Lista completă de lucrări

Cărți:

- A1. Chiru, C. Influence of Repetitions on Discourse and Semantic Analysis, ISBN 978-606-25-0689-6, Editura Matrix-Rom, Human-Computer Interaction series, Bucuresti, Romania, 2021.
- A2. Chiru. C.-G. Circuite Combinaționale Exemple și exerciții, ISBN 978-606-515-786-6, Editura Politehnica Press, Bucuresti, Romania. 2017.
- A3. Chiru, C., Dascalu, M., Posea, V. Trausan-Matu, S. Tehnologii web centrate pe interactiunea om-calculator, ISBN 978-606-515-634-0, Editura Politehnica Press, Bucuresti, Romania, 2015.

Capitole de carte:

- B1. Vlad, G.-A., Bercaru, G., Chiru, C., Rebedea, T.Transformer-Based Romanian Text-To-Speech System Using Boolean Masking for Improved Prosody, In: Vasile-Florian Păiş (Eds.), Speech Recognition Technology and Applications, ISBN 978-1-68507-929-1, Nova Science Publishers, 2022, pp. 189-216, DOI:10.52305/BKWM8996
- B2. Chiru, C., Trausan-Matu, S, Rebedea, T. Technology: Creativity in Chats, In: Mark Runco and Steven Pritzker (Eds.), Encyclopedia of creativity 3rd Edition, ISBN 978-0-12-815614-8, Academic Press, 09.04.2020, pp. 569-578, DOI:10.1016/B978-0-12-809324-5.23735-8.
- B3. Rebedea, T., Trausan-Matu, S, Chiru, C. Inter-Animation Between Utterances in Chat Conversation. In: Hwee Ling Lim and Fay Sudweeks (Eds.), Innovative Methods and Technologies for Electronic Discourse Analysis, ISBN 978-1-4666-4426-7, Publishing House IGI Global, USA, 2013, pp. 63-93.
- B4. Chiru, C., Trăuşan-Matu, Ş. Prelucrarea limbajului natural în interacţiunile chat. In: Ştefan Trăuşan-Matu (Eds.),
 Interacţiunea conversaţională în sistemele colaborative pe Web, ISBN 978-973-755-393-5, Publishing House Matrix Rom,
 Bucharest , 2008, pp. 117-138.

Lucrări în reviste indexate ISI:

- C1: Bercaru, G., Truică, C. O., Chiru, C. G., & Rebedea, T. (2023). Improving Intent Classification Using Unlabeled Data from Large Corpora. Mathematics, 11(3), 769
- C2: Hangan, A., Chiru, C. G., Arsene, D., Czako, Z., Lisman, D. F., Mocanu, M., Pahontu, B., Predescu, A. & Sebestyen, G. (2022). Advanced Techniques for Monitoring and Management of Urban Water Infrastructures—An Overview. Water, 14(14), 2174
- C3: Arsene, D., Predescu, A., Pahonţu, B., Chiru, C. G., Apostol, E. S., & Truică, C. O. (2022). Advanced Strategies for Monitoring Water Consumption Patterns in Households Based on IoT and Machine Learning. Water, 14(14), 2187.
- C4: Predescu, A., Arsene, D., Pahontu, B., Mocanu, M., & Chiru, C. (2021). A serious gaming approach for crowdsensing in
 urban water infrastructure with blockchain support. Applied Sciences, 11(4), 1449, DOI: 10.3390/app11041449.
- C5: Constantinescu, V., Chiru, C., Boloni, T., Florea, A., & Tacutu, R. (2020). Learning flat representations with artificial neural networks. Applied Intelligence, 1-15, DOI: 10.1007/s10489-020-02032-4, WOS:000585786200002.
- C6: Chiru, C., Rebedea, T. Profiling of Participants in Chat Conversations Using Creativity-Based Heuristics. In Creativity Research Journal, vol 29 (1), 2017, pp. 43 – 55, ISSN: 1040-0419, doi: 10.1080/10400419.2017.1267464, WOS:000395125800006.
- C7: Oprea, A., Chiru, C. Streamer A Tool For Clustering Conversations In Social Networks. In: Scientific Bulletin University POLITEHNICA of Bucharest. vol. 79 (1), 2017, pp. 17--28, ISSN 2286-3540, WOS:000405770100002.
- C8: Ghecenco, A., Rebedea, T., Chiru, C. Extraction of Attributes and Values from Online Texts. In: Scientific Bulletin University POLITEHNICA of Bucharest. vol. 79 (1), 2017, pp. 67-82, ISSN 2286-3540, WOS:000405770100006.
- C9: Nistor, N., Trausan Matu, S., Dascalu, M., Duttweiler, H., Chiru, C., Baltes, B. and Smeaton, G. Finding student-centered open learning environments on the internet: Automated dialogue assessment in academic virtual communities of practice. In Computers in Human Behavior 47: 119-127 (2015), ISSN: 0747-5632, doi:10.1016/j.chb.2014.07.029, WOS:000351799600013

Lucrări în conferințe indexate ISI:

- D1. Arsene, D., Predescu, A., Stuparu, M., Truică, C. O., Mocanu, M., & Chiru, C. (2022, October). Predicting consumption
 events in a water monitoring system. In 2022 26th International Conference on System Theory, Control and Computing
 (ICSTCC) (pp. 74-79). IEEE.
- D2. Arsene, D., Predescu, A., Truică, C. O., Apostol, E. S., Mocanu, M., & Chiru, C. (2022, May). Clustering Consumption Activities in a Water Monitoring System. In 2022 IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR) (pp. 1-6). IEEE.
- D3. Chiru, C. G., Truică, C. O., Apostol, E. S., & Ionescu, A. (2021, December). Improving WordNet using Word Embeddings. In 2021 23rd International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC) (pp. 121-128). IEEE.
- D4. Arsene, D., Predescu, A., Truică, C. O., Apostol, E. S., Mocanu, M., & Chiru, C. (2021, December). Consumer profile
 evaluation in a water distribution network using clustering and classification methods. In 2021 International Conference on
 Electrical, Computer and Energy Technologies (ICECET) (pp. 1-6). IEEE.

- D5. Trofin, R. S., Chiru, C., Vizitiu, C., Dinculescu, A., Vizitiu, R., & Nistorescu, A. (2019, November). Detection of Astronauts' Speech and Language Disorder Signs during Space Missions using Natural Language Processing Techniques. In 2019 E-Health and Bioengineering Conference (EHB) (pp. 1-4). IEEE, ISBN:978-1-7281-2603-6, ISSN: 2575-5137, WOS:000558648300082.
- D6. Chiru, C. G., Posea, V. V. Time Series Analysis for Sales Prediction. In: International Conference on Artificial Intelligence: Methodology, Systems, and Applications. Springer, Cham, vol. LNCS, no. 11089, ISBN 978-3-319-99343-0, pp. 163-172, September 2018, DOI: 10.1007/978-3-319-99344-7 15, WOS:000476896500015.
- D7. Chiru, C., Dimcica, T., Stere, C. Expression of Political Opinions in Press. In: 21th International Conference on Control Systems and Computer Science (CSCS21). ISSN 2379-0482, pp. 182–189, 2017, WOS:000449004400025
- D8. Chiru, C., Sarker, B. Using LDA and Time Series Analysis for Timestamping Documents. In: Rojas I., Pomares H., Valenzuela O.(Eds.) Advances in Time Series Analysis and Forecasting. ITISE 2016. Contributions to Statistics. Springer, ISBN 978-3-319-55788-5, pp. 49–61, 2017, WOS:000434672600004
- D9. Chiru, C., Toia, M. Using Time Series Analysis for Estimating the Time Stamp of a Text. In: Rojas I., Pomares H., Valenzuela O.(Eds.) Advances in Time Series Analysis and Forecasting. ITISE 2016. Contributions to Statistics. Springer, ISBN 978-3-319-55788-5, pp. 35–47, 2017, WOS:000434672600003
- D10. Chiru, C., Popescu, O.-G. Automatically Determining the Popularity of a Song. In: International Joint Conference on Rough Sets (IJCRS). Springer, vol. LNCS, no. 10313, pp. 392-406, 2017, WOS:000432916800033
- D11. Chiru, C., Mocanu, M. Dragoicea, M., Ionita, A. Digital Services Development Using Statistics Tools to Emphasize Pollution Phenomena. In: Za S., Drăgoicea M., Cavallari M. (Eds.) Exploring Services Science. IESS 2017. Lecture Notes in Business Information Processing. vol. 279, ISBN 978-3-319-56924-6, pp. 370–382, 2017, WOS:000426342100029
- D12. Caciandone, S., Chiru, C. Using Machine Learning to Generate Predictions Based on the Information Extracted from Automobile Ads. In: 17th International Conference on Artificial Intelligence: Methodology, Systems, and Applications (AIMSA 2016), LNCS 9883, Springer International Publishing, 2016, pp. 36—45, ISBN: 978-3-319-44748-3, DOI: 10.1007/978-3-319-44748-3
 4. WOS:000389020000004.
- D13. Chiru, C., Oprea, F. Hearthstone Helper-Using Optical Character Recognition Techniques for Cards Detection. In: 17th International Conference on Artificial Intelligence: Methodology, Systems, and Applications (AIMSA 2016). Springer International Publishing, LNCS 9883, Springer International Publishing, 2016, pp. 192–201, ISBN: 978-3-319-44748-3, DOI: 10.1007/978-3-319-44748-3_19, WOS:000389020000019.
- D14. Alaverdyan, Z., Benedetti, M., Rabearison, F., Pathirana, N., Chiru, C., Rebedea, T. Tracing the Paths Between Concepts in Large Bio-medical Corpora. In 2015 20th International Conference on Control Systems and Science, ISBN: 978-1-4799-1779-2 pp. 357 – 364, May 2015, doi: 10.1109/CSCS.2015.101, WOS:000380375200053
- D15. Chiru, C., Dinu, V., Preda, C., Macri, M. Movie Recommender System Using the User's Psychological Profile. In: 11th IEEE International Conference on Intelligent Computer Communication and Processing (ICCP), 2015, pp. 93 - 99, DOI: 10.1109/ICCP.2015.7312611, INSPEC Accession Number: 15572091, WOS:000377121700012.
- D16. Negru, C., Mocanu, M., Chiru, C., Draghia, A., Drobot, R. Cost efficient cloud-based service oriented architecture for water pollution prediction. In: 11th IEEE International Conference on Intelligent Computer Communication and Processing (ICCP), 2015, pp. 417 - 423, ISBN 978--1-4673-8200--7, ISSN 2065—9946, DOI: 10.1109/ICCP.2015.7312696, INSPEC Accession Number: 15572088, WOS:000377121700055.
- D17. Budulan, S., Burceanu, E., Rebedea, T., Chiru, C. Continuous User Authentication Using Machine Learning on Touch Dynamics. In: 22nd International Conference on Neural Information Processing (ICONIP), 2015, ISBN 978-3-319-26531-5, ISSN 0302-9743, Istanbul, Turkey, pp 591-598, doi: 10.1007/978-3-319-26532-2 65, WOS:000371579500065
- D18. Popa, T., Rebedea, T. and Chiru, C. Detecting and Describing Historical Periods in a Large Corpora, Proceedings of the IEEE International Conference on Tools with Artificial Intelligence (ICTAI), 2014, ISSN: 1082-3409, pp. 764 - 770, DOI: 10.1109/ICTAI.2014.118, WOS:000357384700107
- D19. Abdelwahab, A., Robles, J., Chiru, C., Rebedea, T. Tweets Topic Modelling Across Different Countries, In: 10th International Scientific Conference on eLearning and Software for Education, 2014, ISSN: 2066-026X, Vol. no. 1, pp. 134-141, WOS:000357153000019
- D20. Mosallam, Y., Toma, L., Adhana M., Chiru, C., Rebedea, T. Unsupervised System for Automatic Grading of Bachelor and Master Thesis, In: 10th International Scientific Conference on eLearning and Software for Education, 2014, ISSN: 2066-026X, Vol. no. 1, pp. 165-171, WOS:000357153000023.
- D21. Rebedea, T., Chiru, C. and Gutu, G.-M. How useful are semantic links for the detection of implicit references in CSCL chats?, In RoEduNet Conference 13th Edition: Networking in Education and Research Joint Event RENAM 8th Conference, 2014, ISBN: 978-1-4799-6860-2, pp. 147–152, DOI: 10.1109/RoEduNet-RENAM.2014.6955311, WOS: 000374588700019
- D22. Chiru, C. and Rebedea, T. Archaisms and Neologisms Identification in Texts, In RoEduNet Conference 13th Edition: Networking in Education and Research Joint Event RENAM 8th Conference, 2014, ISBN: 978-1-4799-6860-2, pp. 135-140, DOI: 10.1109/RoEduNet-RENAM.2014.6955312, WOS:000374588700020
- D23. Chiru, C. and Mihaila, C. C. The Collection and Analysis of Public Data, In RoEduNet Conference 13th Edition: Networking in Education and Research Joint Event RENAM 8th Conference, 2014, ISBN: 978-1-4799-6860-2, pp. 141-146, DOI: 10.1109/RoEduNet-RENAM.2014.6955313, WOS:000374588700021
- D24. Chiru C, Rebedea T., Trausan-Matu, S. NLP-Based Heuristics for Assessing Participants in CSCL Chats. D. Hernández-Leo et al. (Eds.): 8th European Conference on Technology Enhanced Learning (EC-TEL), LNCS 8095, 2013, ISBN:978-3-642-40814-4, ISSN: 0302-9743, pp. 84–96, WOS:000345099500008.
- D25. Chiru C., Rebedea T. Detecting Discourse Creativity in Chat Conversations. D. Hernández-Leo et al. (Eds.): 8th European Conference on Technology Enhanced Learning (EC-TEL), LNCS 8095, 2013, ISBN:978-3-642-40814-4, ISSN: 0302-9743, pp. 597–598, 2013, WOS:000345099500069.
- D26. Cirstea B.I., Chiru C. Metaphor Detection. In: Proceedings of 19th Conference on Control System and Computer Science (CSCS 2013), ISBN:978-0-7695-4980-4, pp. 210-217, DOI: 10.1109/CSCS.2013.74, WOS:000328493800032.
- D27. Nooralahzadeh, F., Arunachalam, V., Chiru, C. 2012 Presidential Elections on Twitter An Analysis of How the US and French Election were Reflected in Tweets, in Proceedings of 19th Conference on Control System and Computer Science (CSCS 2013), ISBN:978-0-7695-4980-4, pp. 240-246, DOI: 10.1109/CSCS.2013.72, WOS:000328493800036
- D28. Chiru, C., Cojocaru, V., Trausan-Matu, S, Rebedea, T., Mihaila, D. Repetition and Rhythmicity Based Assessment for Chat Conversation. 19th International Symposium on Methodologies for Intelligent Systems (ISMIS), LNAI 6804, Springer, 2011, ISBN:978-3-642-21915-3, ISSN: 0302-9743, pp 513-523, WOS:000307927300055.
- D29. Rebedea, T., Dascalu, M., Trausan-Matu, S., Armitt, G., Chiru, C. Automatic Assessment of Collaborative Chat

- Conversations with PolyCAFe. 6th European Conference on Technology-Enhanced Learning (EC-TEL), LNCS 6964, 2011, ISBN:978-3-642-23984-7, ISSN: 0302-9743, pp. 299-312, WOS:000306498700024.
- D30. Scheau, C. Rebedea, T., Chiru, C., Trausan-Matu, S. Improving the relevance of search engine results by using semantic information from wikipedia. 9th RoEduNet International Conference 2010, pp. 151-156, WOS:000290548400025.
- D31. Rebedea, T., Trausan-Matu, S., Chiru, C.: Automatic Feedback System for Collaborative Learning using Chats and Forums. CSEDU (1) 2010, ISBN 978-989-674-023-8, pp. 358-363, WOS:000392459100058.
- D32. Chiru, C., Cojocaru, V., Rebedea, T., Trausan-Matu, S. Malapropisms Detection and Correction using a Paronyms Dictionary, a Search Engine and WordNet. ICSOFT (2) 2010, ISBN 978-989-8425-23-2, pp. 364-373, doi: 10.5220/0002931803640373, WOS:000393150400059.
- D33. Chiru, C., Hanganu, A., Rebedea, T., Trausan-Matu, S. Filling the Gaps using Google 5-Grams corpus. ICSOFT (2) 2010, ISBN 978-989-8425-23-2, pp: 438-443, doi: 10.5220/0002932204380443, WOS:000393150400067
- D34. Rebedea, T., Dascalu, M., Trausan-Matu, S., Banica, D., Gartner, A., Chiru, C.G., Mihaila, D: Overview and Preliminary Results of Using PolyCAFe for Collaboration Analysis and Feedback Generation. 5th European Conference on Technology Enhanced Learning (EC-TEL), LNCS 6383, 2010, ISBN:978-3-642-16019-6, ISSN: 0302-9743, pp. 420-425, WOS:000289323300031.
- D35. Trausan-Matu S., Posea V., Rebedea T., Chiru C. Using the Social Web to Supplement Classical Learning. In Advances in Web Based Learning – ICWL 2009, LNCS 5686, Springer, 2009, ISBN:978-3-642-03425-1, ISSN: 0302-9743, pp. 386-389, WOS:000269930300046.
- D36. Rebedea, T., Trausan-Matu, S., Chiru, C., Extraction of Socio-semantic Data from Chat Conversations in Collaborative Learning Communities. 3rd European Conference on Technology Enhanced Learning (EC-TEL 2008), LNCS 5192, Springer, 2008, ISBN:978-3-540-87604-5, ISSN: 0302-9743, pp. 366–377, WOS:000260092200041.

Lucrări în reviste indexate BDI:

- E1. Nistor, N., Chiru, C. G., Bresser, N. Newcomer Integration in Online Knowledge Building Communities: Automated Dialogue Analysis in Integrative vs. Non-Integrative Blogger Communities, In: Journal of IxD&A, 22: 22-33, ISSN 1826 - 9745, 2014.
 [DBLP, http://dblp.uni-trier.de/db/journals/ixda/ixda22.html#NistorCB14]
- E2. Florea, I. M., Rebedea, T. and Chiru, C. Parser de dependente pentru limba romana realizat pe baza parserelor pentru alte limbi romanice, In Revista Romana de Interactiune Om-Calculator. vol. 7, no. 1, pp. 1-20, 2014, ISSN 1843-4460 [Google Scholar]
- E3. Chiru, C., Trausan-Matu, S. A Tool for Discourse Analysis and Visualization. International Journal of Virtual Communities and Social Networking. In: International Journal of Virtual Communities and Social Networking, 5(2), 55-71, April-June 2013, doi: 10.4018/jvcsn.2013040104 [DBLP, http://dblp.uni-trier.de/db/journals/jivcsn/jivcsn5.html#ChiruT13]
- E4. Posea, V., Rebedea, T., Chiru, C., Trăuşan-Matu, Ş. Social Web Technologies to Enhance Teaching and Learning. In Scientific Bulletin, University Politehnica of Bucharest, Series C, Vol. 74, Iss. 2 (2012), 15-26, ISSN 1454-234x, 2012. [Google Scholar]
- E5. Scheau, C. Rebedea, T., Chiru, C., Trausan-Matu, S. Îmbunătăţirea relevanţei rezultatelor motoarelor de căutare folosind informaţii semantice din Wikipedia, In: Revista Română de Interacţiune Om-Calculator, Vol. 3 (2010) Număr special: Interacţiune Om-Calculator 2010, 85-90, ISSN 1843-4460, 2010. [Google Scholar]
- E6. Chiru, C., Trăuşan-Matu, Ş., Rebedea, T. Algoritmi de generare de paronime pentru corectarea malapropismelor (romanian). In Revista Română de Interacțiune Om-Calculator 1 (2008), 57-72. [Google Scholar]

Lucrări în conferinte indexate BDI:

- F1. Arsene, D., Predescu, A., Truică, C. O., Apostol, E. S., Mocanu, M., & Chiru, C. (2022, June). Consumer profiling using clustering methods for georeferenced decision support in a water distribution system. In 2022 14th International Conference on Electronics, Computers and Artificial Intelligence (ECAI) (pp. 1-6). IEEE.
- F2. Predescu, A., Arsene, D., Mocanu, M., & Chiru, C. (2021, October). A distributed approach for increasing coverage in crowdsensing applications with focus on urban exploration and water infrastructure. In 2021 IEEE 17th International Conference on Intelligent Computer Communication and Processing (ICCP) (pp. 131-137). IEEE.
- F3. Arsene, D., Predescu, A., Truică, C. O., Apostol, E. S., Mocanu, M., & Chiru, C. (2021, July). Profiling consumers in a water distribution network using K-Means clustering and multiple pre-processing methods. In 2021 13th International Conference on Electronics, Computers and Artificial Intelligence (ECAI) (pp. 1-6). IEEE.
- F4. Predescu, A., Mocanu, M., & Chiru, C. (2021, July). A case study of mobile games design with a real-world component based on Google Maps and Unity. In 2021 13th International Conference on Electronics, Computers and Artificial Intelligence (ECAI) (pp. 1-6). IEEE.
- F5. Avram, A. M., Cercel, D. C., & Chiru, C. UPB at SemEval-2020 Task 6: Pretrained Language Models for Definition Extraction. In: Proceedings of the Fourteenth Workshop on Semantic Evaluation, pp. 737-745, 2020, December. [DBLP, https://dblp2.uni-trier.de/db/conf/semeval/semeval/2020.html#AvramCC20]
- F6. Vlad, G. A., Zaharia, G. E., Cercel, D. C., Chiru, C., & Trausan-Matu, S. UPB at SemEval-2020 Task 8: Joint Textual and Visual Modeling in a Multi-Task Learning Architecture for Memotion Analysis. In Proceedings of the Fourteenth Workshop on Semantic Evaluation, pp. 1208-1214, 2020, December. [DBLP, https://dblp2.unitrier.de/db/conf/semeval/semeval2020.html#VladZCCT20]
- F7. Zaharia, G. E., Vlad, G. A., Cercel, D. C., Rebedea, T., & Chiru, C. UPB at SemEval-2020 Task 9: Identifying Sentiment in Code-Mixed Social Media Texts Using Transformers and Multi-Task Learning. In Proceedings of the Fourteenth Workshop on Semantic Evaluation, pp. 1322-1330, 2020, December. [DBLP, https://dblp2.unitrier.de/db/conf/semeval/semeval/2020.html#ZahariaVCRC20]
- F8. Tanase, M. A., Cercel, D. C., & Chiru, C. UPB at SemEval-2020 Task 12: Multilingual Offensive Language Detection on Social Media by Fine-tuning a Variety of BERT-based Models. In Proceedings of the Fourteenth Workshop on Semantic Evaluation, pp. 2222-2231, 2020. [DBLP, https://dblp.org/db/conf/semeval/semeval/semeval/2020.html#TanaseCC20]
- F9. Chiru, C., Decea, R. Identification and Classification of the Most Important Moments in Students' Collaborative Chats. In:

- Galia Angelova, Kalina Bontcheva, Ruslan Mitkov, Ivelina Nikolova, Irina Temnikova (Eds.) Proceedings of Recent Advances in Natural Language Processing, pp. 171–176, 2017 [DBLP, https://dblp.org/db/conf/ranlp/2017.html#ChiruD17]
- F10. Chiru, C., Dinu, V. Identifying Cyclic Words with the Help of Google Books N-grams Corpus. In: The Twelfth International Conference on Internet and Web Applications and Services. 2017
- F11. Chiru, C., Rebedea, T. and Erbaru, A. Using PageRank for Detecting the Attraction between Participants and Topics in a Conversation, In WEBIST (1) 2014, ISBN 978-989-758-023-9, pp: 294-301, doi: 10.5220/0004798202940301 [DBLP, http://dblp.uni-trier.de/db/conf/webist/webist/2014-1.html#ChiruRE14]
- F12. Chiru, C., Rebedea, T. and Ciotec, S. Comparison between LSA-LDA-Lexical Chains, In WEBIST (2) 2014, ISBN 978-989-758-024-6, pp: 255-262, doi:10.5220/0004798102550262 [DBLP, http://dblp.uni-trier.de/db/conf/webist/webist2014-2.html#ChiruRC14]
- F13. Chiru, C., Rebedea, T., Trausan-Matu, S. Identifying Gender Differences in CSCL Chat Conversation. Computer Supported Collaborative Learning (CSCL2013) (Nikol Rummel, Manu Kapur, Mitchell Nathan, Sadhana Puntambekar). International Society of the Learning Sciences (ISLS), no. 1, pp. 97–104, June 2013 [conferinta A, ACM, https://repository.isls.org/bitstream/1/1985/1/97-104.pdf]
- F14. Chiru, C., Rebedea, T., Trausan-Matu, S. Assessing the Participants in CSCL Chat Conversations. Computer Supported Collaborative Learning (CSCL2013) (Nikol Rummel, Manu Kapur, Mitchell Nathan, Sadhana Puntambekar), Volume II Short papers, Panels, Posters, Demos & Community Events, pp 233-234, 2013. [conferinta A, ACM, https://repository.isls.org/bitstream/1/1828/1/233-234.pdf]
- F15. Chiru, C. Creativity Detection in Texts, The Eighth International Conference on Internet and Web Applications and Services (ICIW 2013), pp 174 180, ISBN:978-1-61208-280-6, 23-28 June, Italy.
- F16. Chiru C., Teka Hadgu, A. Sentiment-Based Text Segmentation, In 2013 2nd International Conference on Systems and Computer Science (ICSCS 2013), pp. 234-239, ISBN: 978-1-4799-2021-1, 2013, INSPEC Accession Number: 13851739, 2013, pp. 234-239, doi: 10.1109/IcConSCS.2013.6632053. [DBLP, http://dblp.unitrier.de/db/conf/icconscs/icconscs2013.html#ChiruH13]
- F17. Chiru, C., Trausan-Matu, S. A Tool for Discourse Analysis and Visualization. Third International Conference on Emerging Intelligent Data and Web Technologies (EIDWT 2012), ISBN:978-1-4673-1986-7, 2012, pp. 147-153, DOI: 10.1109/EIDWT.2012.53. [DBLP, http://dblp.uni-trier.de/db/conf/eidwt/eidwt2012.html#ChiruT12]
- F18. Chiru, C., Trausan-Matu, S. Identification and classification of the most important moments from students' collaborative discourses. 11th International Conference of Intelligent Tutoring Systems, LNCS 7315, Springer, 2012, ISBN 978-3-642-30949-6, pp. 330-339, DOI: 10.1007/978-3-642-30950-2_43 [conferinta A, Springer, https://link.springer.com/chapter/10.1007/978-3-642-30950-2_43]
- F19. Rebedea, T., Dascalu, M., Trausan Matu, S. and Chiru, C. Automatic Feedback and Support for Students and Tutors Using CSCL Chat Conversations, In S. Trăuşan-Matu (Eds.) First International K-Teams Workshop on Semantic and Collaborative Technologies for the Web, Politehnica Press, pp. 20–33, 2011.
- F20. Chiru, C., Janca, A., Rebedea, T. Word Sense Disambiguation and Lexical Chains Construction Using WordNet, in S. Trăuşan-Matu, P.Dessus (Eds.) Natural Language Processing in Support of Learning: Metrics, Feedback and Connectivity, MatrixRom, 2010, pp 65-71.
- F21. Chiru, C., Rebedea, T., Ionita, M. Chat-Adapted POS Tagger for Romanian Language, in S. Trăuşan-Matu, P.Dessus (Eds.) Natural Language Processing in Support of Learning: Metrics, Feedback and Connectivity, MatrixRom, 2010, pp 90-97.
- F22. Rebedea, T. Chiru, C., Trăuşan-Matu, Ş. Portal Web de stiri autonom bazat pe prelucrarea limbajului natural, in Buraga, S.C. & Juvină, I. (Ed.) Interacţiune Om-Calculator 2008. ISSN 1843-4460, (Conferința Naţională de Interacţiune Om-Calculator, laşi 18-19 Septembrie 2008), Editura MatrixROM Bucureşti, pp.85-92.
- F23. Chiru, C., Rebedea, T., Trăuşan-Matu, Ş. O imbunatatire a performantelor algoritmului KNN in sistemele de recomandare pe web, in Buraga, S.C. & Juvină, I. (Ed.) Interacţiune Om-Calculator 2008. ISSN 1843-4460, (Conferinţa Naţională de Interacţiune Om-Calculator, Iaşi 18-19 Septembrie 2008), Editura MatrixROM Bucureşti, pp.41-48.
- F24. Trăuşan-Matu, Ş., Karatzas, K., Chiru, C. Environmental Information Perception, Analysis and Communication with the Aid of Natural Language Processing. In Proceedings of the 21st International Conference on Informatics for Environmental Protection-Envirolnfo2007, (Hryniewicz O., Studzioski J. and Romaniuk M., eds.), Shaker Verlag, Aachen, ISBN 978-3-8322-6397-3, 2007, pp 978-983. [DBLP, https://dblp.org/db/conf/enviroinfo/enviroinfo2007-1.html#Trausan-MatuKC07]
- F25. Trăuşan-Matu, Ş., Chiru, C., Bogdan, R. Identificarea actelor de vorbire în dialogurile purtate pe chat (romanian), in, Ştefan Trăuşan-Matu, Costin Pribeanu (Eds.), Interacţiune Om-Calculator 2004, ISBN 973-718-053-4, Publishing House Printech, Bucharest, 2004, pp. 206-214.

Alte lucrări:

- G1. Trausan-Matu, S., Dessus, P., Rebedea, T., Mandin, S., Villiot-Leclercq, E., Dascalu, M., Gartner, A., Chiru, C., Banica, D., Mihaila, D., Lemaire, B., Zampa, V., Graziani, E. Deliverable D5. 2 LTfLL-Learning support and feedback. OUNL, Heerlen, 2009 (online: http://dspace.ou.nl/handle/1820/2251)
- G2. Chiru, C. Unsupervised Cohesion Based Text Segmentation. In Proceedings of the EUROLAN 2007 Doctoral Consortium, ISBN 978-973-703-246-1, Publishing House of the "Alexandru Ioan Cuza" University of Iasi, 2007, pp. 93-96.
- G3. Trăuşan-Matu, Ş., Chiru, C. Chitic, C. Elaborare programe experimentale de identificare a structurilor de discurs din texte.
 Report RR-98. 2004.
- G4. Trăuşan-Matu, Ş., Chiru, C., Bogdan, R. Studiu asupra structurării discursului în texte. Report RR-88, 2004.

				English	₩ Products
o of Science [™] Search				Sign Ir	ı ∨ Register
Search > Results for Chiru Cos* (Auth > Re	esults for Chiru Costi	n (Author)			
44 results from Web of Science (Core Collectio	n for:	Analyze Results	Citation Report	Create Alert
Q Chiru Costin (Author)					Searc
Add Keywords Quick add ke	eywords: <	+ CHAT (CONVERSATIONS	+ POLYPHONY	+ CSCL
Publications You may also li	ike				← Copy query link
Refine results	0/44	Add To	Marked List Ex	port > So	rt by: Relevance ▼
Search within results Q		1 of 1	>		
Quick Filters	1		g Intent Classificat	•	
Review Article	1	Unlabele	d Data from Large	Corpora	
Open Access	4	Bercaru, G;	Truica, CO; (); Rebedea	<u>, T</u>	34
] ≡ Enriched Cited References 5 Feb 2023 MATHEMATICS 11 (3)				References	
	_	≡ ★ Enrich	ned Cited References		
Publication Years	~	Language U	ification is a central com	eline for	
2023	1		nal agents. The Sho	w more	
2022	4	Free Full Tex	xt from Publisher •••		Related records
2 021	3				
2020	1				
2019	1 2	Advanced	d Strategies for Mor	nitoring Water	5
See all >	U 2		otion Patterns in Ho	_	Citations
			IoT and Machine L		40
Document Types	<u> </u>		redescu, A; (); <u>Truica, C</u>		49 References
		Jul 2022 W		<u></u>	
Proceeding Paper	34	Jul 2022 <u>vv</u>	ATER 14 (14)		
Article	9	≡ Enrich	ned Cited References		
Book Chapters	1				
Review Article	1	aspect of a	rce management repres modern society. Urban a allenges requiri Sho	reas present	
Authors	<u> </u>	Free Full Tex	xt from Publisher •••		Related records
Show Researcher Profiles					
Chiru, Costin-Gabriel	37 3	Advanced	d Techniques for M	onitoring and	5
	31		nent of Urban Wate	_	Citations
Infrastructures-An Overview			170		
☐ Trausan-Matu, Stefan ☐ Arsene, D.	6 a	Hangan A.	<u> Chiru, CG; (); Sebestyer</u>	ı G	T / U References
Arsene, D.	6	<u>пандай, А; (</u>	<u>u, cu;</u> (); <u>sedestyer</u>	<u>1, U</u>	ererenees

Ciprian-Octavian Truică	6		Jul 2022 <u>WATER</u> 14 (14)	
See all >			Water supply systems are essential for a modern	
Web of Science Categories	^		society. This article presents an overview of the latest research related to informa Show more	
Citation Topics Meso	^		Free Full Text from Publisher •••	
Web of Science Index	^	4	Predicting consumption events in a water	
Affiliations	^		monitoring system Arsene, D; Predescu, A; (); Chiru, C	34
Publication Titles	^		26th International Conference on System Theory, Control and Computing (ICSTCC) 2022	References
Languages	^		2022 26TH INTERNATIONAL CONFERENCE ON SYSTEM THEORY, CONTROL AND COMPUTING (ICSTCC) , pp.74-79	
Countries/Regions	^		Monitoring water consumption has multiple benefits nowadays. Big data collected from the sensors provide a consistent basis for the de Show more	
Publishers	^		Full Text at Publisher •••	Related records
Research Areas	^			
Citation Topics Micro	^	5	Clustering Consumption Activities in a Water Monitoring System	1 Citation
Open Access	^		Arsene, D; Predescu, A; (); Chiru, C 23rd IEEE International Conference on Automation,	32 References
Filter by Marked List	^		Quality and Testing, Robotics (AQTR) 2022 PROCEEDINGS OF 2022 IEEE INTERNATIONAL	
Funding Agencies	^		CONFERENCE ON AUTOMATION, QUALITY AND TESTING, ROBOTICS (AQTR 2022) , pp.41-46	
Conference Titles	^		≡ ★ Enriched Cited References	
Group Authors	^		Monitoring water consumption in a household is essential to understanding where and how much is consumed. To improve the Show more	
Book Series Titles	^		Full Text at Publisher •••	Related records
Editors	^			_
Editorial Notices	^	□ 6	A Serious Gaming Approach for Crowdsensing in Urban Water Infrastructure with Blockchain Support	7 Citations
Sustainable Development Goals	^	đ	Predescu, A; Arsene, D; (); Chiru, C	114 References
For more options, use Analyze Results			Feb 2021 APPLIED SCIENCES-BASEL 11 (4)	
			This paper presents the current state of the gaming industry, which provides an important background for an effective serious game ir Show more	
			Free Full Text from Publisher •••	Related records
		7	Consumer profile evaluation in a water distribution network using clustering and	3 Citations
			Classification methods	33 References

Arsene, D; Predescu, A; (...); Chiru, C

References

	IEEE International Conference on Electrical, Computer, and Energy Technologies (ICECET) 2021 INTERNATIONAL CONFERENCE ON ELECTRICAL, COMPUTER AND ENERGY TECHNOLOGIES (ICECET 2021) , pp.1691-1696	
	■ Enriched Cited References Improving consumer profile evaluation is essential for effective water resource management, by creating a	
	more accurate overview of Show more	
	Full Text at Publisher •••	Related records
8	Improving WordNet using Word Embeddings	1 Citation
	Chiru, CG; Truica, CO; (); Ionescu, A 23rd International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC) 2021	31 References
	2021 23RD INTERNATIONAL SYMPOSIUM ON SYMBOLIC AND NUMERIC ALGORITHMS FOR SCIENTIFIC COMPUTING (SYNASC 2021) , pp.121-128	
	The main objective of this paper is to create a proof of concept regarding the improvement of the humangenerated database WordN Show more	
	Full Text at Publisher •••	Related records
9	Learning flat representations with artificial neural networks	
	Constantinescu, V; Chiru, C; (); Tacutu, R Apr 2021 Nov 2020 (Early Access)	32 References
	<u>APPLIED INTELLIGENCE</u> 51 (4) , pp.2456-2470	
	≡ ★ Enriched Cited References	
	In this paper, we propose a method of learning representation layers with squashing activation functions within a deep art Show more	
	Full Text at Publisher •••	Related records
1 0	Detection of Astronauts' Speech and Language Disorder Signs during Space Missions using Natural Language	7
	Processing Techniques	7 References
		•

Related records 11 Time Series Analysis for Sales Prediction Chiru, CG and Posea, VV 18th International Conference on Artificial Intelligence -16 Methodology, Systems, and Applications (AIMSA) References ARTIFICIAL INTELLIGENCE: METHODOLOGY, SYSTEMS, AND APPLICATIONS, AIMSA 2018 11089, pp.163-172 In this paper, we present an approach to forecasting the number of paintings that will be sold daily by Vivre Deco S. A. Vivre is an online ... Show more Full Text at Publisher ••• Related records ☐ 12 Automatically Determining the Popularity of a Song 14 Chiru, C and Popescu, OG International Joint Conference on Rough Sets (IJCRS) References 2017 | ROUGH SETS 10313, pp.392-406 The purpose of this paper is to identify a connection, if such a connection exists, between the sequence of sounds and the lyrics of a n ... Show more Full Text at Publisher ••• Related records ☐ 13 Digital Services Development Using 2 Citations Statistics Tools to Emphasize Pollution Phenomena 30 References Chiru, CG; Mocanu, MI; (...); Ionita, AD 8th International Conference on Exploring Services Science (IESS) 2017 | EXPLORING SERVICES SCIENCE, IESS 2017 279, pp.370-382 This paper presents a perspective related to information service integration for pollution awareness evaluation. The proposed r ... Show more Full Text at Publisher ••• Related records ☐ 14 Expression of Political Opinions in Press 1 Citation Chiru, CG; Dimcica, T and Caciandone, S 21st International Conference on Control Systems and 16 Computer Science (CSCS) References 2017 2017 21ST INTERNATIONAL CONFERENCE ON CONTROL SYSTEMS AND COMPUTER SCIENCE (CSCS) , pp.182-189 In this paper, we present an application designed to analyze news articles from Romanian mass media and

extract opinions about poli ... Show more

	Full Text at Publisher •••	Related records
1 5	Using Time Series Analysis for Estimating the Time Stamp of a Text Chiru, CG and Toia, M International Work-Conference on Time Series (ITISE) 2017 ADVANCES IN TIME SERIES ANALYSIS AND FORECASTING , pp.35-47	12 References
	Language is constantly changing, with words being created or disappearing over time. Moreover, the usage of different words tends to Show more	
	Full Text at Publisher •••	Related records
1 6	Using LDA and Time Series Analysis for Timestamping Documents Chiru, CG and Sarker, B International Work-Conference on Time Series (ITISE) 2017 ADVANCES IN TIME SERIES ANALYSIS AND FORECASTING , pp.49-61	15 References
	Identifying the moment of time when a book was published is an important problem that might help solving the problem of auth Show more Full Text at Publisher •••	-
	Full Text at Publisher	Related records
1 7	Profiling of Participants in Chat Conversations Using Creativity-Based Heuristics Chiru, CG and Rebedea, T Jan-mar 2017 CREATIVITY RESEARCH JOURNAL 29	2 Citations 47 References
	(1), pp.43-55 This article proposes a new fully automated method for identifying creativity that is manifested in a divergent task. The task is r Show more	
	Full Text at Publisher •••	Related records
1 8	EXTRACTION OF ATTRIBUTES AND VALUES FROM ONLINE TEXTS	1 Citation
	<u>Ghecenco, A; Rebedea, T and Chiru, C</u> 2017 <u>UNIVERSITY POLITEHNICA OF BUCHAREST</u>	19 References
	SCIENTIFIC BULLETIN SERIES C-ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	
	ENGINEERING AND COMPUTER SCIENCE 79 (1), pp.67-82	
	Web documents contain vast amounts of information that can be extracted and processed to enhance the	

understanding of online da ... Show more

	•••	Related records
1 9	STREAMER - A TOOL FOR CLUSTERING CONVERSATIONS IN SOCIAL NETWORKS	
	Oprea, A and Chiru, CG 2017	17 References
	UNIVERSITY POLITEHNICA OF BUCHAREST	
	SCIENTIFIC BULLETIN SERIES C-ELECTRICAL	
	ENGINEERING AND COMPUTER SCIENCE 79 (1), pp.17-28	
	In this paper, we present Streamer, a search application running over streams of Twitter messages. As opposed to most services that only c Show more	
	•••	Related records
<u>20</u>	Using Machine Learning to Generate	1
	Predictions Based on the Information Extracted from Automobile Ads	Citation
		9 References
	Caciandone, S and Chiru, CG 17th International Conference on Artificial Intelligence - Methodology, Systems and Applications (AIMSA) 2016	Keterenees
	ARTIFICIAL INTELLIGENCE: METHODOLOGY,	
	SYSTEMS, AND APPLICATIONS, AIMSA 2016 9883, pp.36-45	
	In this paper we address the issue of predicting the reselling price of cars based on ads extracted from popular websites for reselli Show more	
	Full Text at Publisher •••	Related records
□ 21	Hearthstone Helper - Using Optical	
	Character Recognition Techniques for Cards Detection	10
	<u>Chiru, CG</u> and <u>Oprea, F</u>	References
	17th International Conference on Artificial Intelligence - Methodology, Systems and Applications (AIMSA) 2016	
	ARTIFICIAL INTELLIGENCE: METHODOLOGY,	
	SYSTEMS, AND APPLICATIONS, AIMSA 2016	
	9883, pp.192-201	
	In this paper we address the problem of capturing, processing and analyzing images from the video stream of the Hearthstone; Show more	
	Full Text at Publisher •••	Related records
□ 22	Finding student-centered open learning	16
– 44	environments on the internet: Automated	Citations

	dialogue assessment in academic virtual communities of practice Nistor, N; Trausan-Matu, S; (); Smeaton, G	36 References
	Jun 2015 COMPUTERS IN HUMAN BEHAVIOR 47, pp.119-127	
	Starting from the socio-constructivist concepts of (virtual) community of practice (vCoP) and internet-based argumentative open Show more	
	Full Text at Publisher •••	Related records
2 3	Tracing the Paths Between Concepts in Large Bio-medical Corpora	
	Alaverdyan, Z; Benedetti, M; (); Rebedea, T 20th International Conference on System Controls and Computer Science 2015 2015	13 References
	2015 20TH INTERNATIONAL CONFERENCE ON CONTROL SYSTEMS AND COMPUTER SCIENCE , pp.357-364	
	Language suffers an everlasting process of change, both at a semantic level, where existing words acquire new meanings, and at a lex Show more	
	Full Text at Publisher •••	Related records
□ 24	Continuous User Authentication Using	10
U 27	Machine Learning on Touch Dynamics	Citations
	Budulan, S; Burceanu, E; (); Chiru, C 22nd International Conference on Neural Information Processing (ICONIP)	6 References
	2015 <u>NEURAL INFORMATION PROCESSING</u> , <u>PT I</u> 9489, pp.591-598	
	In the context of constantly evolving carry-on technology and its increasing accessibility, namely	
	smart-phones and tablets, Show more	
		Related records
25	smart-phones and tablets, Show more <u>Full Text at Publisher</u> •••	Related records
2 5	smart-phones and tablets, Show more <u>Full Text at Publisher</u> •••	
2 5	smart-phones and tablets, Show more Full Text at Publisher ••• Movie Recommender System Using the User's Psychological Profile Chiru, CG; Dinu, VN; (); Macri, M	2 Citations
2 5	smart-phones and tablets, Show more Full Text at Publisher ••• Movie Recommender System Using the User's Psychological Profile Chiru, CG; Dinu, VN; (); Macri, M 11th IEEE International Conference on Intelligent Computer Communication and Processing (ICCP)	2 Citations
25	smart-phones and tablets, Show more Full Text at Publisher ••• Movie Recommender System Using the User's Psychological Profile Chiru, CG; Dinu, VN; (); Macri, M 11th IEEE International Conference on Intelligent	2 Citations
25	mart-phones and tablets, Show more Full Text at Publisher ••• Movie Recommender System Using the User's Psychological Profile Chiru, CG; Dinu, VN; (); Macri, M 11th IEEE International Conference on Intelligent Computer Communication and Processing (ICCP) 2015 2015 IEEE 11TH INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTER COMMUNICATION AND PROCESSING (ICCP)	2 Citations

2 6	Cost efficient cloud-based service oriented architecture for water pollution prediction	3 20 ^{tions}		
		Negru, C; Mocanu, M; (); Drobot, R 11th IEEE International Conference on Intelligent Computer Communication and Processing (ICCP) 2015 2015 IEEE 11TH INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTER COMMUNICATION AND PROCESSING (ICCP) , pp.417-423 River water quality nowadays represents a major concern. Performing water monitoring, in order to detect the pollutant with w Show more	References	
		•••	Related records	
	2 7	TWEETS TOPIC MODELLING ACROSS DIFFERENT COUNTRIES	1 Citation	
		Abdelwahab, A; Robles, J; (); Rebedea, T 10th International Scientific Conference on eLearning and Software for Education 2014 LET'S BUILD THE FUTURE THROUGH LEARNING INNOVATION!, VOL. 1 , pp.134-141	15 References	
		Every country has its own topics of interest and its hot topics at different moments in time. In this paper we present a system that helps Show more		
		•••	Related records	
	2 8	UNSUPERVISED SYSTEM FOR AUTOMATIC GRADING OF BACHELOR AND MASTER THESIS	1 Citation	
		Mosallam, Y; Toma, L; (); Rebedea, T 10th International Scientific Conference on eLearning and Software for Education 2014 LET'S BUILD THE FUTURE THROUGH LEARNING INNOVATION!, VOL. 1 , pp.165-171	8 References	
		This paper presents an automatic system used for the evaluation of Bachelor and Master thesis of Computer Science students. In order t Show more		
		•••	Related records	
	2 9	Detecting and Describing Historical Periods in a Large Corpora	3 Citations	
		Popa, T; Rebedea, T and Chiru, C 26th IEEE International Conference on Tools with Artificial Intelligence (ICTAI) 2014 2014 IEEE 26TH INTERNATIONAL CONFERENCE ON	9 References	
		TOOLS WITH ARTIFICIAL INTELLIGENCE (ICTAI) , pp.764-770		

	to them Educated accords Office filler	
	Full Text at Publisher •••	Related records
30	How Useful are Semantic Links for the Detection of Implicit References in CSCL Chats?	24
	Rebedea, T; Chiru, CG and Gutu, GM Joint Event of the RENAM 8th Conference / RoEduNet 13th Conference 2014	References
	2014 ROEDUNET CONFERENCE 13TH EDITION: NETWORKING IN EDUCATION AND RESEARCH JOINT EVENT RENAM 8TH CONFERENCE	
	Chat conversations are used for a large range of Computer-Supported Collaborative Learning (CSCL) tasks especially because th Show more	
	•••	Related records
31	Inter-Animation between Utterances in Collaborative Chat Conversations	
	Rebedea, T; Trausan-Matu, S and Chiru, C 2014 INNOVATIVE METHODS AND TECHNOLOGIES FOR ELECTRONIC DISCOURSE ANALYSIS , pp.63-93	102 References
	With the wide adoption of instant messaging, online discussion forums, blogs and social networks, online communication has shifted Show more	
	<u>View full text</u> ••••	Related records
32	NLP-Based Heuristics for Assessing Participants in CSCL Chats	1 Citation
	Chiru, CG; Rebedea, T and Trausan-Matu, S 8th European Conference on Technology Enhanced Learning (EC-TEL) 2013	14 References
	SCALING UP LEARNING FOR SUSTAINED IMPACT 8095 , pp.84-96	
	In this paper, we present an application that can be used for assessing the participants' contributions to multiple chat conversation Show more	
	•••	Related records
33	Detecting Discourse Creativity in Chat Conversations	
	<u>Chiru, CG</u> and <u>Rebedea, T</u> 8th European Conference on Technology Enhanced Learning (EC-TEL) 2013	4 References
	SCALING UP LEARNING FOR SUSTAINED IMPACT 8095 , pp.597-598	

	In this paper we propose a new method for identifying creativity that is based on analyzing a corpus of chat conversations on the same Show more	
	•••	Related records
□ 34	Metaphor Detection	
	<u>Cirstea, BI</u> and <u>Chiru, CG</u> 19th International Conference on Control Systems and	30
	Computer Science 2013	References
	19TH INTERNATIONAL CONFERENCE ON CONTROL SYSTEMS AND COMPUTER SCIENCE (CSCS 2013) , pp.210-217	
	Because of the ubiquity of metaphors in language, metaphor processing is a very important task in the field of natural language pr Show more	
	Full Text at Publisher •••	Related records
□ 35	2012 Presidential Elections on Twitter - An	24
	Analysis of How the US and French	Citations
	Election were Reflected in Tweets	8
	Nooralahzadeh, F; Arunachalam, V and Chiru, C 19th International Conference on Control Systems and Computer Science 2013	References
	19TH INTERNATIONAL CONFERENCE ON CONTROL SYSTEMS AND COMPUTER SCIENCE (CSCS 2013) , pp.240-246	
	The main objective of this paper is to compare the sentiments that prevailed before and after the presidential elections, held Show more	
	Full Text at Publisher •••	Related records
□ 36	Repetition and Rhythmicity Based	2
	Assessment Model for Chat Conversations	Citations
	<u>Chiru, CG; Cojocaru, V;</u> (); <u>Mihaila, D</u> 19th International Symposium on Methodologies for Intelligent Systems (ISMIS)	13 References
	2011 FOUNDATIONS OF INTELLIGENT SYSTEMS 6804, pp.513-522	
	This paper presents a model and an application that can be used to assess chat conversations according to their content, which is relat Show more	
	•••	Related records
□ 37	Automatic Assessment of Collaborative	6
_ 31	Chat Conversations with PolyCAFe	Citations
		23

	2011	
	TOWARDS UBIQUITOUS LEARNING, EC-TEL 2011	
	6964, pp.299-+	
	The wider acceptance and usage of instant messaging (chat) represents one of the consequences of	
	undertaking Computer-Sur Show more	Related records
	•••	
□ 38	MALAPROPISMS DETECTION AND	
	CORRECTION USING A PARONYMS	
	DICTIONARY, A SEARCH ENGINE AND WORDNET	12
		References
	<u>Chiru, CG; Cojocaru, V;</u> (); <u>Trausan-Matu, S</u> 5th International Conference on Software and Data	
	Technologies (ICSOFT 2010) 2010	
	ICSOFT 2010: PROCEEDINGS OF THE FIFTH	
	INTERNATIONAL CONFERENCE ON SOFTWARE AND DATA TECHNOLOGIES, VOL 2	
	, pp.364-373	
	This paper presents a method for the automatic	
	detection and correction of malapropism errors found in documents using the Wo Show more	
	in accuments using the woll. Chow more	
	•••	Related records
□ 39	FILLING THE GAPS USING GOOGLE 5- GRAMS CORPUS	
	<u>Chiru, CG; Hanganu, A;</u> (); <u>Trausan-Matu, S</u> 5th International Conference on Software and Data	9 References
	Technologies (ICSOFT 2010)	References
	2010 ICSOFT 2010: PROCEEDINGS OF THE FIFTH	
	INTERNATIONAL CONFERENCE ON SOFTWARE AND	
	DATA TECHNOLOGIES, VOL 2 , pp.438-443	
	In this paper we present a text recovery method based	
	on a probabilistic post-recognition processing of the	
	output of an Optical Charac Show more	
		 Related records
		Related records
	output of an Optical Charac Show more	Related records
4 0	output of an Optical Charac Show more •••• AUTOMATIC FEEDBACK SYSTEM FOR	Related records
4 0	output of an Optical Charac Show more *** AUTOMATIC FEEDBACK SYSTEM FOR COLLABORATIVE LEARNING USING CHATS	Related records
4 0	output of an Optical Charac Show more *** AUTOMATIC FEEDBACK SYSTEM FOR COLLABORATIVE LEARNING USING CHATS AND FORUMS	17
4 0	output of an Optical Charac Show more *** AUTOMATIC FEEDBACK SYSTEM FOR COLLABORATIVE LEARNING USING CHATS AND FORUMS Rebedea, T; Trausan-Matu, S and Chiru, C	
40	output of an Optical Charac Show more *** AUTOMATIC FEEDBACK SYSTEM FOR COLLABORATIVE LEARNING USING CHATS AND FORUMS Rebedea, T; Trausan-Matu, S and Chiru, C 2nd International Conference on Computer Supported Education	17
40	output of an Optical Charac Show more *** AUTOMATIC FEEDBACK SYSTEM FOR COLLABORATIVE LEARNING USING CHATS AND FORUMS Rebedea, T; Trausan-Matu, S and Chiru, C 2nd International Conference on Computer Supported	17
4 0	AUTOMATIC FEEDBACK SYSTEM FOR COLLABORATIVE LEARNING USING CHATS AND FORUMS Rebedea, T; Trausan-Matu, S and Chiru, C 2nd International Conference on Computer Supported Education 2010 CSEDU 2010: PROCEEDINGS OF THE 2ND INTERNATIONAL CONFERENCE ON COMPUTER	17
40	AUTOMATIC FEEDBACK SYSTEM FOR COLLABORATIVE LEARNING USING CHATS AND FORUMS Rebedea, T; Trausan-Matu, S and Chiru, C 2nd International Conference on Computer Supported Education 2010 CSEDU 2010: PROCEEDINGS OF THE 2ND	17

forums have become widely used in education in the

last few years, especially in ... Show more

	•••	Related records
4 1	Overview and Preliminary Results of Using PolyCAFe for Collaboration Analysis and Feedback Generation	4 Citations
	Rebedea, T; Dascalu, M; (); Mihaila, D 5th European Conference on Technology Enhanced Learning 2010	11 References
	SUSTAINING TEL: FROM INNOVATION TO LEARNING AND PRACTICE	
	6383, pp.420-425 Although Computer-Supported Collaborative Learning (CSCL) advocates the use of instant messaging and discussion forums for colla Show more	
	•••	Related records
1 42	Improving the Relevance of Search Engine Results by Using Semantic Information	2 Citations
	from Wikipedia Scheau, C; Rebedea, T; (); Trausan-Matu, S 9th RoEduNet IEEE International Conference 2010	13 References
	9TH ROEDUNET IEEE INTERNATIONAL CONFERENCE , pp.151-156	
	Depending on the user's intention, the queries processed by a search engine can be classified in transactional, informationa Show more	
	•••	Related records
4 3	Using the Social Web to Supplement Classical Learning	3 Citations
	Trausan-Matu, S; Posea, V; (); Chiru, C 8th International Conference on Web Based Learning (ICWL 2009) 2009	7 References
	<u>ADVANCES IN WEB BASED LEARNING - ICWL 2009</u> 5686, pp.386-389	
	The paper describes a complex e-learning experiment that has involved over 700 students that attended the Human-Computer Interacti Show more	
	•••	Related records
□ 44	Extraction of Socio-semantic Data from Chat Conversations in Collaborative	5 Citations
	Learning Communities Rebedea, T; Trausan-Matu, S and Chiru, CG 3rd European Conference on Technology Enhanced	13 References

Learning (EC-TEL 2008)

2008

TIMES OF CONVERGENCE: TECHNOLOGIES ACROSS

LEARNING CONTEXTS, PROCEEDINGS

5192, pp.366-377

Online collaboration among communities of practice using text-based tools, such as instant messaging, forums and web logs (blogs ... Show more

•••

Related records

© 2022 Clarivate Training Portal Product Support Data Correction Privacy Statement Newsletter Copyright
Notice
Cookie Policy
Terms of Use

Manage cookie preferences

Follow Us

