A Bibliography of Publications in *International Journal of Computer Processing of Oriental Languages* and *International Journal of Computer Processing of Languages*

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/  

13 February 2015  
Version 2.07

**Title word cross-reference**

3 [ZMWP04]. *k* [Kwo03, Sar09]. *N* [TM00, KNL06].  

-gram [TM00]. *-grams* [KNL06]. *-means* [Sar09]. *-Nearest* [Kwo03]. *-NN* [Sar09].  

2002 [CD03]. 2007 [Lu08]. 22nd [L09].  

5th [Lee04].  

alignment [KY09],

Alternative [BC06b, Hil06, Yun06].

Ambiguity
[HLBL00, KZCJLL03, LHM+00]. Analysis
[AK09, KJLL09, LS02b, LRKL05, TKWL05, XKL11b, YLC08]. Analyzer [TM00]. ANCS [AA04a]. Annotation
[KLC+00, LAM08, ZWT09]. Answer
[KKSL01]. Answering
[KKSL01, MKI07]. Application
[FI00, Lee02, PWK02]. applications [CPJ93]. Appraisal
[ZQCL11]. Approach [ARASGAS11, EB08, FLW07, HY07, Had07, HSBSAS12, HAL09, KLM03, Lee02, LWZ11, MBBS05, RZWX08, SKW+00, SZSY07, WWCC07, YLC08, YCW11, ZMZ12]. Approaches
[HKAH11, KLM06, ZZZL11, ZLZ11]. Appropriate
[And06]. ARabic
[BM08, AK09, AS04, ASC06, AS09a, AA04a, AA04b, ARASGAS11, ARASAE12, ATWD09, ATAAAS11, AZ04, CBA07, DAZF05, HY07, Had07, HLM09, HASE11, IA09, KASAS04, MCM09, MAZ11, MZA12, ONAK12, Sar09, SS07, SRMB04, STK07, ZMZ12]. Archives
[TH12]. art [SS07]. Articles
[Fai06]. Articulation
[AMLJ03]. Asia
[Ano04a, FZ03]. Asian [LL01]. Assessing
[KY09]. Assisted
[LTM02]. Association
[ARASGAS11]. Attributes
[CLLC08]. Augmentative
[And06, BC06a, BC06b, Hil06, Yun06]. Author
[Ano00, Ano01, Ano02, Ano03, Ano04b, Ano05, Ano06, Ano07, Ano08, Ano09, Ano11]. Automatic
[FLW07, KCL03, KY09, OC03, STK07, SBN+05, Tsu02]. Automatically
[FL04, LHM+00]. Automatically-Extracted
[LHM+00].

BANGANUBAD [Sah05]. Bangla
[Sah05]. Bank
[XLWL09]. Based
[ASC06, ARARAE12, BM08, CLTL02, CC02, CZZ+05, CYL07, CJL12, DC09, FI00, GAH08, HASE11, HC02, HCR03, IKK+09, JT00, KLC+00, KKSL01, KL04, Kwo03, LW00, LS02a, LJJ11, LKL01, LTZ+01, LWW06, MC09, MKI07, NIA06, ONAK12, SKW+00, SSH05, SW00, SHH08, SJM05, SCH11, TCC02, TT00, WLJ03, WHSN04, WL05, WXX+08, XWW08, YCW11, ZZ11, ZMWP04, Ano04a, Cha01, CK02, FZ03, HI06, HC12, IFK+02, ITM+07, Ish02, LWZ11, L08, PWK02, SLO3, SZSY07, WC01, WWCC07, WC01]. Behavioural
[WXL06]. Best
[CD03, Lee04, Lu08]. between
[ATWD09, KASAAS04, ONAK12]. Bi
[CC01]. Bi-level
[CC01]. Bigram
[WL05]. Bilingual
[KJLL09, Kwo01, ZMI05]. bitmap
[PLYZ95]. Blended
[LZ03]. Block
[HC02]. Boolean
[CLWK01]. Boundaries
[CSC06]. Browsing
[WWC00]. Buddhist
[TH12]. Building
[AKAAS11, BS11, CJL12, XLWL09, ZZZL07, GAH08]. Business
[WLR01]. Calculation
[ZZ11]. CALL
[MZ01A1, MZA12]. Calligraphic
[WLW03]. Calligraphy
[CC01, HC01, HC02]. Caption
[SKW+00]. Case
[HL12, WH11]. Categorial
[JLP04, LP02]. Categorization
[ARASGAS11, CZZ+05, Kwo03]. Caused
[KC01]. Cf
[RL06]. Cf-ranking
[RL06]. chī
[WH11]. Chains
[BL02]. Challenge
[Hl06]. Channel
[SW00]. Channel-Weighting
[SW00]. Character
[CLTL02, CC02, FLW02, IKK+09, Kuo11, LAM08, Sar09, SSH05, TT00, VNL02, WAK02, WHSN04, HW92, LP96, Lun93, PLYZ95]. Characters
[HG83, LKCK00, PH002]. Chat
[WXL06]. Checker
[ATWD09, KKC04]. Checking
[ATWD09]. China
[Lee04]. Chinese
[KL08, Lu08, An06, BC06a, CLTL02, CC02, CJL12, CAM08, CHC08, CLLC08, DC09, FLW07, GW06, GAH08, GW12, HG83, Hs11, HW92, HC01, HC02, JT00, JNKL08, KZCJLL03, Kuo11, Kwo01, LKCK00, Lee02,
LWY00, LWY03, LRKL05, LQLY07, LTBO8, LYY01, LC12, LS06, LJAL02, LAM08, MW01, MW01, SKW+00, SSH05, SHH08, TKWL05, TCC02, TT00, WCC00, WT02, WHSN04, WL05, WWCC07, WCC01, WLR01, WLYZ02, WXL06, XLWL09, Yon06, YCWLO1, ZN04, ZMI05. Chinese-to-Korean [KZCJLL03]. Chunking [WWCC07]. Chunking [DC09, HCR03]. Chunks [KK05]. Citizen [Jin00]. Classification [CAM08, Kim06a, KY09, Kwo03, LAM08, WLYZ02, XWW08, ZHW08, ZZZL11, ZQCL11]. Classifier [AA04a, LP96]. Classifiers [HL12]. Clause [Kim06b, KL04]. Clauses [Kim06a]. Clinical [Yon06]. CLSW2007 [Lu08]. Clustering [SJM05]. Co [LHM +00, Yoo02]. Co-Occurrence [Yoo02, LHM +00]. Code [JT00]. Coding [HC02, IA09, LJAL02, TT00]. Coercion [HHA08]. Cognition [LH08]. Cohesion [MKI07]. Collocation [GW12, XLWL09, ZZZL07]. Color [SKW+00]. Combination [KLN06, Sar09]. Combinatory [JLP04, LP02]. Combined [WWCC07]. Combining [LYK03]. Communication [And06, BC06a, BC06b, Hii06, Yon06]. Communities [Jin00]. Comparative [ZZZL11]. Comparison [AS04, KASAZS04, ONAK12, Yon06]. Complex [ITM+07, I1K+11]. Components [LWY00]. Composite [KCL03]. Compositional [ITM+07]. Compositionality [Had07]. Compound [ITM+07, MH00]. Comprehensive [ZMW04]. Compression [CC01, TT00]. Computational [HSBAS12]. Computer [LD04, Li09, LTT02]. Computer-Assisted [LTT02]. Computing [SM02]. Concatenative [MBBS05]. Concealment [HC02]. Concept [LHM+00]. Conceptual [GAH08, LH08, MMFA00]. Conditional [ZHW08]. Conference [Li09]. Conflation [AS04]. Conflict [JT00]. Constraints [YYW01]. Construct [CHY03]. Constructing [JLP04]. Construction [QLZ+08, ZMI05]. Constructions [I1K+11]. Content [SKW+00, TKWL05, WC01]. Content-Based [SKW+00, WC01]. Context [EB09, HLY+01, IFK+02]. Context-free [IFK+02]. Contextual [MKI07, YLC08]. Continuous [BS11, PTCC05]. Contour [TT00]. Contrastive [LRKL05]. Conveying [KJLL09]. Cooperative [LD04]. CORBA [WLJ03]. Core [LS06]. Coreference [RZWX08]. Corpora [JNKL08]. Corpus [GAH08, HKAH11, HC12, KLC+00, LDZ11, PTCC05, QLZ+08, Yoo02, ZLZ11, AS09b, BS11]. Corpus-Based [GAH08, HC12]. Corpus-driven [HKAH11]. Correcting [MC09]. Correction [HY07, TM00]. Correspondence [SSH05]. Counted [ATWD09]. Court [TLSC06]. Coverage [TKWL05]. Crawled [KOK03]. Cross [ASC06, Fi00, KN05, Kwo01, NIA06, Sak01]. Cross-Cultural [NIA06]. Cross-Language [ASC06, Fi00, KN05, Sak01]. CSD [Z11]. CSRA [WWCC07]. Cube [Hsi11]. Cultural [LZ03, NIA06]. Data [ZMW04]. Database [AKAASt1, LP02, MW01]. Databases [LKCK00, MW01]. DEAR [BM08]. DEAR-ONTO [BM08]. Decision [HCR03, LSO2b]. Decomposition [HCR03, NH05, PHO02, SW00]. Dependency [Kim06b, LJJ11, SNT09]. Depth [BL02]. DErivational [BM08]. Design [CLTL02, HG83, LWY03, LTT02]. Designing [LKCK00]. Detecting [ASARAE12]. Detection [HY07, HZLL09, LQLY07]. Determination [HY+01]. Determine [Kim06b]. Deterministic [Yoo02]. Developing [And06, LS06]. Development.
Graphemes [CK02]. Guest
[AS09a, Ano04a, BC06a, CD03, FZ03, FKL02, HH12, KL08, Lee04, Li08, Li09, Lu08, MW01, SM00, SM02, Won05, XI11a, YY11, iZL07, Zho11].

Han [PLYZ95]. Handwriting [SS07].
Handwritten [AK09, CK02, HAL09, PHO02, SSH05, Wak02, WHSN04]. Hangul [CK02]. Hashing [MH00]. HCI [FK03]. HELP [GW12]. Hidden [LS02b]. Hierarchical [Kwo03, ZZZL11, LP96]. Hindi [HAL09]. Hints [AA04b]. Historical [CBA07, history [Lun93], HMM [CK02], HMM-based [CK02], hoc [KASAZS04], Homophonic [CLTL02]. Holistic [WHSN04]. Homophone [Lee02]. Homophonic [CLLT02]. Holistic [WHSN04]. Hybrid [CLWK01, FIW07, HY07, HASE11, KLL04, Kim06b, ZMZ12].

ICCLC [CD03]. ICCPOL [Li09]. Icon [And06]. Identification [CAM08, CSC06, HASE11, LTB08, SBN+05, WL05]. Identifying [Fai06, HSAS12, LW00]. II [Ano04a]. Image [CC02, HC01, SKW+00, SBN+05, VNL02]. Images [Ish02, TT00]. Imperatives [SL03]. Implementation [LT02]. Improved [IA09, MC09]. Improvement [MBBS05]. Improves [EB09]. Improving [CZZ+05, LTJL02, ZLZ11]. In-Vocabulary [WHZ08]. incompatible [PLY95]. Increasing [SMB04]. Incremental [KOK03, LKL08]. Index [An000, Ano01, Ano02, Ano03, Ano04b, Ano05, Ano06, Ano07, Ano08, Ano09, Ano11]. Indexing [CLWK01, KKL01, STK07, YCW11]. Indian [EB08, MBBS05]. Individualized [Wan04]. Inductive [Wan04]. Inferring [LDZ11]. Influence [RC05]. Information [ASC06, AKAA11, CTL00, Fai06, FI00, Ish02, JLP04, KC01, KNL05, KNL06, Kwo01, LL01, LW00, LHM+00, LD04, LWL06, Sak01, Sak05, SSM07, SS01, TT00, Won05, WXY05, YW01, YLC08, YCW11, ZN04]. Ingestion [HHA08]. Inheritance [CC01]. Ink [WR01]. Input [JT00, Kuo11, TCC02]. Inquiry [Wan04]. Integrated [TH12]. Integrating [KL+00, LWL06, YW01]. Intellectual [TCC02]. Intelligent [CBA07, CHY03, Kuo11]. Inter-Clause [Kim06b]. Inter-Clause [Kim06b]. Interactive [HCK+02]. Interactivity [FK03]. Interface [MW01]. Intermediary [ZMI05]. International [Li09]. Internet [FI00, Li00]. Internet-Mediated [Li00]. Interpretation [LP02, NIA06]. Intonation [JLP04]. Introduction [AS09a, Ano04a, BC06a, CD03, FZ03, FKL02, HH12, KL08, LL01, Lee04, Li08, Wu09, MW01, SM00, SM02, Won05, XI11a, YY11, iZL07, Zho11]. Investigation [CTL00, WCC01]. Issue [AS09a, Ano04a, BC06a, CD03, FZ03, FKL02, KL08, LL01, Lee04, Li08, Wu09, MW01, SM00, SM02, Won05, IZL07]. Issues [LZ03].


Kana [IKK+09]. Kanji [IKK+09]. Katakana [Tsu02]. Key [Kuo11, WHSN04]. Keyboards [Oka07]. Keyword [FI00]. Knowledge [KL+00, MK07]. Kong [TLSC06]. Korea [Lee04]. Korean [HLBL00, KC01, KNL06, KKL03, KZCJLL03, KKC04, LS02b, LKL11, LRKL05, ML02, OC03, PHO02, RL06, Yoo02]. Korean-to-Japanese [ML02].
Labeling [DC09]. Labels [KCL03].
Laboratory [DSL+02, WLJ03, CCLC04].
Language [ASC06, AS09a, ATWD09, AATAAS11, BS11, BC06a, BC06b, FI00, HH09, IFK+02, ITM+07, KNL05, KJLL09, Kwo01, KL08, LP02, Lee04, LKL01, LTZ+01, MC09, MWW01, Sak01, SNT09, WC01, WXL06, ZJ07]. Languages
[EB08, LL01, Li09, MBBS05, RC05, SM02].
Large [DAZF05, LDZ11, ZZZL11, LP96].
Large-Scale [ZZZL11]. large-set [LP96].
Law [BNS11]. LCD [Kwo01]. Learner
[SL03]. Learning [CCLC04, EB09, FK03, Jin00, KL04, LKCK00, LZ03, Lee02, Li00, LKL08, LTT02, SL03, SMB04, WL03, Wan04, WCC01, XK11b, YLC08, YCW01, ZWT09, ZMWP04]. Letters [AK09]. Level
[AZ04, SS11, XK11b, CC01, KKL01].
Lexical [Hsi11, LHM+00, Lu08, Yoo02].
Lexicalized [TH12]. Lexico [KKS01].
Lexico-Syntactic [KKSL01]. Lexicon
[KJLL09]. Light [IK+11]. Like
[LW00, Li00]. Likelihood [LW00]. Line
[LYY01, CK02, SS07, VNL02]. lingual
[Cha01, LP96]. Linguistic
[HKAH11, KLC+00, WX06]. Link
[KJLL09, LH08]. Live [LKL08]. Local
[WL05]. Locating [WL11]. Location
[CC01, LDZ11]. Logical [Had07]. Lossless
[CC01]. Low [JT00]. Lyric [XWW08].
Lyric-Based [XWW08].

Machine [CYL07, KZCJLL03, KKL04, KL04, KY09, LRLK05, ML02, NSNN07, Sak01, SRMB04, Wan04, YLC08, ZLZ11].
Machine-Learning [Wan04]. Macro
[CAL+00, DSL+02]. Mail [ASARAE12].
Man [LD04]. Man-Computer [LD04].
Mandarin
[And06, BC06a, BC06b, GW12, HL12, HC12, LTB08, LS06, LH08, SW00, WCC00, Yon06].
[GAH08, LTB08]. Market [WXX+08].
Markov [LS02b]. MARVS
[HHA08, HAH12, WH11]. Matching
[AS04, KKS01, KKL04, WHSN04]. Matter
[LS02a]. Maximal [LJAL02]. Maximum
[CYL07, EB08, ZWH08]. means [Sar09].
Measures [LYK03]. Mediated [Li00].
Message [Kuo11]. Messages [ASARAE12].
Metaphon [HG83]. Metaphors [GAH08].
Method [Ish02, JT00, Kim06b, SW00, YCWL01, ZZ11]. Methods [RL06]. Mid
[BL02]. Mid-depth [BL02]. Mining
[ARASGAS11, CHY03, Li08, LKL01, SLY07, WT02, WXX+08]. Mismatch
[KC01]. Mobile
[DSL+02, KSH02, PK02, TCC02]. Modal
[LRKL05]. Model
[ZZZ+05, CYL07, CSC06, HCK+02, HZLL09, HCR03, IFK+02, ITM+07, Ish02, Kuo11, LS02b, NSNN07, OC03, QLZ+08, SNT09, TM00, WL05, WLR01, XWW08].
Model-based [Ish02]. Modeling
[FK03, ZWH08]. Modelling [AML03].
Models [BS11, CLWK01, MC09, WC01].
Morpheme [KLC+00]. Morphological
[DAZF05, HL00, STK07, TM00].
Morphology [AA04a]. MSA [AS09b]. MT
[KL01]. Multi
[Cha01, LP96, LKL01, ML02]. Multi-level
[KL01]. Multi-lingual [Cha01, LP96].
Multi-Word [ML02]. Multiengine [EB09].
Multilingual [Jin00]. Multimedia [SM02].
Multiple [LYK03, XK11b]. Music
[YCW11]. Mutual [SZSY07].

N [AS04]. N-gram [AS04]. Name [GW06].
Named [ENB07, EB08, SHH08]. Names
[AA04b, AZ04, ONAK12]. Natural
[AS09a, LP02, LKL01, LTZ+01, MWW01, SNT09].
Near [GW12]. Near-synonymy [GW12].
Nearest [Kwo03]. Neighbor [Kwo03].
NER [EB09]. Net [ZZZL07]. Network
[KK05, Lee02, HW92, LP96]. Networks
[CK02, CP93]. Neural
[CP93, CK02, Lee02, LP96]. Newly
[KOK03]. News
[Fai06, FLW07, LWY03, TKWL05, WT02]. Nine [AMLJ03]. NLP [MZA11, MZA12].
NN [Sar09]. Non [AA04b, HY07, ITM+07]. Non-Compositional [ITM+07].
Non-Standards [AA04b]. Non-Words [HY07]. Normalization [IJK+11, WAK02].
Notebook [KSH00]. Noun [AA04a, CSC06, SRMB04, WCC01]. Novel
[HC01, LJAL02]. Numerals [ATWD09].
Numbers [Sar09]. Objects [ATWD09, SMB04]. Obtainable
[Kim06a]. Occurrence [Yoo02, LHM+00]. OCR [Ish02, MC09, TM00]. Off
[LYY01, SS07, VNL02]. Off-Line [LYY01, SS07, VNL02]. On-line
[CK02, VN02]. One [KJLL09, Kuo11, HL12].
One-Character-One-Key [Kuo11]. Online
[CCLC04, LZ03, LD04]. ONTO [BM08]. Ontology [BM08, Cha01, CLLC08, TH12].
Ontology-based [Cha01]. Opinion
[Li08, LZWFI11, SZSY07, WXX+08, XK11b]. Oriental
[FKL02, Lee04, Li09, RC05, SM02, SBN+05, Won05, LP96]. Other
[SBN+05, LC12]. Outcomes [Yon06]. Overview
[MWW01, WXLY05].
Pacific [Ano04a, FZ03]. PageRanking
[KOK03]. Pages [KOK03, WCC00]. Pair
[JNKL08]. Pairs [Tsu02]. pao [HC12].
Papers [CD03, CL02, KCL02, KL08, Lee04, Li09, Lu08]. Parallel
[ASC06, CSC06, JNKL08]. Paraphrasing
[IJK+11]. Parser [ATAAAS11]. Parsing
[HLBLO0, KCL03, LJL11, SNT09, Yoo02]. Part
[Ano04a, BNS11, FZ03, KCL03]. Part-of-Speech
[KCL03]. Partition
[CZZ+05]. Partitioning [TT00]. Passage
[LS02a]. Path [ZQCL11]. Pattern
[EB09, ITM+07, KKSL01, Lee04, WXX+08]. Pattern-Based
[WXX+08]. Patterns
[TT00, VN02]. Performance
[EB09, Oka07]. Periodic [WT02]. Persian
[BS11]. Personalizing [CHC08].
Perspective [HHA08, HAH12, Yon06]. Paykare [BS11]. Phoneme
[GW06, JT00, KK05]. Phoneme-Based
[JT00]. Phones [TCC02]. Phonetic
[TCC02]. Phrase [LW00, WCC01]. Phrase-Like-Unit-Based
[LW00]. Phrases [CSC06, SRMB04]. Picture
[NIA06]. Picture-Based [NIA06]. Platform
[CCLC04]. Point [AS09b]. Polysemy
[WH11]. Possible [LZ03]. Post
[EB09]. Post-processing [EB09]. Practice
[Hil06]. Predicates [IJK+11]. Prediction
[HKAH11, WXX+08, HW92]. Predictive
[KKSL01]. Prefix [LJAL02]. Prevention
[HC02]. Principles [GAH08]. Probabilistic
[CSC06, HCR03, TM00]. Probabilities
[KNL05]. Problem [KC01]. Processes
[WLR01]. Processing
[AS09a, ATAAAS11, CBA07, Lee04, KKL01, Li09, Won05, EB09, KL08]. Producing
[AA04b]. Profile [HL12]. Programming
[CCLC04]. Progressive [HC01]. Pronominalization
[RL06]. Propagation
[CC01]. Proper [MBBS05]. Prosody
[GW12]. Pseudo [Sak01]. Pseudo-Relevance [Sak01].
Qualitative [SKW+00]. Quality
[MBBS05, ZLZ11]. Quantifiers [Had07]. Quantitative [MMFA00]. Queries [LP02].
Query [FI00, KN06, ZN04]. Question
[KKSL01]. Question-Answering
[KKSL01]. Questions [MK107]. Quranic
[HSBAS12]. Qwerty [Oka07].
ranking [RL06]. Rate [JT00]. Ratio
[LW00]. Real [HCK+02]. Real-time
[HCK+02]. Realistic [WLW03]. Recognition
[BNS11, B11, CK02, DAZF05, EB08, FKL02, IFK+02, PTCC05, RC05, Sar09, SW00, SHHH08, VN0L2, Wak02, WHSN04, ZQCL11, LP96, Lee04].
Recordings [STK07]. Rectangular [TT00]. recurrent [HW92]. Region
[TT00].
Regular [CL02, KCL02]. Relation [CAM08]. Relational [LP02]. Relative [Kim06a]. Relevance [Sak01]. Relevant [Fai06]. Reliability [SCH11]. Reliable [KKSL01]. Rendering [PWK02].

Representation [Had07, Hsi11, WH11, WLYZ02]. Representations [MMFA00]. Representative [ZWT09]. Requisite [BNS11]. Research [Hil06, LTB08, SCH11]. Resolution [HH09, HLBL00, KC01, LHM+00, RZWX08]. Resolving [KZCJLL03]. Resource [CJL12].

Retrieving [ZN04]. Retrospective [WT02]. Rhetorical [SJM05]. Rim [Ano04a, FZ03]. Role [DC09]. Romanization [AA04b, ONAK12]. RRE [BNS11]. Rule [ARASGAS12, ONAK12, WWCC07, YCWL01]. Rule-Based [ASARAE12, WWCC07].

S [KL04]. S-clause [KL04]. Salient [CTL00]. Scaffolding [Wan04]. Scale [ZZZL11]. Scenarios [PWK02]. Schema [IA09, LH08]. Scripts [SBN+05]. Search [CLTL02, CC02, CHY03, FIO00]. Searching [IA09]. Security [LJAL02]. Segmentation [CC02, HAL09, KL04, LS02a, MBBS05, SS07, WWCC07, WHZ08]. Selected [AK09, KL08, Li09]. Selection [BL02, CLLC09, HHA08, LYK03, LRKL05]. Self [CZZ+05, LC12]. Self-other [LC12].

Self-Partition [CZZ+05]. Semantic [BC06a, CJL12, DC09, GW12, Had07, Hsi11, LH08, YYW01]. Semantics [Lu08, SMB04]. Semi [Yoo02, ZHW08]. Semi-Deterministic [Yoo02]. Semi-Supervised [ZHW08]. Sense [HKAH11, Hsi11, LYK03, WH11, ZMZ12].

Sentence [BL02, LWZF11, SJM05, ZQCL11]. Sentence-based [LWZF11]. Sentences [BNS11, Fai06, ITM+07, NIA06, WWCC07]. Sentiment [TKWL05, XWW08, YLC08, ZHW08, ZQCL11]. Sequences [GW06]. Services [Li00, WL11]. Set [And06, LP96, Lun93]. Shame [PHO02, Wak02]. sharing [PLYZ95].

Short [Kuo11]. SIGHAN [KL08]. Signal [KLC+00]. Signatures [LYY01]. Similarity [ZZ11]. Site [Kwo03]. Sixth [KL08]. Size [HLY+01]. Sketch [GAH08, SHH08]. Smoothing [KKC04]. Soaking [HC12].

Social [SS11]. Solution [LZ03]. Song [XWW08]. Source [GAH08]. Space [CLWK01, XWW08]. Spacing [KKC04]. Speaker [LTB08, You06]. Special [AS09a, Ano04a, BC06a, CD03, FZ03, FKL02, KL08, LL01, Lee04, Li08, Li09, Lu08, MW01, SM00, SM02, Won05, iZL07].

Speech [AS09b, BS11, DAZF05, IKK+09, KLC+00, KCL03, LS02b, MBBS05, PTCC05, RC05, STK07, SW00, WCC00]. Spelling [KKC04, PTCC05]. Spoken [Cha01, WC01]. Spreading [AMLJ03]. SSML [JP04].


Stenography [TLSC06]. Stenography-To-Text [TLSC06]. Stochastic [KKC04, TM00]. Stock [WXX+08]. Storing [LJAL02]. Strategies [SS01]. Strategy [HLBL00, LKL01]. String [IFK+02, IKK+09]. Stroke [PHO02, SHS05].

Structural [HAL09, KZCJLL03, SNT09]. Structure [CJL12, HASE11, HAH12, Hsi11, SJM05]. Structures [BC06a, DAZF05]. Structuring [RL06]. STT [TLSC06]. Studies [GW06, WLX06]. Study [GAH08, HL12, HKAH11, HC12, LH08, NIA06, WHZ08, WH11, ZZZL11].
Subjectivity [KJLL09]. Sum [HCR03].
Summarization [CTL00, HASE11, LWLW06, SJM05].
Summary [NH05]. Supervised [ZHW08].
Support [AA04a, AKAAAS11, HCK+02].
Swapping [CSC06]. Symbols [TCC02].
Symposium [Lee04]. Synonymy [GW12].
Syntactic [BC06a, KKSL01, NSNN07, ZQCL11].
Synthesis [WLW03]. Synthetic [LAM08].
Summary [WLW03].
Supervised [ZHW08].
Swapping [CSC06]. Symbols [TCC02].
Symposium [Lee04]. Synonymy [GW12].
Syntactic [BC06a, KKSL01, NSNN07, ZQCL11].
Synthesis [WLW03]. Synthetic [LAM08].
System [AA04a, And06, BC06a, BC06b, Cha01, CBA07, CHY03, CHC08, EB09, HH09, KKSL01, Ku011, LS02b, LWY00, LKL01, LD04, LRKL05, LT02, LS06, LJAL02, MZA11, MZA12, MBBS05, ML02, TCC02, WLW03, Yon06]. Systems [AKAAAS11, BS11, HCK+02, LS02b, YYW01].
Tasks [KCL03, SS11].
Taiwan [HL12].
Tamil [SNT09].
Technique [AA04a, HASE11, HC01, LTZ+01].
Techniques [AK09, DSL+02].
Technologies [Sak05, Woff05, iZL07].
Technology [Ano04a, FZ03, WLJ03].
Temporal [CAM08, HZL09, LWY00, LWY03, LWW03, WLY02, WXLY05].
Term [AS04, CLWK01].
Text [AS04, ARASGAS11, BL02, CZZ+05, CAM08, FLW07, HASE11, HAL09, HCR03, LJAL02, MBBS05, RL06, SNT09, SJM05, SCH11, TLSC06, ZZZL11].
Text-To-Speech [MBBS05].
Texts [IA09].
Textual [CTL00].
Thai [AMLJ03, PTCC05, SS01].
Their [CPJ93].
Themes [HSBSAS12].
Theory [LTB08].
Three [CAM08].
Three-Character [CAM08].
Time [MMFA00, HCK+02].
Tolerant [Ishi02].
Tool [KLC+00].
Tools [MZA11, MZA12, Wan04].
Top [AZ04].
Top-Level [AZ04].
Topic [BL02, HASE11, HZL09, LS02a, MC09].
Topics [iZL07].
Toponym [WL11].
Tracking [LQLY07].
Transfer [KZCJLL03, LHM+00].
Transformation [NSNN07, VNL02, Wak02, WCC01].
Transformation-based [WCC01].
Transitive [HAH12].
Translation [CYL07, FI00, GW06, KNL05, KNL06, KZCJLL03, KLL04, KY09, LYK03, LRKL05, ML02, NSNN07, Sak01, SRMB04, ZLZ11].
Translational [Tsu02].
Translator [Sah05].
Transliterated [OC03, SHH08].
Transliterating [GW06].
Transliterations [LAS07].
Transmission [HC01].
Trees [LS02b].
Trend [WXX+08].
Truncation [HC02].
TV [LI00].
TV-Like [LI00].
Two [HHA08, HKAH11, KCO1, ZZZL11].
Type [CAM08].
Understanding [BL02, LTZ+01].
Unit [LW00].
Units [ML02].
Universities [DSL+02].
University [CAL+00, SM00].
Unknown [LW00, WL05].
Unregistered [WL11].
Unvocalized [IA09].
Upon [TCC02].
Use [MZA11, MZA12].
Used [Yon06].
Using [AK09, AA04b, ARASGAS11, BS11, CHY03, CHC08, CZZ+05, CK02, DSL+02, EB08, FK03, GW06, GA08, HG83, IA09, KASAZS04, KK05, KCL03, Kim06a, KJLL09, KY09, Ku011, KKCO4, LW00, LS02b, LLL11, LHM+00, LKSL08, LS06, MC09, MH00, PTCC05, Sak01, Sar09, SNT09, SW00, TM00, TTO0, Wak02, WCC00, WCC07, YLC08, Yoo02, ZMI05, ZHW08, LP06].
Vector [CLWK01, VNL02, XWW08].
Vector-to-Image [VNL02].
Vectorized [CHC08].
Verb [HAH12, IK+11].
Verbs [BM08, GW12, HHA08, HC12, LL08].
Verification [CK02, LYY01].
Via [LJAL02].
Virtual [DSL+02, Jiu00, SM00, WL03, YYW01, CCLC04].
Vocabulary [ZLCF05, LS06, WHZ08].
Vocalized [IA09].
REFERENCES

Vocalized/Unvocalized [IA09]. Volume
[Ano03, Ano04b, Ano05, Ano06, Ano07, Ano08, Ano09, Ano11]. Vowel
[AMLJ03, LTB08]. Vowels [AMLJ03]. VPL
[CCLC04]. vs [KNL06].

WAP [SM02]. Wavelet [SW00]. Ways
[HL12]. Web [Ano04a, CHY03, FZ03, KOK03, Kwo03, LTZ\textsuperscript{+}01, PWK02, SL03, SM02, WCC00, WLJ03, WL11, ZMWP04].
Web-Based
[WLJ03, ZMWP04, Ano04a, FZ03, SL03].
Weblog [YLCO8]. Weighted
[CLWK01, HCR03]. Weighting [SW00].
West [AS09b]. Width [CC01]. Window
[HLY\textsuperscript{+}01]. Word [DC09, GAH08, JNK08, KC01, KY09, KFC04, LW00, LYK03, LS06, ML02, SHHH08, TM00, Tsu02, WHSN04, WL05, WHZ08, ZZ11, ZMZ12].
Word-alignment [KY09]. Word-Spacing
[KFC04]. Wordlist [Kwo01]. Wordnet
[Hsi11]. Words [HY07, KC01, KNL06, LC12, LAM08, MH00, OC03]. Workflow
[WR01]. Working [HCK\textsuperscript{+}02]. Workshop
[KL08, Lu08]. Writing [BC06a]. Written
[NH05]. WSD [QLZ\textsuperscript{+}08]. WWW [KSH00].

XML [PWK02]. XML-based [PWK02].

References


REFERENCES

Andres:2006:DAI


Anonymous:2003:AIV


Anonymous:2004:GEI


Anonymous:2004:VAI


Anonymous:2005:AIV


Anonymous:2006:AIV

REFERENCES

Anonymous:2007:AIV

Anonymous:2008:AIV

Anonymous:2009:AIV

Anonymous:2011:AIV

Al-Radaideh:2011:AAT

Abu-Salem:2004:CSG

Abu-Salem:2009:GEI

Alotaibi:2009:EMW
REFERENCES


Bahrani:2011:BSL

Chang:2000:MU

Cheng:2008:EET

Charfi:2007:ISD
Moucem Charfi, Wafa Boussellaa, and Mohamed Adel Alimi. An intelligent system for

**Chang:2001:BLL**


**Chen:2002:NSE**


**Chan:2004:VOD**


**Chao:2003:GEI**


**Chang:2001:TOB**


**Chiang:2008:VCF**


**Chen:2003:UDM**

REFERENCES

[Chen:2012:BCS]

[Cho:2002:VGU]

[Chen:2002:DCS]

[Chow:2001:HTI]

[Chan:1993:NNT]

[Choi:2006:IBP]
Yong-Seok Choi, Ji-Ae Shin, and Key-Sun Choi. Identification of boundaries in parallel noun phrases: A probabilistic swapping model.
REFERENCES


REFERENCES

Ekbal:2009:MNS


Ekbal:2007:NET


Faiz:2006:IRS


Fujii:2000:CLI


Fong:2003:ELU


Fujisawa:2002:GEI


Fu:2007:AEB

REFERENCES


Gong:2008:CWS


[GAH08]

Gao:2006:ESU


Gong:2012:CSP


Haddad:2007:SRA


Hong:2012:EST


Hanmandlu:2009:SHH

M. Hanmandlu, Pooja Agrawal, and Brejesh Lall. Segmentation of handwritten Hindi text: A structural approach.
REFERENCES


REFERENCES


Haddar:2009:ERS


Hsieh:2012:GEI


Hong:2008:ESC


Hill:2006:AAC


Hong:2011:SPS


Her:2012:CMW


Hwang:2000:RSM


Hung:2001:DCW

Kel Yuen Hung, Robert Luk, Daniel Yeung, Korris Chung,


Izumi:2011:PJL


Ito:2009:DJS


Ishitani:2002:MBI


Ikehara:2007:PDD


Zhang:2007:GEI


Jin:2000:MVE


Jin:2004:CSD

Lee Hwa Jin, Ho-Joon Lee, and Jong C. Park. Constructing SSML documents with automatically generated intonation information in a combinatory categorial grammar framework. *International Journal of Computer Processing Of Oriental Lan-
guages (IJCPOL), 17(4):223–??, December 2004. CODEN ???? ISSN 0219-4279.


Kim:2006:HMD


Kim:2009:CSL


Kang:2005:TUN


Kwon:2004:SKW


Kim:2001:FRQ


Kim:2004:MLB


Kwong:2008:GEI

REFERENCES


REFERENCES

Kwon:2003:HCB

Kotani:2009:ACU

Kim:2003:RST

Lu:2008:ACT

Lin:2012:SOD

Li:2004:FMC

Li:2011:ILE
REFERENCES


REFERENCES


[LK01] Hodong Lee and Jong C. Park. Interpretation of natural language queries for relational database access with combinatorial categorial grammar. *In-
Li:2007:CED


Lee:2002:PSB


Lee:2002:KSA


Li:2005:CAF


Li:2008:RVM


Liu:2006:DCV


Lin:2002:DIC


[LW00] Y. S. Lai and C. H. Wu. Unknown word and phrase extraction using a phrase-like-unit-based likelihood ra-


**Moon:2002:TDM**


**Mizobuchi:2000:CQR**


**Meng:2001:GEI**


**Meng:2001:OCN**


**Maraoui:2011:UNT**


**Maraoui:2012:UNT**


**Nguyen:2005:AED**


Tetsuya Sakai. Japanese-English cross-language information retrieval using ma-


[SS07] Toufik Sari and Mokhtar Sellami. State-of-the-art

Si:2011:EGL

Shin:2005:HCC

Shaalan:2007:AMG

Shyuu:2000:UWD

Su:2007:MFB

Tung:2002:ICI

Tang:2012:TIF
[Kuo-Ming Tang and Shu-Kai Hsieh. Toward an integrated framework of lexicalized ontology for Buddhist digital archives. International Jour-
REFERENCES

Tsuji:2002:AET


Tzeng:2000:CCC


Velek:2002:VIT


Wakahara:2002:HJC


Tsou:2005:SCA


Tsou:2006:CST


Takeuchi:2000:JOE

REFERENCES

Wang:2004:SIL

Wang:2004:HCA

Wong:2001:ITB

Wong:2001:ITB

Wang:2000:BCW

Wang:2000:BCW


REFERENCES


[XWW08] Yunqing Xia, Linlin Wang, and Kam-Fai Wong. Sentiment vector space model for lyric-based song sentiment classification. *International Journal of Com-
REFERENCES


Zhou:2011:GEI


Zhang:2008:SCU


Zhou:2011:AIC


Zhang:2004:CJC


Zhuang:2004:TCE


Zouaghi:2012:HAA


Zhang:2004:QER


Zhao:2011:AER

Zhu:2009:LRE


Zhong:2011:WSC


Zhou:2007:BCN


Zhang:2011:ECS