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/

07 January 2022
Version 1.43

Title word cross-reference

2.0 [KL10].

4chan [MZBD20].

7 [UAM17].

AA [BZR+21]. Abstract [AZ19].
Academic [WLT+21]. Accelerate [CJQ+21]. Acceleration [HKH+16].
Access [KL17a, PMOB11, CSCB07, DFJ+12].
Accessibility [HR13]. ACCConv [PMOB11].
Account [KMV15]. Accuracy [HHBT20].
Actions [LZKN22, RDM09]. Active [CZZ15]. Activity [CLR+19, TCM+18, WHGS16, ZJZ+21].
Actually [DZS+16]. Adaptive [GKS+08, JWJ+18, MTDF18]. addressing
[AMND+08]. Administrators [DLM016].
adopting [VGA13]. Adoption [RHL17].
Ads [AY10]. Ads-portal [AY10]. advanced
[SDN08]. adversarial [ND08]. Advertising
[PAAC17, LHJL13, VGA13]. Aesthetics
[UAM17]. African [FTF+18]. aggregate
[UT11]. Aggregations [XYZ16].
Aggression [PVK22]. agreement [BKJ13].
Ajax [MVDL12]. Ajax-Based [MVDL12].
AjaxScope [KL10]. Alert [SGJC20].
algebra [YB08]. Algorithms
[BHMW11, Hog17, CCFF11, SZG11, YZL07].
Aligned [TBB118]. alike [DAA13]. Among
[ABLW19, DLM016]. Analysing [FTF+18].
Analysis [AALG22, CRB18, EYH16].
Analytic [UPS+07], analytics [AMND+08], Analyzing [BCGL17, CASN13, MZBD20, RHLC17, SCS+14, WSL+19, WCZ15].

Android [MHG+20], annotation [BEP+08, NKTP13]. Annotations [WSL+19]. Anomalous [WQG+21].

Anonymization [SLM13], Answering [SB16]. Anycast [ALR+11], AOI [EYH20]. API [WCZ15]. APIs [BDM17]. App [DV18, SLP+19, MHG+20]. Application [BBBF14, DBZ+12, DGS17, JM20, SIYL08]. application-level [SIYL08]. Application-Specific [DBZ+12]. Applications [KL10, MvDL12, RHLC17, VP11, WDD15, CM12, DFJ+12, DWS+12, FCBC10, UPS+07, ZCL+10, CGM14, DJBO14].


Cache [CAOU12, CJQ+21, SRRG07].
Cache-Based [CAOU12].


Classification [BHMW11, BW13, GCMG15, HHTB20, RDW+16, SB16, WAP19, DGP09].

Classifying [GBF+09]. ClickRank [ZM12].

Clickstream [WZT+17]. Client [CTC+15, KL10, SIYL08]. Client-Side [KL10]. client-transparent [SIYL08].

Clustering [EYH16, KH15, KV11]. Clustering-Driven [KV11]. Coefficients [KH15].

COIP [BCF16].


Collusive [XZ17]. Combating [KEG+08, ZWML14]. Combining [MDG19]. Comment [HGC+18, SCS+14].

Comments [SCS+14, WYY+15]. Commerce [PKT17, ZWZL15, Jan07].

Communication [RUK19]. Communities [Hua13, Lee15, DGP09, YL08].

Community [SB16]. Compact [AL16, CN10].

Comparative [Jan07, SMB+07]. Comparing [CPX14, SIHS17, ZBG+15].

Comparison [AST+19, CCF+11]. compensations [SDN08]. Completeness [DNPR18]. complex [DWS+12].

Complexities [WH13]. Composite [AADP19].

Composition [BAP13, CB1, CB20, MBF21, WPB13, ZLK19, ZY16, ARN12]. Compositions [ELM16, SZSA15].

Comprehensive [BHMW11, BW13, SB16]. compressed [VKY10]. Computation [ZWL15].

Computational [AKZ20]. Computer [CCC22]. Computing [CLB19, ZTC11, DK08, WLC20].

Conceptual [SDC14]. confidentiality [PSBY10]. conflict [AMND+08].


Consensus [SX+16, RSH09].

Consistency [RSC+11]. Constrained [PMGO18, SMRM07].

constraints [ARN12, YZL07]. Constructing [CPX14].


Content-Based [BBBF14, LLM13].

Context [FRA16, ZLW+22, ZM12, LJP+13, LLM13].

Context-aware [ZLW+22, LJP+13].

Contextual [ZWZL15, LHL13, VGA13].

Continuous [BCF16, CZ21]. contracting [CP09].

Control [BAP13, PMOB11, PAAC17, DFJ+12].

Control-Flow [BAP13]. Controlled [DGS17]. Conversational [PFJ+12].

Conversion [DBZ+12]. Cookies [TM09].
Coordinating [KWLA13]. Corporate [FG18]. Correctness [ETT08].
Counterfeit [CR20]. Crawl [BYKS09]. Crawling [BMSV18, DJBO14, MvDL12, VCK14].
Crawls [CSLL18, SMB+07]. Credit [GZC+16]. Cross [GCH+18, GCH+21, WAP19].
Cross-Browser [WAP19]. Cross-Platform [WAP19]. Cross-Site [GCH+18, GCH+21].
Crowds [LCK+12]. Crowdsourcing [ABO+16, MPB20, TDKC15, WSL+19].
Cyberaggression [CLB+19b]. Cyberbullying [CLB+19b, CZ21].
Cybersecurity [SGJC20].

DanMu [HGC+18]. Data [ABO+16, AKJ+18, AZ19, BGNV10, DNPR18, EYH20, GCND+15, GCMG15, GZC+16, FMGO18, RP17, TTHS19, Tho14, ZLZ+21, DFJ+12, DWS+12, QBC13, ZCL+10, FPG15].

Decentralized [BAP13]. decisions [ACC08]. Declarative [MPvdA+10].
Decoding [ML18, SMB+07]. Decompositions [SSPC17]. Decoupled [CYL+21]. Deep [TC20, WWN+20, BKJ13].
Deployment [CRB18, TM09]. DescribeX [CMRV10]. Descriptors [UAM17]. Design [BYGJ+08, ZLKL19]. Designing [GTK11].
destinations [WBC08]. Detecting [ABLW19, CLB+19b, CASN13, LSC+08, ZLZL16]. Detection [AKZ20, CR20, CZ21, EYH20, Lee15, SSK+17, WAP19, XZ17, ZJ20, AMND+08, BCD+08, BLW13].
Difficulty [Tho14]. Diffusion [Gae18, MSP+17, PVK22]. Digital [KL17b].
Dimensional [BDM17]. Directed [CYL+21, SMRM07]. directory [LHJL13].
Dis [RH19]. Disasters [RGGG18].

Discourse [MZBD20]. Discovering [ABO+16, WMS+16, YL08]. Discovery [APV10, MDG19, PT09, WJH13].
Discussions [BYJ+21]. Disk [MA14]. Disk-Based [MA14]. displays [XLH+09].
Distance [KKSS17, ZLW+22, VKY10].

Distillation [WST11]. Distributed [MK12, SLL+15, WLCG20, CKJA13, LMJ10].
Distributed-computing [WLCG20]. Distributions [RDW+16].
Disttrust [QA14, ZWML14, VVCD13].

Dynamics [LSSL18, MSP+17, WHGS16, LAMH07, LSC+08].

E-Commerce [PKT17, Jan07, ZWZL15].
Early [DQSZ19, ZJ20]. eBay [RDJS07].
Ecommerce [XLWS17]. Ecommerce- Reputation-Escalation-as-a-Service [XLWS17]. Ecosystem [FTF+18, PVS19].
Edge [PPPS18]. Edge-Labeled [PPPS18]. Editor [Whi21]. Editor-in-Chief [Whi21]. Editorial [Abo15, AIn12, Dav18b].
effectiveness [Jan07], effects [RDJS07]. Efficient [BYG11, NAS16, PBSO14, SLM13, 
YZL07, YMZ19, ZWZL15, ARN12, CKJA13]. Effort [KL17a, Lee15]. Elastic [FLT15].
Element [VVB21]. Elements [WAP19]. Embedded [KPED14]. Embedding 
[CYL+21, JWJ+18, WLT+21]. Embeddings [ABLW19]. Emergence 
[RHS09]. Emerging [HGC+18, CSCB07]. Emotions [JBWR20]. Empirical 
[AALG22, FG18, MHG+20, RHLC17, XLWS17, MSBB10, RDM09, WOHM08].
Enacting [TDKC15]. Encoding [ML18].
End [CMP15, ZLKL19, ARN12, DAA13, YZL07].
end-to-end [ARN12, YZL07]. End-User 
[CMP15, ZLKL19, DAA13]. Enemy 
[ABLW19]. Energy [DV18]. Engagement 
[DGS17]. Engine [BWLR01]. Empirical 
[AALG22, FG18, MHG+20, RHLC17, XLWS17, MSBB10, RDM09, WOHM08].
Enacting [TDKC15]. Encoding [ML18].
Enables [CAOU12, DDB+14, OAU11, OACU13].
enhance [WBC08]. Enhancing 
[VVCD13, Coo08]. Enrich [ZM12].
enterprise [GKS+08]. Entity 
[MDG19, TTHS19, XLCS20, WHJ13].
Entity-Centric [TTHS19]. environment 
[SDN08]. Environments [ZWZL15].
Episodic [PWH16]. Equivalent [Hog17].
Era [KLH17b]. Escalation [XLWS17].
Estimating [Hua13, KH15, SXM+16].
Estimation [BCF16]. ethics [AB08].
Evaluating [FG18, PKT17, WQG+21].
Evaluation [CLU16, KEG+08].
Evaluations [RDW+16]. Event 
[FGH+16, SLM13, ZJZ+21]. Event-based 
[ZJZ+21]. Events [FGH+16, MJ17].
Evidence [GZC+16, GZYS16]. Evidence-Based [GZYS16], evolution 
[RCS+08]. Executable [ELM16].
Execution [CJQ+21, JMJ20, LMJ10].
EXIP [KPED14]. Expansion 
[WBDR12, XLC20]. Experimental [CR20].
Experiments [DGS17]. Expert [ZBG+15].
Experts [WPB13]. Explain [Tho14].
explicit [VVC13]. Exploiting 
[CASN13, LLSL18, SL+19, WBDR12].
exploration [DWC12]. Exploratory 
[GZC+16]. Exploring [BCGL17, CMRV10, 
FTF+18, HGC+18, ZJZ+21]. Expressions 
[BGNV10]. Extended [QA14]. External 
[AL16, WBDR12, UT11]. Extracting 
[MB+12, RGGM18, RN09]. Extraction 
[DGP09, FGH+16]. Extractor [AST19].
Extractors [AST19]. Eye [EYH16, EYH20].
Facebook [CHC13]. Factorizing [LZKN22].
Fake [DQSZ19]. Fast 
[CBB17, CN10, LCLQ19, MA14, VKY10].
Faster [ML18]. Feature [VVB21, NKTP13].
feature-word-topic [NKTP13]. Features 
[BHMR11, MDG19]. Feedback 
[PKT17, SKGY14]. Feedback-Based 
[PKT17]. Figurative [AKZ20]. Filtering 
[BCC14, CCF11, MK12, MKR07, 
RDW+07, VGA13]. Filters [SLP+19].
Financial [CU16]. Fingerprinting 
[LBBA20]. Fingerprints [AALG22]. Five 
[AST19]. Flexible [ELM16, SDN08]. Flickr 
[RN09, SW11]. Flow [BAP13, HGPS11].
Focus [WDDR15]. Focused [VC14]. Fona 
[WDDR15]. Footprint [GZC+16]. Form 
[WPB13]. Form-Based [WPB13]. Formal 
[FPG15, KVM15]. Forms [Hog17]. forums 
[JGTF10]. Foundations [QA14]. Foxtrot 
[MK2]. Framework [AMH+21, BDM17, 
KV11, KPED14, WLC20, XLC20, YB08, 
ZLKL19, ACC08, CP09, WHJ13].
Frameworks [JCD+21]. Fraud [XZ17].
Free [PVS19, VVB21]. Free-viewing 
[VVB21]. Friendly [Fra16]. friends 
[ZZM+11]. Friendship [ABS+12]. Ful 
FGH+16. functional [ETT08]. FusE 
[TTHS19]. Fusion [TTHS19].
Generalized [WQG+21]. Generating [AKJ+18]. Generation [JCD+21, LCLQ19].
Genetic [MZBD20]. Georeferenced [DDB+14]. Geosocial [KKSS17]. Gifting [RHL17].
Global [YL08]. Goal [ZLD+21]. GPS [ZCL+10]. Graph [BCGL17, CN10, FPG15, JWJ+18, PPPS18, SW11, DGP09].
Graphlets [JXCX21]. Graphs [Hog17, WSPZ12]. Grouping [HHBT20].
Habits [VDM+18]. Hate [ABLW19]. Healing [AMH+21]. Health [WH14]. Here [PAL18]. Heterogeneous [VBM17].
Hidden [BCGL17]. hierarchically [XLH+09]. Hierarchy [SSPC17]. High [CLB19a, CCF11, ETT08].
Host-Based [HGPS11]. HTML [MDG19, MMH13, RDW+07, UCFL08]. HTTP [PMGO18]. Huge [PBSO14].
IaaS [MFB21]. Identification [HGS11, AY10]. Identifying [LCK+12, SSPC17, WQG+21]. Identity [BCF16, SKGY14]. Illness [PWH16].
Implications [JKH+12, WSPZ12, TM09]. implicit [DGP09]. Imply [PMGO18]. Improving [GCMG15, HHTB20].
Influence [GCH+21, VVB21]. Information [Gae18, KL17a, MCFL18, MSP+17, MJ17, PMGO18, RGGL18, CSCB07, MMB+12].
Integration [DBZ+12, EYH20]. Intelligence [DLM+16]. intensive [DFJ+12]. Inter [MHG+20]. Inter-app [MHG+20].
inter-source [BKKJ13]. Interaction [MFC14, WBC08]. Interactions [WSPZ12, JWW+13]. interactive [LV13]. Interconnected
[Gae18]. interest [AMND+08, MPB20]. Interface [MvDL12]. interfaces [SWL+13].
Internet [CGM14, DJBO14, CSCB07, DWS+12, FCBC10, UPS+07, WDD15].
Interpretable [WWN+20]. Introduction [AB08, A017, DK08, ND08, RS11]. inverted [CKJA13]. Investigating [VVB21].
Investigation [FG18, XLWS17]. Investing [WWW+17]. IRLbot [LLWL09].
Isomorphic [Hog17]. issue [AB08, DK08, RS11]. issues [ND08].
JavaScript [YW13]. Judgments [SXM+16].
Keyword [ZB21]. KiN [PAL18].
Knowledge [ELM16, JWJ+18, MTDF18, PAL18, ZTC11, BLW13, GBF+09, QBC13]. knowledge-aware [QBC13].
Label [BWLK10]. Labeled [PPPS18].
Labelling [Hog17]. Language [AKZ20, ABLW19, BHW13, FPG15, DAA13].
Large [AALG22, CLU16, CSLL18, GFTC19, JKH⁺12, RDM09, XLL⁺10]. Large-Scale [CLU16, CSLL18, JKH⁺12, AALG22, GFTC19, RDM09, XLL⁺10]. Last [BYJ⁺21]. latent [APV10, JWW⁺13].


Leniency [LLW12]. Lens [MZBD20]. Less [PMGO18]. Level [UÁM17, ETT08, SIYL08]. Leveraging [SKGY14, WBC08]. Life [MJ17, PWH16].

Limitations [CCFF11]. Linguistic [BZR⁺21]. Link [BCD⁺08, WST11, ZWML14]. Link-Based [ZWML14]. Linked [RP17, TTHS19].


Location-Based [KKSS17, PAL18]. locations [ZMM⁺11]. log [AB08, Coo08, PSBY10]. logs [Ric08, VKY10, XLL⁺10]. Long [BWLK10, PVS19, Ric08]. Long-term [PVS19, Ric08].

Longitudinal [VDM⁺18]. Look [GCND⁺15]. Low [UÁM17].

Low-Level [UÁM17].

Maintenance [PSBO14]. Management [DNPR18, SLL⁺15, DFJ⁺12, GKS⁺08].


Minimization [PVK22]. minimum [RDJS07]. Mining [AZ19, BWLK10, GZC⁺16, SCS⁺14, WLT⁺21, PSBY10].

Misinformation [DQSZ19, WWW⁺17]. Misogyny [PAC⁺21]. Mitigating [SIYL08]. Mobile [CSCB07, DV18, PMGO18, SSK⁺17].

Mobility [CPX14]. modalities [SMRM07].

Model [DJBO14, Gae18, KMV15, PMOB11, VDM18, ZM12].


MyAdChoices [PAAC17]. Myths [SHKK14].

NautiLOD [FPG15]. Naver [PAL18].


privacy-enhancing [Coo08]. Privacy-preserving [PSBY10]. private
[CHC13]. Probabilistic [XZ17, ZY16, MSB10]. Problem
[MMMD16, AMND+08, CM12]. Process [CJQ+21, RHLC17, LMJ10, VVCD13,
ZHD07]. process-driven [ZHD07]. Processes [CJQ+21, TDKC15]. Processing
[CAOU12, FGH+16, CKJA13]. producers [DAA13]. profile [Gol09]. Profiles
[BCF16, CPX14]. Proﬁling [PMGO18]. Progress [HR13]. project [LHJL13].
promoters [MKR07]. Promoting [ZLZL16]. Propagating [ZWML14].
Propagation [JBWR20, MTDF18, SW11]. Properties [AALG22]. proposals
[DBZ+12, Fra16]. protocols [RCS+08].
Provenance [KMV15]. Provision
[SLL+15]. Proxy [PVS19, RDJS07]. Public
[DLMI16]. publication [PT09]. Purchase
[LZKN22].

Q2P [WMS+16]. QoS [ARN12, CB20,
CP09, Hua13, WZZ+16, YZL07, ZY16].
QoS-aware [CB20]. QoS-based [CP09].
Quality [FG18, LLW12, RDW+16, GKS+08,
MSB10]. Quantitative [WDD15].
Queries [BWLK10, CBB18, CASN13,
PPPS18, XLC20, ZB21, GFB+09, Jan07].
Query [BWLK10, CAOU12, DDB+14,
HHK+16, OAU11, SXM+16, WB4R12,
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 [JXCX21, KH15, ZBG+15]. rank
[YM19]. Ranking [BDM17, CZZ15,
CSSL18, SHHK14, XLC20, ZM12]. Rare
[BWLK10]. Rates [SLP+19]. Rating
[LLW12].
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
[LCZ+20, LLSL18, MPB20, RSC+21,
TCM+18, VBM17, WZZ+16, WLCG20,
LMM13, SZG11, VVCD13]. recommendations [UT11].
Recommender
[GSYS16, CCFF11, RS11, SZG11].
Recommending [ZZM+11]. records
[BLW13]. Recovery [BZB+21]. Reddit
[MZBD20]. Reduce [DV18]. Regular
[BGND10]. Relapse [BZB+21]. Relating
[SW+10]. Relationship [WLT+21].
Relevance [SXN+16, BKJ13]. Reliable
[SSL+15]. Remotely [KL10]. Reporting
[JGT10]. Repositories [BBBF14].
Representation [ÁL16, STZL20].
Representations [CN10]. Representing
[AKJ+18]. Reputation
[PKT17, SCW+10, XL16S17].
ReputationPro [ZWZL15]. Requirements
[VP11]. Researcher [GCMG15]. Resilient
[SSL+15]. RESTful [BAP15]. Restricted
[JXCX21]. Result
[NAS16, OAU11, OACU13]. Results
[CR20, DDB+14, BKJ13]. Retention
[SLP+19]. Retrieval
[MCFL18, YMZ19, ZB21, NKTP13].
Reusable [ELM16]. Review
[JCD+21, ZLKL19, JGTF10]. Reviewers
[Dav18c, Dav18a]. Reviews [LLSL18, XZ17].
Rich [WDD15, FCBC10, CGM14, DJBO14].
Roaming [MHG+20]. Robust
[BLW13, PTK17, WNW+20]. Roles
[RUK19, MKR07]. Rule
[TBB18, WLCG20]. Rule-Based [TBB18].
runtime [ACC08].

S [PMGO18, ZTC11]. Sample
[BYJ+21, WCZ15]. Sampled [WCZ15].
Sampling [JXCX21, ZBG+15]. Scalability [WLGC20].
Scalable [AMND+08, CBB17, NAS16, CCF11].
Scale [CLU16, CSL18, JKH+12, WSL+19, ZJ20, AALG22, GFTC19, RDM09, XLL+10].
Scaling [LLWL09]. Scanpaths [EYH16].
Scanpaths [EYH16]. Scenarios [JCD+21, PMGO18]. Schemas [BGNV10].
scheme [AADS13]. Scoring [GZC+16, PPPS18]. Scouts [MKR07].
Scenarios [MJ17]. Search [BWLK10, BYG11, BBBF14, CBB18, CZZ15, CAOU12, CR20, CRPLM11, DDB+14, DGS17, HKH+16, MA14, NAS16, OAU11, OACU13, PWH16, SSL09, SHKK14, TWH14, WYJ+18, WHI14, XLC20, ZM12, BYGJ+08, CSCB07, GBF+09, LJP+13, ND08, VKY10, WBC08, WH13, XLL+10].
Search-as-a-service [SSL09]. Searching [BDM17, DWC12].
Semantic [ELM16, LHJL13, LLM13, ZB21, AMND+08, ETT08, PT09]. Semantics [CRB18, RN09]. Semantics-Based [CRB18]. semi [BLW13]. semi-structured [BLW13]. Sentiment [CASN13, VCK14, LCZ+20].
Sentiment-Focused [VCK14]. Sequence [SLM13]. Sequential [MF21]. series [VKY10]. Servers [JKH+12, SIYL08].
Service [AMH+21, BAP13, CJQ+21, CBB17, CB20, ELM16, FLT15, STZL20, SLL+15, SZSA15, WZZ+16, WPB13, XLWS17, ZLKL19, ZYZ16, ARN12, CP09, DK08, GKS+08, LMI10, MPvdA+10, RCS+08, SDN08, SSL09, SIYL08, YB08, ZHD07].
Service-oriented [AMH+21, LMJ10, RCS+08, ZHD07].
Services [AADP19, BCGL17, GAC+11, Hua13, PMOB11, AADS13, BEP+08, ETT08, GKS+08, KWLA13, LLM13, PT09, QBC13, YZL07]. Session [ZM12].
Session-Context [ZM12]. Set [XLC20].
Sexism [PAC+21]. shared [RHS09].
Similarity [GZYS16, KKSS17, LCZ+20, YMZ19, Go09, LSC+08]. Simpler [PMGO18]. Simulating [MCFL18]. SIP [DBZ+12]. Site [GCH+18, GCH+21]. Sites [FG18, ZLD+21]. Situational [RGGG18].
Size [KH15]. small [XLH+09]. smart [KWA13]. SMINT [WNN+20]. Snapshot [JMM20]. Snippet [LCLQ19]. SOAP [DBZ+12]. SOC [DK08]. Social [AKZ20, ABO+16, AKJ+18, CLB+19b, CZ21, DZS+16, Gae18, GCH+18, GCH+21, GZC+16, KLI17a, KH15, MSP+17, PBSO14, RUK19, RGGG18, SCS+14, SW11, SKGY14, WQG+21, WSPZ12, ZBG+15, ZJZ+21, ZLD+21, ZJ20, ABS+12, AMND+08, CHC13, Go09, JWW+13, SZG11]. software [LLM13]. Solution [MMMD16]. source [BKJ13, GBF+09]. Sources [DNPR18, BKJ13]. Spam [CLR+19, LCK+12, SSK+17, ZWML14, ZLZL16, BCD+08, KEG+08, UCFL08].
Spatial [WZZ+16]. Spatial-Temporal [WZZ+16]. special [AB08, DK08, ND08, RS11]. Specialized [CRPLM11, RUK19]. Specific [DBZ+12, SDC14]. Specification [VP11, MPvdA+10]. Speech [ABLW19].
splogs [LSC+08]. sponsored [Jan07]. Sprite [MMMD16]. Stamped [SLM13].
Standardized [CLU16]. start [GCH+21, MPB20]. State [MvdL12].
Stated [RDM09]. statistical [SWL+13]. Stock [CLR+19]. storage [SSL09].
Strategies [OAU11]. Strategy [CJQ19].
Stream [WCZ15, ZBG15]. streaming [SRRG07]. Stress [RUK19]. Structural [QA14, WQG21, MK12]. Structure [RUK19, BLW13, SMB07].
structure-knowledge-driven [BLW13].
Studies [ZLKL19]. Study [BHMW11, BHW13, CGM14, DZS16, GZC16, KL17b, PAL18, PMGO18, RHL17, CSCB07, RDM09, TM09, WOHM08, XL10, YW13].
Supervised [CTC15, JCD21].
Supporting [RCS08, ACC08]. Survey [AKZ20, CLB9a, LBB20, SB16, VP11, Coo08]. Sybil [FKW21]. Syncing [ZLD21]. System [DZS16, PKT17].
Systematic [CGM14]. Systems [AMH21, GZYS16, JCD21, LLW12, ACC08, CCF11, KEG08, RS11, RHS09, SZG11].
Table [MMH13, ZB21]. tag [SZG11].
Tagging [DZS16, KEG08, RHS09]. tags [DKM07, RN09]. Target [ZWML14].
[LSSL8, WZZ16, LSC08]. Temporally [JWJ18]. Ten [CGM14]. term
[CKJA13, PV19, RCI08]. term-based [CKJA13]. Test [AADP19, AADS13].
Test-Based [AADP19, AADS13]. Testing [MZBD20, TM09]. Text [MA14, BYKS09].
Textual [BBBF14]. Their [RUK19, WSPZ12]. Theory [QA14].
Things [MCFL18]. Threats [ABLW19]. Threats-based [ABLW19]. Time [HGPS11, LCZ20, SLM13, WZZ16, DCM07, VKY10].
Time-aspect-sentiment [LCZ20].
Time-aware [WZZ16]. time-series [VKY10]. Time-Stamped [SLM13].
tomorrow [DWC12]. Top [PPPS18]. Top-k [PPPS18]. Topic
[BHMW11, STZ12, WST11, NKTP13].
Topic-aware [STZ12]. Tor [BCG17].
Trackers [FKW21]. Tracking
[ZWZ15]. Transactions [SZSA15, SDN08, SMRM07]. Transcoding [DA15]. Transducer [TBB18].
transforming [XLH21]. Translation
[JWJ18]. Translation-Based [JWJ18]. Transparency [PAAC17], transparent
[SITY08], transportation [ZCL10]. tree
[AL16]. Trend [EYH16, SLP19]. Trust
[Go09, QA14, SLL15, ZWML14, ZWZ15, BKJ13, DFJ12, VVCD13]. trust-based
[VVCD13]. Tunnels [MHG20]. TWEB
[Dav18e, Dav18a]. Twitter
[CLR19, GFT19, JBWR20, MZBD20, PVK22, PMGO18, WZC15, ZBG15, ZLZL16]. Two
[AMH21]. Type [HGC18]. Types [AZ19].

U.S. [CLU16]. UI [CMP15]. UI-Centric
[CMP15]. Uncovering [CLR19]. Understanding
[BZR21, GCH18, JW13, SWL13, ZLD21, ZCL10, BYJ21]. Unified
[PT09, WLCG20]. Unlabeled [GCG15]. Unsupervised [SLY08], transportation
[ZCL10], tree
[AL16]. Trend [EYH16, SLP19]. Trust
[Go09, QA14, SLL15, ZWML14, ZWZ15, BKJ13, DFJ12, VVCD13]. trust-based
[VVCD13]. Tunnels [MHG20]. TWEB
[Dav18e, Dav18a]. Twitter
[CLR19, GFT19, JBWR20, MZBD20, PVK22, PMGO18, WZC15, ZBG15, ZLZL16]. Two
[AMH21]. Type [HGC18]. Types [AZ19].

URLs [BYKS09]. Usage [SLP19]. UsageQoS
[Hua13]. Use [AST19, FG18, GAC11, HGPS11, WZC15, WOHM08]. User
[BCC14, CBB18, CMP15, CPX14, DZS16, DGS17, HHTB20, Hua13, LZKN22, MvDL12,
References


Ardagna, Ernesto Damiani, and Francesco Saonara. A test-based security certifica-

**Andriamilanto:2022:LSE**


**Amitay:2008:ISI**


**Alorainy:2019:EAU**


**Amor:2016:DBT**


**Aiello:2012:FPH**


**Andreolini:2008:MFS**

REFERENCES


[AMND+08] Boanerges Aleman-Meza, Meenakshi Nagarajan, Li Ding, Amit Sheth, I. Budak Arpınar, Anupam Joshi, and Tim Finin. Scalable semantic analytics on so-


[BBBF14] Bojana Bislimovska, Alessandro Bozzon, Marco Brambilla, and
REFERENCES


[BGNV10] Geert Jan Bex, Wouter Gelade, Frank Neven, and Stijn Vansummeren. Learning deterministic regular expressions for the inference of schemas from XML data. *ACM Transactions on the
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

Baeza-Yates:2008:DTO

Boschi:2021:WLW

Bar-Yossef:2009:DCD

Bailey:2021:SLA

Cambazoglu:2012:CBQ

Chelaru:2013:ADE

Chattpadhyay:2020:QAA
REFERENCES

Chattopadhayay:2017:FSM

[CBB17]


[Cacheda:2018:CPU]

Casteda:2011:CCF

[Cacheda:2011:CCF]

Casteleyn:2014:TYR

[CGM14]


[Crichton:2022:HDH]

[CHC13]

Mauro Conti, Arbnor Hasani, and Bruno Crispo. Virtual private social networks and a Facebook implementation. ACM Transactions on the Web (TWEB), 7(3):14:1–14:??, September 2013. CODEN ????. ISSN 1559-1131 (print), 1559-114X (electronic).

[Conti:2013:VPS]

Cao:2021:CCB
Jian Cao, Tingjie Jia, Shiyou Qian, Haiyan Zhao, and Jie Wang. CBPCS: a cache-block-based service process caching strategy to accelerate the execution of service processes. ACM Transactions on the Web (TWEB), 15(1):1:1–1:29, Jan-

[CJQ⁺21]


Cinzia Cappiello, Mari Stella Matera, and Matteo Picozzi. A UI-centric approach for the end-user development of multidevice

**Consens:2010:EXW**


**Claude:2010:FCW**


**Cooper:2008:SQL**


**Comuzzi:2009:FQB**


**Chen:2014:CCU**


**Carpineto:2020:ESA**


**Calzavara:2018:SBA**


**Curlango-Rosas:2011:SSA**


**Church:2007:MIA**


**Cui:2018:UDR**


**Calzavara:2015:SLA**


**Chen:2021:DVE**


**Chelmis:2021:DIC**


**Cai:2015:ALW**


**Diaz:2015:AWR**

Oscar Díaz and Cristóbal Arellano. The augmented Web: Rationales, opportunities, and challenges on browser-side

---

**Diaz:2013:LEU**


---

**Davison:2018:TR**


---

**Davison:2018:E**


---

**Davison:2018:LTR**


---

**Delac:2012:MSS**


---

**Dragut:2014:MQR**


---

**DeCapitaniDiVimercati:2012:ITM**


---

**Dourisboure:2009:ECD**

Yon Dourisboure, Filippo Geraci.
REFERENCES


REFERENCES

Dutta:2018:CRM

Dork:2012:NTW

Desnoyers:2012:MAM

Doerfel:2016:WUA

Eshuis:2016:FCE

Elgedawy:2008:CAH

Eraslan:2016:STA


REFERENCES


Frattolillo:2016:BFM


Fanou:2018:EAA


Gill:2011:COU


Gaeta:2018:MID


Gabrilovich:2009:CSQ


Gong:2018:UCS


Gong:2021:CSP

REFERENCES

Gollapalli:2015:IRH


Gill:2015:CW


Gilani:2019:LSB


Gmach:2008:AQS


Golbeck:2009:TNP


Grier:2011:DIO


Guo:2016:FEE


Guo:2016:NEB

REFERENCES

the Web (TWEB), 10(2):8:1–8:??, May 2016. CODEN ???. ISSN 1559-1131 (print), 1559-114X (electronic).

He:2018:EET

Ming He, Yong Ge, Enhong Chen, Qi Liu, and Xuesong Wang. Exploring the emerging type of comment for online videos: DanMu. ACM Transactions on the Web (TWEB), 12(1):1:1–1:??, February 2018. CODEN ???. ISSN 1559-1131 (print), 1559-114X (electronic).

HgC+18

He:2018:EET

Hurley:2011:HBP


HGPS11

Hogan:2017:CFI


Hog17

Hassanpour:2020:IAV


HHBT20

Hwang:2016:PPS


HKL+16

Hogan:2017:CFI

Hanson:2013:PWA


HR13

Huang:2013:UEQ


Hua13

Hwang:2016:PPS

Hogan:2017:CFI

Hanson:2013:PWA

Huang:2013:UEQ
Jansen:2007:CES


Jackson:2009:PBD


Javed:2020:EBD


Jiang:2021:RSG


Jurca:2010:RIB


Jeong:2020:DO


Jeon:2012:WCP

Jia:2018:KGE


Jiang:2013:ULI


Katzir:2015:ECC


Kanza:2017:LBD


Kiciman:2010:APR


Kang:2017:EMA


Koutrika:2008:CST

Georgia Koutrika, Frans Adrie Effendi, Zoltán Gyöngyi, Paul Heymann, and Hector Garcia-Molina. Combating spam in


**Lauw:2012:QLO**


**Lee:2009:ISB**


**Li:2010:DSO**


**Lin:2008:DST**


**Leiva:2013:WBB**


**Liu:2022:FHU**


**Margaritis:2014:ITI**

REFERENCES


Mohan:2007:SPC

Mula:2018:FBE

Merhav:2012:EIN

Marriott:2013:HAT

Marszalkowski:2016:ASC

Mazumdar:2020:CSP

Montali:2010:DSV

Malak:2010:MWQ
Matsubara:2017:NDI


Minervini:2018:AKP


Mesbah:2012:CAB


Mittos:2020:AGT


Naini:2016:SEW


Najork:2008:ISS


Nguyen:2013:FWT

Cam-Tu Nguyen, Natsuda Kaootanthong, Takeshi Tokuyama, and Xuan-Hieu Phan. A feature-word-topic model for image annotation and retrieval.
Ozcan:2013:SCH


Ozcan:2011:CAS


Parikh:2021:CSM


Park:2018:LLB


Pugliese:2014:EMM


Panagopoulos:2017:MER

A. Panagopoulos, E. Koutrouli, and A. Tsagalidou. Modeling and evaluating a robust feedback-based reputation

Park:2018:WSD


Paci:2011:AAC


Parisi:2018:TKU


Poblete:2010:PPQ


Pilioura:2009:UPD


Poiitis:2022:ADM


Perino:2019:LTM


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

Rocha:2017:LPL


Riedl:2011:ISI


Roy:2021:IAI


Romero:2019:SNU


Srba:2016:CSC


Squicciarini:2017:TAO


Siersdorfer:2014:AMC


Swaminathan:2010:RRM

[SCW+10] Ashwin Swaminathan, Renan G. Cattelan, Ydo Wexler, Cherian V. Mathew, and Darko Kirovski. Relating reputation and money in online mar-
REFERENCES


Soi:2014:CDC


Schafer:2008:EFA


Shah:2020:OMA


Singer:2017:BMC


Su:2014:HIY


Srivatsa:2008:MAL


Sirivianos:2014:LSF

REFERENCES

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

Su:2015:RRT


Sherkat:2013:ETS


Sigg:2019:EUP


Serrano:2007:DSW


Sun:2007:MDW


Sharman:2007:CAD


Seneviratne:2017:SMA

Suranga Seneviratne, Aruna Seneviratne, Mohamed Ali Kaafar, Anirban Mahanti, and Prasant Mohapatra. Spam mobile apps: Characteristics, de-
REFERENCES


Singh:2009:SSO


Sariyuce:2017:NDI


Shi:2020:TAW


Singla:2011:CBC


Su:2013:UQI


Song:2016:IJV


Song:2011:ATR


Yang Song, Lu Zhang, and C. Lee Giles. Automatic tag recommendation algorithms

Sun:2015:ITB


Torre-Bastida:2018:RBT


Tong:2020:IPP


Tu:2018:ARP


Tranquillini:2015:MEI


Thomas:2014:UID


Tuchinda:2011:BMD

REFERENCES


Vural:2014:SFW


Vassio:2018:YWy


Vargiu:2013:ICA


Vlachos:2010:ODB


Valderas:2011:SRS


Vidyapu:2021:IMW


Victor:2013:ETB

REFERENCES


REFERENCES

the Web (TWEB), 10(2):11:1–11:??, May 2016. CODEN ???? ISSN 1559-1131 (print), 1559-114X (electronic).

White:2021:WMN


[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).


[Wang:2021:ACN]


[Wu:2016:QDQ]


REFERENCES

51

Weber:2013:FBW


Wang:2021:IEA


Wilson:2019:APP


Wilson:2012:BSG


Wu:2011:TDQ


Wu:2020:STI


[XLH+09] Xiangye Xiao, Qiong Luo, Dan Hong, Hongbo Fu, Xing Xie, and Wei-Ying Ma. Browsing on small displays by transforming Web pages into hierarchically structured subpages. *ACM Transactions on the Web (TWEB)*, 3(1):4:1–4:??, January 2009. CODEN ????. ISSN


Zhang:2021:STR


Zafar:2015:SCO


Zheng:2010:UTM


Zdziun:2007:MPD


Zubiaga:2020:EDS


Zhang:2021:EWD


Zhang:2021:SUC

Peng Zhang, Baoxi Liu, Xianghua Ding, Tun Lu, Hansu Gu, and Ning Gu. Studying and understanding characteristics of post-syncing practice and goal in social network sites. ACM Transactions on the Web (TWEB), 15(4):16:1–16:26, July 2021. CO-
REFERENCES

Zhao:2019:USE

Zhao:2022:CAD

Zhang:2016:DSP

Zhang:2014:PBT

Zhang:2015:REA

Zhao:2022:CAD

Zhang:2016:DSP

Zhang:2014:PBT

Zhang:2015:REA

Zhao:2019:USE
REFERENCES
