Title word cross-reference

2.0 [KL10].

7 [U´AM17].


Applications [DBZ+12].

Applications
[KL10, MvDL12, RHLCl7, VP11, WDD15, CM12, DFJ+12, DWS+12, FCBC10, UPS+07, ZCL+10, CGM14, DJBO14].

Approach [BCC14, CTC+15, CMP15, DJBO14, OACU13, SZSA15, WZZ+16, ARN12, FCBC10, LJP+13, MSBB10, QBC13, SIY08]. Approaches [SB16, ZWZL15, ETT08].

Arbiters [DLM16].

Architecture [ALR+11, LMJ10, SRRG07]. architectures [RCS+08, ZHD07].

Aspect-Based [SZSA15]. Assessing [BKJ13]. Assistant [CRPLM11]. attacks [JBB+09, SIYL08]. Attention [PWH16].

Attribute [FLT15].

Autocompletion [WMS+16]. Automated [DWS+12, SCB17]. Automatic [BEH08, MMH13, SZG11]. average [WOHM08]. Aware [ABO+16, BCF16, OA11, ETT08, LJP+13, QBC13, WZZ+16].

Balance [QA14]. Based
[BHMW11, BW13, BCC14, BBBBB14, CAOU12, DJBO14, FLT15, GAC+11, GZYS16, HGPS11, KKS17, MA14, MvDL12, MAY+11, PTKT17, RHLCl7, SZSA15, UAM17, WPB13, ZWML14, AADS13, BKJ13, BEP+08, CKJA13, CP09, LHJ13, LMLM, VVCD13, YL08, ZCL+10, ZSM+11, ACC08]. Bases [ZTC11].

Bayesian [GZYS16, SHHS17]. Behavior [DZS+16, KL10, TWH14, CSGC07, LV13].

Best [ABO+16].

Beyond


Breast [PWH16]. Bringing [PAAC17].

Browser [DA15]. Browser-Side [DA15]. Browsers [GTK11, JBB+09].

BrowserShield [RDW+07]. Browsing
[TWH14, XLH+09, DW12, LV13]. Building [TKS11]. business
[LMJ10, PSBY10]. Buyer [Fra16]. Buyer-Friendly [Fra16].

Cache [CAOU12, SRRG07]. Cache-Based [CAOU12]. Caching [CAOU12, OACU13, BYG+08]. Camera [SW11].


Characteristics [SSK+17, WST11].

Characterization [JHH+12].

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

Choreographies [MPvdA+10]. Claims [SKGY14]. Classification
[BHMW11, BW13, GCMG15, RDW+16, SB16, DGP09]. Classifying [GBF+09].

ClickRank [ZM12]. Client
[CTC+15, KL10, SIYL08]. Client-Side
[KL10]. client-transparent [SIYL08].

Clustering
[EYH16, KH15, LV11]. Clustering
[EP15]. Coefficient
[KH15].

COIP [BCF16].

Collaborative [Lee15, WHG16].

Collaborative [BCC14, LLW12, WWW+17, CCFF11, MKR07, RHS09, VGA13].

Collections [WBdR12, CMRV10].

Collective [DLM16]. Combating
[KEG+08, ZWML14]. Comment [SCS+14].

Comments [SCS+14, WYY+15].
E-Commerce [PKT17, Jan07, ZWZL15].
Ebay [RDJS07]. Ecommerce [XLWS17].
Ecommerce-Reputation-Escalation-as-a-Service [XLWS17].

Editorial [Ano15, AIN12].
effectiveness [Jan07]. effects [RDJS07]. Efficient [BYG11, NAS16, PBSO14, SLM13, YZL07, ZWZL15, ARN12, CKJA13].
Effort [KL17, Lee15].
Elastic [FLT15].
Embedded [KPED14].
Emergence [RHS09].
emerging [CSCB07].
Empirical [RHLC17, XLWS17, MSBB10, RDM09, WOHM08].
Enacting [TDKC15].
End [CMP15, ARN12, DAA13, YZL07].
End-to-end [ARN12, YZL07]. End-User [CMP15, DAA13]. Engagement [DGS17].
Engine [BWLK10, BYG11, DGS17, SHKK14, BYGJ+08].
Engineering [FCBC10].
Enhance [WBC08].
Enhancing [VVCD13, Coo08].
Enhancing [VVCD13, Coo08].
Enrich [ZM12].
enterprise [GKS+08]. entity [WJH13].
environment [SDN08].
environments [ZWZL15]. Episodic [PWH16].
Escalation [XLWS17].
Estimating [Hua13, KH15, SXM+16].
Estimation [BCF16].
ethics [AB08].
Evaluating [PKT17]. Evaluation [CLU16, KEG+08].
Evaluations [RDW+07].
Event [FGH+16, SLM13].
Events [FGH+16, MJ17].
Evidence [GZC+16, GZYS16].
Evidence-Based [GZYS16].
evolution [RCS+08].
Executable [ELM16]. execution [LMJ10].
EXIP [KPED14].
Expansion [WBdR12].
Experiments [DGS17].
Expert [ZBG+15].
Experts [WPB13].
Explain [Tho14]. explicit [VVCD13].
Exploiting [CASN13, WBdR12].
exploration [DWC12].
Exploratory [GZC+16].
Exploring [CMRV10].
Expressions [BGNV10].

Extended [QA14]. External [AL16, WBdR12, UT11]. Extracting [MMB+12, RN09]. Extraction [DGP09, FGH+16].
Eye [EYH16].

Feedback-Based [PKT17].
Filtering [BCC14, CCFF11, MK12, MKR07, RDW+07, VGA13]. Financial [CLU16].
Flexible [ELM16, SDN08].
Flickr [RN09, SW11]. Flow [BAP13, HGPS11].
Focus [WDD15].
Focused [VCK14].
Fona [WDD15]. Footprint [GZC+16].
Form [WPB13].
Form-Based [WPB13].
Formal [FGP15, KMV15]. forums [JGTF10].
Foundations [QA14].
FoXtrot [MK12].
Framework [BDM17, KV11, KPED14, YB08, ACC08, CP09, WJH13].
Friendly [Fra16].
friends [ZZM+11].
Friendship [ABS+12].
Ful [FGH+16]. functional [ETT08].

Georeferenced [DDB+14]. Geosocial [KKSS17].
Gifting [RHLC17].
global [YL08]. GPS [ZCL+10]. Graph [CN10, FGP15, SW11, DGP09].
Graphs [WSPZ12].

Health [WH14]. Heterogeneous [VBM17].
hierarchically [XLH+09].
Hierarchy [SSCP17]. high [CCFF11, ETT08].
high-level [ETT08]. high-performance [CCFF11].
Historic [BWLK10]. Histories [PWH16].
history [ZZM+11].
home [KWLA13].
Homepage [GCMG15].
homophily [ABS+12].
Host [HGPS11].
Host-Based [HGPS11].
HTML [MMH13, RDW+07, UCFL08].
Huge [PBSO14].
Human [SHHS17]. Hybrid [OACU13, ARN12].
hypervideo [LV13].
Hypotheses [SHHS17].
Identification [HGPs11, Ay10].
Identifying [Lck+12, SspC17]. Identity [Bcf16, Skgy14]. Illness [PWH16].
Image [UaM17, Nktp13]. Impartial [Bcf16]. Implementation [Chc13].
Insights [Gac+11]. Institution [Clu16]. Integrating [Dfj+12, SzsA15, Tdkc15, Qbc13].
Integration [Dbz+12]. Intelligence [Dlm16]. Intensive [Dfj+12]. inter [BkJ13]. Inter-source [BkJ13].
interfaces [Swl+13]. Internet [Gcm14, Dibo14, Cscb07, Dw+12, Fcbc10, Ups+07, Wdd15]. Introduction [Ab08, A07, Dk08, Nd08, Rs11]. inverted [Ckja13]. Investigation [Xlws17].
Investing [Ww+17]. Irlbot [Llwl09]. issue [Ab08, Dk08, Rs11]. issues [Nd08].
JavaScript [Ww13]. Judgments [Sxm+16].
Knowledge [Elm16, Ztc11, Blw13, Gbf+09, Qbc13].
knowledge-aware [Qbc13].
Label [Bwlk10]. Language [Bhw13, Fpg15, DaA13]. Large [Clu16, Jkh+12, Rdm09, Xll+10].
Leniency [Llw12]. Level [UaM17, Ett08, Siy10]. Leveraging [SKgy14, Wbc08]. Life [Mj17, PWH16].
Matter [UaM17]. Measure [Gzys16, Wdd15]. measurement [Ww13].
media [Abs+12]. Mediated [Fra16]. Mediates [Kl17]. Memory [Al16].
Merging [Ddb+14]. Method [Shhs17].
Methodology [Dbz+12, Gas+11, Cm12]. Methods [Rn09]. Metric [Wdd15].
minimum [Rdjs07]. Mining [Bwlk10, Gzc+16, Scs+14, Psby10].
Misinformation [Ww+17]. Mitigating [Siyl08]. Mobile [Cscb07, Ssk+17].
Mobility [Cpf+14]. modalities [Smr07].
Model [Dibo14, Kmv15, Pmob11, Sw11, Smr07, Vp11, Blw13, Ckja13, Cm12].
FCBC10, NKTP13. Model-Based [DJBO14]. Model-directed [SMRM07].
Model-Driven [VP11, CM12, FCBC10]. Modeling [MSBB10, PKT17, TDKC15, 
ZHD07, DWS⁺12, UPS⁺07]. Modellus [DWS⁺12]. Models [ACC08, BBBBB14, ZM12]. modes [ZCL⁺10].
Mold [DLM16]. Money [SCW⁺10].
Monitoring [KL10]. MPEG [UAM17]. MPEG-7 [UAM17]. Multi [BDM17].
Mutable [FGH⁺16]. MyAdChoices [PAAC17]. Myths [SHKK14].
NautiLOD [FPG15]. Navigating [DWC12, THO14]. Navigation [WDD15].
Nearest [MKR07]. Nearest-neighbor [MKR07]. Neighbor [BCC14, MKR07].
Network [VL08]. Networks [ABO⁺16, KL17, KH15, MSP⁺17, PBSO14, QA14, SLL⁺15, VBM17, WHS16, 
WSPZ12, ZBG⁺15, AMND⁺08, CHC13, Gol09, JWW⁺13, MMB⁺12]. Noise [CZZ15]. Nonfunctional [FLT15].
Nonlinear [MSP⁺17]. nonsponsored [Jan07]. Notices [CLU16]. Novel [GZYS16].
nuanced [Gol09]. Nucleus [SSPC¸17].
Obfuscation [RG17]. Objects [CRPLM11, DDB⁺14]. obligations [RDM09]. Obscenity [RG17].
on-demand [SRRG07]. Online [DGS17, Hual13, KL17, LH12, Lee15, 
PAAC17, SKGY14, SCB17, SCW⁺10, THO14, WH14, WSPZ12, ZBG⁺15, Gol09, JWW⁺13, 
Optimal [VKY10]. optimization [YB08].
Organizational [GAC⁺11]. oriented [DK08, LMK10, RCS⁺08, ZHD07]. OSN [BCF16, RHL17].
OSN-Based [RHL17]. outsourced [SSL09, SSL09].
pattern [ZHD07]. Patterns [BAP13, ZHD07]. PeaCE [FGH⁺16].
perspective [Coo08]. Photo [SCB17]. place [RN09]. Platform [KL10]. Platforms [PKT17, SDC14, WWW⁺17].
policies [RDM09]. policy [Coo08].
Predictability [HKH⁺16]. Prediction [BCC14, JKH⁺16, WZZ⁺16, ABS⁺12].
Preference [FLT15]. Prefetching [OACU13]. preserving [PSBY10].
primitives [ZHD07]. Privacy [BCF16, CLU16, PSBY10, SCB17, Coo08, RDM09].
Privacy-Aware [BCF16]. privacy-enhancing [Coo08].
Privacy-preserving [PSBY10]. private [CHC13]. Probabilistic [ZYH16, MSBB10].
Problem [MMMD16, AMND⁺08, CM12].
Process [RHL17, LMK10, VVCD13, ZHD07].
profile [Gol09]. Profiles [BCF16, CPX14]. Progress [HR13].
project [LHJL13]. promoters [MKR07].
Promoting [ZLZL16]. Propagating


BEP+08, ETT08, GKS+08, KWLA13, LLM13, PT09, QBC13, YZL07]. Session [ZM12]. Session-Context [ZM12]. shared [RHS09]. Sharing [MAY+11, MJ17]. Shifts [PWH16]. Should [WCZ15], Side [DA15, KL10]. Similar [BYKS09].


References


REFERENCES


REFERENCES

Adams:2010:DLS
Brett Adams, Dinh Phung, and Svetha Venkatesh. Discovery
of latent subcommunities in a blog’s readership. *ACM Trans-
actions on the Web (TWEB)*, 4 (3):12:1–12:??, July 2010. CO-
DEN ????. ISSN 1559-1131 (print), 1559-114X (electronic).

Alrifai:2012:HAE
Mohammad Alrifai, Thomas Risse, and Wolfgang Nejdl. A
hybrid approach for efficient Web service composition with end-to-end QoS constraints. *ACM Transactions on the Web
(TWEB)*, 6(2):7:1–7:??, May 2012. CODEN ????. ISSN 1559-
1131 (print), 1559-114X (electronic).

Almishari:2010:APD
Mishari Almishari and Xiaowei Yang. Ads-portal do-
main: Identification and measure-
4:??, April 2010. CODEN ????. ISSN 1559-1131 (print), 1559-
114X (electronic).

Bellido:2013:CFP
Jesus Bellido, Rosa Alarcón, and Cesare Pautasso. Control-

Bislimovska:2014:TCB

Bellogin:2014:NSW
Alejandro Bellogín, Pablo Castells, and Iván Cantador. Neighbor selection and weight-

Becchetti:2008:LAW
Luca Becchetti, Carlos Castillo, Debora Donato, Ricardo Baeza-
Yates, and Stefano Leonardi. Link analysis for Web spam
detection. *ACM Transactions on the Web (TWEB)*, 2(1):2:1–
2:??, February 2008. CODEN ????. ISSN 1559-1131 (print), 1559-114X (electronic).

Bahri:2016:CCO
Leila Bahri, Barbara Carmi-
nati, and Elena Ferrari. COIP-
continuous, operable, impartial,

**Bianchini:2017:WMD**


**Belhajjame:2008:AAW**


**Bex:2010:LDR**


**Baykan:2011:CSF**


**Baykan:2013:CST**


**Balakrishnan:2013:ART**


**Bing:2013:RDS**

[BLW13] Lidong Bing, Wai Lam, and Tak-Lam Wong. Robust detection of semi-structured web records using a DOM structure-knowledge-driven model. *ACM

Bailey:2010:MHQ


Bar-Yossef:2011:ESE


Baeza-Yates:2008:DTO


Bar-Yossef:2009:DCD


Cambazoglu:2012:CBQ


Chelaru:2013:ADE


Cacheda:2011:CCF

Casteleyn:2014:TYR

Conti:2013:VPS

Cambazoglu:2013:TBI

Cranor:2016:LSE

Comai:2012:MDM

Cappiello:2015:UCA

Consens:2010:EXW

Claude:2010:FCW
September 2010. CODEN ????
ISSN 1559-1131 (print), 1559-114X (electronic).

Cooper:2008:SQL

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

Comuzzi:2009:FQB

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

Chen:2014:CCU

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

Curlango-Rosas:2011:SSA


DeCapitaniDiVimercati:2012:ITM


Dourisboure:2009:ECD


Drutsa:2017:PUE


Dincturk:2014:MBA


**Dustdar:2008:ISI**


**Dubinko:2007:VTT**


**Das:2016:MAA**


**Dork:2012:NTW**


**Desnoyers:2012:MAM**


**Doerfel:2016:WUA**


**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

Phillipa Gill, Martin Arlitt, Niklas Carlsson, Anirban Mahanti, and Carey Williamson.

**Gabrilovich:2009:CSQ**


**Gollapalli:2015:IRH**


**Gill:2015:CWC**


**Gmach:2008:AQS**


**Golbeck:2009:TNP**


**Grier:2011:DIO**


**Guo:2016:FEE**

Guangming Guo, Feida Zhu, Enhong Chen, Qi Liu, Le Wu, and Chu Guan. From footprint to evidence: an exploratory study of mining social data for

**Guo:2016:NEB**


**Huang:2013:UEQ**


**Jansen:2007:CES**


**Jackson:2009:PBD**


**Jurca:2010:RIB**

Radu Jurca, Florent Garcin, Arjun Talwar, and Boi Faltlings. Reporting incentives and biases in online review forums.
REFERENCES


Jeon:2012:WCP


Jiang:2013:ULI


Koutrika:2008:CST


Katzir:2015:ECC


Kanza:2017:LBD


Kiciman:2010:APR


Kang:2017:EMA


Liao:2013:VAC


Liu:2013:SCB


Lauw:2012:QLO


Lee:2009:ISB


Li:2010:DSO


Lin:2008:DST


Leiva:2013:WBB


Margaritis:2014:ITI

REFERENCES


Malak:2010:MWQ


Matsubara:2017:NDI


Mesbah:2012:CAB


Naini:2016:SEW


Najork:2008:ISS


Nguyen:2013:FWT


Ozcan:2013:SCH

Ozcan:2011:CAS


Parra-Arnau:2017:MBT


Pugliese:2014:EMM


Panagopoulos:2017:MER


Paci:2011:AAC


Poblete:2010:PPQ


Pilioura:2009:UPD


Paul:2016:SBC

Qi


d


d


d


d


d


d


d


d


Rojas-Galeano:2017:OOO


Rahman:2017:AAC


Robu:2009:ECS


Richardson:2008:LAW


Rattenbury:2009:MEP


Riedl:2011:ISI


Srba:2016:CSC


Squicciarini:2017:TAO

REFERENCES

Siersdorfer:2014:AMC


Swaminathan:2010:RRM


Soi:2014:CDC


Schafer:2008:EFA


Singer:2017:BMC


Su:2014:HIY


Srivatsa:2008:MAL


Sirivianos:2014:LSF

[SKGY14] Michael Sirivianos, Kyungbaek Kim, Jian Wei Gan, and Xiaowei Yang. Leveraging social


**Singh:** Aameek Singh, Mudhakar Srivatsa, and Ling Liu. Search-as-a-service: Outsourced search over outsourced storage. \textit{ACM Transactions on the Web
REFERENCES


Thomas:2014:UID  

[TKS11]  

[TW14]  

Urbina:2017:UWP  

Urmey:2008:TWS  

Urgaonkar:2007:AMM  

Umyar: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

Wensheng Wu, Weiyi Meng, Weifeng Su, Guangyou Zhou, and Yao-Yi Chiang. Q2P: Discovering query templates via autocompletion. ACM Transactions...


REFERENCES

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

**Xiao:2009:BSD**


**Yang:2008:DGN**


**Yu:2008:FWS**


**Xiao:2010:LSS**


**Yu:2007:EAW**


**Yu:2013:MSI**


**Zafar:2015:SCO**


Zheng:2010:UTM


Zdun:2007:MPD


Zhang:2016:DSP


Zhu:2012:CLS


Zeginis:2011:CDR


Zhang:2014:PBT


Zhang:2015:REA
