A Complete Bibliography of ACM Transactions on the Web (TWEB)

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/

Version 1.36

Title word cross-reference

2.0 [KL10].
7 [UÁM17].

Abstract [AZ19]. Acceleration [HKH+16].
Access [KL17a, PMOB11, CSCB07, DFJ+12].
Accessibility [HR13]. ACCConv [PMB11].
Account [KMV15]. actions [RDM09].


Aligned [TBB18]. alike [DAA13]. Among [ABLW19, DLMI16]. Analysing [FTF+18].

Analysis [CRB18, EYH16, GFTC19, MMMD16, MvDL12, PVS19, SSK+17, TH14, AB08, BCD+08, LV13, LSC+08, SMB+07].

Analytic [UPS+07]. analytics [AMND+08].

Analyzing [BCGL17, CASN13, RHL17, SCS+14, WSL+19, WCZ15]. annotation
Annotations [WSL+19]. Anonymization [SLM13].
Answering [SB16]. Anycast [ALR+11].
APIs [DV15]. API [BDM17]. App [DV18, SLP+19]. Application
[BBBF14, DBZ+12, DGS17, SIYL08]. application-level [SIYL08].
Application-Specific [DBZ+12].
Approaches [KL10, MvDL12, RHLC17, VP11, WDD15,
CM12, DFJ+12, DWS+12, FCBC10,
UPS+07, ZCL+10, CGM14, DJBO14].
Approach [BCC14, CTC+15, CMP15,
DJBO14, JWJ+18, OACU13, SZSA15,
WZZ+16, XZ17, ARN12, FCBC10, LJP+13,
MSBB10, QBC13, SIYL08]. Approaches
[SB16, ZWZL15, ETT08]. Apps [SSK+17].
Arbiters [DLM16]. Architecture
[ALR+11, LJM10, SRRG07]. architectures
[RCS+08, ZHD07]. Aspect [SZSA15].
Aspect-Based [SZSA15]. Assessing
[BKJ13], Assistant [CRL11]. attacks
[JBB+09, SIYL08]. Attention [PWH16].
Attribute [FLT15]. auctions [RDJS07].
augmentation [DAA13]. Augmented
[DA15]. Authentication [CTC+15].
Autocompletion [WMS+16]. Automated
[DWS+12, SCB17, WSL+19]. Automatic
[BEP+08, MMH13, SZG11]. average
[WOH10]. AVX2 [ML18]. Aware
[AFO+16, BCF16, OAU11, ETT08, LJP+13,
QBC13, WZZ+16].
Backup [RH19]. Balance [QAU14]. Base64
[ML18]. Based
[AADP19, BHMM11, BHW13, BCC14,
BBBF14, CRB18, CAOU12, DJBO14,
FLT15, GAC+11, GZYS16, HGPS11,
JWJ+18, KKS17, MA14, MvDL12,
MAY+11, PKT17, RHLC17, SZSA15,
TBB18, UAM17, WPB13, ZWML14,
ABW19, AADS13, BKJ13, BPE+08,
CKJA13, CP09, LHJL13, LLM13, PAL18,
VVCD13, YL08, ZCL+10, ZZM+11, ACC08].
Bases [ZTC11]. Bayesian
[GZYS16, SHHS17]. Behavior
[CBB18, DZS+16, KL10, RH19, TWH14,
WZT+17, CSCB07, LV13]. Behavioural
[GFTC19]. Benchmarking [AST19]. Best
[ABO+16]. Beyond
[CMM14, WSPZ12, LLWL19]. Bias [WH14].
bases [JGTF10, WH13]. BibSonomy
[DZS+16]. bid [RDJS07]. bidding
[RDJS07]. billion [LLWL19]. Bitemporal
[FGH+16]. Blank [Hog17]. Blog
[JKH+12, WYY+15, APV10]. blogosphere
[MMM+12]. Bot [CLR+19]. Both
[ZWML14]. Bots [GFTC19]. bottom
[QBC13]. bottom-up [QBC13]. bounds
[VK10]. BPEL [SZSA15]. Brand [SW11].
Breast [PWH16]. Bringing [PAAC17].
Browser [DA15, WAP19]. Browser-Side
[DA15]. Browsers [GTK11, JBB+09].
BrowserShield [RW+07]. Browsing
[TWH14, VDM+18, XLH+09, DWC12, LV13,
BUbiNG [BMS18]. Building [TKS11].
business [LMJ10, PSBY10]. Buyer [Fra16].
Buyer-Friendly [FRA16].
Cache [CAOU12, SRRG07]. Cache-Based
[CAOU12]. Caching
[DV18, OAU11, OACU13, BYGJ+08].
Camera [SW11]. Campaigns [ZLS16].
Cancer [PWH16]. Canonical [Hog17].
Captions [WH13]. Caring [DAA13].
Cascading [RHLC17]. Cashtag [CLR+19].
CDN [ALR+11]. Censorship [GCN+15].
center [DWS+12]. centralities [YL08].
Centric [CMP15, TTHS19]. Certification
[AAP19, AADS13]. Challenges
[DA15, GAC+11]. Chance [OACU13].
Changes [MvDL12]. Changing [LLSL18].
Characteristics [SSK+17, WST11].
Characterization [JKH+12, VDM+18].
Characterizing
[CBB18, GAC+11, GCN+15, MAY+11].
choreographies [MPD+10]. Claims
[SKG14]. Classification
[BHMW11, BHW13, GCMG15, RDW+16, SB16, WAP19, DGP09]. Classifying [GBF+09]. ClickRank [ZM12].
Clickstream [WZT+17]. Client [CTC+15, KL10, SIYL08]. Client-Side [KL10]. client-transparent [SIYL08].
COIP-Continuous [BCF16]. Collaboration [Lee15, WHGS16]. Collaborative [BCC14, LLW12, WWW+17, CCFF11, MKR07, RHS09, VGA13].
Combining [MDG19]. Comment [HGC+18, SCS+14]. Comments [SCS+14, WYY+15]. Commerce [PKT17, ZWL15, Jan07].
Communication [RUK19]. Communities [Hu13, Lee15, DGP09, YL08]. Community [SB16]. Compact [AL16, CN10].
Computing [CLB19a, ZTC11, DK08]. Conceptual [SDC14]. confdentiality [PSBY10]. conict [AMND+08].
Constrained [PMGO18, SMRM07]. constraints [ARN12, YZL07]. Constructing [CPX14]. Constructing [ELM16]. consumers [DAA13].
[ZWZL15, LHJL13, VGA13]. Continuous [BCF16]. contracting [CP09]. Control [BAP13, PMOB11, PAAC17, DFJ+12].
BYKS09]. Crawling [BMSV18, DJS014, MdL12, VCK14]. Crawls [CSSL18, SMB+07]. Credit
[GZC+16]. Cross [GCH+18, WAP19]. Cross-Browser [WAP19]. Cross-Platform
[MMMD16]. CSS-Sprite [MMMD16]. current [CCFF11]. Custom

DanMu [HGC+18]. Data [ABO+16, AKJ+18, AZ19, BGNV10, DNPR18, GCND+15, GCMG15, GZC+16, PMGO18, RP17, TTHS19, Tho14, DFJ+12, DWS+12, QBC13, ZCL+10, FPG15].
data-intensive [DFJ+12]. Data-Types
[AZ19]. Databases [PPPS18]. Datasets
[LCLQ19, TBR18, WCC15]. Decentralized
[BAP13]. decisions [ACC08]. Declarative
[MPvdA+10]. Decoding [ML18, SMB+07].
Decompositions [SSPC17]. deep [BKJ13].
Defined [PPPS18]. definitions [BEP+08].
Deltas [ZTC11]. demand [SRRG07].


Difficult [Tho14]. Diffusion [Gae18, MSP+17]. Digital [KL17b].


Distillation [WST11]. Distributed [MK12, SLL+15, CKJA13, LMJ10].

Distributions [RDW+16]. Distrust [QA14, ZWML14, VVCD13].

Diversification [NAS16]. Diversionary [WYY+13]. DNS [JBB+09]. Do [BYKS09, DZS+16]. Does [PMGO18].


Dynamics [LLSL18, MSP+17, WHGS16, LAH07, LSC+08].

E-Commerce [PKT17, Jan07, ZWZL15]. Early [DQSZ19]. eBay [RDJS07].

Ecommerce [XLWS17]. Ecommerce-Deception-Escalation-as-a-Service [XLWS17]. Ecosystem [FTF+18, PVS19]. Edge [PPPS18]. Edge-Labeled [PPPS18].

Editorial [Alo15, AIN12, Dav18b].

effectiveness [Jan07]. effects [RDJS07].

Efficient [BYG11, NAS16, PBO14, SLM13, YZL07, YMZ19, ZWZL15, ARN12, CKJA13].

Effort [KL17a, Lee15]. Elastic [FLT15].

Elements [WAP19]. Embedded [KPED14].

Embedding [JWJ+18]. Embeddings [ABLW19].

Emergence [RHS09].

Emerging [HGC+18, CSCB07]. Empirical [FG18, RHLC17, XLWS17, MSBB10, RDM09, WOHM08].

Enacting [TDKC15].

Encoding [ML18].

End [CMP15, ZKL19, ARN12, DAA13, YZL07].

end-to-end [ARN12, YZL07]. End-User [CMP15, ZKL19, DAA13]. Enemy [ABLW19].

Energy [DV18].

Engagement [DGS17].

Engine [BWL10, BYG11, DGS17, SHKK14, BYGJ+08].

Engineering [FCBC10].

Engines [CAOU12, DDB+14, OAU11, OACU13].

enhance [WBC08]. Enhancing [VVC13, Coo08].

Enrich [ZM12].

enterprise [GKS+08]. Entity [MDG19, TTHS19, WJH13].

Entity-Centric [TTHS19].

environment [SDN08]. Environments [ZWZL15].

Episodic [PWH16]. Equivalent [Hog17].

Era [KL17b]. Escalation [XLWS17].

Estimating [Hua13, KH15, SXM16].

Estimation [BCF16].

ethics [AB08].

Evaluating [FG18, PKT17].

Evaluation [CLU16, KEG+08].

Evaluations [RDW+16].

Event [FGH+16, SLM13].

Events [FGH+16, MJ17].

Evidence [GZC+16, GYS16]. Evidence-Based [GYS16]. evolution [RCS+08].

Executable [ELM16].

execution [LMJ10].

EXIP [KPED14].

Expansion [WBdR12].

Experiments [DGS17]. Expert [ZBG+15].

Experts [WPB13].

Explain [Tho14].

explicit [VVC13].

Exploiting [CASN13, LLSL18, SLP+19, WBdR12].
exploration [DWC12]. Exploratory [GZC+16]. Exploring [BCGL17, CMRV10, FTF+18, HGC+18].
Expressions [BGNV10]. Extended [QA14].
External [AL16, WBdR12, UT11].
Extracting [MMB+12, RGGG18, RN09].
Extraction [DGPM09, FGH+16]. Extractor [AST19]. Extractors [AST19].
Facebook [CHC13]. Fake [DQSZ19]. Fast [CBB17, CN10, LCLQ19, MA14, VKY10].
Faster [ML18]. feature [NKTP13].
Generating [AKJ+18]. Generation [LCLQ19]. Georeferenced [DBD+14].
Geosocial [KKSS17]. Gifting [RHL17].
global [YL08]. GPS [ZCL+10]. Graph [BCGL17, CN10, FGP15, JWJ+18, PPPS18, SW11, DGPM09].
Graphs [Hog17, WSPZ12].
Habits [VDM+18]. Hate [ABLW19].
Health [WH14]. Here [PAL18].
Heterogeneous [VBMI7]. Hidden [BCGL17]. hierarchically [XLH+09].
Hierarchy [SSPC17]. High [CLB19a, CCFF11, ETT+08]. high-level [ETT+08]. High-performance [CLB19a, CCFF11]. Historic [BLK10].
Histories [PH16]. history [ZZG+11]. home [WKLA13]. Homepage [GCMG15].
homophily [ABS+12]. Host [HGPS11].
Host-Based [HGPS11]. HTML [MDG19, MMH13, RDW+07, UCFL08].
HTTP [PMGO18]. Huge [PBSO14].
Human [SHHS17]. Humans [GFTC19].
Hybrid [OACU13, ARN12]. hypervideo [LV13]. Hypotheses [SHHS17].
Identification [HGPS11, AY10].
Identifying [LCB+12, SSPC17]. Identity [BCF16, SKGY14]. Illness [PH16]. Image [UAM17, NKTP13].
Imaginary [AKJ+18]. Impartial [BCF16]. implementation [CHC13].
Implications [JKH+12, WSPZ12, TM09].
implicit [DGPM09]. Imply [PMGO18].
Improve [SHK14]. Improving [GCMG15, VGA13, UT11]. In-Real-Life [MJ17].
Incentives [JGT10].
Incompatibilities [WAP19]. Incompletely [TBBI18]. Incremental [MA14].
increments [RDJS07]. index [CKJA13].
Information [Gae18, KL17a, MCF18, MSP+17, MJ17, PMGO18, RGGG18, CSCB07, MM+12].
Initiative [GCND+15]. Injection [CZZ15].
insecure [YW13]. Insertion [PBS14].
Insights [GAC+11]. Instantaneous [SLP+19].
Institution [CRU16].
Instructions [ML18]. Integrating [DFJ+12, SZSA15, TDKC15, QBC13].
Integration [DBZ+12]. Intelligence [DLMI16]. intensive [DFJ+12]. inter [BKJ13]. inter-source [BKJ13].
Interaction [ThO14, WBC08]. Interactions
[WSPZ12, JWW+13], interactive [LV13].
Interconnected [Gae18], interest [AMND+08]. Interface [MvdL12].
interfaces [SWL+13], Internet [CGM14, DJBO14, CSCB07, DWS+12, FCBC10, UPS+07, WDD15]. Introduction [AB08, AI07, DK08, ND08, RS11], incentive [CKJA13], Investigation [FG18, XLWS17].
Investing [WWW+17]. IRLbot [LLWL09]. Isomorphic [Hog17]. issue [AB08, AI07, DK08, RS11]. issues [ND08].
JavaScript [YW13], Judgments [SXM+16].
KiN [PAL18], Knowledge [ELM16, JWJ+18, MTDF18, PAL18, ZTC11, BLW13, GBF+09, QBC13]. knowledge-aware [QBC13].
Label [BWLK10], Labeled [PPPS18]. Labelling [Hog17], Language [ABLW19, BHW13, FPG15, DAA13]. Large [CLU16, CSL18, GFTC19, JKH+12, RDM09, XLL+10]. Large-Scale [CLU16, CSL18, JKH+12, GFTC19, RDM09, XLL+10]. latent [APV10, JWW+13]. Layout [MMH13, WAP19, CM12], LDAP [KV11].
LDow [RP17], Leak [ABO+16]. Leak-Aware [ABO+16], Leaning [Hog17]. Learning [BGNV10, CZZ15, CTC+15, CRPLM11, Ric08, ZM12]. legal [RDM09].
Leniency [LLW12]. Less [PMGO18]. Level [UAM17, ETT08, SIYL08]. Leveraging [SKGY14, WBC08]. Life [MJ17, PWH16].
Limitations [CCFF11], Link [BCD+08, WST11, ZWML14]. Link-Based [ZWML14]. Linked [RP17, TTHS19].
Linking [GCH+18], links [JJan07]. List [Dav18c], Literature [ZLKL19]. Local [CBB18, DDB+14, YL08]. Locally [JWJ+18]. Localness [PAL18]. Location [KKSS17, PAL18, ZZZ+11].


Q2P [WMS+16]. QoS [ARN12, CP09, Hua13, WZZ+16, YZL07, ZYX16].

QoS-based [CP09]. Quality [FG18, LLIW2, RDW+16, GKS+08, MSBB10].

Quantitative [WDD15]. Queries [BWLK10, CBB18, CASN13, PPS18, GBF+09, Jan07]. Query [BWLK10, CAOU12, DDB+14, HKH+16, OAU11, SXM+16, WbDr12, WST11, WMS+16, AB08, CKJA13, Coo08, PSBY10, Ric08, SWL+13, VKY10, YB08].

Query-Dependent [WST11]. Query-URL [SXM+16]. Querying [TBB18, QBC13].

Question [SB16]. quite [WOHM08].

Random [KH15, ZBG+15]. rank [YMY19].

Ranking [BDM17, CZZ15, CSLL18, SHHK14, ZM12].

Rare [BWLK10]. Rates [SLP+19]. Rating [LLWL2]. Ratings [LLSL18, SCS+14, MKR07, UT11].

Rationales [DA15]. RDF [DNPR18, Hog17, LCLQ19, ZTC11]. RDF/S [ZTC11]. readership [APV10].

Real [AKJ+18, HGPS11, MJ17].


rebinding [JBB+09]. Recommendation [LLSL18, TCM+18, VBM17, WZZ+16, LLM13, SZG11, VVCD13]. recommendations [UT11].

Recommender [GZYS16, CCF11, RS11, SZG11].


Representation [ÁL16]. Representations [CN10]. Representing [AKJ+18].


Retrieval [MCFL18, YMY19, NKTP13].

Reusable [ELM16]. Review [ZLKL19, JGTF10]. Reviewers [Dav18c, Dav18a]. Reviews [LLSL18, XZ17].

Rich [WDD15, FCBO10, CGM14, DJBO14].

Robust [BLW13, PKT17]. Roles [RUK19, MKR07]. Rule [TBB18].

Rule-Based [TBB18]. runtime [ACC08].

S [PMGO18, ZTC11]. Sample [WCZ15].

Sampled [WCZ15]. Sampling [ZGB+15].

Scalable [AMND+08, CBB17, NAS16, CCF11].


Screens [MJ17]. Search [BWKL10, BYG11, BBBF14, CBB18, CZ15, CAOU12, CRPLM11, DDB+14].
DGS17, HKH+16, MA14, NAS16, OAU11, OACU13, PWH16, SSL09, SHKK14, TWH14, WYJ+18, WH14, ZMI2, BYGJ+08, CSCB07, GBF+09, LC+13, ND08, VKY10, WBC08, WH13, XL+10,


semi-structured [BLW13]. Sentiment [CASN13, VCK14]. Sentiment-Focused [VCK14]. Sequence [SLM13]. series [VKY10]. Servers [JKH+12, SIYL08].

Service [BAP13, CB17, ELM16, FLT15, SSL+15, SZSA15, WZZ+16, WPB13, XLWS17, ZLKL19, ZY16, AR12, CP09, DK08, GKS+08, LMJ10, MPvDA+10, RCS+08, SDN08, SSL09, SIYL08, YB08, ZHD07]. service-oriented [LMJ10, RCS+08, ZHD07]. Services [AADP19, BCGL17, GAC+11, Hua13, PMOB11, AADS13, BGP+08, ETT08, GKS+08, KWLA13, LLM13, PT09, QBC13, YZL07]. Session [ZM12]. Session-Context [ZM12]. shared [RH09]. Sharing [MAY+11, MJ17, PAL18]. Shifts [PWH16]. Should [AST19, WCZ15]. Side [DA15, KL10]. Similar [BYKS09]. similarities [UCFL08]. Similarity [GZYS16, KKK17, YMZ19, Go09, LSC+08].

Simpler [PMGO18]. Simulating [MCFL18]. SIP [DBZ+12]. Site [GCH+18].

Sites [FG18]. Situational [RGGG18]. Size [KH15]. small [XLH+09]. smart [KWLA13].


Stress [RUK19]. Structural [QA14, MK12]. Structure [RUK19, BLW13, SMB+07]. structure-knowledge-driven [BLW13]. structured [BLW13, XLH+09]. Studies [ZLKL19]. Study [BHWM11, BHW13, CMG14, DZS+16, GZC+16, KL17b, PAL18, PMGO18, RHLC17, CSCB07, RDM09, TM09, WHOHM08, XLL+10, WY13]. style [UCFL08]. subcommunities [APV10].

Subgraphs [SSP17]. Subjective [RDW+16]. subpages [XLH+09].


Table [MMH13]. tag [SGZ11]. Tagging [DZS+16, KEG+08, RH09]. tags [DKM+07, RN09]. Target [ZWML14]. Targets [DQSIZ19]. Team [RUK19]. Teams
Techniques
[ABO+16].  Techniques
[BHW13, CCFF11, Coo08].  Technology
[ABO8].  Template [AST19].  Templates
[WMS+16].  Temporal
[LSL18, WZZ+16, LSC+08].  Temporally
[JWJ+18].  Ten [CGM14].  term
[CKJA13, FVS19, Ric08].  term-based
[CKJA13].  Test [AADP19, AADS13].
Test-Based [AADP19, AADS13], testing
[TM09].  Text [MA14, BYKS09].  Textual
[BBBF14].  Their [RUK19, WSPZ12].
Theory [QA14].  Things [MCFL18].
Threats [ABLW19].  Threats-based
[ABLW19].  Time [HGPS11, SLM13,
WZZ+16, DKM+07, V KY+10].  Time-aware
[WZZ+16].  time-series [V KY10].
Time-Stamped [SLM13].  tomorrow
[DWC12].  Top [PPPS18].  Top-k [PPPS18].
Topic [BHMW11, WST11, NKTP13].  Tor
[BCGL17].  Tracking [EYH16, UCFL08].
Trade [FLT15, BYGJ+08].  Trade-off
[FLT15].  trade-offs [BYGJ+08].  Traffic
[PMGO18].  Trails [BWLK10, SHHS17].
Transaction [ZWZL15].  Transactions
[SZSA15, SDN08, SMRM07].  Transcoding
[DA15].  Transducer [TBBI18].
transforming [XLH+09].  Translation
[JWJ+18].  Translation-Based [JWJ+18].
Transparency [PAAC17].  transparent
[SYYL08].  transportation [ZCL+10].  tree
[AL16].  Trend [EYH16, SLP+19].  Trust
[Gol09, QA14, SLL+15, ZWML14, ZWZL15,
BKJ13, DFJ+12, VVCD13].  trust-based
[VVCD13].  TWEB [Dav18c, Dav18a].
Twitter [CLR+19, GFTC19, RGGG18,
WCZ15, ZBG+15, ZLZL16].  Type
[HGC+18].  Types [AZ19].

U.S. [CLU16].  UI [CMP15].  UI-Centric
[CMP15].  Uncovering [CLR+19].
Understanding
[GCH+18, JWW+13, SWL+13, ZCL+10].
Unified [PT09].  Unlabeled [GCMG15].
Unsupervised [CSLL18].  URL
[BHMW11, BHW13, MDG19, SXM+16].

URL-Based [BHMW11, BHW13].  URLs
[BYKS09].  Usage [SLP+19].  UsageQoS
[Hua13].  Use [AST19, FG18, GAC+11,
HGPS11, WZZ15, WOHMO8].  User
[BCC14, CBB18, CMP15, CPX14, DZS+16,
DGD17, Hua13, MvDL12, PPPS18,
PMGO18, UAM17, WZZ17, WSPZ12,
ZKL19, DAA13].  User-Based [BCC14].
User-Defined [PPPS18].  Users
[DZS+16, TWH14].  Using [DBZ+12, ML18,
RDW+16, Tho14, UT11, BLW13, GBF+09,
LSC+08, LLM13, MSBB10, WAP19, ZHD07].
validation [MSBB10].  Validity [BCF16].
Value [WWW+17, MK12].  verification
[MPvdA+10].  Verify [SKGY14].  Versus
[SXM+16].  Vertex [PPPS18].  Via
[MJ17, CZZ15, HK15, LSC+08, WMS+16].
Video [MAY+11].  Videos [HC+18].  View
[PMGO18].  Viewers [MJ17].  viral [LAH07].
Virtual [CHC13].  Visual
[WHS13, DWC12].  Visualizing [DKM+07].
vHMM [LP+13].  vocabularies [RHS09].
vs [RDM09, ZBG+15].  Vulnerability
[RDW+07].  Vulnerability-driven
[RDW+07].

W [ÁL16].  W-tree [ÁL16].  Walk [KH15].
Warning [DQSZ19].  Watermarking
[Fra16].  web
[BKJ13, BLW13, DWC12, KWLA13, WJH13,
AST19, ARN12, ACC08, AADS13, BHW13,
BCD+08, BFP+08, BDM17, BBBBB14, CZZ15,
CLB19a, CTC+15, CBB17, CASN13, CN10,
CM12, CP09, CMVR10, CSL18, DFJ+12,
DAA13, DA15, DGP09, ETT08, EYH16,
FTF+18, FPG15, FG18, Fra16, FGH+16,
GBF+09, GAC+11, GCN+15, GTK11,
Hua13, Jan07, KL10, KL17b, KPED14,
LV13, LCK+12, MSBB10, MDG19, MCFL18,
MvDL12, MTDF18, MAY+11, NAS16, ND08,
OAU11, PMOB11, PT09, QBC13, RDW+16,
RP17, RCS+08, SDN08, SMB+07, SRRG07].
REFERENCES

SCS+14, SIYL08, SMRM07, TWH14, UAM17, UCFL08, VP11, VDM+18, VCK14, WZZ+16, WYJ+18, WPB13, WOHM08, WBC08, WHS13, XLH+09, YZL07, YB08, YW13, ZWML14, ZCL+10, ZM12.

Web-based [ACC08, GAC+11, MAY+11].
Web-Presentation [RP17].
Webgraphs [AL16].
Website [HR13].
Weighting [BCC14].
Who [RH19].
Whole [WYJ+18].
Whole-Page [WYJ+18].
Wikipedia [DLM16].
Wild [SSK+17].
Wisdom [LCK+12].
WISER [BDM17].
within [RDJS07].
word [NKTP13].
workflow [BEP+08].
Workload [JKH+12].
Workloads [MAY+11].
World [LLSL18, Ric08].
Worldwide [GCND+15].
WWW [SMB+07].

XML [AZ19, BGNV10, CMRV10, MK12].

Years [CGM14].
Young [TWH14].

References

Anisetti:2019:TBS


Anisetti:2013:TBS


Amitay:2008:ISI


Alorainy:2019:EAU


Amor:2016:DBT

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title and Authors</th>
</tr>
</thead>
</table>
| Aleman-Meza:2008:SSA | Boanerges Aleman-Meza, Meenakshi Nagarajan, Li Ding, Amit Sheth, I. Budak Arpinar, Anupam Joshi, and Tim Finin. Scalable semantic analytics on social networks for addressing the
REFERENCES


Anonymous:2015:E


Adams:2010:DLS


Alrifai:2012:HAE


Alarte:2019:WWT


Bellido:2013:CFP


Bislimovska:2014:TCB

Bojana Bislimovska, Alessandro Bozzi, Marco Brambilla, and Piero Fraternali. Textual and


REFERENCES

Baykan:2011:CSF


Baykan:2013:CST


Balakrishnan:2013:ART


Bing:2013:RDS


Boldi:2018:BMC


Bailey:2010:MHQ


Bar-Yossef:2011:ESE

Ziv Bar-Yossef and Maxim Gurevich. Efficient search engine measurements. *ACM Transactions on the Web*
REFERENCES


Casteleyn:2014:TYR


Conti:2013:VPS


Cambazoglu:2013:TBI


Calegari:2019:WPH


Chatzakou:2019:DCC


Cresci:2019:CPU


Cranor:2016:LSE

REFERENCES

1559-1131 (print), 1559-114X (electronic).


Curlango-Rosas:2011:SSA


Church:2007:MIA


Cui:2015:AL


Diaz:2015:AWS


Calzavara:2015:SLA


Cai:2015:AL


Davison:2018:TR

REFERENCES

Davison:2018:E


Davison:2018:LTR


Delac:2012:MSS


Dragut:2014:MQR


DeCapitaniDiVimercati:2012:ITM


Dourisboure:2009:ECD


Drutsa:2017:PUE


Dincturk:2014:MBA

[DJBO14] Mustafa Emre Dincturk, Guy-Vincent Jourdan, Gregor V.
REFERENCES


REFERENCES

ISSN 1559-1131 (print), 1559-114X (electronic).

Furche:2016:PFW


Fletcher:2015:EPN


Fionda:2015:NFL


Frattolillo:2016:BFM


Fanou:2018:EAA


Gill:2011:COU


Gaeta:2018:MID

Gabrilovich:2009:CSQ


Gong:2018:UCS


Gollapalli:2015:IRH


Gill:2015:CWC


Golbeck:2009:TNP


Grierson:2011:DIO

Chris Grier, Shuo Tang, and Samuel T. King. Designing and

Guo:2016:FEE


Guo:2016:NEB


Hogan:2017:CFI


Hanson:2013:PWA

Huang:2013:UEQ


Jansen:2007:CES


Jackson:2009:PBD


Jurca:2010:RIB


Jeon:2012:WCP


Jia:2018:KGE


Jiang:2013:ULI


Koutrika:2008:CST

[KEG+08] Georgia Koutrika, Frans Adjei Effendi, Zolt’ n Gyöngyi, Paul Heymann, and Hector Garcia-Molina. Combating spam in tagging systems: an evalu-
<table>
<thead>
<tr>
<th>REFERENCES</th>
<th></th>
</tr>
</thead>
</table>
Kaldeli:2013:CWS

Leskovec:2007:DVM

Liu:2012:IWS

Liu:2019:FPS

Lee:2015:DPM

Lee:2013:SCA

Liao:2013:VAC
REFERENCES

Liu:2013:SCB


Liu:2018:RCW


Lauw:2012:QLO


Lee:2009:ISB


Li:2010:DSO


Lin:2008:DST


Leiva:2013:WBB


Margaritis:2014:ITI

REFERENCES

Mitra:2011:CWB


Manta-Caro:2018:MSW


Manica:2019:CUH


Mukherjee:2017:ISV


Miliaraki:2012:FDS


Mohan:2007:SPC


Mula:2018:FBE


Merhav:2012:EIN

[Yuval Merhav, Filipe Mesquita, Denilson Barbosa, Wai Gen Yee, and Ophir Frieder. Extracting information networks from the blogosphere. *ACM
Marriott:2013:HAT


Marszalkowski:2016:ASC


Montali:2010:DSV


Malak:2010:MWQ


Matsubara:2017:NDI


Minervini:2018:AKP


Mesbah:2012:CAB

Naini:2016:SEW


Najork:2008:ISS

Paar-Arnau:2017:MBT

Nguyen:2013:FVT

Park:2018:LLB


[PAAC17]

REFERENCES


Diego Perino, Matteo Varvello, and Claudio Soriente. Long-term measurement and analysis of the free proxy ecosystem. *ACM Transactions on the Web (TWEB)*, 13(4):18:1–18:??, December 2019. CODEN ???? ISSN 1559-
Paul:2016:SBC


Qian:2014:FTD


Quarteroni:2013:BKA


Ryu:2008:SDE


Rogers:2007:EPB


Reay:2009:LSE


Reis:2007:BVD

Rafalak:2016:WCC


Rojas-Galeano:2017:OOO


Rudra:2018:ESS


Redmiles:2019:NPW


Rahman:2017:AAC


Robu:2009:ECS


Richardson:2008:LAW


Rattenbury:2009:MEP

References


REFERENCES

ISSN 1559-1131 (print), 1559-114X (electronic).

Schafer:2008:EFA

Singer:2017:BMC

Su:2015:RR

Sherkat:2013:ETS

Sigg:2019:EUP
Stephan Sigg, Eemil Lagerstedt, Ella Peltonen, Petteri...


[Tranquillini:2015:MEI] Stefano Tranquillini, Florian Daniel, Pavel Kucherbaev, and

**References**


Urgaonkar:2007:AMM

Umyarov:2011:UEA

Vahedian:2017:MRH

Vural:2014:SFW

Vassio:2018:YWY

Vargiu:2013:ICA

Vlachos:2010:ODB

Valderas:2011:SRS
ISSN 1559-1131 (print), 1559-114X (electronic).

**Victor:2013:ETB**


**Watanabe:2019:LCP**


**White:2008:LPD**


**Weerkamp:2012:EEC**


**Wang:2015:SWU**


**Watanabe:2015:FQM**


**White:2013:CBD**


[WJH13] Tim Weninger, Thomas J. Johnston, and Jiawei Han. The parallel path framework for entity discovery on the web. *ACM Transactions on the Web (TWEB)*, 7(3):16:1–16:??, September 2013. CODEN ???? ISSN 1559-1131 (print), 1559-114X (electronic).


Wilson:2012:BSG


Wu:2011:TDQ


Wang:2015:DCU


Wang:2017:CUB


Wang:2018:OWP


Wang:2017:VMC


Wang:2016:STQ

Xiao:2009:BSD


Xiao:2010:LSS


Xu:2017:EIE


Xu:2017:COF


Yu:2008:FWS


Yang:2008:DGN


Yu:2019:EPP


Yue:2013:MSI

REFERENCES


Yu:2007:EAW


Zafar:2015:SCO


Zheng:2010:UTM


Zdun:2007:MPD


Zhao:2019:USE


Zhang:2016:DSP


Zhu:2012:CLS

Guangyu Zhu and Gilad Mishne. ClickRank: Learning session-context models to enrich Web

**Zeginis:2011:CDR**


**Zhang:2014:PBT**


**Zhang:2015:REA**


**Zheng:2016:PQA**


**Zheng:2011:RFL**