**Scientific Publications and Conferences**

**Conf. Univ. Dr. Ing. Barna Cornel**

1. **Cornel Barna**, et.al., *Micro-Robot cu acţionare electrică,* Al 5-lea Simpozion Naţional de Roboţi Industriali, Bucureşti 1985 pag.376-382
2. **Cornel Barna**, et. al., *Sisteme de determinare automată a forţei H la vagoane,* Infotec Cluj Napoca 1988
3. **Cornel Barna**, *Tendinţe în sistemele de supraveghere video,* Sesiune de comunicări Arad Iulie 2002, Analele UAV seria Electronică, pag.3-10, ISSN: 1582-3377
4. **Cornel Barna**, *Tehnici de îmbunătăţire a imaginilor utilizate în sisteme video*, Sesiune de comunicări, Arad, Iulie 2002, Analele U.A.V. seria Electronică, pag.11-18, ISSN: 1582-3377
5. **Cornel. Barna**, M. Bălaş, I.Copaci, *The real time estimation of the weariness of the weels tread for railway vehicles* 6 International Conference of RBRG, Budapest 2004, pag.140-142
6. **Cornel Barna**, V.Bălaş, S.Bălaş, *The estimation of vegetation stage of greenhouse plants by fuzzy fusioned sensors of images and CO2,* Sesiunea de comunicari, Arad, 2004, Analele UAV 2004 seria Textile, pag.530-535, ISSN: 1582-3431
7. **Cornel Barna**, *Some aspects of the digital processing for fusion of information*, Scientific and Tehnical Bulletin Seria EEACCS Vol.1, U.A.V. Arad, 2004, pag.35-54, ISSN: 1584-9198
8. **Cornel Barna**, *Tehnician pentru sisteme de detecţie, supraveghere video şi de moniorizare control acces şi comunicaţii,* Curs de formare profesională, 2004, Institutul Bancar Român, Bucureşti, Cap.10 *Supraveghere video,* pag.135-158
9. **Cornel Barna**, *An Alarm System Design with PIR using Fuzzy Sensor Fusion and Genetic Algoritm Program,* IEEE International Workshop on Soft Computing Applications SOFA 2005, Szeged-Arad, pag.195-199, ISBN: 963-219-001-7
10. **Cornel Barna**, M. Bălaş, V.Bălaş, *The Constant Effort Imposed Distance Breaking for Urban Railway Vehicles,* The International Conference of „Computer as a Tool” EUROCON 2005, pag. 365-368, Belgrad, Serbia, **WOS:000237248900093**
11. **Cornel Barna**, M.Bălaş, *Using CCD Cameras for Car Following Algorithms,* IEEE International Symposium on Industrial Electronics ISIE, June 20-23, Duvrovnik Croaţia 2005, pag.57-62, **WOS:000235418900010**
12. **Cornel Barna**, *Surveillance System Using Information Fusion,* Analele Univ. din Oradea, 2005, fascicula Electrotehnică, pag.24-27, ISSN: 1223-2106
13. **Cornel Barna**, *A testing method for PIR detectors system,* [Full Text](javascript:;) Edited by: Mohammadian, M, Conference: International Conference on Computational Intelligence for Modelling, Control and Automation/International Conference on Intelligent Agents Web Technologies and International Commerce Location: Vienna, AUSTRIA Date: NOV 28-30, 2005, Sponsor(s): IEEE Computat Intelligence Soc; European Soc Fuzzy Log & Technol; European Neural Network Soc; Int Assoc Fuzzy Set Management & Econ; Japan Soc Fuzzy Theory & Intelligent Informat; Taiwan Fuzzy Syst Assoc; World Wide Web Business Intelligence; Hungarian Fuzzy Assoc; Univ Canberra INTERNATIONAL CONFERENCE ON COMPUTATIONAL INTELLIGENCE FOR MODELLING, CONTROL & AUTOMATION JOINTLY WITH INTERNATIONAL CONFERENCE ON INTELLIGENT AGENTS, WEB TECHNOLOGIES & INTERNET COMMERCE, VOL 2, PROCEEDINGS  Pages: 995-998   Published: 2006, **WOS:000239915100164**
14. **Cornel Barna**, *Video Surveillance using a New Uncertainty Measurement,* WSEAS Transactions on Computers Vol.5 Issue8 2006, pag.1739-1744, ISSN 1109-2750
15. **Cornel Barna**, *A granular-based method for position and reliability estimation in alarm systems,* IEEE 3-rd International Conference in Mecatronics ICM 2006, Budapesta Ungaria pag.410-413, ISBN: 1-4244-9713-4,
16. **Cornel Barna**, *Measuring Feature uncertainty by using similarity* 7-th WSEAS Conference on Fuzzy Systems 2006, Dubrovnik, Croatia, pag.39-42, ISBN: 960-8457-46-7
17. **Cornel Barna**, M. Stratualt, *A localization method based on infrared detectors for surveillance areas,* IEEE VECIMS 2006, Coruna, Spania, pag.49-52, ISBN: 1-4244-0243-3,
18. **Cornel Barna**, M. Stratulat, *Assistant software for alarm systems* 6-th International Conference on recent Advances in Soft Computing RASC 2006, Canterbury, Marea Britanie, pag. 465-470, ISBN: 1-902671-43-0.
19. **Cornel Barna**, *Surveillance system based on video and PIR information fusion,* Analele Universităţii Oradea Fascicula Electrotehnică, 2006 Oradea, pag.11-14, ISSN: 1841-7213
20. **Cornel Barna**, *Comparation between hard and soft decision in data fusion,* International Symposium Section III Electrical 2006, “Aurel Vlaicu” University Arad, pag. 530-533, ISBN: 9978-752-110-1
21. **Cornel Barna**, *A Software Tool For Infrared Sensors Based on Motion Detection Systems,* International Symposium Section III Electrical 2006, “Aurel Vlaicu” University Arad, pag. 534-540, ISBN: 9978-752-110-1
22. **Cornel Barna**, *Localization system using video and PIR information fusion ,* 2-nd IEEE International Workshop on Soft Computing Applications SOFA 2007 Gyula-Oradea Hungary-Romania pag.21-23, **WOS:000249888900004**

Full Text

1. **Cornel Barna**, *A video surveillance method based on information granularity*, Edited by: Krope, J; Garbai, L; Kozic, D; et al., Conference: 2nd IASME/WSEAS International Conference on Energy and Environment Location: Portorose, SLOVENIA Date: MAY 15-17, 2007, Proceedings of the 2nd IASME/WSEAS International Conference on Energy & Environment  Pages: 219-222   Published: 2007 , **WOS:000250334200039**
2. **Cornel Barna,** *Object labeling metho using uncertainty mesurment,* 3-nd IEEE International Workshop on Soft Computing Applications SAFA 2007 Gyula-Oradea Hungary-Romania pag.21-23 ISBN:978-1-4244-1608-0
3. **Cornel Barna**, *Recognition System Using Video and Infrared Information Fusion,* 3-rd International Symposium on Computational Intelligence ISCIII’07 Agadir Marocco 2007 pag.281-283 ISBN: 1-4244-1157-2
4. **Cornel Barna***, Information fusion method for outdoor alarm system,* INES 2007 IEEE 11-th International Conf. on Intelligent Engineering System pag.111-114 ISBN: 1-4244-1148-3
5. **Cornel Barna**, *Video and Infrared Cameras Localization Method using Information Fusio,* Recent Advances in Systems, Communications and Computers, Electrical and Computer engineering Series, WSEAS Press China 2008 pag.271-275, ISBN: 978-960-6766-61-9
6. **Cornel Barna**,T.Patrusel,E.Roventa, *Some aspects about 3D objects recognition and distance approximation*, Conti 2008 8-th International Conference on Tehnical Informatics Timisoara Romania vol.2 pag.129-134 ISSN:1844-539X
7. **Cornel Barna**, M Stratulat *Uncertainty Measurement in Video and Infrared Cameras System,* CIMSA2008 IEEE International Conference on Computational Intelligence for Measurement System and Applications Proceedings, Istanbul Turkey 2008, pag. 1-3, **WOS:000259443400001**
8. **Cornel Barna**, *Soft Decision Method for Information Fusion Provided by Video and Infrared Cameras*, Advances in Inteligent systems and Technologies ECIT2008 Iasi Romania July 10-12
9. **Cornel Barna,** *A New Hebbian-type Method For Soft Decision Method* Proceedings of the International Symposium “Research and Education in an Innovation Era” Engineering Sciences Universitatea AurelVlaicu Arad 20-21 November 2008 pag.365-369 ISSN 2065-2569
10. **Cornel Barna***, Information fusion for uncertainty determination in video and infrared cameras system*, Edited by: Lovrek, I; Howlett, RJ; Jain, LC, Conference: 12th International Conference on Knowledge-Based Intelligent Information and Engineering Systems Location: Zagreb, CROATIA Date: SEP 03-05, 2008, Sponsor(s): KES Int, Innovat Knowledge Based & Intelligent Engn Syst; Univ Zagreb, Fac Elect Engn & Comp; Republic Croatia, Minist Sci, Educ & Sports; Croatian Natl Tourist Board; Zagreb Tourist Board , KNOWLEDGE-BASED INTELLIGENT INFORMATION AND ENGINEERING SYSTEMS, PT 3, PROCEEDINGS  Book Series: LECTURE NOTES IN ARTIFICIAL INTELLIGENCE   Volume: 5179   Pages: 616-621   Published: 2008

1. [Full Text](javascript:;" \o "Full Text)**[Full Text](javascript:;" \o "Full Text)Cornel Barna**, *Video and infrared cameras localization method using information fusion*, Edited by: Li, Q; Chen, SY; Xu, A; et al., Conference: WSEAS Conference on Recent Advances in Systems, Communications and Computers Location: Hangzhou, PEOPLES R CHINA Date: APR 06-08, 2008, RECENT ADVANCES IN SYSTEMS, COMMUNICATIONS AND COMPUTERS  Book Series: Electrical and Computer Engineering Series   Pages: 272-275  Published: 2008, **WOS:000257983900046**
2. Patrusel, Traian; Roventa, Eugene; **Barna, Cornel,**  *Some aspects about 3D objects recognition and distance approximation*, Conference: 3rd International Workshop on Soft Computing Applications Location: Szeged, HUNGARY Date: JUL 29-AUG 01, 2009, Sponsor(s): IEEE Computat Intelligence Soc; IEEE Hungary Sect; EUROFUSE; Hungarian Fuzzy Assoc; BMT Resources; Grupul Scolar Transporturi Auto, Henri Coanda Arad, SOFA 2009: 3RD INTERNATIONAL WORKSHOP ON SOFT COMPUTING APPLICATIONS, PROCEEDINGS  Pages: 53-58  Published: 2009, **WOS:000275159600010**

1. **[Full Text](javascript:;" \o "Full Text)Cornel Barna**, *Object Labeling Method using Uncertainty measurement*, Book Group Author(s): IEEE Conference: 3rd International Workshop on Soft Computing Applications Location: Szeged, HUNGARY Date: JUL 29-AUG 01, 2009, Sponsor(s): IEEE Computat Intelligence Soc; IEEE Hungary Sect; EUROFUSE; Hungarian Fuzzy Assoc; BMT Resources; Grupul Scolar Transporturi Auto, Henri Coanda Arad, SOFA 2009: 3RD INTERNATIONAL WORKSHOP ON SOFT COMPUTING APPLICATIONS, PROCEEDINGS  Pages: 223-226   Published: 2009, **WOS:000275159600041**
2. Bidyut Biman Sarkar, Swagata Paul, **Barna Cornel**, Noemi Rohatinovici, Nabendu Chaki, *Personal Health Record Management System Using Hadoop Framework: An Application for Smarter Health Care*, International Workshop on Soft Computing Applications, SOFA 2016, 24-26 August 2016, Arad, Romania, pp. 385-393, **WOS:000433138300033**
3. [Jagatheesan K](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Jagatheesan,%20K&dais_id=3407358&excludeEventConfig=ExcludeIfFromFullRecPage), [Anand B](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Anand,%20B&dais_id=2556133&excludeEventConfig=ExcludeIfFromFullRecPage), [Dey N](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Dey,%20N&dais_id=180211&excludeEventConfig=ExcludeIfFromFullRecPage), [Ashour AS](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Ashour,%20AS&dais_id=529638&excludeEventConfig=ExcludeIfFromFullRecPage), [**Barna C**](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Barna,%20C&dais_id=2044425&excludeEventConfig=ExcludeIfFromFullRecPage), [Balas VE](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Balas,%20VE&dais_id=235364&excludeEventConfig=ExcludeIfFromFullRecPage) [*Automatic Generation Control of an Interconnected Multi-Area Reheat Thermal Power Systems with Conventional Proportional-Integral Controller Considering various Performance Indices*, 11th IEEE International Symposium on Applied Computational Intelligence and Informatics (SACI) Location: Timisoara, ROMANIA Date: MAY 12-14, **2016**, pages: 289-294, **WOS:000387119900052**](http://apps.webofknowledge.com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=24&SID=E2mfpvsTybBRC7eI9gK&page=1&doc=3)
4. [Ch Roy, Sanjiban Sekhar; Pratyush, Chitransh;](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author) **[Barna, Cornel](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author)**[,](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author) [*[Predicting Ozone Layer Concentration Using Multivariate Adaptive Regression Splines, Random Forest and Classification and Regression Tree](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author)*](http://apps.webofknowledge.com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=18&SID=E4FedhVcuNvwiiKVyUH&page=1&doc=2) *[,](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author)* [Conference: 7th International Workshop on Soft Computing Applications (SOFA) Location: Arad, ROMANIA Date: AUG 24-26, 2016, Sponsor(s): Aurel Vlaicu Univ Arad; Univ Belgrade; Romanian Acad, Iasi Branch, Inst Comp Sci; IEEE Romanian Sect; Romanian Soc Control Engn & Tech Informat, Arad Sect; Gen Assoc Engineers Romania, Arad Sect; BTM Resources Arad, SOFT COMPUTING APPLICATIONS, SOFA 2016, VOL 2   Book Series: Advances in Intelligent Systems and Computing   Volume: 634   Pages: 140-152   Published: 2018,](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author) **[WOS:000433139800011](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author)**
5. [Roy, Sanjiban Sekhar; Kaul, Deeksha; Roy, Reetika;](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author) **[Barna Cornel](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author)**[, Mehta S., Misra A.,](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author) [*[Prediction of Customer Satisfaction Using Naive Bayes, MultiClass Classifier, K-Star and IBK](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author)*](http://apps.webofknowledge.com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=18&SID=E4FedhVcuNvwiiKVyUH&page=1&doc=3)[, Conference: 7th International Workshop on Soft Computing Applications (SOFA) Location: Arad, ROMANIA Date: AUG 24-26, 2016, Sponsor(s): Aurel Vlaicu Univ Arad; Univ Belgrade; Romanian Acad, Iasi Branch, Inst Comp Sci; IEEE Romanian Sect; Romanian Soc Control Engn & Tech Informat, Arad Sect; Gen Assoc Engineers Romania, Arad Sect; BTM Resources Arad, SOFT COMPUTING APPLICATIONS, SOFA 2016, VOL 2   Book Series: Advances in Intelligent Systems and Computing   Volume: 634   Pages: 153-161   Published: 2018,](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author) **[WOS:000433139800012](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author)**
6. [Roy, Sanjiban Sekhar; Sinha, Abhishek; Roy, Reetika;](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author) **[Barna C.,](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author)** [Samui P.,](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author) [*[Spam Email Detection Using Deep Support Vector Machine, Support Vector Machine and Artificial Neural Network](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author)*](http://apps.webofknowledge.com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=F1oLVNYI75txe5MNu9z&page=1&doc=4)[Conference: 7th International Workshop on Soft Computing Applications (SOFA) Location: Arad, ROMANIA Date: AUG 24-26, 2016, Sponsor(s): Aurel Vlaicu Univ Arad; Univ Belgrade; Romanian Acad, Iasi Branch, Inst Comp Sci; IEEE Romanian Sect; Romanian Soc Control Engn & Tech Informat, Arad Sect; Gen Assoc Engineers Romania, Arad Sect; BTM Resources Arad, SOFT COMPUTING APPLICATIONS, SOFA 2016, VOL 2 Book Series: Advances in Intelligent Systems and Computing   Volume: 634  Pages: 162-174  Published: 2018,](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author) **[WOS:000433139800013](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author)**

[Full Text](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author)

1. [Chakraborty S](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Chakraborty,%20S&dais_id=1197547&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author), [Dey N](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Dey,%20N&dais_id=180211&excludeEventConfig=ExcludeIfFromFullRecPage), [Samanta, S](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Samanta,%20S&dais_id=2709662&excludeEventConfig=ExcludeIfFromFullRecPage), [Ashour AS](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Ashour,%20AS&dais_id=529638&excludeEventConfig=ExcludeIfFromFullRecPage), [**Barna C**](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Barna,%20C&dais_id=20425894&excludeEventConfig=ExcludeIfFromFullRecPage), [Balas MM](http://apps.webofknowledge.com.am.e-nformation.ro/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=E2mfpvsTybBRC7eI9gK&author_name=Balas,%20MM&dais_id=1226544&excludeEventConfig=ExcludeIfFromFullRecPage), *Optimization of Non-rigid Demons Registration Using Cuckoo Search Algorithm*, Cognitive Computation, Volume 9, Issue 6, Pages: 817-826, December, 2017, ISSN: 12559-017-9508-y **WOS:000417682600007** **(ISI, IF=4,287 - Q1)**
2. Ramachandran Varatharajan, Gunasekaran Manogaran, MK Priyan, Valentina E Balaş, **Cornel Barna**,[*Visual analysis of geospatial habitat suitability model based on inverse distance weighting with paired comparison analysis*](https://link.springer.com/article/10.1007/s11042-017-4768-9), Multimedia tools and applications, Springer, , 77 (14), pg. 17573-17593, **2017**. ISSN: 11042-017-4768-9, **WOS:000440050900004 (ISI, IF=2,101 – Q2)**
3. Nath Malaya Kumar, Dandapat Samarendra, Barna Cornel (2020) *Automatic detection of blood vessels and evaluation of retinal disorder from color fundus images* [Journal of Intelligent & Fuzzy Systems](https://content.iospress.com/journals/journal-of-intelligent-and-fuzzy-systems), vol. 38, no. 5, pp. 6019-6030, 2020**DOI: 10.3233/JIFS-179687**
4. Joon K., Agrawal N., Ahmad H., Yadav V., Sah D.K., Barna Cornel (2021) *DDoS Attack Prevention Protocol Through Support Vector Machine and Fuzzy Clustering Mechanism on Traffic Flow with Harmonic Homogeneity Validation Technique.* 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. [**DOI : 10.1007/978-3-030-51992-6\_17**](https://doi.org/10.1007/978-3-030-51992-6_17) ISBN: 978-3-030-51991-9
5. Ninawe A., Mallick A.K., Yadav V., Ahmad H., Sah D.K., **Barna Cornel** (2021) *Cathedral and Indian Mughal Monument Recognition Using Tensorflow*. 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. [**DOI: 10.1007/978-3-030-51992-6\_16**](https://doi.org/10.1007/978-3-030-51992-6_16)**,** ISBN: 978-3-030-51991-9
6. MI Yasin, MJ Afzal, S Tayyaba, MW Ashraf, **Barna Cornel**, Marius Balas (2022) [*Fuzzy Parametric Estimation of Curvilinear Microchannel for Retinal Vein Occlusion (RVO)*](https://scholar.google.com/citations?view_op=view_citation&hl=ro&user=ywlBakIAAAAJ&citation_for_view=ywlBakIAAAAJ:ZeXyd9-uunAC) In Advances in Intelligent Data Analysis and Applications, 355-362 Springer [**DOI: 10.1007/978-981-16-5036-9\_33**](https://doi.org/10.1007/978-3-030-51992-6_16)  ISBN: 978-981-16-5036-9
7. Chandrakanta Mahanta, Raghvendra Kumar, Brojo Kishore Mishra, **Cornel Barna** (2022) *COVID-19 Detection with X-ray images by Using Transfer Learning* Journal of Intelligent and Fuzzy Systems, Vol 43, Issue 2, pages 1717-1726 Springer DOI: 10.3233/JIFS-219273, ISSN: 10641246
8. Dana Rad , Lavinia Denisia Cuc , Ramona Lile , Valentina E. Bălaș , **Barna Cornel** , Mioara Florina Pantea, Graziella Corina Bâtcă-Dumitru, Silviu Gabriel Szentesi, and Gavril Rad (2022)

*A cognitive systems engineering approach using unsupervised 2 Fuzzy C-Means technique, exploratory factor analysis and net-3 work analysis – a preliminary statistical investigation of the 4 Bean Counter Profiling Scale robustness* International journal of environmental reaearch and public health , October 2022, nr.19, [**https://doi.org/10.3390/ijerph191912821**](https://doi.org/10.3390/ijerph191912821) **ISI, IF=4,614 – Q1**

1. Dana Rad, Nicolae Paraschiv, Csaba Kiss, Valentina Balas, **Cornel Barna** (2024) *Physiological reactions profiling in Polygraph testing: insights from Fuzzy C-Means clustering analysis* Acta Polytechnica Hungarica 21(10):365-377 doi:10.12700/APH.21.10.2024.10.23 **ISI, IF=1.7**
2. Srikanth Bondalapati, Rajeeb Dey, Cornel Barna, Valentina Emilia Balas (2024*) H*[*∞-Static Output Feedback based Load Frequency Control of an Interconnected Power System with Regional Pole Placement*](https://fsja.univagora.ro/jour/index.php/ijccc/article/view/6857)International Journal of Computers communications & Control vol.19 **DOI:**<https://doi.org/10.15837/ijccc.2024.5>

**Invited speaker**

AVES 2021 Invited Speakers <https://conferencealerts.com/show-event?id=239187>

SOFA 2022 Invited Speaker, <https://2022.sofa-org.eu/invited-speakers/>

AdComSys 2024 Invited Speaker, https://adcomsys.uem.edu.in/keynote-speakers/