

LISTA DE LUCRĂRI ȘTIINȚIFICE – Crina Anina Bejan

A. Teza de doctorat

“Optimizarea și securitatea sistemelor de E-Business “

Universitatea Babeș – Bolyai Cluj – Napoca, anul 2016

Facultatea de Științe Economice și Gestiunea Afacerilor,

Domeniu: Cibernetică și Statistică

Coordonator științific: Prof. Univ. Dr. Nicolae Tomai

B. Cărți și capitole în cărți

1. Dana Persa, Claudiu Persa, Adina Ploscar, Tiberiu Socaciu, **Crina Rațiu**, Antoanelia Naaji (coord.), “Teste pentru programare in C si baze de date I“ Editura "Vasile Goldiș" University Press - Arad, 2009, 180 pagini, ISBN 978-973-664-326-2
2. Dana Persa, Claudiu Persa, Adina Ploscar, Tiberiu Socaciu, **Crina Rațiu**, Antoanelia Naaji (coord.), “Teste pentru programare in C si baze de date II“ Editura "Vasile Goldiș" University Press - Arad, 2010, 167 pagini, ISBN 978-973-664-411-5
3. Crina Anina Bejan, Dominic Bucerzan, and Mihaela Daciana Craciun. "Perspectives of Cryptocurrency Price Prediction." Education, Research and Business Technologies: Proceedings of 21st International Conference on Informatics in Economy (IE 2022). Vol. 321. Springer Nature, 2023.

C. Articole/studii în extenso, publicate în reviste din flux științific internațional principal

a. Articole științifice publicate în reviste de specialitate cotate ISI

1. **Bejan Crina Anina**, Bucerzan Dominic, Crăciun Mihaela Daciana „*Bitcoin price evolution versus energy consumption; trend analysis*”, 2022, Applied Economics, Routledge, doi: 10.1080/00036846.2022.2097194
2. D. Bucerzan, **C. Rațiu**, “*Image Processing with Android Steganography*“ Soft Computing Application – Advances in Intelligent Systems and Computing, **SpringerInternational Publishing**, Proceedings of 6th International Workshop on Soft Computing Applications (SOFA 2014), Volume 1, eBook ISBN 978-3-319-18296-4, ISBN 978-3-319-27178-1, DOI 10.1007/978-3-319-27179-8, pag. 27-36, Publicata in 2015 <http://www.springer.com/gp/book/9783319182957>
3. D. Bucerzan, **C. Rațiu**, “*Contributions to Steganographic Techniques on Mobile Devices*“ Innovative Security Solutions for Information Technology and Communications, **Springer International Publishing**, Volume 9522 of the series Lecture Notes in Computer Science, pag. 242-252, eBook ISBN, 978-3-319-27179-8, ISBN 978-3-319-27178-1, DOI 10.1007/978-3-319-27179, pag.242-253, Publicata in 2015 http://link.springer.com/chapter/10.1007/978-3-319-27179-8_17

4. **C. Rațiu**, D. Bucerzan, M.J. Manolescu, “*SmartSteg: A New Android Based Steganography Application*“
 International Journal of Computers Communications & Control, ISSN 1841-9836,
 E-ISSN 1841-9844, Vol. 8(5):p. 681-688, Publicata in 2013
 WOS:000324844700004 , Factor de impact **IF=0,694**
 DOI: <http://dx.doi.org/10.15837/ijccc.2013.5>
<http://univagora.ro/jour/index.php/ijccc/article/view/642>

5. M. Crăciun, **C. Rațiu**, D. Bucerzan, A. Manolescu “*Actuality of Bankruptcy Prediction Models Used in Decision Support System*”
 International Journal of Computers Communication & Control, ISSN 1841-9836,
 E-ISSN 1841-9844, Vol. 8(3), pag. 375-383, Publicata in 2013
 WOS:000319952400003, Factor de impact **IF=0,694**
 DOI: <http://dx.doi.org/10.15837/ijccc.2013.3.464>
<http://univagora.ro/jour/index.php/ijccc/article/view/464>

6. **C. Rațiu**, D. Bucerzan, M. Crăciun, “*Analysis of Bankruptcy Prediction Model in the Present Economic Situation*”
 Soft Computing Applications, **Springer Berlin Heidelberg**, Proceedings of the 5th International Workshop Soft Computing Applications, On line ISBN 978-3-642-33941-7,
 ISBN 978-3-642-33940-0,DOI 10.1007/978-3-642-33941-7_55,pag. 625-635, 2013
 WOS:000314077300055, http://link.springer.com/chapter/10.1007/978-3-642-33941-7_55

7. **C.Rațiu**, D. Bucerzan, M. Crăciun, “*Contribution to Watermarking Techniques*”
 Soft Computing Applications, **Springer Berlin Heidelberg**, Proceedings of the 5th International Workshop Soft Computing Applications, On line ISBN 978-3-642-33941-7,
 ISBN 978-3-642-33940-0, DOI 10.1007/978-3-642-33941-7_37, pag. 403-410, 2013
 WOS:000314077300037 http://link.springer.com/chapter/10.1007/978-3-642-33941-7_37

8. D. Bucerzan, M. Crăciun, V. Chiș, **C. Rațiu**, “*Stream Ciphers Analysis Methods*”, *International Journal of Computers Communications & Control*, ISSN 1841-9836,
 E-ISSN 1841-9844, Vol. 5(4):pag. 483-489, 2010, **Factor de impact IF=0,65**
 WOS:000314077300055 http://www.dzitac.ro/files/ian/IJCCC_contents_2006_2011.pdf

9. Bucerzan D., **Bejan C.A.** (2021) “Blockchain. Today Applicability and Implications”. In: Balas V., Jain L., Balas M., Shahbazova S. (eds) Soft Computing Applications. SOFA 2018. Advances in Intelligent Systems and Computing, vol 1221. Springer, Cham,
 Print ISBN 978-3-030-51991-9, https://doi.org/10.1007/978-3-030-51992-6_13

b. Articole științifice publicate în reviste de specialitate cotate CNCSIS categoria B+ și cotate în baze de date internaționale BDI

1. **Crina Anina Bejan**, Dominic Bucerzan, ”*Challenges of Securing Digital Information*”, Proceeding of the 17th International Conference on Informatics in Economy (ISSN: 2247 – 1480), Education, Research & Business Technologies, pag. 337-342, 2018

2. Dominic Bucerzan, **Crina Anina Bejan**, „*Current Threats of Digital Information Technologies*”, Proceedings of The International Symposium Research and Education in Innovation Era Arad, 7th Edition, ISREIE 2018, Mathematics&Computer Science ISSN 2065 2569, pag. 6-11, 2018
3. **Crina Anina Bejan**, Dominic Bucerzan, „*On Image Steganography Metrics for Mobile Platforms*”, Proceedings of the 16th International Conference on INFORMATICS in ECONOMY (IE 2017), May 2017, pag 122-127, Education, Research & Business Technologies, Published by Bucharest University of Economic Studies Press, ISSN 2284-7472
4. **C.Rățiu**, Dominic. Bucerzan “*Steganography and Cryptography on Mobile Platforms*” Constanta Maritime University Annals, Vol.20, 2013, ISSN 1582-3601
Revista de categoria B+, indexata BDI
5. Craciun Mihaela Daciana, Dominic Bucerzan, **Rățiu Crina**, “*Prediction Analysis of Bankruptcy Risk using Bayesian Networks*”, Constanta Maritime University Annals, Vol.14, 2010, pag. 157-162, ISSN 1582-3601
Revista de categoria B+, indexata BDI
6. Dominic Bucerzan, **Crina Rățiu**, Ioan Dascal, “*Aspects of a Watermark Solution*”, Revista *Informatica Economică*, vol. 14, no. 4/2010, pag. 132-138, ISSN 1453-1305
Revista de categoria B+, indexata BDI
http://revistaie.ase.ro/author_details.aspx?aid=5679
7. **Rățiu Crina**, Dominic Bucerzan, Craciun Mihaela Daciana, “*Statistical Model of the People Confidence in E-Business Services*” Constanta Maritime University Annals, Vol.14. 2010, pag. 237-240, ISSN 1582-3601
Revista de categoria B+, indexata BDI
8. Dominic Bucerzan, **Crina Rățiu**, “*Security Aspects in the e-banking System*” Constanta Maritime University Annals, 2009, Vol.12, pp. 355-360, ISSN 1582-3601
Revista de categoria B+, indexata BDI

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

1. Dominic Bucerzan, **Crina Anina Bejan**, “*Wallet Key Management in Blockchain Technology*”, Proceedings of the IE 2020 International Conference, ISSN 2284-7472, Bucharest University of Economic Studies Press, Bucharest, Romania
2. Dominic Bucerzan, **Crina Anina Bejan**, “*On the Cryptoeconomics Emerging Research Areas*”, Proceedings of the IE 2019 International Conference, ISSN 2284-7472, , Bucharest University of Economic Studies Press, Bucharest, Romania, pag. 273-278

3. **Crina Anina Bejan**, Dominic Bucerzan, “*Challenges of Securing Digital Information*”, Proceedings of the 17th International Conference on INFORMATICS in ECONOMY (IE 2018) Education, Research & Business Technologies, ISSN 2284-7472, Bucharest University of Economic Studies Press, Iași, Romania, pag.337-342
4. Bucerzan D., **Rațiu C.**, “*Reliable Metrics for Image LSB Steganography on Mobile Platforms*”, Proceedings of the 7th International Workshop on Soft Computing Applications SOFA 2016, 24-26 August, Arad, Romania, Advances in Intelligent Systems and Computing (ISSN: 2194-5357), Springer, 2016
5. **C. Rațiu**, D. Bucerzan, “*Secure E-Business Solution for Mobile Platform*” Proceedings of the 15th International Conference on INFORMATICS in ECONOMY (IE 2016) Education, Research & Business Technologies, Bucharest University of Economic Studies Press, Cluj-Napoca, Romania, pag.51-57, 2016, ISSN: 2284-7472, ISSN-L: 2247-1480
6. Bucerzan D., **Rațiu C.**, “*Testing methods for the efficiency of modern steganography solutions for mobile platforms*”, 2016 6th International Conference on Computers Communications and Control (ICCCC), IEEE Xplore, 10-14 Mai 2016, Oradea, România, ISBN:978-1-5090-1735-5, DOI: 10.1109/ICCCC.2016.7496734, <http://ieeexplore.ieee.org/abstract/document/7496734/>
7. **Crina Anina Rațiu (Bejan)**, “*Steganography techniques and performance evaluation*”, Proceedings of the International Symposium Research and Education in an Innovation ERA - 6rd Edition, Arad, decembrie 2016, pag. 132-136, ISSN 2065 2569
8. D. Bucerzan, **C. Rațiu**, „*Contributions to Steganographic Techniques on Mobile Devices*” Innovative Security Solutions for Information Technology and Communications , 8th International Conference, SECITC 2015, Bucharest, Romania, June 11-12, 2015. Revised Selected Papers, pag. 242-252, eBook ISBN 978-3-319-27179-8, ISBN 978-3-319-27178-1
9. Dominic Bucerzan, **Crina Rațiu**, „*Secret Communication using Cryptography and Steganography*” Proceedings of the International Symposium Research and Education in an Innovation ERA - 5rd Edition, Arad, Noiembrie 2014, pag, 14-20, ISSN 2065 2569 <http://www.rxiv.org/pdf/1412.0034v1.pdf>
10. D. Bucerzan, **C. Rațiu**, „*Image Processing with Android Steganography*” presented at „*6th International Workshop on Soft Computing Applications*”, SOFA 2014, Organized by **IEEE Romania**, 24-26 iulie, Timisoara, Romania, published by Springer, Advances in Intelligent Systems and Computing, Springer, Advances in Intelligent and Soft Computing, Soft Computing Applications, ISSN: 2194-5357, e-ISSN 2194-5365 <http://www.springer.com/gp/book/9783319182957>
11. D. Bucerzan, **C. Rațiu**, „*Binding Android Steganography by Windows Steganography* ” 5th International Conference on Computers, Communication & Control (ICCCC 2014), May 6-10, 2014, Oradea- Baile Felix, ISSN 1844-4334, 4(2014)

12. **C. Rațiu**, D. Bucerzan, M. Crăciun, „*Analysis of Bankruptcy Prediction Model in the Present Economic Situation*”
 presented at „5th International Workshop on Soft Computing Applications”, SOFA 2012, Organized by **IEEE Computational Intelligence Society**, August 2012, Szeged, Hungary, published by Springer, Advances in Intelligent and Soft Computing, Soft Computing Applications, ISSN: 2194-5357, e-ISSN 2194-5365
http://www.ieee.org/conferences_events/conferences/conferencedetails/index.html?Conf_ID=21025
13. **C. Rațiu**, D. Bucerzan, M. Crăciun, „*Contribution to Watermarking Techniques*”
 presented at „5th International Workshop on Soft Computing Applications”, SOFA 2012, Organized by **IEEE Computational Intelligence Society**, August 2012, Szeged, Hungary, published by Springer, Advances in Intelligent and Soft Computing, Soft Computing Applications, ISSN: 2194-5357, e-ISSN 2194-5365
http://www.ieee.org/conferences_events/conferences/conferencedetails/index.html?Conf_ID=21025
14. Mihaela Crăciun, Dominic Bucerzan, **Crina Rațiu**, Violeta Chiș, „*Statistical Methods and Concepts of Probability Used in Bayesian Networks*”
 Proceedings of the International Symposium Research and Education in an Innovation ERA - 4rd Edition, Arad, **Noiembrie 2012**, pag. 47-57, ISSN 2065 2569
15. Dominic Bucerzan, **Crina Rațiu**, Mihaela Crăciun, „*Digital Steganography, Completing the Security of Digital Data*”
 Proceedings of the International Symposium Research and Education in an Innovation ERA - 4rd Edition, Arad, **Noiembrie 2012**, pag, 58-66, ISSN 2065 2569
16. M. Crăciun, **C. Rațiu**, D. Bucerzan, A. Manolescu, „*On the Applicability of the Anghel and Altman Bankruptcy Prediction Models in the Actual Crisis Conditions*”
 International Conference on Computers, Communication & Control (ICCCC 2012), Workshop on Intelligent Decision Support Systems for Crisis Management, May 2012, Oradea, Romania, vol. 3(2012), ISSN 1844-4334
17. **Crina Ratiu**, Dominic Bucerzan, “*Attacks on the Watermark Techniques*”
 2nd Symposium on Business Informatics in Central and Eastern Europe 2011, Österreichische Computer Gesellschaft, , pag. 235-245, ISBN 978-3-85403-280-9
18. Mihaela Crăciun, Dominic Bucerzan, **Crina Rațiu**, „*The Analysis of Continuous Variables in Model of Bankruptcy Risk using Bayesian Networks*”,
 Proceeding of the Second International Conference “Modelling and Development of Intelligent Systems”, September 29-Octomber 2, 2011 Sibiu, Romania, Lucian Blaga University Press, Sibiu, 2011, pag. 36-44, ISSN 2067-3965
<http://conferences.ulbsibiu.ro/mdis/2011/papers/pg36.pdf>
19. **Crina Rațiu**, Dominic Bucerzan, Mihaela Crăciun, „*About Hash Function and Watermark Algorithms*”,
 Proceeding of the Second International Conference “Modelling and Development of Intelligent Systems”, September 29-Octomber 2, 2011 Sibiu, Romania, Lucian Blaga University Press, Sibiu, 2011, pag. 138-145, ISSN 2067-3965

20. D. Bucerzan, M. Crăciun, V. Chis, **C. Rațiu**, „*Analysis Methods for Stream Cipher in Cryptography*”
International Conference on Computers, Communication & Control (ICCCC 2010), May 2010, Oradea, vol. 2(2010), ISSN 1844-4334
21. Mihaela Crăciun, Dominic Bucerzan, **Crina Rațiu**, „*Comparison between Prediction Models of Bankruptcy Risk*”
Proceedings of the International Symposium Research and Education in an Innovation ERA - 3rd Edition, Arad, Noiembrie 2010, pag, 31-37, ISSN 2065-2569
22. **Crina Rațiu**, Dominic Bucerzan, Mihaela Crăciun, „*Solutions for Ensuring Data Autenticity by Using Digital Watermarking*”
Proceedings of the International Symposium Research and Education in an Innovation ERA - 3rd Edition, Arad, Noiembrie 2010, pag, 57-65, ISSN 2065-2569
23. **Rațiu C.**, Pop C., „*Serviciile E-Banking în Contextul Noilor Tehnologii Informaționale*”, Studia Universitatis Vasile Goldiș, Seria – Științe Exacte, Vol. 17, 2007, ISSN: 1584-2355
24. Brandaș C., **Rațiu C.**, „*Rolul Depozitelor De Date în Cadrul Sistemelor Suport de Decizii*”, Studia Universitatis Vasile Goldiș, Seria – Științe Exacte, Vol. 16, 2006, ISSN: 1584-2355

E. Alte lucrări și contribuții științifice. Citări în cărți și reviste ISI / BDI

1. **C. Rațiu**, D. Bucerzan, M.J. Manolescu, “*SmartSteg: A New Android Based Steganography Application*”
International Journal of Computers Communications & Control, ISSN 1841-9836,
E-ISSN 1841-9844, Vol. 8(5):p. 681-688, Publicat in 2013
WOS:000324844700004 , Factor de impact IF=0.694
DOI: <http://dx.doi.org/10.15837/ijccc.2013.5>
<http://univagora.ro/jour/index.php/ijccc/article/view/642>
- Ci1. Ali, Abdelmgeid, Al-Hussien Seddik Saad, and Ahmed Hamdy Ismael. "Data Hiding Technique Based on NFC-Enabled Smartphones." Procedia Computer Science 171 (2020): 2400-2409. Elsevier
- Ci2. Koski, Juha-Pekka. "Pelillisyyys ja hyötypelit työkaluina vienankarjalan elvyttämiseen." (2019).
- Ci3. Mihailo Jovanovic, Ivan Babic, Milan Cabarkapa, Jelena Misic, Sasa Mijalkovic, Vojkan Nikolic and Dragan Randjelovic, „*SOSerbia: Android-Based Software Platform for Sending Emergency Messages*”, Complexity, Volume 2018, Article ID 8283919, 9 pages
Revista ISI cu factor de impact IF=4,621, scor absolut de influență AIS (2017)= 0,448, Q2
<https://doi.org/10.1155/2018/8283919>

1. **C. Rațiu**, D. Bucerzan, M.J. Manolescu, “*SmartSteg: A New Android Based Steganography Application*“
 International Journal of Computers Communications & Control, ISSN 1841-9836,
 E-ISSN 1841-9844, Vol. 8(5):p. 681-688, Publicat in 2013
 WOS:000324844700004 , Factor de impact IF=0.694
 DOI: <http://dx.doi.org/10.15837/ijccc.2013.5>
<http://univagora.ro/jour/index.php/ijccc/article/view/642>
- Ci4. Milad Taleby Ahvanooey, Qianmu Li, Jun Hou, Hassan Dana Mazraeh, and Jing Zhang, „*AITSteg: An Innovative Text Steganography Technique for Hidden Transmission of Text Message via Social Media*”, IEEE Access, 2018, vol. 6, pp. 65981-65995,
 Revista ISI cu factor de impact IF=3.557, AIS(2017)= 1,098, Q1
 doi: 10.1109/ACCESS.2018.2866063
 URL: http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8440030&i_snumbe_r=827_4985
- Ci5. Youngjin Park, Janghyeok Yoon , “*Application technology opportunity discovery from technology portfolios: Use of patent classification and collaborative filtering*”
 Technological Forecasting & Social Change, Volume: 118, Pages: 170-183,
 Published: 2017
 Revista ISI cu factor de impact IF=3,682 AIS (2017)= 0,697, Q2
<http://dx.doi.org/10.1016/j.techfore.2017.02.018>
- Ci6. Srinivasan Avinash, Jie Wu, and Justin Shi, "Secure android covert channel with robust survivability to service provider restrictions." International Journal of Security and Networks 12.1 (2017), pag. 27-39, Print ISSN: 1747-8405, Online ISSN: 1747-8413,
 DOI: <http://dx.doi.org/10.1504/IJSN.2017.081061>
<http://www.inderscienceonline.com/doi/abs/10.1504/IJSN.2017.081061>
- Ci7. Bicen, Huseyin, and Senay Kocakoyun. "Determination of University Students' Most Preferred Mobile Application for Gamification." World Journal on Educational Technology: Current Issues 9.1 (2017): 18-23.
<https://files.eric.ed.gov/fulltext/EJ1141198.pdf>
- Ci8. Apau, Richard, and Clement Adomako. "Design of Image Steganography based on RSA Algorithm and LSB Insertion for Android Smartphones." International Journal of Computer Applications 164.1 (2017): 0975-8887.
https://www.researchgate.net/profile/Richard_Apau/publication/316175714_Design_of_Image_Steganography_based_on_RSA_Algorithm_and_LSB_Insertion_for_Android_Smartphones/links/599d7332aca272dff12f9a51/Design-of-Image-Steganography-based-on-RSA-Algorithm-and-LSB-Insertion-for-Android-Smartphones.pdf

1. C. Rațiu, D. Bucerzan, M.J. Manolescu, "SmartSteg: A New Android Based Steganography Application" International Journal of Computers Communications & Control, ISSN 1841-9836, E-ISSN 1841-9844, Vol. 8(5):p. 681-688, Publicat in 2013 WOS:000324844700004 , Factor de impact IF=0.694 DOI: <http://dx.doi.org/10.15837/ijccc.2013.5>
<http://univagora.ro/jour/index.php/ijccc/article/view/642>
- Ci9. Adrian, Aldo, and Silvester Dian Handy Permana. "Pengembangan Aplikasi Pengaman Berkas Menggunakan Algoritma Blowfish." SISFO 7 Vol 7 No 1 7 (2017).
<http://is.its.ac.id/pubs/oajis/index.php/home/detail/1776/Pengembangan-Aplikasi-Pengaman-Berkas-Menggunakan-Algoritma-Blowfish>
- Ci10. Sharma, Ankit, Tamanna Thakur, and Ravindara Bhatt. "Android App for JUIT OLX." (2017).
<http://www.ir.juit.ac.in:8080/jspui/bitstream/123456789/17143/1/131326%2C131341.pdf>
- Ci11. Wazirali, Raniyah, Zenon Chaczko, and Jack Gibbon. "Steganographic Image Sharing App." 2017 25th International Conference on Systems Engineering (ICSEng). IEEE, 2017. <https://ieeexplore.ieee.org/abstract/document/8121715>
- Ci12. Geman, Oana, et al. "Deep learning tools for human microbiome big data." International Workshop Soft Computing Applications. Springer, Cham, 2016. https://link.springer.com/chapter/10.1007/978-3-319-62521-8_21
- Ci13. Mantoro, Teddy, Didit Dwi Permadi, and Adamu Abubakar. "Stegano-image as a digital signature to improve security authentication system in mobile computing." 2016 International Conference on Informatics and Computing (ICIC). IEEE, 2016.
<https://ieeexplore.ieee.org/abstract/document/7905708>
- Ci14. Bruwer, Frederick Johannes, and Jacobus Daniel Van Wyk. "Secure mobile phone document storage application." U.S. Patent Application No. 14/861,151. 2016
<https://patents.google.com/patent/US20160085981A1/en>
- Ci15. Chiuchisan, Iuliana, et al. "Tremor Measurement System for Neurological Disorders Screening." International Workshop Soft Computing Applications. Springer, Cham, 2016. https://link.springer.com/chapter/10.1007/978-3-319-62521-8_28
- Ci16. Farcaș, Pavel, Ciprian Pop-Moldovan, and Marius Constantin Popescu. "Specialized Software for Tracking and Management Machinery Used in Textile Industry." International Workshop Soft Computing Applications. Springer, Cham, 2016.
https://link.springer.com/chapter/10.1007/978-3-319-62524-9_43

1. C. Rațiu, D. Bucerzan, M.J. Manolescu, “*SmartSteg: A New Android Based Steganography Application*“
 International Journal of Computers Communications & Control, ISSN 1841-9836,
 E-ISSN 1841-9844, Vol. 8(5):p. 681-688, Publicat in 2013
 WOS:000324844700004 , Factor de impact **IF=0.694**
 DOI: <http://dx.doi.org/10.15837/ijccc.2013.5>
<http://univagora.ro/jour/index.php/ijccc/article/view/642>
- Ci17. Karamchandani, S. H.; Gandhi, K. J.; Gosalia, S. R.; et al, “[PCA Encrypted Short Acoustic Data Inculcated in Digital Color Images](#)“
INTERNATIONAL JOURNAL OF COMPUTERS COMMUNICATIONS & CONTROL, Volume: 10 Issue: 5 Pages: 678-685 Published: OCT 2015,
 Revista cotata ISI cu factor de impact **IF=0.746** in anul 2015
- Ci18. Roopesh Kumar1, Akhilesh Dubey2, 1,2Lecturer, *Android Environment and Information Security* , IJSRD - International Journal for Scientific Research & Development| Vol. 3, Issue 03, **2015** | ISSN (online): 2321-0613
<http://www.ijsrd.com/articles/IJSRDV3I30123.pdf>
- Ci19. Jung, Ki-Hyun; Lee, Joon-Ho; Yoo, Kee-Young;, *Steganography on Android Smart Devices*, Journal of the Institute of Electronics and Information Engineers, Volume 52, Issue 4, **2015**, pp.99-105, Publisher : The Institute of Electronics Engineers of Korea, DOI : 10.5573/ieie.2015.52.4.099, ISSN 2287-5026(Print) / ISSN 2288-159X(Online)
http://www.koreascience.or.kr/article/ArticleFullRecord.jsp?cn=DHJJQ3_2015_v52n4_99
http://ksci.kisti.re.kr/search/article/articleView.ksci?articleBean.atclMgntNo=DHJJQ32015_v52n4_99
- Ci20. Mazurczyk Wojciech; Caviglione Luca, “[Steganography in Modern Smartphones and Mitigation Techniques](#)“
IEEE COMMUNICATIONS SURVEYS AND TUTORIALS
 Volume: 17 Issue: 1 Pages: 334-357 Published: 2015
 Revista cotata ISI cu factor de impact **IF=6,806** in anul 2015
- Ci21. Jibi G Thanikkal, Mohammad Danish, Saoud Sarwar , *A New Android Based Steganography Application for Smartphone's*, Journal of Basic and Applied Engineering Research, Print ISSN: 2350-0077; Online ISSN: 2350-0255;
 Volume 1, Number 8; October, **2014** pp. 32-35, © Krishi Sanskriti Publications, <http://www.krishisanskriti.org/jbaer.html>
http://www.krishisanskriti.org/vol_image/03Jul201509071510.pdf

1. **C. Rațiu**, D. Bucerzan, M.J. Manolescu, “*SmartSteg: A New Android Based Steganography Application*“
 International Journal of Computers Communications & Control, ISSN 1841-9836,
 E-ISSN 1841-9844, Vol. 8(5):p. 681-688, Publicat in 2013
 WOS:000324844700004 , Factor de impact IF=0.694
 DOI: <http://dx.doi.org/10.15837/ijccc.2013.5>
<http://univagora.ro/jour/index.php/ijccc/article/view/642>

 - Ci22. Majcher Andrzej, "The application of mobile devices in the system for carbon measurement in volatile ashes from power industry boilers." Problemy Eksploatacji 3 (2013), pag.135-145, ISSN:1232-9312, Publisher:
 Wydawnictwo Naukowe Instytutu Technologii Eksploatacji - Państwowego Instytutu Badawczego,
<https://www.infona.pl/resource/bwmeta1.element.baztech-fdc7bde0-7bff-4347-997a-ce8e2b0c2367?locale=en>

 2. D. Bucerzan, **C. Rațiu**, “*Image Processing with Android Steganography*“
 Soft Computing Application – Advances in Intelligent Systems and Computing, **SpringerInternational Publishing**, Proceedings of 6th International Workshop on Soft Computing Applications (SOFA 2014), Volume 1, eBook ISBN 978-3-319-18296-4, ISBN 978-3-319-27178-1, DOI 10.1007/978-3-319-27179-8, pag. 27-36, Publicata in 2015
<http://www.springer.com/gp/book/9783319182957>
- Ci1.** Hashim, M. M., Rhaif, S. H., Abdulrazzaq, A. A., Ali, A. H., & Taha, M. S. (2020, July). *Based on IoT Healthcare Application for Medical Data Authentication: Towards A New Secure Framework Using Steganography*. In IOP Conference Series: Materials Science and Engineering (Vol. 881, No. 1, p. 012120). IOP Publishing.
- Ci2.** Ali, Abdelmgeid, Al-Hussien Seddik Saad, and Ahmed Hamdy Ismael. "Data Hiding Technique Based on NFC-Enabled Smartphones." Procedia Computer Science 171 (2020): 2400-2409.
- Ci3.** Hashim, M. M., Taha, M. S., Aman, A. H. M., Hashim, A. H. A., Rahim, M. S. M., & Islam, S. (2019, October). *Securing Medical Data Transmission Systems Based on Integrating Algorithm of Encryption and Steganography*. In 2019 7th International Conference on Mechatronics Engineering (ICOM) (pp. 1-6). IEEE.
- Ci4.** Geman, Oana, et al. "Deep learning tools for human microbiome big data." International Workshop Soft Computing Applications. Springer, Cham, 2016.
https://link.springer.com/chapter/10.1007/978-3-319-62521-8_21
- Ci5.** Suraj Anil Dhanawe, Sarthak Vikrant Doshi , *Hiding file on Android Mobile and Sending APK file through whats app using Steganography and Compression techniques*, International conference on Signal Processing, Communication, Power and Embedded System (SCOPES)-2016,
<http://www.scopes.co.in/papers/OR0043.pdf>

1. C. Rațiu, D. Bucerzan, M.J. Manolescu, "SmartSteg: A New Android Based Steganography Application" International Journal of Computers Communications & Control, ISSN 1841-9836, E-ISSN 1841-9844, Vol. 8(5):p. 681-688, Publicat in 2013 WOS:000324844700004 , Factor de impact IF=0.694 DOI: <http://dx.doi.org/10.15837/ijccc.2013.5>
<http://univagora.ro/jour/index.php/ijccc/article/view/642>
 - Ci6. Chiuchisan, Iuliana, et al. "Tremor Measurement System for Neurological Disorders Screening." International Workshop Soft Computing Applications. Springer, Cham, 2016. https://link.springer.com/chapter/10.1007/978-3-319-62521-8_28
 - Ci7. KHALAF, MOHAMMED ABDULLAH. "DATA HIDING TECHNIQUES IN STEGANOGRAPHY USING FIBONACCI SEQUENCE AND KNIGHT TOUR ALGORITHM." (2016). Diss <http://eprints.utm.my/id/eprint/60943/1/MohammedAbdullahKhalafMFKE2016.pdf>
 - Ci8. FADHIL, AMMAR MOHAMMEDALI. BIT INVERTING MAP METHOD FOR IMPROVED STEGANOGRAPHY SCHEME. Diss. Universiti Teknologi Malaysia, 2016. <http://eprints.utm.my/id/eprint/78479/1/AmmarMohammedaliFadhilPFC2016.pdf>
3. M. Crăciun, C. Rațiu, D. Bucerzan, A. Manolescu, "Actuality of Bankruptcy Prediction Models Used in Decision Support System" International Journal of Computers Communication & Control, ISSN 1841-9836, E-ISSN 1841-9844, Vol. 8(3), pag. 375-383, Publicata in 2013 WOS:000319952400003, Factor de impact IF=0,694 DOI: <http://dx.doi.org/10.15837/ijccc.2013.3.464>
<http://univagora.ro/jour/index.php/ijccc/article/view/464>
- Ci1. Rowland, Zuzana, Jaromír Vrbka, and Marek Vochozka. "Machine learning forecasting of USA and PRC balance of trade in context of mutual sanctions." SHS Web of Conferences. Vol. 73. EDP Sciences, 2020.
 - Ci2. Rousek, P. (2020). Evaluation of the EU Policy Concerning the Basic Economic Functions of a Modern Government in a Mixed Economy. In SHS Web of Conferences (Vol. 73, p. 01024). EDP Sciences.
 - Ci3. Machová, Veronika, and Jan Mareček. "Machine learning forecasting of CR import from PRC in context of mutual PRC and USA sanctions." SHS Web of Conferences. Vol. 73. EDP Sciences, 2020.
 - Ci4. Singh, A., & Jain, A. (2019). An Empirical Study of AML Approach for Credit Card Fraud Detection-Financial Transactions. International Journal of Computers, Communications & Control, 14(6).

3. M. Crăciun, C. Rațiu, D. Bucerzan, A. Manolescu, "Actuality of Bankruptcy Prediction Models Used in Decision Support System" International Journal of Computers Communication & Control, ISSN 1841-9836, E-ISSN 1841-9844, Vol. 8(3), pag. 375-383, Publicata in 2013 WOS:000319952400003, Factor de impact **IF=0,694** DOI: <http://dx.doi.org/10.15837/ijccc.2013.3.464>
<http://univagora.ro/jour/index.php/ijccc/article/view/464>
- Ci5. Kou, G., Chao, X., Peng, Y., Alsaadi, F. E., & Herrera-Viedma, E. (2019). Machine learning methods for systemic risk analysis in financial sectors. Technological and Economic Development of Economy, 1-27. <https://journals.vgtu.lt/index.php/TEDE/article/view/8740/8400>
 ISI IF= 4.344 (2018) AIS= 0.442 (2017)
- Ci6. Agarwal, Arpita, and Ity Patni. "APPLICABILITY OF ALTMAN Z-SCORE IN BANKRUPTCY PREDICTION OF BSE PSUs." Journal of Commerce & Accounting Research 8.2 (2019). https://web.b.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&a_u_tht_ype=cra_wler&jrnl=22772146&AN=6AN%3d137302353
- Ci7. Ibraimova, Malika. Predicting financial distress through machine learning. MS thesis. Universitat Politècnica de Catalunya, 2019. <https://upcommons.upc.edu/bitstream/handle/2117/131355/139967.pdf?sequence=1&isAllowed=y>
- Ci8. Prusak, Błażej. "Review of research into enterprise bankruptcy prediction in selected central and eastern European countries." International Journal of Financial Studies 6.3 (2018): 60. <https://www.mdpi.com/2227-7072/6/3/60>
- Ci9. OMOLEKAN, Olushola Joshua. CORPORATE FINANCIAL DISTRESS PREDICTION AND TURNAROUND STRATEGIES IN NIGERIA'S OIL AND GAS SECTOR. Diss. University of Ilorin, 2017. <http://uilspace.unilorin.edu.ng:8081/jspui/bitstream/123456789/1678/1/OMOLEKA%20OLUSHOLA%20JOSHUA%20THESIS.pdf>
- Ci10. Kovarnik J. ; Hamplova E., "THE APPLICATION OF THE BANKRUPTCY MODELS IN THE CONDITIONS OF SELECTED COMPANIES" 8TH INTERNATIONAL DAYS OF STATISTICS AND ECONOMICS Pages: 755-765 Published: 2014 Conference: 8th International Days of Statistics and Economics Location: Prague, CZECH REPUBLIC Date: SEP 11-13, 2014, Accession Number: WOS: 000350226700074, ISBN:978-80-87990-02-5

3. M. Crăciun, **C. Rațiu**, D. Bucerzan, A. Manolescu, "Actuality of Bankruptcy Prediction Models Used in Decision Support System" International Journal of Computers Communication & Control, ISSN 1841-9836, E-ISSN 1841-9844, Vol. 8(3), pag. 375-383, Publicata in 2013 WOS:000319952400003, Factor de impact **IF=0,694**
 DOI: <http://dx.doi.org/10.15837/ijccc.2013.3.464>
<http://univagora.ro/jour/index.php/ijccc/article/view/464>
- Ci11. Rajasekar T., Sania Ashraf and Malabika Deo., "An Empirical Enquiry on the Financial Distress of Navratna Companies in India." Journal of Accounting and Finance 14.3 (2014), pag. 100-110., Volume 14(3) Special Issue: Perspectives in International Business, ISSN 2158-3625, North American Business Press, Inc., Atlanta - Seattle – South Florida – Toronto
http://www.na-businesspress.com/subscriptions/jaf/jaf_14_3_master.pdf
http://www.na-businesspress.com/JAF/RajasekarT_Web14_3_.pdf
4. D. Bucerzan, M. Crăciun, V. Chiș, **C. Rațiu**, "Stream Ciphers Analysis Methods", International Journal of Computers Communications & Control, ISSN 1841-9836, E-ISSN 1841-9844, Vol. 5(4):pag. 483-489, 2010, Factor de impact IF=0,65
- Ci1. Sadkhan, S. B., & Mohammad, D. (2019, June). Hybrid Strategies for Choosing Suitable Cryptosystem Based on Game and Information Theories. In 2019 International Engineering Conference (IEC) (pp. 95-100). IEEE.
- Ci2. Busireddygari, P. (2019). New Classes of Binary Random Sequences for Cryptography (Doctoral dissertation).
- Ci3. Fan, Chunlei, and Qun Ding. "A novel image encryption scheme based on self-synchronous chaotic stream cipher and wavelet transform." Entropy 20.6 (2018): 445. ISI IF(2018)= 2.419 , AIS(2017)= 0.564, Q2=galben
<https://www.mdpi.com/1099-4300/20/6/445/htm>
- Ci4. Masoodi, Faheem Syeed, and Mohammad Ubaidullah Bokhari. "Symmetric Algorithms I." Emerging Security Algorithms and Techniques (2019): 79.
- Ci5. Busireddygari, Prashanth. New Classes of Binary Random Sequences for Cryptography. Diss. 2019.<https://shareok.org/handle/11244/321528>
- Ci6. Taha, N. A. "Enhancement of Stream Cipher by Using Variant Register in Length." Ibn AL-Haitham Journal For Pure and Applied Science 25.1 (2017).
<http://jih.uobaghdad.edu.iq/index.php/j/article/view/710>
- Ci7. Dr. Qasim Mohammed Hussein Assistant Prof.,
Cryptosystem Key Generator With Mixed Operations and Dynamic Shift Registers, Novateur Publications International Journal of Innovations in Engineering Research and Technology [IJIERT], Volume 2, Issue 8, Aug-2015, ISSN: 2394-3696 <http://www.ijiert.org/indexing.php>
<http://oaji.net/articles/2015/1511-1441210963.pdf>

5. C.Rațiu, D. Bucerzan, "Steganography and Cryptography on Mobile Platforms" Constanta Maritime University Annals, Vol.20, 2013, ISSN: 1582-3601 *Revista de categoria B+, indexata BDI*
- Ci1. Srinivasan Avinash, Jie Wu, and Justin Shi, "Secure android covert channel with robust survivability to service provider restrictions" International Journal of Security and Networks 12.1 (2017), pag. 27-39, Print ISSN: 1747-8405, Online ISSN: 1747-8413, DOI: <http://dx.doi.org/10.1504/IJSN.2017.081061>
<http://www.inderscienceonline.com/doi/abs/10.1504/IJSN.2017.081061>
- Ci2. Storms, Justin E. An evaluation of the history, demand, and current methods for digital steganography. Diss. Utica College, 2016.
<https://search.proquest.com/openview/8a1fc9d235c06c435f16df2a1bf25274/1?pq-origsite=gscholar&cbl=18750&diss=y>
- Ci3. Nishchal, Nitin. Enhanced Lightweight Encryption Algorithm for Smartphone. Diss. 2016. http://14.139.251.106:8080/jspui/bitstream/repository/15232/1/Nitin_Nishchal_2K13_SWT_10_MTech_Project_Report_Modified.pdf
- Ci4. Zegers W., Chang S. Y., Park Y., & Gao J. (2015, March), *A Lightweight Encryption and Secure Protocol for Smartphone Cloud*, In Service-Oriented System Engineering (SOSE), 2015 IEEE Symposium on (pp. 259-266). IEEE, Electronic ISBN: 978-1-4799-8356-8, Print on Demand(PoD) ISBN: 978-1-4799-8357-5, DOI: 10.1109/SOSE.2015.47, **IEEE Computer Society**
<http://ieeexplore.ieee.org/document/7133539/>
6. Bucerzan D., Rațiu C., "Reliable Metrics for Image LSB Steganography on Mobile Platforms", Proceedings of the 7th International Workshop on Soft Computing Applications SOFA 2016, 24-26 August, Arad, Romania, Advances in Intelligent Systems and Computing (ISSN: 2194-5357), Springer, 2016
- Ci1. Gutub, Adnan, and Faiza Al-Shaarani. "Efficient Implementation of Multi-image Secret Hiding Based on LSB and DWT Steganography Comparisons." Arabian Journal for Science and Engineering (2020): 1-14.
- Ci2. Janakiraman, S., Thenmozhi, K., Rayappan, J. B. B., & Amirtharajan, R. (2019). Indicator-based lightweight steganography on 32-bit RISC architectures for IoT security. Multimedia Tools and Applications, 1-29. IF(2018)=
2.101
AIS(2017)=
0.255
Q3=gri
<https://link.springer.com/article/10.1007/s11042-019-07960-z>
- Ci3. Janakiraman, Siva, Sundararaman Rajagopalan, and Rengarajan Amirtharajan. "Reliable Medical Image Communication in Healthcare IoT: Watermark for Authentication." Medical Data Security for Bioengineers. IGI Global, 2019. 1-26. Q3
<https://www.igi-global.com/chapter/reliable-medical-image-communication-in-healthcare-iot/225279>

7. D. Bucerzan, C. **Rățiu**, „*Contributions to Steganographic Techniques on Mobile Devices*” Innovative Security Solutions for Information Technology and Communications , 8th International Conference, SECITC 2015, Bucharest, Romania, June 11-12, 2015. Revised Selected Papers, pag. 242-252, eBook ISBN 978-3-319-27179-8, ISBN 978-3-319-27178-1
- Ci1. Geman, Oana, et al. "Deep learning tools for human microbiome big data." International Workshop Soft Computing Applications. Springer, Cham, 2016. https://link.springer.com/chapter/10.1007/978-3-319-62521-8_21
- Ci2. Chiuchisan, Iuliana, et al. "Tremor Measurement System for Neurological Disorders Screening." International Workshop Soft Computing Applications. Springer, Cham, 2016. https://link.springer.com/chapter/10.1007/978-3-319-62521-8_28
8. **Rățiu Crina**, Dominic Bucerzan, Craciun Mihaela Daciana, “*Statistical Model of the People Confidence in E-Business Services*” Constanta Maritime University Annals, Vol.14. 2010, pag. 237-240, ISSN 1582-3601 Revista de categoria B+, indexata BDI
- Ci1. Bilal Ahmad Sheikh, IIDR. P.Rajmohan, *Internet Banking, Security Models and Weakness*, International Journal of Research in Management & Business Studies (IJRMBS 2015), Vol. 2 Issue 4 Oct. - Dec. 2015, ISSN : 2348-6503 (Online), ISSN : 2348-893X (Print) <http://ijrmbs.com/vol2issue4/bilal.pdf>
- Ci2. AHMAD KABIR USMAN, MSc, MAHMOOD HUSSAIN SHAH, PhD “Critical Success Factors for Preventing e-Banking Fraud”, Journal of Internet Banking and Commerce, August 2013, vol. 18, no.2, ISSN: 1204-5357
9. Bucerzan D., **Rățiu C.**, “*Testing methods for the efficiency of modern steganography solutions for mobile platforms*”, 2016 6th International Conference on Computers Communications and Control (ICCCC), IEEE Xplore, 10-14 Mai 2016, Oradea, România, ISBN: 978-1-5090-1735-5, DOI: 10.1109/ICCCC.2016.7496734, <http://ieeexplore.ieee.org/abstract/document/7496734/>
- Ci1. Inas Jawad Kadhim, Prashan Premaratne, Peter James Vial, Brendan Halloran, Comprehensive survey of image steganography: Techniques, Evaluations, and trends in future research, Neurocomputing, Volume 335, 2019, Pages 299-326, ISSN 0925-2312, <https://doi.org/10.1016/j.neucom.2018.06.075>.
- Ci2. Varalakshmi R. Arachis hypogaea Farm Fertilization Using Huddle Hierarchy with Robustness Against Nutrient Deficiency. Int J Chem Sci. 2017;15(2):130, ISSN: 0972-768 x <https://pdfs.semanticscholar.org/1655/dc58d3d87265a3dc870b3b5db4abbcda42f4.pdf> Indexare <http://www.icommercecentral.com/indexing-internet-banking-and-commerce.php> indexată BDI

10. **Bejan, Crina Anina**, Dominic Bucerzan, and Mihaela Daciana Crăciun. "Bitcoin price evolution versus energy consumption; trend analysis." *Applied Economics* 55.13 (2023): 1497-1511.
<https://www.tandfonline.com/doi/abs/10.1080/00036846.2022.2097194>
doi.org/10.1080/00036846.2022.2097194
- Ci1. Shang, D., Yan, Z., Zhang, L., & Cui, Z. (2023). Digital financial asset price fluctuation forecasting in digital economy era using blockchain information: A reconstructed dynamic-bound Levenberg–Marquardt neural-network approach. *Expert Systems with Applications*, 228, 120329.
- Ci2. Bossman, A., Gubareva, M., & Teplova, T. (2023). Hedge and safe-haven attributes of faith-based stocks vis-à-vis cryptocurrency environmental attention: a multi-scale quantile regression analysis. *Applied Economics*, 1-24.
- Ci3. Ünal, E., & Köse, N. (2023). The impact of the oil price on mineable and non-mineable cryptocurrencies. *Energy Sources, Part B: Economics, Planning, and Policy*, 18(1). <https://doi.org/10.1080/15567249.2023.2266692>.
- Ci4. Ghosh, B., Gubareva, M., Zulfiqar, N., & Bossman, A. (2023). Is there a nexus between NFT, DeFi and carbon allowances during extreme events?. *China Finance Review International*, (ahead-of-print).
- Ci5. Trocan, Miruna Maura, and Alexandru Nicolăită. "CryptoCircle eXchange—An Advanced Cryptocurrency Exchanges Solution Build on Top of Ethereum Blockchain." *International Workshop Soft Computing Applications*. Cham: Springer International Publishing, 2023.
- Ci6. Sapra, Nishant, Imlak Shaikh, and Ashutosh Dash. "Impact of proof of work (PoW)-Based blockchain applications on the environment: a systematic review and research agenda." *Journal of Risk and Financial Management* 16.4 (2023): 218.
- Ci7. Dias, Rui, and Ana Filipa Silva. "Revolutionizing Green Portfolio Rebalancing: Sustainable Wealth through Innovations in Green Energy." (2023). Punctaj:1
Gumzej, Nina, and Olga Sovova. "Recent Debates in Cyberspace and Artificial Intelligence Law." Books (2023).

Arad, 20.06.2025

Conf. univ. dr. *Crina Anina Bejan*

