

1. Record Nr.	UNINA9910461914703321
Titolo	English computer corpora [[electronic resource]] : selected papers and research guide // edited by Stig Johansson, Anna-Brita Stenstrom
Pubbl/distr/stampa	Berlin ; ; New York, : Mouton de Gruyter, 1991
ISBN	3-11-086596-3
Edizione	[Reprint 2011]
Descrizione fisica	vii, 402 p. : ill
Collana	Topics in English Linguistics [TiEL] ; ; 3 Topics in English linguistics ; ; 3
Altri autori (Persone)	JohanssonStig <1939-> StenstromAnna-Brita <1932->
Disciplina	420/.285
Soggetti	English language - Data processing - Research English language - Discourse analysis - Data processing Computational linguistics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	"A bibliography of publications relating to English computer corpora" / Bengt Altenberg: p. [355]-396. Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Introduction -- Computer corpora in English language research / Johansson, Stig -- Probabilistic grammatical analysis -- An analysis of probabilistic grammatical tagging methods / DeRose, Steven J. -- Running a grammar factory: The production of syntactically analysed corpora or "treebanks" / Leech, Geoffrey / Garside, Roger -- Probabilistic parsing in the COMMUNAL project / Souter, Clive / O'Donoghue, Tim F. -- Syntax -- On the exploration of corpus data by means of problem-oriented tagging: Postmodifying clauses in the English noun phrase / Haan, Pieter de -- Quantitative or qualitative corpus analysis? Infinitival complement clauses in the Survey of English Usage corpus / Mair, Christian -- Lexis -- Automatic parsing meets the wall / Brekke, Magnar -- Polysemy and vagueness of meaning descriptions in the Longman dictionary of contemporary English / Vossen, Piek -- Speech -- Amplifier collocations in spoken English / Altenberg, Bengt -- Prosodic labelling: The problem of tone group boundaries / Knowles,

Gerry -- A study of up-arrows in the Lancaster/IBM Spoken English Corpus / Wichmann, Anne -- Regional/social variation -- Will and shall in Australian English / Collins, Peter -- The grammatical subject in educated and dialectal English: Comparing the London-Lund Corpus and the Helsinki Corpus of Modern English Dialects / Ihalainen, Ossi -- The Kolhapur Corpus of Indian English - intravarietal description and/or intervareital comparison / Leitner, Gerhard -- Specialised corpora -- The compilation of a Danish-English-French corpus in contract law / Faber, Dorrit / Lauridsen, Karen M. -- Swedish TEFL meets reality / Ljung, Magnus -- Software -- Doing corpus work with PC Beta; or, how to be your own computational linguist / Brodda, Benny -- Concordance programs for personal computers / Hofland, Knut -- Corpora and dictionaries in multiline records: A Unix/Awk approach to home-made text retrieval / Noël, Jacques -- Reference section -- A survey of English machine-readable corpora / Taylor, Lita / Leech, Geoffrey / Fligelstone, Steven -- A bibliography of publications relating to English computer corpora / Altenberg, Bengt -- Index -- Back matter

2. Record Nr.	UNINA9910135420803321
Titolo	Health informatics . Part 10441 Device specialization : cardiovascular fitness and activity monitor : personal health device communication
Pubbl/distr/stampa	New York : , : IEEE, , 2013
ISBN	0-7381-8267-2
Descrizione fisica	1 online resource (94 pages)
Disciplina	570.285
Soggetti	Medical instruments and apparatus - Standards Medical electronics Medical informatics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Within the context of the ISO/IEEE 11073 family of standards for device

communication, a normative definition of communication between personal telehealth cardiovascular fitness and activity monitor devices and managers (e.g., cell phones, personal computers, personal health appliances, and set top boxes) is established in this standard in a manner that enables plug-and-play interoperability. Appropriate portions of existing standards are leveraged including ISO/IEEE 11073 terminology, information models, application profile standards, and transport standards. The use of specific term codes, formats, and behaviors in telehealth environments restricting optionality in base frameworks in favor of interoperability is specified. A common core of communication functionality for personal telehealth cardiovascular fitness and activity monitor devices is defined in this standard.
