The 6th Conference on Natural Language Learning 2002 (CoNLL-2002)

- Timothy Baldwin, Aline: Extracting the Unextractable: A Case Study on Verb-particles
- William J. Black, Argyrios Vasilakopoulos: Language Independent Named
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- John D. Burger, John C. Henderson, William T. Morgan: Statistical Named
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- Xavier Carreras, Lluís Màrquez, Lluís Padró: Named Entity Extraction using
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- Liviu Ciortuz: Learning Attribute Values in Typed-unification Grammars:
 On Generalised Rule Reduction
- Silviu Cucerzan, David Yarowsky: Bootstrapping a Multilingual
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- Silviu Cucerzan, David Yarowsky: Language Independent NER using a Unified Model of Internal and Contextual Evidence
- James R. Curran, Miles Osborne: A Very Very Large Corpus Doesn't
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- Ido Dagan, Zvika Marx, Eli Shamir: Cross-dataset Clustering: Revealing
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- Radu Florian: Named Entity Recognition as a House of Cards: Classifier Stacking

- Cyril Goutte, Hervé Déjean, Eric Gaussier, Nicola Cancedda, Jean-Michel Renders: Combining Labelled and Unlabelled Data: A Case Study on Fisher Kernels and Transductive Inference for Biological Entity Recognition
- Peter Juel Henrichsen: GraSp: Grammar Learning from Unlabelled Speech Corpora
- Martin Jansche: Named Entity Extraction with Conditional Markov Models and Classifiers
- Anna Korhonen, Yuval Krymolowski: On the Robustness of Entropy-Based
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 Systems
- Yuval Krymolowski: Distinguishing Easy and Hard Instances
- Taku Kudo, Yuji Matsumoto: Japanese Dependency Analysis using Cascaded Chunking
- Wei-Hao Lin, Hsin-Hsi Chen: Backward Machine Transliteration by Learning Phonetic Similarity
- Robert Malouf: A Comparison of Algorithms for Maximum Entropy
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- Robert Malouf: Markov Models for Language-independent Named Entity
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- Paul McNamee, James Mayfield: Entity Extraction without Language-specific Resources
- Rada Mihalcea, Vivi Nastase: Letter Level Learning for Language
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- Jon Patrick, Casey Whitelaw, Robert Munro: SLINERC: The Sydney
 Language-independent Named Entity Recogniser and Classifier

- Uwe Quasthoff, Christian Biemann, Christian Wolff: Named Entity Learning and Verification: Expectation Maximization in Large Corpora
- Erik F. Tjong Kim Sang: Introduction to the CoNLL-2002 Shared Task:
 Language- Independent Named Entity Recognition
- Erik F. Tjong Kim Sang: Memory-Based Named Entity Recognition
- Charles Schafer, David Yarowsky: Inducing Translation Lexicons via
 Diverse Similarity Measures and Bridge Languages
- S. H. Srinivasan: Features for Unsupervised Document Classification
- Hiroya Takamura, Yuji Matsumoto: Two-dimensional Clustering for Text
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- Koichi Takeuchi, Nigel Collier: Use of Support Vector Machines in Extended Named Entity Recognition
- Kristina Toutanova, Christopher D. Manning: Feature Selection for a Rich HPSG Grammar Using Decision Trees
- Koji Tsukamoto, Yutaka Mitsuishi, Manabu Sassano: Learning with Multiple
 Stacking for Named Entity Recognition
- Jorn Veenstra, Frank Henrik Müller, Tylman Ule: Topological Field Chunking for German
- Aline Villavicencio: Learning to Distinguish PP Arguments from Adjuncts
- Janyce Wiebe, Theresa Wilson: Learning to Disambiguate Potentially Subjective Expressions
- Dekai Wu, Grace Ngai, Marine Carpuat, Jeppe Larsen, Yongsheng Yang:
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