

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

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14 October 2017
Version 2.08

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** [Li09].

5th [Lee04].

AAC [BC06b, Hil06, LS06]. **Abbreviations**
[FLW07]. **Abductive** [BL02]. **Abnormality**

[KLL04]. **AC** [BC06a]. **Access**
[LP02, Sak05]. **Accommodating** [SL03].
Accuracy [NH05]. **ACE** [LQLY07].
Acoustic [AMLJ03]. **Acoustics** [RC05].
Acquisition [CLLC08]. **across** [PLYZ95].
Act [LS02b]. **Ad** [KASAZS04]. **Ad-hoc**
[KASAZS04]. **Adaptive**
[ATAAAS11, Lee02, Wak02]. **Address**
[WHSN04]. **Advanced**
[Sak05, Won05, iZL07]. **Affine** [Wak02].
Agent [DSL⁺02]. **Agreement** [ATWD09].
Alert [ASARAE12]. **Algorithm**
[KJLL09, MH00, WCC01]. **Algorithmically**
[AA04b]. **Algorithms**

[GW06, LKSL08, Sar09]. **alignment** [KY09]. **Alternative** [BC06b, Hil06, Yon06]. **Ambiguity** [HLBL00, KZCJLL03, LHM⁺00]. **Analysis** [AK09, KJLL09, LS02b, LRKL05, TKWL05, XK11b, 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, HSBAS12, HAL09, KL04, Kwo03, Lee02, LWZF11, MBBS05, RZWX08, SKW⁺00, SZSY07, WWCC07, YLC08, YCW11, ZMZ12]. **Approaches** [HKAH11, KC01, KNL06, ZZZL11, ZLZ11]. **Appropriate** [And06]. **ARabic** [BM08, AK09, AS04, ASC06, AS09a, AA04a, AA04b, ARASGAS11, ASARAE12, ATWD09, ATAAAS11, AZ04, CBA07, DAZF05, HY07, Had07, HH09, HASE11, IA09, KASAZS04, MC09, MZA11, MZA12, ONAK12, Sar09, SS07, SRMB04, STK07, ZMZ12]. **Archives** [TH12]. **art** [SS07]. **Articles** [Fai06]. **Articulation** [AMLJ03]. **Asia** [Ano04a, FZ03]. **Asian** [LL01]. **Assessing** [KY09]. **Assisted** [LTT02]. **Association** [ARASGAS11]. **Attributes** [CLLC08]. **Augmentative** [And06, BC06a, BC06b, Hil06, Yon06]. **Author** [Ano00, Ano01, Ano02, Ano03, Ano04b, Ano05, Ano06, Ano07, Ano08, Ano09, Ano11]. **Automatic** [FLW07, KCL03, KY09, OC03, STK07, SBN⁺05, Tsu02]. **Automatically** [JLP04, LHM⁺00]. **Automatically-Extracted** [LHM⁺00].

BANGANUBAD [Sah05]. **Bangla** [Sah05]. **Bank** [XLWL09]. **Based** [ASC06, ASARAE12, BM08, CLTL02, CC02, CZZ⁺05, CYL07, CJL12, DC09, FI00, GAH08, HASE11, HC02, HCR03, IKK⁺09, JT00, KLC⁺00, KKSL01, KL04, Kwo03, LW00, LS02a, LJL11, LKL01, LTZ⁺01, LWLW06, MC09, MKI07, NIA06, ONAK12, SKW⁺00, SSH05, SW00, ŠHHH08, SJM05, SCH11, TCC02, TT00, WLJ03, WHSN04, WL05, WXX⁺08, XWW08, YCW11, ZZ11, ZMWP04, Ano04a, Cha01, CK02, FZ03, Hil06, HC12, IFK⁺02, ITM⁺07, Ish02, LWZF11, LH08, PWK02, SL03, SZSY07, WC01, WWCC07, WCC01]. **Behavioural** [WXL06]. **Best** [CD03, Lee04, Lu08]. **between** [ATWD09, KASAZS04, ONAK12]. **Bi** [CC01]. **Bi-level** [CC01]. **Bigram** [WL05]. **Bilingual** [KJLL09, Kwo01, ZMI05]. **bitmap** [PLYZ95]. **Blended** [LZ03]. **Block** [HC02]. **Boolean** [CLWK01]. **Boundaries** [CSC06]. **Browsing** [WCC00]. **Buddhist** [TH12]. **Building** [AKAAS11, BS11, CJL12, XLWL09, ZZLZ07, GAH08]. **Business** [WLR01].

Calculation [ZZ11]. **CALL** [MZA11, 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** [Hil06]. **Channel** [SW00]. **Channel-Weighting** [SW00]. **Character** [CLTL02, CC02, FKL02, IKK⁺09, Kuo11, LAM08, Sar09, SSH05, TT00, VNL02, Wak02, WHSN04, HW92, LP96, Lun93, PLYZ95]. **Characters** [HG83, LKCK00, PHO02]. **Chat** [WXL06]. **Checker** [ATWD09, KKC04]. **Checking** [ATWD09]. **China** [Lee04]. **Chinese** [KL08, Lu08, And06, BC06a, CLTL02, CC02, CJL12, CAM08, CHC08, CLLC08, DC09, FLW07, GW06, GAH08, GW12, HG83, Hsi11, HW92, HC01, HC02, JT00, JNKL08, KZCJLL03, Kuo11, Kwo01, LKCK00, Lee02,

LWY00, LWY03, LRKL05, LQLY07, LTB08, LYY01, LC12, LS06, LJAL02, LAM08, MW01, MWW01, SKW⁺00, SSH05, ŠHHH08, TKWL05, TCC02, TT00, WCC00, WT02, WHSN04, WL05, WWCC07, WCC01, WLR01, WLYZ02, WXL06, XLWL09, Yon06, YCWL01, ZN04, ZMI05]. **Chinese-to-Korean** [KZCJLL03]. **Chunk** [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, ZZLZ07]. **Color** [SKW⁺00]. **Combination** [KNL06, Sar09]. **Combinatory** [JLP04, LP02]. **Combined** [WWCC07]. **Combining** [LYK03]. **Communication** [And06, BC06a, BC06b, Hil06, Yon06]. **Communities** [Jin00]. **Comparative** [ZZZL11]. **Comparison** [AS04, KASAZS04, ONAK12, Yon06]. **Complex** [ITM⁺07, IIK⁺11]. **Components** [LWY00]. **Composite** [KCL03]. **Compositional** [ITM⁺07]. **Compositionality** [Had07]. **Compound** [ITM⁺07, MH00]. **Comprehensive** [ZMWP04]. **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** [IIK⁺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, KNL05, Kwo01, NIA06, Sak01]. **Cross-Cultural** [NIA06]. **Cross-Language** [ASC06, FI00, KNL05, Sak01]. **CSD** [ZZ11]. **CSRA** [WWCC07]. **Cube** [Hsi11]. **Cultural** [LZ03, NIA06]. **D** [ZMWP04]. **Data** [CHY03, FK03, LS06, PWK02, Yoo02, ZWT09]. **Database** [AKAAS11, LP02, MW01]. **Databases** [LKCK00, MWW01]. **DEAR** [BM08]. **DEAR-ONTO** [BM08]. **Decision** [HCR03, LS02b]. **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** [HLY⁺01]. **Determine** [Kim06b]. **Deterministic** [Yoo02]. **Developing** [And06, LS06]. **Development**

[Hil06, ITM⁺07]. **Developments** [SL03]. **Dialogue** [Cha01]. **Dictation** [IKK⁺09]. **Dictionary** [CZZ⁺05, ITM⁺07, KJLL09, ONAK12, YCW11, ZMI05]. **Dictionary-Based** [CZZ⁺05]. **Diffusion** [WLW03]. **Digital** [TH12]. **Digitization** [CBA07]. **Dimension** [LC12]. **Disambiguation** [Lee02, LYK03, ZMZ12]. **Discontinuous** [ML02]. **Discussion** [LD04]. **Distance** [CCLC04, HCK⁺02, Li00]. **Distributed** [YYW01]. **Distribution** [KY09, LWLW06]. **Diversity** [SL03]. **Document** [CC02, Ish02, KNL06, LTZ⁺01, TT00, WC01]. **Documents** [ASC06, CBA07, JLP04, KASAZS04, SBN⁺05, SS01, ZN04]. **Domain** [AZ04, CZZ⁺05, GAH08]. **driven** [HKAH11, WCC01]. **DSK** [Oka07]. **Dynamic** [LJL11].

e-Learning [FK03]. **E-Mail** [ASARAE12]. **Easily** [Kim06a]. **Editor** [AS09a, Lee04, Li08, Li09, Lu08, Won05, Zho11]. **Editors** [Ano04a, BC06a, CD03, FZ03, FKL02, HH12, KL08, LL01, MW01, SM00, SM02, XK11a, YY11, iZL07]. **Education** [HCK⁺02]. **Educational** [Ano04a, FZ03]. **Effect** [CAM08]. **Effective** [FK03, RZWX08, YCWL01]. **Effectuation** [BNS11]. **Efficient** [LWZF11, MH00, Yoo02]. **Effort** [TLSC06]. **Electronic** [KSH00]. **Ellipsis** [HH09]. **Empirical** [ZZZL11]. **Enabled** [ZMWP04]. **Encoding** [CLTL02, Lun93]. **Engine** [CLTL02, CC02, PWK02, ZN04]. **Engineering** [TLSC06]. **English** [ASC06, GW06, JNKL08, KC01, Kwo01, Sah05, Sak01, SRMB04, Tsu02, Yon06, ZMI05]. **Enhanced** [WHSN04]. **Enhancement** [NH05]. **Enterprise** [YYW01]. **Entity** [ENB07, EB08, LQLY07, ŠHHH08]. **Entropy** [CYL07, EB08, ZHW08]. **Environment** [Jin00, WLJ03]. **Environments** [SL03]. **Error** [HC02, TM00, WCC01]. **Error-driven** [WCC01]. **Errors** [Ish02, MC09]. **Evaluating** [ASARAE12, AS09b]. **Evaluation** [KY09, Oka07]. **Event** [CAM08, Fai06, HHA08, HZLL09, HAH12, LWY03, LWLW06, LDZ11]. **Event-Based** [LWLW06]. **Events** [AKAAS11, WT02]. **Every** [Jin00]. **Every-Citizen** [Jin00]. **Evidence** [Hil06]. **Evidence-based** [Hil06]. **Evidentiality** [SCH11]. **Examining** [RL06]. **Example** [CYL07]. **Example-Based** [CYL07]. **Examples** [Wan04, ZWT09]. **Expansion** [FLW07]. **Experience** [LKCK00, LQLY07]. **Experimental** [GW06]. **Expert** [LTT02]. **Exploitation** [DAZF05]. **Exploiting** [Kwo01]. **Exploring** [SS11]. **Expression** [LRKL05, ZQCL11]. **Expressions** [MMFA00, SZSY07]. **Extendable** [MH00]. **Extracted** [LHM⁺00]. **Extraction** [AK09, Fai06, Ish02, JNKL08, LW00, LWY03, Li08, OC03, PHO02, SS01, Tsu02, WHSN04, WCC01, WXLY05].

Fast [KKSL01]. **FCA** [CLLC08]. **Feature** [AK09, CJL12, LRKL05, SZSY07]. **Feature-based** [SZSY07]. **Features** [CC02, Kim06a, LJL11, XK11b]. **Feedback** [Sak01]. **file** [PLYZ95]. **Filtering** [KASAZS04, LTZ⁺01]. **Filters** [ASARAE12]. **Financial** [LWY03]. **Font** [CHC08, SSH05, PLYZ95]. **Foreign** [KC01, OC03]. **formats** [PLYZ95]. **Frame** [LH08]. **Frame-based** [LH08]. **Framework** [JLP04, LD04, TH12]. **free** [IFK⁺02]. **Frequency** [LS06]. **Future** [SL03].

Generalized [Had07]. **Generated** [JLP04]. **Generation** [KCL03, LKL01, STK07, SSH05]. **Global** [Wak02]. **gram** [AS04, TM00]. **Grammar** [IFK⁺02, JLP04, LP02, YCWL01]. **Grammar-based** [IFK⁺02]. **grams** [KNL06]. **Granularity** [SS11]. **Graph** [LJL11]. **Graph-Based** [LJL11].

Graphemes [CK02]. **Guest**

[AS09a, Ano04a, BC06a, CD03, FZ03, FKL02, HH12, KL08, LL01, Lee04, Li08, Li09, Lu08, MW01, SM00, SM02, Won05, XK11a, 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, ZZL11, LP96]. **Hindi** [HAL09]. **Hints** [AA04b]. **Historical** [CBA07]. **history** [Lun93]. **HMM** [CK02]. **HMM-based** [CK02]. **hoc** [KASAZS04]. **Holistic** [WHSN04]. **Homophone** [Lee02]. **Homophonic** [CLTL02]. **Hong** [TLSC06]. **HTML** [ZN04]. **Huffman** [TT00]. **Human** [NH05]. **Human-Written** [NH05]. **Hybrid** [CLWK01, FLW07, HY07, HASE11, KLL04, Kim06b, ZMZ12].

ICCLC [CD03]. **ICCPOL** [Li09]. **Icon**

[And06]. **Identification** [CAM08, CSC06, HASE11, LTB08, SBN+05, WL05].

Identifying [Fai06, HSBAS12, LWY00]. **II** [Ano04a]. **Image**

[CC02, HC01, SKW+00, SBN+05, VNL02].

Images [Ish02, TT00]. **Imperatives** [SL03].**Implementation** [LTT02]. **Improved**

[IA09, MC09]. **Improvement** [MBBS05].

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[CZZ+05, LJAL02, ZLZ11]. **In-Vocabulary** [WHZ08]. **incompatible** [PLYZ95].

Increasing [SMB04]. **Incremental**

[KOK03, LKSL08]. **Index**

[Ano00, Ano01, Ano02, Ano03, Ano04b, Ano05, Ano06, Ano07, Ano08, Ano09, Ano11].

Indexing

[CLWK01, KKSL01, STK07, YCW11].

Indian [EB08, MBBS05]. **Individualized**

[Wan04]. **Inductive** [Wan04]. **Inferring** [LDZ11]. **Influence** [RC05]. **Information** [ASC06, AKAAS11, CTL00, Fai06, FI00,

Ish02, JLP04, KC01, KNL05, KNL06, Kwo01, LL01, LWY00, LHM+00, LD04, LWLW06, Sak01, Sak05, SJM05, SZSY07, SS01, TT00, Won05, WXLY05, YYW01, YLC08, YCW11, ZN04]. **Ingestion** [HHA08]. **Inheritance** [CC01]. **Ink** [WLW03]. **Input** [JT00, Kuo11, TCC02]. **Inquiry** [Wan04]. **Integrated** [TH12]. **Integrating** [KLC+00, LWLW06, YYW01]. **Intellectual** [TCC02]. **Intelligent** [CBA07, CHY03, Kuo11]. **Inter** [Kim06b]. **Inter-Clause** [Kim06b]. **Interactive** [HCK+02]. **Interactivity** [FK03]. **Interface** [MWW01]. **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, Li09, Lu08, MW01, SM00, SM02, Won05, XK11a, YY11, iZL07, Zho11]. **Investigation** [CTL00, WCC01]. **Issue** [AS09a, Ano04a, BC06a, CD03, FZ03, FKL02, KL08, LL01, Lee04, Li08, Li09, Lu08, MW01, SM00, SM02, Won05, iZL07]. **Issues** [LZ03].

Japanese

[ITM+07, IKK+09, IIK+11, Lun93, ML02, Sak01, TM00, Tsu02, Wak02, ZMI05].

Japanese-Chinese [ZMI05].**Japanese-English** [Sak01].**Japanese-Katakana** [Tsu02]. **jin** [HC12].**Joint** [Lee04]. **Jurilinguistic** [TLSC06].**Kana** [IKK+09]. **Kanji** [IKK+09].**Katakana** [Tsu02]. **Key** [Kuo11, WHSN04].**Keyboards** [Oka07]. **Keyword** [FI00].**Knowledge** [KLC+00, MKI07]. **Kong**

[TLSC06]. **Korea** [Lee04]. **Korean** [HLBL00, KC01, KNL06, KCL03, KZCJLL03, KKCO4, LS02b, LJL11, LRKL05, ML02, OC03, PHO02, RL06, Yoo02].

Korean-to-Japanese [ML02].

Labeling [DC09]. **Labels** [KCL03].
Laboratory [DSL⁺02, WLJ03, CCLC04].
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Large [DAZF05, LDZ11, ZZL11, LP96].
Large-Scale [ZZL11]. **large-set** [LP96].
Law [BNS11]. **LDC** [Kwo01]. **Learner** [SL03]. **Learning** [CCLC04, EB09, FK03, Jin00, KL04, LKCK00, LZ03, Lee02, Li00, LKSL08, LTT02, SL03, SMB04, WLW03, Wan04, WCC01, XK11b, YLC08, YCWL01, ZWT09, ZMWP04]. **Letters** [AK09]. **Level** [AZ04, SS11, XK11b, CC01, LKL01].
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Lexicalized [TH12]. **Lexico** [KKSL01].
Lexico-Syntactic [KKSL01]. **Lexicon** [KJLL09]. **Light** [IIK⁺11]. **Like** [LW00, Li00]. **Likelihood** [LW00]. **Line** [LYY01, CK02, SS07, VNL02]. **lingual** [Cha01, LP96]. **Linguistic** [HKAH11, KLC⁺00, WXL06]. **Link** [KJLL09, LH08]. **Live** [LKSL08]. **Local** [WL05]. **Locating** [WL11]. **Location** [CC01, LDZ11]. **Logical** [Had07]. **Lossless** [CC01]. **Low** [JT00]. **Lyric** [XWW08].
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CHY03, CZZ⁺05, CK02, DSL⁺02, EB08,

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LHM⁺00, LKSL08, LS06, MC09, MH00,

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