj.ro/~atn/papers/ATN_3_2017_2.pdf
- 20. Alecsandra Rusu, Georges Humbert, Jean-Louis Auguste, Lorant Szolga**
"BENT LONG PERIOD FIBER GRATINGS FOR REFRACTIVE INDEX SENSING"
37ième Journées Nationales d'Optique Guidée, 2017
<https://hal.archives-ouvertes.fr/hal-02524253/>