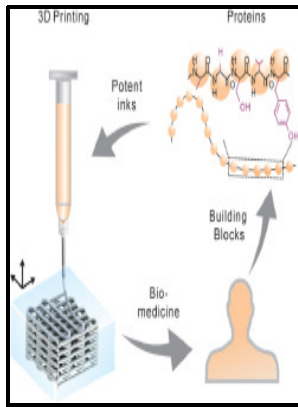


# Recent advances in computational terminology

J. Benjamins Pub. Co. - Recent Advances in Computational Terminology (Natural Language Processing): Bourigault, Didier, Jacquemin, Christian, L'Homme, Marie

Description: -



-  
 Quogue (N.Y.) -- History.  
 College graduates -- Employment -- United States.  
 Job hunting.  
 Taiwan -- Economic conditions -- 1945-  
 Judgment Day -- Early works to 1800.  
 Death -- Early works to 1800.  
 Eschatology -- Early works to 1800.  
 Alaska -- Fiction  
 Reading comprehension -- Problems, exercises, etc  
 English language -- Textbooks for foreign speakers  
 Readers (Adult)  
 Terms and phrases -- Data processing. Recent advances in computational terminology  
 -  
 Oxford bookworms library ; Starter. Crime & Mystery v.2.  
 Natural language processing (Amsterdam, Netherlands) ; v. 2  
 Natural language processing. Recent advances in computational terminology  
 Notes: Includes bibliographical references and index.  
 This edition was published in 2001



Filesize: 16.610 MB

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**LINGUIST List 12.3106: Recent**

## Advances in Computational Terminology

Term extraction using a similarity-based approach Diana Maynard and Sophia Ananiadou The authors integrate syntactic and semantic information to find, rank and disambiguate terminological units. Please note that it may not be complete.

## LINGUIST List 12.3106: Recent Advances in Computational Terminology

The systems under description are: ANA, CLARIT, Daille-94 ACABIT , FASTR, HEID, LEXTER, NAULLEAU, NEURAL, NODALIDA-95, TERMIGHT, TERMINO, TERMS. Then, using French and English as the language pair to illustrate his discussion, he shows how the specifications of terms in two different languages impact the alignment process. The approach is based on a live dictionary with online information systems on the Internet, in which most of the domain-specific terms can be incrementally extracted and adapted with changes in text collections.

## A review of recent advances in computational and experimental analysis of first adsorbed water layer on solid substrate (Journal Article)

This approach is based on proper integration of linguistic knowledge acquisition Zernik 1991 and IR technologies, and is an extension of a previous work Chien 1997 , which was originally designed to extract Chinese terms with correct lexical boundaries from a large but static text collection.

**Recent Advances in Computational Terminology (Natural Language Processing): Bourigault, Didier, Jacquemin, Christian, L'Homme, Marie**

Experiment and results Thierry Hamon and Adeline Nazarenko This paper focuses on a specific semantic relationship: synonymy. Detection of synonymy links between terms. Recently, poromechanical models accounting for fluid pressurization in soft tissues have been proposed to study the viscoelastic response of the healthy and impaired knee joints.

## **Recent Advances in Computational Terminology**

Federica Da Milano, Department of Linguistics, University of Pavia, Italy INTRODUCTION The book is an edited collection of 17 articles from researchers in automatic analysis, storage, and use of terminology, and specialists in applied linguistics, computational linguistics, information retrieval, and artificial intelligence. A contrastive analysis of these systems is based on six relevant aspects when designing a new detection system of terminological units: linguistic resources, strategies of term delimitation, strategies of term filtering, classification of recognised terms and obtained results. Finally, there is a discussion of the most pressing research problems of the field.

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- [Home - or, The unlost paradise.](#)
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- [Make your own musical instruments](#)