Title word cross-reference

2.0 [KL10].

7 [UÁM17].

Abstract [AZ19]. Acceleration [HKH+16].
Access
[KL17a, PMOB11, CSCB07, DFJ+12].
Accessibility [HR13]. ACCConv [PMOB11].
Account [KMV15]. actions [RDM09].
Active [CZZ15]. Activity
[CLR+19, TCM+18, WHGS16]. Actually
[DZS+16]. Adaptive
[GKS+08, JWJ+18, MTDF18]. addressing
[AMND+08]. Administrators [DLMI16].
adopting [VGA13]. Adoption [RHLCl7].

Ads [AY10]. Ads-portal [AY10]. advanced
[SDN08]. adversarial [ND08]. Advertising
[PAAC17, LHJL13, VGA13]. Aesthetics
[UÁM17]. African [FTF+18]. aggregate
[UT11]. Aggregations [YZZ16].
agreement [BKJ13]. Ajax [MvDL12].
Ajax-Based [MvDL12]. AjaxScope
[KL10]. algebra [YB08]. Algorithms
[BHMW11, Hog17, CCF11, SZG11, YZL07].
Aligned [TBB18]. alike [DAA13]. Among
[ABLW19, DLMi16]. Analysing [FTF+18].
Analysis [CRB18, EYH16, GFTC19,
MMMD16, MvDL12, SSK+17, WH14,
AB08, BCD+08, LV13, LSC+08, SMB+07].
Analytic [UPS+07]. analytics [AMND+08].
Analyzing [BCGDL17, CASN13, RHLCl7,
SCS+14, WSL+19, WCZ15]. annotation
[BEQ+08, NKTP13]. Annotations
Anonymization [SLM13].
Answering [SB16].
Anycast [ALR*11].
API [WCZ15].
APIs [BDM17].
Apps [DV18, SLP+19].
Application [BBBF14, DBZ+12, DGS17, 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].
Approach [BCC14, CTC+15, CMP15, DJBO14, JWJ+18, OACU13, SZSA15, WZZ+16, XZ17, ARN12, FCBC10, LJP+13, MSBB10, QBC13, SIYL08].
Approaches [SB16, ZWL15, ETT08].
Arbiters [DLMI16].
Architecture [ALR*11, LMJ10, SRRG07].
architectures [RCS+08, ZHD07].
Aspect [SZSA15].
Aspect-Based [SZSA15].
Assessing [BKJ13].
Assistant [CRPLM11].
attacks [JBB+09, SIYL08].
Attention [PWH16].
Attribute [FLT15].
auctions [RDJS07].
augmentation [DAA13].
Augmented [DA15].
Authentication [CTC+15].
Auto completion [WMS+16].
Automated [DWS+12, SCB17, WSL+19].
Automatic [BEP+08, MMH13, SZG11].
average [WOHM08].
AVX2 [ML18].
Aware [ABO+16, BCF16, OAU11, ETT08, LJP+13, QBC13, WZZ+16].
Backup [RH19].
Balance [QA14].
Base64 [ML18].
Based [AADP19, BHMW11, 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, ABLW19, AADS13, BKJ13, BEP+08, CKJA13, CP09, LHJL13, LLM13, PAL18, VVCD13, YL08, ZCL+10, ZZM+11, ACC08].
Bases [ZTC11].
Bayesian
[GSYS16, SHHS17].
Behavior [CBB18, DZ+16, KL10, RH19, TWH14, WZT+17, CSCB07, IVL13].
Behavioural [GFTC19].
Benchmarking [AST19].
Best [ABO+16].
Beyond [CGM14, WSPZ12, LLWL09].
Bias [WH14].
Biases [JGTF10, WH13].
BibSonomy [DZ+16].
bid [RDJS07].
bidding [RDJS07].
bigillion [LLWL09].
Bitemporal [FGH+16].
Blank [Hog17].
Blog [JKH+12, WYY+15, APV10].
blogosphere [MMB+12].
Bot [CLR+19].
Both [ZWML14].
Bots [GFTC19].
bottom [QBC13].
bottom-up [QBC13].
bounds [VKY10].
BPEL [SZSA15].
Brand [SW11].
Breast [PWH16].
Bringing [PAAC17].
Browser [DA15, WAP19].
Browser-Side [DA15].
Browsers [GTK11, JBB+09].
BrowserShield [RDW+07].
Browsing [TWH14, VDM+18, XLH+09, DWC12, IVL13].
BUbiNG [BMSV18].
Building [TKS11].
business [LMI10, PSBY10].
Buyer [Fra16].
Buyer-Friendly [Fra16].
Cache [CAOU12, SRRG07].
Cache-Based [CAOU12].
Caching [DV18, OAU11, OACU13, BYGJ+08].
Camera [SW11].
Campaigns [ZLZL16].
Cancer [PWH16].
Canonical [Hog17].
Captions [WH13].
Caring [DAA13].
Cascading [RHLC17].
Cashtag [CLR+19].
CDN [ALR+11].
Censorship [GCND+15].
center [DWS+12].
centralities [YL08].
Centric [CMP15, TTHS19].
Certification [AADP19, AADS13].
Challenges [DA15, GAC+11].
Chance [OACU13].
Changes [MvDL12].
Changing [LLSL18].
Characteristics [SSK+17, WST11].
Characterization [JKH+12, VDM+18].
Characterizing [CBB18, GAC+11, GCND+15, MAY+11].
choreographies [MPvdA+10].
Claims [SKGY14].
Classification [BHMW11, BHW13, GCMG15, RDW+16].
BPEL [VKY10].
Bots [GFTC19].
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]. Collaborative [BCC14, LLW12, WWW +17, CCFF11, MKR07, RHS09, VGA13].
Comment [HGC +18, SCs +14]. Comments [SCs +14, WYY +15]. Commerce [PKT17, ZWL15].
Communication [RUK19]. Communities [Hua13, Lee15, DGP09, YL08]. Community [SB16]. Compact [AL16, CN10].
Composition [BAP13, CBB17, WPB13, ZLK19, ZYz16, ARN12]. Compositions [ELM16, SZSA15].
Comprehensive [BHMW11, BHW13, SB16]. compressed [VKY10]. Computation [ZWL15].
Computing [CLB19a, ZTC11, DK08]. Conceptual [SDC14]. confidentiality [PSB10]. conflict [AMND +08].
Constrained [PMGO18, SMRM07]. constraints [ARN12, YZL07]. Constructing [CPX14]. Construction [ELM16]. consumers [DA1A13].
Consumption [DV18]. Content [BBBF14, CRB18, RDW +16, WH14, ZBG +15, CM12, LLM13]. Content-Based [BBBF14, LLM13]. Context [Fra16, ZMI2, LJP +13, LLM13].
Cyberbullying [CLB +19b].

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].
decisions [ACC08]. Declarative [MPvdA +10]. Decoding [ML18, SMB +07]. Decompositions [SSPC +17]. deep [BKJ13].
Dense [SSPC +17, DGP09]. Dependent


[BCGL17, CMRV10, FTF+18, HGC+18].
Expressions [BGNV10]. Extended [QA14].
External [AL16, WBdR12, UT11].
Extracting [MMB+12, RGGG18, RN09].
Extraction [DGP09, FGH+16]. Extractor [AST19]. Extractors [AST19].
Expressing [EYH16].
Facebook [CHC13]. Fake [DQSZ19]. Fast
[CCB17, CN10, MA14, VKY10]. Faster [ML18].
Feature [NKTP13]. Feature-word-topic [NKTP13].
Features [BHMW11]. Feedback [PKT17, SKGY14]. Feedback-Based [PKT17].
Filtering [BCC14, CCFF11, MK12, MRR07, RDW+07, VGA13]. Filters [SLP+19].
Financial [CLU16]. Five [AST19].
Flexible [ELM16, SDN08]. Flickr
[RN09, SW11]. Flow [BAP13, HGPS11].
Focus [WDD15]. Focused [VCK14]. Fona
[WDD15]. Footprint [GZC+16]. Form
[WPB13]. Form-Based [WPB13]. Formal
[FPG15, KMW15]. Forms [Hog17]. forums
[JGTF10]. Foundations [QA14]. FoXtrot
[MK12]. Framework
[BDM17, KV11, KPED14, YB08, ZKL19,
ACC08, CP09, WJH13]. Fraud [XZ17].
Friendly [Fra16]. friends [ZZM+11].
Friendship [ABS+12]. Ful [FGH+16].
functional [ETT08]. FusE [TTHS19].
Fusion [TTHS19].

Generating [AKJ+18]. Georeferenced
[DDB+14]. Geosocial [KKSS17]. Gifting
[RHLC17]. global [YL08]. GPS [ZCL+10].
Graph [BCGL17, CN10, FPG15, JWJ+18,
PPPS18, SW11, DGP09]. Graphs
[Hog17, WSPZ12].

Habits [VDM+18]. Hate [ABLW19].
Health [WH14]. Here [PAL18].
Heterogeneous [VBM17]. Hidden
[BCGL17]. hierarchically [XLH+09].
Hierarchy [SSPC17]. High
[CLB19a, CCFF11, ETT08]. high-level
[ETT08]. High-performance
[CLB19a, CCFF11]. Historic [BWJK10].
Histories [PHW16]. history [ZZM+11].
Home [KLW+13]. Homepage [GCMG15].
homophily [ABS+12]. Host [HGPS11].
Host-Based [HGPS11]. HTML
[MMH13, RDW+07, UCFL08]. HTTP
[PMGO18]. Huge [PBSO14]. Human
[SHSH17]. Humans [GFTC19]. Hybrid
[OACU13, ARN12]. hypervideo [LV13].
Hypotheses [SHSH17].

Identification [HGPS11, AV10].
Identifying [LCK+12, SSPC17]. Identity
[BCF16, SKGY14]. Illness [PHW16]. Image
[UAM17, NKTP13]. Imaginary [AKJ+18].
Impartial [BCF16]. implementation
[CHC13]. Implementing [GTK11].
Implications [JKH+12, WSPZ12, TM09].
implicit [DGP09]. Imply [PMGO18].
Improve [SHKK14]. Improving
[GCMG15, VGA13, UT11]. In-Real-Life
[MJ17]. incentives [JGTF10].
Incompatibilities [WAP19]. Incompletely
[TBBI18]. Incremental [MA14].
increments [RDJS07]. index [CKJA13].
Indexing [MA14]. Individual
[SXM+16, UT11, ZZZ+11]. Inference
[BGNV10]. Information
[Gac18, KL17a, MCFL18, MSP+17, MJ17,
PMGO18, RGGG18, CSCB07, MMB+12].
Initiative [GCND+15]. Injection [CZZ15].
insecure [YW13]. Insertion [PBSO14].
Insights [GAC+11]. instantaneous
[SLP+19]. Institution [CLU16].
Instructions [ML18]. Integrating
[DFJ+12, SZSA15, TDKC15, QBC13].
Integration [DBZ+12]. Intelligence
[DLM+16]. intensive [DFJ+12]. inter
[BKJ13]. inter-source [BKJ13].
Interaction [THO14, WBC08]. Interactions
[WSPZ12, JWJ+13]. interactive [LV13].
Interconnected [Gae18]. interest
interface [SWL+13]. Interface [MvDL12].

Introduction [AB08, AI07, DK08, ND08, RS11], inverted [CKJA13]. Investigation [FG18, XLWS17].

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

KiN [PAL18]. Knowledge [ELM16, JWJ+18, MTDF18, PAL18, ZTC11, BLW13, GFB+09, QBC13].

knowledge-aware [QBC13].

Label [BWLK10]. Labeled [PPPS18].

Labelling [Hog17]. Language [ABLW19, BWL13, FPC15, DAA+13]. Large [CLU16, CSLL18, GFTC19, JKH+12, RDM09, XLL+10].

Large-Scale [CLU16, CSLL18, 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 [Jan07]. List [Dav18c].

Literature [ZLKL19]. Local [CBB18, DDB+14, YL08]. Locally [JWJ+18]. Localness [PAL18]. Location [KKSS17, PAL18, ZM+11].

Location-Based [KKSS17, PAL18]. locations [ZM+11]. log

[AMND+08]. Interface [MvDL12]. interfaces [SWL+13]. Internet [CGM14, DJBO14, CSCB07, DWS+12, FCBC10, UPS+07, WDD15].


Masses [BMSV18]. Massive [BMSV18]. matching [ETT08]. Matter [UAM17].


Mediated [FRA16]. Mediates [KL17a]. Memory [ÄL16]. Merging [DDB+14].


Millenial [RH19]. minimum [RDJS07]. Mining [AZ19, BWL10, GZC+16, SCS+14, PSBY10].

Misinformation [DQSZ19, WWW+17]. Mitigating [SIYL08]. Mobile [CSCB07, DVL18, PMGO18, SSK+17].


Modeling [MSBB10, MCFL18, PKT17, RH19, TDKC15, ZX17, ZHD07, DWS+12, UPS+07].

Modelus [DWS+12]. Models [ACC08, BBBBBF14, WZT+17, ZM12]. modes [ZCL+10]. Mold [DLM16]. Money

MyAdChoices [PAAC17]. Myths [SHKK14].

NautiLOD [FPG15]. Naver [PAL18].

Navigating [DWCl2, Tho14]. Navigation [RP17, WDD15]. nearest [MKR07].

nearest-neighbor [MKR07]. Neighbor [BCC14, MKR07]. network [YLO8].

Networks [ABO+16, Gael18, GCH+18, KL17a, KH15, MSP+17, PSBO14, QA14, RUK19, SLL+15, VBM17, WHGS16, WSPZ12, ZBG+15, AMND+08, CHC13, Gol09, JWW+13, MMB+12]. News [DQSZ19]. Nodes [Hog17]. Noise [CZ15].


Obfuscation [RG17]. Objects [CRPLM11, DDB+14]. obligations [RD09]. Obscenity [RG17].


on-demand [SRRG07]. Online [AKJ+18, DGS17, Gael18, GCH+18, HGC+18, Hua13, KL17a, LLW12, Lee15, PAAC17, SKGY14, SCB17, SCW+10, Tho14, WH14, WSPZ12, ZX17, ZBG+15, Gol09, JWW+13, JGTF10].


OpenNet [GCD+15]. Operable [BCF16]. Opinion [DLM16, UÁM17, ZX17].


oriented [DK08, LMJ10, RCS+08, ZHD07]. OSN [BCF16, RHC17]. OSN-Based [RHC17]. Othering [ABLW19].

outsourced [SSL09, SSL09].


Pages [EYH16, WHS13, LLW109, XLH+09].


Partners [TCM+18]. path [WH13].

pattern [ZHD07]. Patterns [BAP13, ZHD07]. PeaCE [FGH+16].

PeaCE-Fui [FGH+16]. People [AKJ+18, KL17b]. Performance [BCC14, JKH+12, CCFF11, CLB19a].

Periodicity [DG17]. Personalized [FLT15].


Platforms [PKT17, SDC14, WW+17].

Polarization [DQSZ19]. Policies [WSL+19, RD09]. Policy [CRB18, Coo08].

Political [Lee15]. popular [WBC08].

Popularity [SLP+19]. portal [AY10].

Portals [CLB19a]. Posts [WYY+15].

Potential [DQSZ19]. Practical [AL+11].

practices [YW13]. Predict [SLP+19].

Predictability [KH+16]. Predicting [CBB18].

Prediction [BCC14, KHH+16, WZZ+16, ABS+12].

Preference [FLT15]. Prefetching [OACU13].

Presentation [RP17, WYJ+18].

preserving [PSBY10]. primitives [ZHD07].

Print [KL17b]. Privacy [BCF16, CL16, PSBY10, SCB17, WSL+19, Coo08, RD09].

Privacy-Aware [BCF16].

privacy-enhancing [Coo08].

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

Probabilistic [ZX17, ZY16, MSBB10]. Problem [MMMD16, AMND+08, CM12].

Process [RHC17, LMJ10, VVCD13, ZHD07].

Q2P [WMS+16]. QoS [ARN12, CP09, Hua13, WZZ+16, YZL07, ZYZ16]. QoS-based [CP09]. Quality [FG18, LLW12, RDW+16, GKS+08, MSBB10].

Quantitative [WDD15]. Queries [BWLK10, CBB18, CASN13, PPPS18, 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]. Ranking [BDM17, CZZ15, CSL18, SHHK14, ZM12]. Rare [BWLK10]. Rates [SLP+19]. Rating [LLW12].

Ratings [LSS18, SCS+14, MKR07, UT11].

Rationales [DA15]. RDF [DNPR18, Hox17, ZTC11]. RDF/S [ZTC11].


Recommendation [LSS18, TCM+18, VBM17, WZZ+16, LLM13, SZG11, VVCD13]. recommendations [UT11].

Recommender [GZYS16, CCF11, RS11, SZG11].


Representation [AL16]. Representations [CN10]. Representing [AKJ+18].

Reputation [PKT17, SCW+10, XLWS17]. ReputationPro [ZWL15].


RESTful [BAP13]. Result [NAS16, OAU11, OACU13]. Results [DDB+14, BKJ13]. Retention [SLP+19].

Retrieval [MCFL18, NKPT13]. Reusable [ELM16]. Review [ZKL19, JGT+10].

Reviewers [DAV18c, DAV18a]. Reviews [LSS18, XZ17].

Rich [WDD15, FCBC10, CGM14, DJBO14].

Robust [BLW13, PTK17]. Roles [RUK19, MKR07]. Rule [TBB18].

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

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

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

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

Scale [CLU16, CSL18, JKH+12, WSL+19, GFTC19, RDM09, XLL+10]. Scaling [LLW10].

Scangraph [EYH16]. Scanpaths [EYH16]. Scenarios [PMGO18]. Schemas [BGNV10].

schema [AADS13].

Scoring [GZC+16, PPPS18]. Scouts [MKR07].

Screens [MJ17]. Search [BWLK10, BYG11, BBBF14, CBB18, CZZ15, CAOU12, CRPL11, DDB+14, DGS17, HKH+16, MA14, NAS16, OAU11, OACU13, PHP16, SSL09, SHK14, TWH14, WJ+18, WH14, ZM12, BYG+08, CSCB07, GFB+09, LJP+13, ND08, VKY10, WBC08, WH13, XLL+10].
Ten [CGM14]. term [BKJ13, BLW13, DWC12, KWLA13, WJH13, AST19, ARN12, ACC08, AADS13, BHW13, BCD+08, BEP+08, BDM17, BBBF14, CZZ15, CLB19a, CTC19, RGGG18, WZML14, ZCL16]. Type [HGC+18]. Types [AZ19].


W [ÁL16]. W-tree [ÁL16]. Walk [KH15]. Warning [DQSZ19]. Watermarking [Fra16]. web [BKJ13, BLW13, DWC12, KWLA13, WJH13, AST19, ARN12, ACC08, AADS13, BHW13, BCD+08, BEP+08, BDM17, BBBF14, CZZ15, CLB19a, CTC19, RGGG18, WZML14, ZCL16].
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 [DLM+16].
Wild [SSK+17].
Wisdom [LCK+12].
WISER [BDM17].
within [RJDS07].
word [NKTP13].
workflow [BEP+08].
Workload [JH+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

Aiello:2012:FPH
Luca Maria Aiello, Alain Bar-

Andreonini:2008:MFS


Avila:2016:WTC


Alzoubi:2011:PAA


Aleman-Meza:2008:SSA

REFERENCES

Anonymous:2015:E


Adams:2010:DLS


Alrifai:2012:HAE


Alarte:2019:WWT


Almishari:2010:APD


Athanasopoulos:2019:MAX


Bellido:2013:CFP


Bislimovska:2014:TCB

[Bojana Bislimovska, Alessandro Bozzone, Marco Brambilla, and Piero Fraternali. Textual and

**Bellogin:2014:NSW**


**Becchetti:2008:LAW**


**Bahri:2016:CCO**


**Bernaschi:2017:EAT**


**Bianchini:2017:WMD**


**Belhajjame:2008:AAW**


**Bex:2010:LDR**

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

Bing:2013:RDS

Boldi:2018:BMC

Bailey:2010:MHQ

Balakrishnan:2013:ART

Bar-Yossef:2011:ESE
Ziv Bar-Yossef and Maxim Gurevich. Efficient search engine measurements. *ACM Transactions on the Web*
REFERENCES


Baeza-Yates:2008:DTO


Bar-Yossef:2009:DCD


Cambazoglu:2012:CBQ


Chelaru:2013:ADE


Chattopadhyay:2017:FSM


Cacheda:2018:CPU


Cacheda:2011:CCF

Casteleyn:2014:TYR


Conti:2013:VPS


Cambazoglu:2013:TBI


Calegari:2019:WPH


Chatzakou:2019:DCC


Cresci:2019:CPU


Cranor:2016:LSE

Lorre Faith Cranor, Pedro Giovanni Leon, and Blase...
REFERENCES


[Stefano Calzavara, Alvise Rabitti, and Michele Bugliesi.}


REFERENCE

Davison:2018:TR

Davison:2018:E

Davison:2018:LTR

Delac:2012:MSS

Drutsa:2017:PUE
Dincturk:2014:MBA


Dustdar:2008:ISI


Dubinko:2007:VTT


Das:2016:MAA


Darari:2018:CMR


Vicario:2019:PFN


Dutta:2018:CRM

Dork:2012:NTW

Desnoyers:2012:MAM

Doerfel:2016:WUA

Eshuis:2016:FCE

Eshuis:2016:FCE

Elgedawy:2008:CAH

Eraslan:2016:STA

Fraternali:2010:ERI
REFERENCES


[Gae18] Rossano Gaeta. A model of information diffusion in interconnected online social net-


Grier:2011:DIO


Guo:2016:FEE


Guo:2016:NEB


He:2018:EET


Hurley:2011:HBP


Hwang:2016:PPS


Hogan:2017:CFI


Hanson:2013:PWA

[Vicki L. Hanson and John T. Richards. Progress on Website


Koutrika:2008:CST


Katzir:2015:ECC


Kanza:2017:LBD


Kiciman:2010:APR


Kang:2017:EMA


Koutrika:2017:SWP


Kwasnikowska:2015:FAO


Kyusakov:2014:EFE

Koutsonikola:2011:CDL

Kaldeli:2013:CWS

Leskovec:2007:DVM

Liu:2012:IWS

Lee:2015:DPM

Lee:2013:SCA

Liao:2013:VAC
REFERENCES

of software services using context. ACM Transactions on the Web (TWEB), 7(3):17:1–17:??, September 2013. CODEN ????. ISSN 1559-1131 (print), 1559-114X (electronic).


Manta-Caro:2018:MSW


Mula:2018:FBE


Miliaraki:2012:FDS


Merhav:2012:EIN


Mohan:2007:SPC

Marszalkowski:2016:ASC


Montali:2010:DSV


Malak:2010:MWQ


Matsubara:2017:NDI


Minervini:2018:AKP


Mesbah:2012:CAB


Naini:2016:SEW


Najork:2008:ISS

Marc Najork and Brian D. Davison. Introduction to special section on adversarial issues in


<table>
<thead>
<tr>
<th>REFERENCE</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Quarteroni:2013:BKA]</td>
<td>Silvia Quarteroni, Marco Brambilla, and Stefano Ceri. A bottom-up, knowledge-aware</td>
</tr>
</tbody>
</table>
approach to integrating and querying Web data services. 


Srivatsa:2008:MAL


[SIYL08]

Sigg:2019:EUP


Sirivianos:2014:LSF


[SKGY14]

Su:2015:RRT


[SLL+15]

Serrano:2007:DSW


Sherkat:2013:ETS


[SLP+19]

Sun:2007:MD

Zan Sun, Jalal Mahmud, I. V. Ramakrishnan, and Saikat Mukherjee. Model-

**Sharman:2007:CAD**


**Seneviratne:2017:SMA**


**Singh:2009:SSO**


**Sariyuce:2017:NDI**


**Singla:2011:CBC**


**Su:2013:UQI**


**Song:2016:IJV**

[SXM+16] Hengjie Song, Yonghui Xu, Huaqing Min, Qingyao Wu, Wei Wei, Jianshu Weng, Xiaogang Han, Qiang Yang, Jialiang Shi, Jiaqian Gu, Chunyan Miao, and Nishida Toyoaki. Individ-


REFERENCES


[VBM17] Fatemeh Vahedian, Robin Burke, and Bamshad Mobashsher.
REFERENCES


REFERENCES


REFERENCES


[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).


[WST11] Mingfang Wu, Falk Scholer, and Andrew Turpin. Topic distilla-


[Xiao:2010:LSS] Xiangye Xiao, Qiong Luo, Zhisheng Li, Xing Xie, and Wei-Ying Ma. A large-scale study on map search logs. *ACM Trans-


[YL08] Yu Zheng, Yukun Chen, Quanquan Li, Xing Xie, and Wei-


