

Referencias

1. Alexandrov, M., Gelbukh, A., y Makaganov, P. (2000) On Metrics for Keyword-based Document Selection and Classification. In Conference on Intelligent Text Processing and Computational Linguistics CICLing-2000. Centro de Investigación en Computación. Instituto Politécnico Nacional. February 13-19, 2000. México DF, México. 373-389
2. Aone, C. y Bennett, S. (1995) Evaluating automated and manual acquisition of anaphora resolution rules. In: Proceedings of ACL'95, 122-129
3. Baldwin, B. (1997) CogNIAC: high precision coreference with limited knowledge and linguistic resources. In: Proceedings of the ACL'97/EACL'97 workshop on Operational factors in practical, robust anaphora resolution Madrid, Spain 38-45
4. Carbonell, J. y Brown R. (1988) Anaphora Resolution: a Multi-Strategy Approach. In: Proceedings of the 12. International Conference on Computational Linguistics (COLING'88), Vol. I, Budapest, Hungary 96-101
5. Carter, D. (1990) Control issues in anaphor resolution. In: Journal of Semantics, 7, 435- 454
6. Cerdá, Massó Ramón (1975) Lingüística Hoy. Colección “Hay que saber”. 3ª Edición, Teide. Barcelona, España
7. Chafe, W. (1987) Cognitive Constraints in Information Flow. In R. Tomlin (Ed.), Coherence and Grounding in Discourse (pp 21-51) Benjamins, Amsterdam
8. Chafe, W. (1994) Discourse, Consciousness, and Time. Chicago–London: The University of Chicago Press. 327 pp.
9. Chomsky, Noam (1986) Knowledge of language: Its Nature, Origin and Use. Praeger, New York
10. Clark, Herbert H. y Haviland, Susan E. (1977) Comprehension and the given-new contrast. In R. Freedle (Ed.), Discourse Production and Comprehension.
11. Cochran, W.G. (1977) Sampling Techniques. John Wiley & Sons. USA
12. Collins, M. (1997) Three generative, lexicalised models for statistical parsing. In: Proceedings of the 35th Annual Meeting of the ACL (ACL'97) Madrid, Spain 16-23
13. Cornish, Francis (1999) Anaphora, Discourse, and Understanding. Oxford University Press New York

14. Daelemans, W.; Zavarel, J.; van der Slot, K.; y van den Bosch, A. (1999) TIMBL: Tilburg Memory Based Learner, version 2.0. Reference guide, ilk technical report ILK, Tilburg University 99-01
15. Dagan, Ido e Itai, Alon (1990) Automatic processing of large corpora for the resolution of anaphora references. In: Proceedings of the 13th International Conference on Computational Linguistics (COLING'90), Vol. III, 1-3, Helsinki, Finland 1-3
16. Dagan, Ido e Itai, Alon (1991) A statistical filter for resolving pronoun references. In: Y.A. Feldman, Y.A. Bruckstein, A (eds): Artificial Intelligence and Computer Vision, Elsevier Science Publishers B.V. (North-Holland) 125-135
17. Diccionario de la Lengua Española. Edición de la Real Academia Española 1992; en la versión electrónica de 1995 en CD Versión 21.1.0 de Espasa Calpe, S.A.
18. Erku, F. y Gundel, J. K. (1987) The pragmatics of indirect anaphors. In J. Verschueren & M. Bertuccelli-Papi (Eds.), The pragmatic perspective: Selected papers from the 1985 International Pragmatics Conference (pp. 533-545) Amsterdam: John Benjamins.
19. Evans, R. (2000) A Comparison of Rule-Based and Machine Learning Methods for Identifying Non-nominal It. In: Natural Language Processing-NLP2000, Second International Conference Proceedings, Lecture Notes in Artificial Intelligence, Springer-Verlag, 233-242
20. Ferrandez, A.; Palomar. M.; y Moreno L. (1997) Slot unification grammar and anaphora resolution. In: Proceedings of the International Conference on Recent Advances in Natural Language Proceeding (RANLP'97) Tzigov Chark, Bulgaria 294-299
21. Fillmore, Charles (1982) Toward a descriptive framework for spatial deixis. In R. Jarvella and W. Klein (ed.) Speech, Place and Action. John Wiley and Sons, Chichester. 31-59
22. Fox, B. A. (1987) Discourse structure and anaphora: written and conversational English. Cambridge University Press, Cambridge. USA
23. Fraurud, K. (1996) Cognitive ontology and NP form. In T. Fretheim & J. K. Gundel (Eds.), Reference and referent accessibility (pp. 193-212) Amsterdam: John Benjamins
24. Fretheim, T. y Gundel, J. K. (Eds.) (1996) Reference and referent accessibility. Amsterdam: John Benjamins.
25. Fukumoto, F.; Yamada, H.; y Mitkov, R. (2000) Resolving overt pronouns in Japanese using hierarchical VP structures. In: Proceedings of Corpora and NLP Monastir, Tunisia. 152-157
26. Galicia-Haro Sofía N., Bolshakov I. A. y Gelbukh A. F. (1999) Un modelo de descripción de la estructura de las valencias de verbos españoles para el análisis automático de textos

27. Garrod, Simon C. y Sanford, Anthony J. (1994) Resolving Sentences in a discourse Context. In M.A. Gernsbacher (Ed.) *Handbook of Psycholinguistics*. Academic Press, London. 675-98
28. Ge, N.; Hale, J.; y Charniak, E. (1998) A statistical approach to anaphora resolution. In: *Proceedings of the Workshop on Very Large Corpora*. Montreal. Canada. 161-170
29. Gelbukh, Alexander (2000) *Computational Processing of Natural Language: Tasks, Problems and Solutions*. Congreso Internacional de Computación en México DF., Nov 15-17, 2000
30. Gelbukh, Alexander y Sidorov Grigori (1999) A Thesaurus-based Method for Indirect Anaphora Resolution. Revised version of On Indirect Anaphora Resolution In: *Proceedings of PACLING-99*
31. Gelbukh, Alexander y Sidorov Grigori (2001) La estructura de dependencias entre las palabras en un diccionario explicativo del español: resultados preliminares. Por publicar.
32. Gernsbacher, Morton Ann (1997) Coherence Cues Mapping during Comprehension. In: *Processing Interclausal Relationships*. Editado por Costermans Jean y Fayol Michel. Lawrence Erlbaum Associates Publishers. New Jersey, USA.
33. Guzmán Arenas Adolfo (1999) Finding the main themes in a Spanish document. *Journal Expert Systems with Applications*, Vol 14, N° 1/2. January/February, 139-148
34. Hahn, U.; Strube, M.; y Markert, K. (1996) Bridging textual ellipses. *Proceedings of the 16th International Conference on Computational Linguistics* (pp 496-501)
35. Hawkins J.A. (1978) *Definiteness and indefiniteness*. Humanities Press, Atlantic Highlands, New Jersey, USA.
36. Hirst, Graeme (1981) *Anaphora in Natural Language Understanding*. Springer Verlag, Berlin
37. Hobbs, J. R. (1976) Pronoun resolution. Research Report 76-1. New York: Department of Computer Science, City University of New York
38. Hobbs, J. R. (1978) Resolving pronoun references. *Lingua*, 44 339-352.
39. Huang Yang (1994) *The Syntax and Pragmatics of Anaphora: a study with special reference to Chinese*. Cambridge University Press, Cambridge, USA
40. Huang Yang (2000) *Anaphor: A Cross-linguistic Approach*. Oxford University Press, New York, USA
41. Kameyama, M. (1997) Recognizing referential links: an information extraction perspective. In: *Proceedings of the ACL'97/EACL'97 workshop on Operational factors in practical, robust anaphora resolution* Madrid, Spain 46-53
42. Kempson Ruth (1988a) Grammar and conversational principle. In Newmeyer (1988:ii, 139-63)
43. Kempson Ruth (1988b) Logical Form: the grammar cognition interface. In *Journal of linguistics*, 24:393-431.
44. Kempson, Ruth (1982) *Teoría Semántica*. Editorial Teidé. Barcelona, España

45. Kennedy, C. y Boguraev, B. (1996) Anaphora for everyone: pronominal anaphora resolution without a parser. In: Proceedings of the 16th International Conference on Computational Linguistics (COLING'96) Copenhagen, Denmark 113-118
46. Krahmer, Emiel y Piwek, Paul (2000) Varieties of Anaphora
47. Kurohashi, Sadao; Murata, Masaki; Yata Yasunori; Shimada Mitsunobu; y Nagao Makoto (1998) Construction of Japanese Nominal Semantic Dictionary using "A NO B" Phrases in Corpora. Kyoto University
48. Lappin, S., Leass, H. (1994) An algorithm for pronominal anaphora resolution, Computational Linguistics, 20(4), 535-561
49. Levinson, Stephen C. (1989) A Review of relevance. In Journal of Linguistics. 25:455-72
50. Manning, Christopher D. y Schütze Hinrich (1999) Foundations of statistical natural language processing. MIT Press, Cambridge, Massachusetts, USA.
51. Matsui, Tomoko (1993) Bridging reference and the notions of "topic" and "focus". Lingua, 90:49-68.
52. Matsui, Tomoko (1995) Bridging and relevance Ph.D. dissertation, University College London.
53. Mel'čuk Igor. (2001) Communicative Organization in Natural Language. John Benjamins Publishing Company. Philadelphia, USA.
54. Mendenhall, W., Scheaffer, R.L., y Wackerly, D.D. (1986) Estadística Matemática con Aplicaciones. Grupo Editorial Iberoamérica. México.
55. Miller, G.A. (1956) The Magical Number Seven or Minus Two: Some Limits on Our Capacity of Processing Information, Psychological Rev. 63 81-97.
56. Minsky Marvin L. (1975) A Framework for representing Knowledge. In P. Watson (Ed.) The Psychology of Computer Vision. McGraw Hill, New York
57. Mitkov, R. (1995) An uncertainty reasoning approach for anaphora resolution. In: Proceedings of the Natural Language Processing Pacific Rim Symposium (NLPRS'95), Seoul, Korea 149-154
58. Mitkov, R. (1997) Factors in anaphora resolution: they are not the only things that matter. A case study based on two different approaches. In: Proceedings of the ACL'97/EACL'97 workshop on Operational factors in practical, robust anaphora resolution, Madrid, Spain 14-21
59. Mitkov, R. (1998a) Evaluating anaphora resolution approaches. In: Proceedings of the Discourse Anaphora and Anaphora Resolution Colloquium (DAARC'2) Lancaster, UK
60. Mitkov, R. (1998b) Robust pronoun resolution with limited knowledge. In: Proceedings of the 18.th International Conference on Computational Linguistics (COLING'98)/ACL'98 Conference Montreal, Canada 869-875

61. Mitkov, R. (2000a) Pronoun resolution: the practical alternative. Paper presented at the Discourse Anaphora and Anaphor Resolution Colloquium (DAARC), Lancaster, UK (1996) Also appeared in: Botley, S., McEnery, T. (eds): *Corpus-based and computational approaches to discourse anaphora*. John Benjamins, Amsterdam/Philadelphia 189-212
62. Mitkov, R. (2000b) Towards more consistent and comprehensive evaluation in anaphora resolution. In: *Proceedings of LREC'2000*, Athens, Greece, 1309-1314
63. Mitkov, R. (2000c) Towards more consistent and comprehensive evaluation of robust anaphora resolution algorithms and systems. Invited talk. In: *Proceedings of the Discourse, Anaphora and Reference Resolution Conference (DAARC2000)*, Lancaster, UK
64. Mitkov, R. (2001) Outstanding Issues in Anaphora Resolution. In: *Proceedings of Second International Conference, CICLing 2001*, Mexico City, México, 18-24 February. Alexander Gelbukh (Ed.) *Lecturer Notes in Computer Science LNCS 2004* Springer 110-125
65. Morales, C.R. y Gelbukh, A (2003) Evaluation of TnT Tagger for Spanish. *Fourth Mexican International Conference on Computer Science (ENC 2003)* 8-12 September 2003, Apizaco, Tlaxcala, México (in press).
66. Morales, Carrasco Raúl (1999) Indexado de imágenes textuales no nítidas. 4º Coloquio Nacional para el Fomento y Desarrollo de la Investigación en Ciencias de la Ingeniería. Instituto Tecnológico de Puebla, Puebla, México Nov, 26.
67. Muñoz, R.; Saiz-Noeda, M., Suárez, y A., Palomar, M. (2000) Semantic approach to bridging reference resolution. In: *Proceedings of the International Conference Machine Translation and Multilingual Applications (MT2000)* Exeter, UK.
68. Murata, Masaki y Nagao, Makoto (1996) Indirect Reference in Japanese Sentences. In *DAARC96 - Discourse Anaphora and Resolution Colloquium*. Edited by Simon Philip Botley and Julia Glass
69. Murata, Masaki y Nagao, Makoto (2000) Indirect reference in Japanese sentences. In: Botley, S., McEnery, T. (eds): *Corpus-based and computational approaches to discourse anaphora*. John Benjamins, Amsterdam/Philadelphia 211-226
70. Orasan C.; Evans R.; y Mitkov R. (2000) Enhancing Preference-Based Anaphora Resolution with Genetic Algorithms, In *Proceedings of NLP'2000*, Patras, Greece 185-1
71. Palomar M.; Saiz-Noeda, M.; Muñoz, R.; Suárez, A; Martínez-Barco, P.; y Montoyo, A. (2001) In: *Proceedings of Second International Conference, CICLing 2001*, Mexico DF, México, 18-24 February. Alexander Gelbukh (Ed.) *Lecturer Notes in Computer Science LNCS 2004* Springer 125-139
72. Preuß S.; Schmitz, B.; Hauenschild, C.; y Umbach, U. (1994) Anaphora Resolution in Machine Translation. *Studies in Machine Translation and Natural Language Processing*. In: Ramm, W.(ed) : (Vol. 6 "Text and content in Machine Translation: Aspects of discourse representation and discourse processing"): Luxembourg: Office for Official Publications of the European Community 29-52

73. Prince, Ellen F. (1981) Toward a taxonomy of given-new information. In Cole (1981:223-55)
74. Rich, E. y LuperFoy S. (1988) An Architecture for Anaphora Resolution. In: Proceedings of the Second Conference on Applied Natural Language Processing (ANLP-2), Austin, Texas, U.S.A. 18-24
75. Rumelhart, David E. (1980) Schemata: the basic building blocks of cognition. In R. Spiro; B. Bruce and W. Brewer (Ed.) Theoretical issues in Reading Comprehension. Erlbaum. Hillsdale, New Jersey, USA
76. Salton, G. (1989) Automatic Text Processing. Addison Wesley. Reading Massachusetts
77. Sanford, Anthony J. y Garrod, Simon C. (1981) Understanding Written Language (Chichester: John Wiley and Sons)
78. Schank, Roger C. y Abelson, Robert P. (1977) Scripts, Plans, Goals and Understanding. Lawrence Erlbaum, Hillsdale, New Jersey.
79. Schmelkes, Corina (2002) Manual para la presentación de anteproyectos e informes de investigación. 9ª reimpresión de la 2a edición 1998. Oxford University Press. México
80. Sidner, Candace (1979) Toward a computational theory of definite anaphora comprehension in English. Technical report No. AI-TR-537. MIT Press, Cambridge, Massachusetts
81. Sidner, Candace (1983) Focusing and Discourse. Discourse Processes. 6: 107-30
82. Sidorov Grigori y Gelbukh, Alexander (1999) Demonstrative Pronouns as Markers of Indirect Anaphora.
83. SIL (Summer Institute of Linguistic) Glossary of linguistic terms (en línea) <http://www.sil.org/linguistics/GlossaryOfLinguisticTerms/contents.htm>
International Linguistics Department. Summer Institute of Linguistics (Dallas, TX)
<http://www.sil.org/linguistics/glossary/> Marzo 11, 2003
84. Sowa, John F. (1984) Conceptual Structures: Information Processing in Mind and Machine. Addison-Wesley Publishing Company. NY, USA.
85. Sperber, Dan y Wilson, Deirdre (1995) Relevance: Communication and Cognition. 2nd edition. Basil Blackwell. Oxford
86. Spiegel, M.R. (1976) Probabilidad y Estadística. McGrawHill. México.
87. Tanev, H. y Mitkov, R. (2000) LINGUA - a robust architecture for text processing and anaphora resolution in Bulgarian. In: Proceedings of the International Conference on Machine Translation and Multilingual Applications (MT2000), Exeter, UK. 20.1-20.8.
88. Tetreault, J. R. (1999) Analysis of Syntax-Based Pronoun Resolution Methods. In: Proceedings of the 37th Annual Meeting of the Association for Computational Linguistics, Maryland, USA. 602-605

89. The American Heritage® Dictionary of the English Language Fourth Edition. 2000.
<http://www.bartleby.com/> Marzo 11, 2003
90. Uchida Hiroshi; Zhu Meiying; y Della Senta Tarcisio (1999) The UNL, a Gift for a Millennium <http://www.unl.ias.unu.edu/>
91. Utrecht institute of Linguistics OTS. Utrecht University.
<http://www2.let.uu.nl/UiL-OTS/Lexicon/> Marzo 11, 2003
92. Wu Victor, Manmatha R. y Riseman Edward.(1997) Finding Text in Images in ACM Digital Library, Philadelphia, PA, USA, 1997

