Title word cross-reference

2.0 [KL10].

7 [UÁM17].

application-level [SIYL08].

Applications

[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, ZWML14, ETT08].

Apps [SSK+17].

Arbiters [DLM16].

Architecture [ALR+11, LMJ10, SRRG07].

Aspects [SZSA15].

Aspect-Based [SZSA15].

Assessing [BKJ13].

Attribution [JHW].

Attribute [FLT15].

Auctions [RDJS07].

Auctions [DA15].

Authentication [CTC+15].

Autocompletion [WMS+16].

Automated [DWS+12, SCB17].

Automatic [BEP+08, MMH13, SZG11].

Average [WH0].

Aware [ABO+16, BCF16, OAU11, ETT08, LJP+13, QBC13, WZZ+16].

Balance [QA14].

Based [BHMW11, BW13, BCC14, BBBF14, CRB18, CAOU12, DJBO14, FLT15, GAC+11, GZYS16, HGPS11, JWJ+18, KKS17, MA14, MvDL12, MAY+11, PTK17, RHLC17, SZSA15, UAM17, WPB13, ZWML14, AADS13, BKJ13, BEP+08, CKJA13, CP09, LHHL13, LLM13, VVCD13, YL08, ZCL+10, ZZZ+11, ACC08].

Bases [ZTC11].

Bayesian [GZYS16, SHHS17].

Behavior [CBB18, DZS+16, KL10, TWH14, WZZ+17, CSCP07, LV13].

Best [ABO+16].

Beyond [CGM14, WSPZ12, LLWL09].

Bias [WH14].

Biases [JGT10, WH13].

Bibsonomy [DZS+16].

Bid [RDJS07].

Bidding [RDJS07].

Billion [LJML09].

Bitemporal [FGH+16].

Blank [Hog17].

Blog [JKH+12, WYY+15, APV10].

Blogosphere [MMB+12].

Both [ZWML14].

Bottom [QBC13].

Bottom-up [QBC13].

Bounds [VKY10].

BPEL [SZSA15].

Brand [SW11].

Breast [PWW].

Bringing [PAAC17].

Browser [DA15].

Browser-Side [DA15].

Browsers [GTK11, JBB+09].

BrowserShield [RDW+07].

Browsing [THW+14, XLH+09, DWC12, LV13].

BUbiNG [BMSV18].

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 [ZLZL16].

Cancer [PWW].

Canonical [Hog17].

Captions [WH13].

Caring [DA13].

Cascading [RHLC17].

CDN [ALR+11].

Censorship [GCND+15].

Center [DWS+12].

Centralities [YL08].

Centric [CM15].

Certification [AADS13].

Challenges [DA15, GAC+11].

Chance [OACU13].

Changes [MvDL12].

Changing [LSL18].

Characteristics [SKS+17, WST11].

Characterization [JHK+12].

Characterizing [CBB18, GAC+11, GCND+15, MAY+11].

Choreographies [MPVDA+10].

Claims [SKG+14].

Classification [BHMW11, BW13, GCM15, RDW+16, SB16, 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].

COIP-Continuous [BCF16].

Collaboration [Lee15, WHGS16].

Collaborative [BCC14, LLW12, WWW+17, CCEF11, MKR07, RIS09, VGA13].

Collections [WBDr12, CMRV10].
Collective [DLM16]. Collusive [XZ17].
Combating [KEG+08, ZWML14].
Comment [HGC+18, SCS+14]. Comments [SCS+14, WYY+15]. Commerce [PKT17, ZWZL15, Jan07]. Communities [Hua13, Lee15, DGP09, YL08]. Community [SB16]. Compact [AL16, CN10].
comparative [Jan07, SMB+07].
Comparing [CPX14, SHHS17, ZBG+15].
Comparing [CCFF11]. compensations [SDN08]. complex [DWS+12].
Complexities [WHS13]. Composition [BAP13, CBB17, WPB13, ZYZ16, ARN12].
Compositions [ELM16, SZSA15].
Comprehensive [BHMW11, BHW13, SB16]. compressed [VKY10]. Computation [ZWZL15].
Computing [ZTC11, DK08]. Conceptual [SDC14]. confidentiality [SBY010].
context [AMND+08]. Congruence [SW11].
Connections [WST11]. connectors [MKR07]. Consensus [SXM+16, RHS09].
Constrained [PMGO18, SMRM07]. constraints [ARN12, YZL07].
constructing [CPX14]. Construction [ELM16]. consumers [DAA13].
Consumption [DV18]. Content [BBBF14, CRB18, RDW+16, WH14, ZBG+15, CM12, LLM13]. Content-Based [BBBF14, LLM13]. Context [Fra16, ZM12, LJP+13, LLM13].
Conversion [DBZ+12]. Cookies [TM09].
Coordinating [KWL13]. Correctness [ETT08]. Correctness-aware [ETT08].
crawl [BYKS09]. Crawling [BMSV18, DJBO14, MvDL12, VCK14].
crawls [SMB+07]. Credit [GZC+16].
Crowds [LCK+12]. Crowdsourcing [ABO+16, TDKC15]. CSS [MMMD16].
CSS-Sprite [MMMD16]. current [CCFF11]. Custom [SDC14, TDKC15].
DanMu [HGC+18]. Data [ABO+16, BGNV10, GCND+15, GCMG15, GZC+16, PMGO18, RP17, Tho14, DFJ+12, DWS+12, QBC13, ZCL+10, FPG15].
Differentiation [ZWML14]. Difficulty [Tho14]. Diffusion [Gae18, MSP+17].
Digital [KL17+1]. Dimensional [BDM17].
directed [SMRM07]. directory [LHLJ13].
Discovering [ABO+16, WMS+16, YL08].
Discovery [APV10, PT09, WJH13]. Disk [MA14]. Disk-Based [MA14]. displays [XLH+09]. Distance [KKSS+17, VKY10].
Distillation [WST11]. Distributed [MK12, SLL+15, CKJA13, LMJ10].
Distributions [RDW+16]. Disturb [QA14, ZWML14, VVCD13].
Diversification [NAS16]. Diversionary [WYY+15]. DNS [JBB+09].
Does [BYKS09, DZS+16]. Does [PMGO18].
DOM [BLW13]. Domain [SDC14, WPB13].
Domain-Specific [SDC14]. domains [AY10]. Driven [KV11, VP11, BLW13, CM12, FCBC10, RDW\textsuperscript{*}07, ZHD07]. DUST [BYKS09]. Dynamic [MvDL12, OACU13, RDW\textsuperscript{*}07, RCS\textsuperscript{*}08]. Dynamics [LLSL18, MSP\textsuperscript{+}17, WHGS16, LAH07, LSC\textsuperscript{+}08].


Embedded [KPED14]. Embedding [JWJ\textsuperscript{+}18]. Emergence [HGS09]. Emerging [HGC\textsuperscript{+}18, CSCB07]. Empirical [RHLC17, XLLS17, MSBB10, RDM09, WOHM08]. Enacting [TDKC15]. End [CMP15, ARN12, DAA13, YZL07]. end-to-end [ARN12, YZL07]. End-User [CMP15, DAA13]. Energy [DV18].

Engagement [DGSI7]. Engine [BWLK10, BYG11, DGS17, SHHK14, BYGJ\textsuperscript{+}08]. Engineering [FCBC10]. Engines [CAOU12, DDB\textsuperscript{+}14, OAU11, OACU13]. enhance [WBC08]. Enhancing [VVD13, Coo08]. Enrich [ZM12].

enterprise [GKS\textsuperscript{*}08]. entity [WJH13]. environment [SDN08]. Environments [ZWZL15]. Episodic [PWH16]. Equivalent [Hog17]. Era [KL17b]. Escalation [XLWS17]. Estimating [Hua13, KH15, SXM\textsuperscript{*}16]. Estimation [BCF16]. ethics [AB08]. Evaluating [PKT17]. Evaluation [CLU16, KEG\textsuperscript{*}08]. Evaluations [RDW\textsuperscript{*}16]. Event [FGH\textsuperscript{+}16, SLM13]. Events [FGH\textsuperscript{+}16, MJ17]. Evidence [GZC\textsuperscript{+}16, GZYS16]. Evidence-Based [GZYS16]. evolution [RCS\textsuperscript{*}08].


Extracting [MBM\textsuperscript{+}12, RN09]. Extraction [DGP09, FGM\textsuperscript{+}16]. Eye [EYH16].


Fraud [XZ17]. Friendly [Fro16]. friends [ZM11]. Friendship [ABS\textsuperscript{*}12]. Ful [FGH\textsuperscript{*}16]. functional [ETT08].

Georeferenced [DDB\textsuperscript{*}14]. Geosocial [KKSS17]. Gifting [RHLC17]. global [YL08]. GPS [ZCL\textsuperscript{*}10]. Graph [BCGL17, CN10, FGP15, JWJ\textsuperscript{*}18, SW11, DGP09]. Graphs [Hog17, WSPZ12].

Health [WH14]. Heterogeneous [VBM17]. Hidden [BCGL17]. hierarchically [XLH\textsuperscript{*}09]. Hierarchy [SSPC17]. high [CCF11, ETT08]. high-level [ETT08].


Investing [WWW+17]. IRLbot [LLWL09]. Isomorphic [Hog17]. issue [AA08, DK08, RS11]. issues [ND08].

JavaScript [YW13]. Judgments [SXM+16].

Knowledge [ELM16, JWJ+18, MTDF18, ZTC11, BLW13, GBF+09, QBC13]. knowledge-aware [QBC13].


Location-Based [KKSS17]. locations [ZZZM+11]. loc [AB08, Coo08, PSBY10]. logs [Ric08, VKY10, XLL+10]. Long [BW10, Ric08]. long-term [Ric08]. Look [GCND+15]. Low [UAM17]. Low-Level [UAM17].

Massive [BMSV18]. matching [ETT08].
Matter [UÁM17]. Measure [GZYS16, WDD15]. measurement [YW13].
Mechanism [CBB17]. media [ABS+12].
Mediated [Fra16]. Mediate [KL17a].
Memory [AL16]. Merging [DBB+14].
minimum [RDJS07]. Mining [BWLK10, GZC+16, SCS+14, PSBY10].
Misinformation [WWW+17]. Mitigating [SIYL08]. Mobile [CSCB07, DV18, PMGO18, SSK+17].
Mobility [CPX14]. modalities [SMRM07]. Model [DJBO14, Gae18, KMV15, PMOB11, SW11, SMRM07, VP11, BLW13, CKJA13, CM12, FCBC10, NKTPI3]. Model-Based [DJBO14]. Model-directed [SMRM07]. Model-Driven [VP11, CM12, FCBC10].
NautiLOD [FPG15]. Navigating [DWC12, Tho14].
Navigation [RP17, WDD15]. nearest [MKR07].
nearest-neighbor [MKR07]. Neighbor [BCC14, MKR07]. network [YL08].
Networks [ABO+16, Gae18, KL17a, KH15, MSP+17, PBSO14, QA14, SL+15, VBM17, WHGS16, WSPZ12, ZBG+15, AMND+08, CHC13, Gol09, JWW+13, MMB+12]. Nodes [Hog17]. Noise [CZZ15].
Obfuscation [RG17]. Obfuscation [RDM09]. Obfuscation [RG17].
Observations [GAC+11]. Obstructing [RG17]. off [FLT15]. off [BYGJ+08].
on-demand [SRG07]. Online [DGS17, Gae18, HGC+18, Hua13, KL17a, LLW12, Lee15, PAAC17, SKGY14, SCB17, SCW+10, Tho14, WH14, WSPZ12, XZ17, ZBG+15, Gol09, JWW+13, JGTF10].
OpenNet [GCND+15]. Operable [BCF16].
Opinion [DLMI16, UÁM17, XZ17]. Opportunities [DA15]. Optimal [VKY10]. optimization [YB08].
Organizational [GAC+11]. oriented [DK08, LMI10, RCS+08, ZHD07]. OSN [BCF16, RHLC17]. OSN-Based [RHLC17]. outsourced [SSL09, SSL09].
PeaCE-Ful [FGH+16]. People [KL17b].
Performance [BCC14, JKH+12, CCF11]. Periodicity [DGS17]. Personalized [FLT15]. Perspective [MCFL18, Coo08].
Photo [SCB17]. place [RN09]. Platform [KL10]. Platforms [PKT17, SDC14, WWW+17]. policies
Prediction

[BCC14, HKH+16, WZZ+16, ABS+12].

Preference

[FLT15]. Preferring [OACU13]. Presentation [RP17].

preserving [PSBY10]. primitives [ZHD07].

Print

[KL17b]. Privacy [BCF16, CLU16, PSBY10, SCB17, Coo08, RDM09].

Privacy-Aware

[BCF16].

privacy-enhancing [Coo08].

Privacy-preserving [PSBY10]. private [CHC13].

Probabilistic

[XZ17, ZY17, MSBB10]. Problem

[MMMD16, AMND+08, CM12]. Process

[RHLCL17, LMJ10, VVCD13, ZHD07].

process-driven [ZHD07]. Processes

[TDKC15]. Processing

[CAOU12, FGH+16, CKJA13]. producers [DAA13]. profile [Go09]. Profiles

[BCF16, CPX14]. Profiling [PMGO18].

Progress

[HR13]. project [LIJHL13].

promoters [MKR07]. Promoting

[ZLZL16]. Propagating [ZWML14].

Propagation

[MTDF18, SW11]. proposals

[CCFF11]. Protect [CTC+15]. Protecting

[JBB+09]. protection [PSBY10]. Protocol

[DBZ+12, Frl+16]. protocols [RCS+08].

Provenance

[KMV15]. Provision

[SLL+15]. proxy [RDSJ07]. Public

[DLMI16]. publication [PT09].

Q2P

[WMS+16]. QoS

[ARN12, CP09, Hua13, WZZ+16, YZL07, ZY16].

QoS-based

[CP09]. Quality

[LLW12, RDW+16, GKS+08, MSBB10].

Quantitative

[WDD15]. Queries

[BWLK10, CBB18, CASN13, GFB+09, Jan07]. Query

[BWLK10, CAOU12, DDB+14, HKH+16, OAU11, SXM+16, WBD+12, WST11, WMS+16, AB08, CKJA13, Coo08, PSBY10, Ric08, SWL+13, VKY10, YB08].

Query-Dependent

[WST11]. Query-URL

[SXM+16], querying [QBC13]. Question

[SB16]. quite [WOHM08].

Random

[KH15, ZBG+15]. Ranking

[BDM17, CZZ15, SHKK14, ZM12]. Rare

[BWLK10]. Rating

[LLL18, SCS+14, MKR07, UT11].

Rationales

[DA15]. RDF

[Hog17, ZTC13]. RDF/S

[ZTC11]. readership [APV10].

Real

[HPG11, MJ17]. Real-Time

[HPG11]. Reality

[SHKK14]. rebinding

[JBB+09]. Recommendation

[LLSL18, TCM+18, VBM17, WZZ+16, LLM13, SZG11, VVCD13]. recommendations

[UT11]. Recommender

[GZYS16, CCF11, RS11, SZG11].

Recommending

[ZZM+11]. records

[BLW13]. Reduce

[DV18]. Regular

[BGNV10]. Relating

[SCW+10].

Relevance

[SXM+16, BKJ13]. Reliable

[SLL+15]. Remotely

[KL10]. Reporting

[JGT10]. Repositories

[BBBF14].

Representation

[AL16]. Representations

[CN10]. Reputation

[PKT17, SCW+10, XWS17].

ReputationPro

[ZWZL15]. Requirements

[VP11]. Researcher

[GCMG15]. Resilient

[SLL+15]. RESTful

[BAP13]. Result

[NAS16, OA11, OACU13]. Results

[DDB+14, BKJ13]. Retrieval

[MCL18, NKP13]. Reusable

[ELM16]. review

[JGT10]. Reviewers

[Dav18c, Dav18a]. Reviews

[LLSL18, XZ17]. Rich

[WDD15, FCBC10, GCM14, DJBO14].

Robust

[BLW13, PKT17]. roles

[MKR07]. runtime

[ACC08].

S

[PMGO18, ZTC13]. Sample

[WCZ15]. Sampled

[WCZ15]. Sampling

[ZBG+15].

Scalable
AMND+08, CBB17, NAS16, CCFF11.

Scale [CLU16, JKH+12, RDM09, XLL+10].

Scaling [LLW10, Scanpath [EYH16].

Scanpaths [EYH16]. Scenarios [PMGO18].

Schemas [BGNV10]. scheme [AADS13].

Scoring [GZC+16]. Scouts [MKR07].

Screens [MJ17]. Search [BWLK10, BYG11, BBBBB14, CBB18, CZZ15, CAOU12, CRPLM11, DBB+14, DGS17, HKH+16, MA14, NAS16, OAU11, OACU13, PWH16, SSL09, SHKK14, TWH14, WH14, ZM12, BYGJ+08, CSCB07, GBF+09, LJP+13, ND08, VKY10, WBC08, WH13, XLL+10].

Search-as-a-service [SSL09]. Searching [BDM17, DWC12]. Second [MJ17, OACU13].

section [ND08]. Security [CRB18, AADS13]. Selection [BCC14, FLT15, YZL07]. self [LSC+08].

self-similarity [LSC+08]. Semantic [ELM16, LHIJ13, LLM13, AMND+08, ETT08, PT09].

Semantics [CRB18, RN09]. Semantics-Based [CRB18, semi [BLW13].

semi-structured [BLW13]. Sentiment [CASN13, VCK14].

Sentiment-Focused [VCK14]. Sequence [SLM13]. series [VKY10].

Servers [JKH+12, SIY08].

Service [BAP13, CBB17, ELM16, FLT15, SLL+15, SZSA15, WZZ+16, WPB13, XLWS17, ZYR16, ARN12, CP09, DK08, GKS+08, LMJ10, MPvdA+10, RCS+08, SD08, SSL09, SIY08, YB08, ZHD07].

service-oriented [LMJ10, RCS+08, ZHD07]. Services [BCGL17, GAC+11, Hua13, PMOB11, AADS13, BNP+08, ETT08, GKS+08, KWL1A3, LLM13, PT09, QBC13, YZL07].

Session [MZ12]. Session-Context [MZ12].

shared [RHS09]. Sharing [MAY+11, MJ17].

Shifts [PWH16]. Should [WCZ15].

Side [DA15, KL10]. Similar [BYKS09]. similarities [UCFL08]. Similarity [GZYS16, KKSS17, G0109, LSC+08].

Simpler [PMGO18]. Simulating [MCFL18]. SIP [DBZ+12]. Size [KH15].

small [XLL+09]. smart [KWLA13]. SOAP [DBZ+12]. SOC [DK08]. Social [ABO+16, DZS+16, Gae18, GZC+16, KL17a, KH15, MSP+17, PBO14, SCS+14, SW11, SKGY14, WSPZ12, ZBG+15, ABS+12, AMND+08, THC13, G00109, JW13+13, SZG11]. software [LLM13]. Solution [MMMD16].

source [BKJ13, GBF+09]. sources [BKJ13].

Span [GZC+16]. Spreads [GZC+16]. Spatial [WZZ+16]. Spatial-Temporal [WZZ+16].

special [AB08, RK08, ND08, RS11].


sponsored [Jan07]. Sprite [MMMD16].

Stamped [SLM13]. Standardized [CLU16].

State [MvDL12]. Stated [RDM09].

statistical [SWL+13]. storage [SSL09].

Strategies [OAU11]. Stream [WCZ15, ZBG+15].

streaming [SRRG07].

Structural [QA14, MK12]. structure [BLW13, SMB+07].

structure-knowledge-driven [BLW13].

structured [BLW13, XLL+09]. Study [BHMM11, BWH13, CGM14, DZS+16, GZC+16, KL17b, PMGO18, RHL1C7, CSCB07, RDM09, TM09, WOHM08, XLL+10, YW13]. style [UCFL08].

subcommunities [APV10]. Subgraphs [SSP07]. Subjective [RD+16].

subpages [XLH+09]. Supervised [CTC+15]. Supporting [RCS+08, ACC08].

Survey [SB16, VP11, Coo08]. System [DZS+16, PKT17]. Systematic [CGM14].

Systems [GZYS16, LLW12, ACC08, CCFF11, KEG+08, RS11, RKS09, SZG11].

Table [MMH13]. tag [SZG11]. Tagging [DZS+16, KEG+08, RSH09]. tags [DKM+07, RN09]. Target [ZWML14].

Teams [ABO+16]. Techniques [BWH13, CCFF11, Coo08].

Technology
[AB08]. Templates [WMS+16]. Temporal
[LSS18, WZZ+16, LSC+08]. Temporally
[JW+18]. Ten [CGM14]. term
click [CKJA13, Rie08]. term-based [CKJA13].
test [AADS13]. test-based [AADS13].
testing [TM09]. Text [MA14, BYKS09].
Textual [BBBF14]. their [WSPZ12].
Theory [QA14]. Things [MCFL18]. Time
[HGPS11, SLM13, WZZ+16, DKM+07, 
VKY10]. Time-aware [WZZ+16].
time-series [VKY10]. Time-Stamped
[SLM13]. tomorrow [DWC12]. Topic
[BHMW11, WST11, NKTP13]. Tor
[BCGL17]. Tracking [EYH16, UCFL08].
Trade [FLT15, BYGJ+08]. Trade-off
[FLT15]. trade-offs [BYGJ+08]. Traffic
[PMGO18]. Trails [BLWL10, SHHS17].
Transaction [ZWZL15]. Transactions
[SZA15, SDN08, SMRM07]. Transcoding
[DA15]. transforming [XIH+09].
Translation [JW+18].
Translation-Based [JW+18].
Transparency [PAAC17]. transparent
[SIYL08]. transportation [ZCL+10]. tree
[ÁL16]. Trend [EYH16]. Trust
[Gol09, QA14, SLL+15, ZWML14, ZWZL15, 
BKJ13, DFJ+12, VVCD13]. trust-based
[VVCD13]. TWEB [Dav18c, Dav18a].
Twitter [WCZ15, ZBG+15, ZLZL16]. Type
[HGC+18].

U.S. [CLU16]. UI [CMP15]. UI-Centric
[CMP15]. Understanding
[JWW+13, SWL+13, ZCL+10]. Unified
[PT09]. Unlabeled [GCMG15]. URL
[BHMW11, BH13, SXM+16].
URL-Based [BHMW11, BH13]. URLs
[BYKS09]. UsageQoS [Hua13]. Use
[GAC+11, HGPS11, WCZ15, WOHM08].
User
[BCC14, CBB18, CMP15, CPX14, DZS+16, 
DGS17, Hua13, MvD12, PMGO18, UÁM17, 
WZT+17, WSPZ12, DAA13]. User-Based
[BCC14]. Users [DZS+16, TWH14]. Using
[DBZ+12, RDW+16, Tho14, UT11, BLW13, 
GBF+09, LSC+08, LLM13, MSBB10, 
ZHD07].

validation [MSBB10]. Validity [BCF16].
Value [WWW+17, MK12]. verification
[MPvdA+10]. Verify [SKGY14]. Versus
[SXM+16]. Via
[MJ17, CZZ15, KH15, LSC+08, WMS+16].
Video [MAY+11]. Videos [HGC+18]. View
[PMGO18]. Viewers [MJ17]. viral [LAH07].
Virtual [CHC13]. Visual
[WH15, DWC12]. Visualizing [DKM+07].
vHMM [LJP+13]. vocabularies [RHS09].
vs [RDM09, ZBG+15]. Vulnerability
[RDW+07]. Vulnerability-driven
[RDW+07].

W [ÁL16]. W-tree [ÁL16]. Walk [KH15].
Watermarking [Fra16]. web
[BKJ13, BLW13, DWC12, KWL13, 
WJH13, ARN12, ACC08, AADS13, BH13, 
BCD+08, BEP+08, BDM17, BBBF14, 
CZZ15, CTC+15, CBB17, CASN13, CN10, 
CM12, CP09, CMRV10, DFJ+12, DAA13, 
DA15, DGP09, ETT08, EYH16, FPG15, 
Fra16, FGH+16, GBF+09, GAC+11, 
GCND+15, GTK11, Hua13, Jan07, KL10, 
KL17b, KPED14, LV13, LCK+12, MSBB10, 
MCF18, MvD12, MTDF18, MAY+11, 
NAS16, ND08, OAU11, PMOB11, PT09, 
QBC13, RDW+16, RP17, RSC+08, SDN08, 
SMB+07, SRRG07, SCS+14, SIY08, 
SMRM07, TWH14, UÁM17, UCFLO8, VP11, 
VCK14, WZZ+16, WPB13, WOHM08, 
WBC08, WHS13, XLI+09, YZL07, YB08, 
YW13, ZWML14, ZCL+10, ZM12].
Web-based [ACC08, GAC+11, MAY+11].
Web-Presentation [RP17]. Webgraphs
[ÁL16]. Website [HR13]. Weighting
[BCC14]. Wikipedia [DLM16]. Wild
[SSK+17]. Wisdom [LCK+12]. WISER
[BDM17]. within [RDS07]. word
[NKTP13]. workflow [BE+08]. Workload
REFERENCES


XML [BGNV10, CMRV10, MK12]. Years [CGM14]. Young [TWH14].

References

Anisetti:2013:TBS


Amitay:2008:ISI


Amor:2016:DBT


Ashman:2007:I


Ashman:2012:E


Laurenia:2012:FPH


Andreolini:2008:MFS


Ashman:2012:E
REFERENCES

Avila:2016:WTC


Alzoubi:2011:PAA


Aleman-Meza:2008:SSA


Anonymous:2015:E


Adams:2010:DLS


Alrifai:2012:HAE


Almishari:2010:APD


Bellido:2013:CFP

REFERENCES

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


<table>
<thead>
<tr>
<th>REFERENCES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Baeza-Yates:2008:DTO</strong></td>
<td><strong>Chattopadhyay:2017:FSM</strong></td>
</tr>
<tr>
<td><strong>Bar-Yossef:2009:DCD</strong></td>
<td><strong>Cacheda:2018:CPU</strong> *</td>
</tr>
<tr>
<td><strong>Cambazoglu:2012:CBQ</strong></td>
<td><strong>Cacheda:2011:CCF</strong> *</td>
</tr>
</tbody>
</table>
REFERENCES

Casteleyn:2014:TYR


Comai:2012:MDM


Cambazoglu:2013:TBI


Cranor:2016:LSE


Consens:2010:EXW

REFERENCES

Claude:2010:FCW


Cooper:2008:SQL


Comuzzi:2009:FQB


Chen:2014:CCU


Curlango-Rosas:2011:SSA


Church:2007:MIA


Calzavara:2015:SLA

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title and Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>[DFJ+12]</td>
<td>Sabrina De Capitani Di Vimercati, Sara Foresti, Sushil Jajodia, Stefano Paraboschi,</td>
</tr>
</tbody>
</table>
REFERENCES


Dourisboure:2009:ECD

DGP09

Dustdar:2008:ISI

DGS17

Dubinko:2007:VTT

DKM+07

Das:2016:MAA

DLM16

Dutta:2018:CRM

DV18
Dork:2012:NTW


Desnoyers:2012:MAM


Eshuis:2016:FCE


Elgedawy:2008:CAH


Eraslan:2016:STA


Fraternali:2010:ERI

Furche:2016:PFW


Fletcher:2015:EPN


Fionda:2015:NFL


Frattolillo:2016:BFM


Gill:2011:COU


Gaeta:2018:MID


Gabrilovich:2009:CSQ


Gollapalli:2015:IRH

[GCMG15] Sujatha Das Gollapalli, Cornelia Caragea, Prasenjit Mitra,

Gill:2015:CWC


Gmach:2008:AQS


Golbeck:2009:TNP


Grier:2011:DIO


Guo:2016:FEE


Guo:2016:NEB


He:2018:EET

REFERENCES


REFERENCES

Jeon:2012:WCP


Jia:2018:KGE


Jiang:2013:ULI


Koutrika:2008:CST


Katzir:2015:ECC


Kanza:2017:LBD


Kiciman:2010:APR


Kang:2017:EMA

[KL17a] Jeon-Hyung Kang and Kristina Lerman. Effort mediates access to information in online social

**Koutrika:2017:SWP**


**Kwasnikowska:2015:FAO**


**Kyusakov:2014:EFE**


**Koutsonikola:2011:CDL**


**Kaldeli:2013:CWS**


**Leskovec:2007:DVM**


**Liu:2012:IWS**


**Lee:2015:DPM**

Sihyung Lee. Detection of political manipulation in online communities through measures of effort and collaboration.
Lee:2013:SCA


Liao:2013:VAC


Liu:2013:SCB


Liu:2018:RCW


Liu:2009:ISB


Li:2010:DSO

REFERENCES


Merhav:2012:EIN


Malak:2010:MWQ


Marriott:2013:HAT


Matsubara:2017:NDI


Marszalkowski:2016:ASC


Minervini:2018:AKP


Montali:2010:DSV


Mesbah:2012:CAB

REFERENCES


REFERENCES

Panagopoulos:2017:MER


Park:2018:WSD


Paci:2011:AAC


Poblete:2010:PPQ


Pilioura:2009:UPD


Paul:2016:SBC


Qian:2014:FTD


Quarteroni:2013:BKA

Silvia Quarteroni, Marco Brambilla, and Stefano Ceri. A bottom-up, knowledge-aware approach to integrating and querying Web data services. *ACM Transactions on the Web*.


References

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

Robu:2009:ECS

Richardson:2008:LAW

Rattenbury:2009:MEP

Rocha:2017:LPL

Riedl:2011:ISI

Srba:2016:CSC

Squicciarini:2017:TAO

Siersdorfer:2014:AMC
REFERENCES

Swaminathan:2010:RRM


Soi:2014:CDC


Schafer:2008:EFA


Singer:2017:BMC


Srivatsa:2008:MAL


Sirivianos:2014:LSF


Su:2014:HIY


Su:2015:RR

[SHK+15] Zhiyuan Su, Ling Liu, Mingchu Li, Xinlin Fan, and Yang Zhou. Reliable and resilient trust management in dis-

**Sherkat:2013:ETS**


**Serrano:2007:DSW**


**Sun:2007:MDW**


**Sharman:2007:CAD**


**Seneviratne:2017:SMA**


**Singh:2009:SSO**


**Sariyuce:2017:NDI**

REFERENCES


Thomas:2014:UID


Tuchinda:2011:BMD


Tappenden:2009:CDS


Torres:2014:ASB


Uribé:2017:UWP


Urvoy:2008:TWS


Urgaonkar:2007:AMM


Umyarov:2011:UEA

References

Vahedian:2017:MRH

Vural:2014:SFW

Vargiu:2013:ICA

Vlachos:2010:ODB

Valderas:2011:SRS

Victor:2013:ETB

White:2008:LPD

Weerkamp:2012:EEC
Wouter Weerkamp, Krisztian Balog, and Maarten de Rijke. Exploiting external collections for query expansion.
Wang:2015:SWU


Watanabe:2015:FQM


White:2013:CBD


White:2014:CBO


Walk:2016:ADC


Wu:2013:MVC


Weninger:2013:PPF

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).

Wu:2016:QDQ

Weinreich:2008:QAE

Weber:2013:FBW

Wilson:2012:BSG

Wu:2011:TDQ
Mingfang Wu, Falk Scholer, and Andrew Turpin. Topic distilla-

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


REFERENCES

Yu:2007:EA

Zafar:2015:SCO

Zheng:2010:UTM

Zdun:2007:MPD

Zhang:2016:DSP

Zhu:2012:CLS

Zeginis:2011:CDR

