Title word cross-reference

2.0 [KL10].

Access [PMOB11, CSCB07, DFJ+12].
Accessibility [HR13]. ACConv [PMOB11].
actions [RDM09]. Active [CZZ15].
Ajax-Based [MvDL12]. AjaxScope [KL10]. algebra [YB08]. Algorithms [BHMW11, CCFF11, SZG11, YZL07]. alike [DAA13]. Analysis [MvDL12, TWH14, AB08, BCD+08, LV13, LSC+08, SMB+07].
Analytic [UPS+07]. analytics [AMND+08].
Analyzing [CASN13, SCS+14]. annotation [BEP+08, NKTP13]. Anonymization [SLM13]. Anycast [ALR+11]. Application [BBBF14, DBZ+12, SIYL08].
application-level [SIYL08]. Application-Specific [DBZ+12].
Applications [KL10, MvDL12, VP11, CM12, DFJ+12, DWS+12, FCBC10, UPS+07, ZCL+10, CGM14, DJBO14].
Approach [BCC14, DJBO14, OACU13, ARN12, FCBC10, LJP+13, MSBB10, QBC13, SIYL08]. Approaches [ZWZL15, ETT08]. Architecture [ALR+11, LMJ10, SRRG07]. architectures [RCS+08, ZHD07]. Assessing [BKJ13].
Assistant [CRPLM11]. attacks
Attribute [FLT15]. 

Automatic [DWS+12].  

Automatic [BEP+08, MMH13, SZG11]. 

Average [WOHM08]. Aware  
[OAU11, ETT08, LJP+13, QBC13].

Balance [QA14]. Based  
[CAOU12, SRRG07]. Cache-Based  
[CAOU12]. Caching  
[OAU11, OACU13, BYGJ+08]. Camera  
[SW11]. Captions [WH13]. Caring  
[DDA13]. CDN [CMR+11]. Censorship  
[GCND+15]. center [DWS+12].

centralities [YL08]. certification  
[AADS13]. Challenges [GAC+11]. Chance  
[OACU13]. Changes [VvLMH+12].

Characteristics [WST11]. Characterization [JKH+12]. Characterizing  
[GAC+11, GCND+15, MAY+11].

choreographies [MPvdA+10]. Claims  
[SKG+14]. Classification  
[BHMW11, BHW13, DGP+09]. Classifying  
[GBF+09]. ClickRank [ZM12]. Client  
[KL10, SIYL08]. Client-Side [KL10].

client-transparent [SIYL08]. Clustering  
[KV11]. Clustering-Driven [KV11].

Collaborative [BCC14, LLW12, CCFF11, MvDL09, RHS09, VQA13]. Collections  
[WBD+12, CRM+10]. Combating  
[KG+08, ZWML14]. Comment [SCS+14].

Comments [SCS+14]. Commerce  
[ZWML15, Jan07]. Communities  
[Hua13, DGP+09, YL08]. Compact [CN10].

cumulative [Jan07, SMB+07]. Comparing  
[CPX14]. Comparison  
[CCFF11]. compensations [SDN08].

complex [DWS+12]. Complexities  
[WBS09]. Composition  
[BAP+13, WPB+13, ARN12]. Comprehensive  
[BHMW11, BHW13]. compressed [VKY10].

Computation [ZWML15]. Computing  
[ZTC11, DK08]. Conceptual [SDC14].

confidentiality [PSBY10]. conflict  
[AMN+08]. Congruence [SW11].

Connections [WST11]. connectors  
[MKR07]. consensus [RHS09].

constrained [SMRM07]. constraints  
[ARN12, YZL07]. Constructing [CPX14].

consumers [DAA13]. Content  
[BBBF14, WH14, CM12, LLM13].

Content-Based [BBBF14, LLM13].

Context [ZM12, LJP+13, LLM13].

context-aware [LJP+13]. Contextual  
[ZWML15, LHLJ13, VGA13]. contracting  
[CP09]. Control  
[BAP+13, PMO+11, DFJ+12]. Control-Flow  
[BAP+13]. Conversational [PMO+11].

Conversion [DBZ+12]. Cookies [TM09].

Coordinating [KWA+13]. Correctness  
[ETT08]. Correctness-aware [ETT08].


crawl [BYKS09]. Crawling  
[DJBO14, VvLMH+12, VCK14]. crawls  
[SMB+07]. Crowds [LCK+12]. current  
[CCFF11]. Custom [SDC14].
Data
[BGNV10, GCND+15, Tho14, DFJ+12, DWS+12, QBC13, ZCL+10, FPG15].
data-intensive [DFJ+12]. Decentralized
[BAP13, decisions [ACC08]. Declarative
[MPvdA+10]. Decoding [SMB+07]. Deep
[BKJ13]. definitions [BEP+08]. Deltas
[ZTC11]. demand [SRK07].
Demonstration [TKS11]. denial [SIYL08]. Dense
[DGP09]. Dependent [WST11].
deployment [TM09]. DescribeX
[CMRV10]. Design [BYGJ+08]. Designing
[GTK11]. destinations [WBC08].
Detecting [CASN13, LSC+08]. detection
[AMND+08, BCD+08, BLW13].
Deterministic [BGNV10]. Development
[KPED14, SDC14, VP11]. diagnostic
[WH13]. Different [BYKS09].
Differentiation [ZWML14]. Difficulty
[Tho14]. directed [SMRM07]. directory
[LHJL13]. Discovering [YL08]. Discovery
[APV10, PT09, WHI13]. Disk [MA14].
Disk-Based [MA14]. displays [XLH+09].
distance [VKY10]. Distillation [WST11].
Distributed [MK12, CKJA13, LMJ10].
Distrust [QA14, ZWML14, VVCD13]. DNS
[JBB+09]. Do [BYKS09]. DOM [BLW13].
Domain [SDC14, WPB13]. Domain-Specific [SDC14]. domains
[AY10]. Driven [KV11, VP11, BLW13, CM12, FCBC10, RDW+07, ZHD07]. DUST
[BYKS09]. Dynamic
[MvDL12, OACU13, RDW+07, RCS+08].
dynamics [LAH07, LSC+08].
e-commerce [Jan07, ZWZL15]. eBay
[RDJS07]. Editorial [AIN12]. effectiveness
[Jan07]. effects [RDJS07]. Efficient
[BYG11, PBSO14, SLM13, YZL07, ZWZL15, ARN12, CKJA13]. Elastic [FLT15].
Embedded [KPED14]. Emergence
[RHS09]. emerging [CSCB07]. empirical
[MSBB10, RDM09, WOHM08]. end
[ARN12, DAA13, YZL07]. end-to-end
[ARN12, YZL07]. end-user [DAA13].
Engine
[BWLK10, BYG11, SHKK14, BYGJ+08].
Engineering [FCBC10]. Engines
[CAOU12, DDB+14, OAU11, OACU13].
enhance [WBC08]. Enhancing
[VVCD13, Coo08]. Enrich [ZM12].
terprise [GKS+08]. entity [WJH13].
environment [SDN08]. Environments
[ZWZL15]. Estimating [Hua13]. ethics
[AB08]. evaluation [KEG+08]. Event
[SLM13]. evolution [RCS+08]. execution
[LMJ10]. EXIP [KPED14]. Expansion
[WBdR12]. Experts [WPB13]. Explain
[Tho14]. explicit [VVCD13]. Exploiting
[CASN13, WBdR12]. exploration [DWC12].
Exploring [CMRV10]. Expressions
[BGNV10]. Extended [QA14]. External
[WBdR12, UT11]. Extracting
[MMB+12, RN09]. Extraction [DGP09].
Facebook [CHC13]. Fast
[CN10, MA14, VKY10]. feature [NKTP13].
feature-word-topic [NKTP13]. Features
[BHMW11]. Feedback [SKGY14].
Filtering [BCC14, CCFF11, MK12,
MKR07, RDW+07, VGA13]. flexible
[SDN08]. Flickr [RN09, SW11]. Flow
[BAP13, HGPS11]. Focused [VCK14].
Form [WPB13]. Form-Based [WPB13].
Formal [FPG15]. forums [JGT10].
Foundations [QA14]. FoXtrot [MK12].
Framework [KV11, KPED14, YB08,
ACC08, CP09, WHJ13]. friends [ZZM+11].
Friendship [ABS+12]. functional [ETT08].
Georeferenced [DDB+14]. global
[YL08]. GPS [ZCL+10]. Graph
[CN10, FPG15, SW11, DGP09]. Graphs
[WSPZ12].
Health [WH14]. hierarchically [XLH+09].
high [CCFF11, ETT08]. high-level
[ETT08]. high-performance [CCFF11].


Introduction [AB08, AI07, DK08, ND08, RS11]. inverted [CKJA13]. Inverted [LLWL09]. issue [AB08, DK08, RS11]. issues [ND08].

JavaScript [YW13].

Knowledge [ZTC11, BLW13, GBF+09, QBC13]. knowledge-aware [QBC13].


NautiLOD [FPG15]. Navigating [DWCl2, Tho14]. nearest [MKR07].


QoS [ARN12, CP09, Hua13, YZL07]. QoS-based [CP09]. Quality [LLW12, GKS+08, MSBB10]. Queries [BWLK10, CASN13, GBF+09, Jan07]. Query [BWLK10, CAOU12, DDB+14, OA11, WBDJ12, WST11, AB08, CKJA13, Co08, PSBY10, Ric08, SWL+13, VKY10, YB08]. Query-Dependent [WST11]. querying [QBC13]. quite [WOHM08].


Semantic [LHJL13, LLM13, AMND+08, ET08, PT09]. semantics [RN09]. semi [BLW13]. semi-structured [BLW13]. Sentiment [CASN13, VCK14]. Sentiment-Focused [VCK14]. Sequence [SLM13]. series [VKY10]. Servers [JKH+12, SIYL08]. Service [BAP13, FLT15, WPB13, ARN12, CP09, DK08, GKS+08, LMJ10, MPdA+10, RCS+08, SDN08, SSL09, SIYL08, YB08, ZHD07]. service-oriented [LMJ10, RCS+08, ZHD07]. Services [GAC+11, Hua13, PMOB11, AADS13, BEP+08, ET08, GKS+08, KWLA13, LLM13, PT09, QBC13, YZL07]. Session [ZM12]. Session-Context [ZM12]. shared [RHS09]. Sharing [MAY+11, Side] [KL10].


Systematic [CGM14]. Systems [LLW12, ACC08, CCFF11, KEG+08, RS11, RHS09, SZG11].


Understanding [JWW+13, SWL+13, ZCL+10]. Unified [PT09]. URL [BHMW11, BHW13].
REFERENCES


web [BKJ13, BLW13, DWC12, KWLA13, WJH13, ARN12, ACC08, AADS13, BHW13, BCD+08, BEP+08, BBBF14, CZZ15, CASN13, CN10, CM12, CP09, CMRV10, DFJ+12, DAA13, DGP09, ETT08, FPG15, GBF+09, GAC+11, GCND+15, GTK11, Hua13, Jan07, KL10, KPED14, LV13, LCK+12, MSBB10, MvDL12, MAY+11, ND08, OAU11, PMOB11, PT09, QBC13, RCS+08, SDN08, SMB+07, SRRG07, SCS+14, SIYL08, SMRM07, TWH14, UCFL08, VP11, VCK14, WPB13, WOHM08, WBC08, WHS13, XLH+09, YZL07, YB08, YW13, ZWML14, ZCL+10, ZM12].

Web-based [ACC08, GAC+11, MAY+11].

Website [HR13]. Weighting [BCC14].

Wisdom [LCK+12]. within [RDJS07]. word [NKTP13]. workflow [BE+08].

Workload [JKH+12]. Workloads [MAY+11], world [Ric08]. Worldwide [GCND+15]. WWW [SMB+07].

XML [BGNV10, CMRV10, MK12].

Years [CGM14]. Young [TWH14].

References

Anisetti:2013:TBS

Amitay:2008:ISI

Aiello:2012:FPH

Andreolini:2008:MFS
Mauro Andreolini, Sara Casolari, and Michele Colajanni. Models and framework for supporting runtime decisions in Web-based systems.
Ashman:2007:I

Ashman:2012:E

Alzoubi:2011:PAA

Aleman-Meza:2008:SSA

Adams:2010:DLS

Alrifai:2012:HAE

Almishari:2010:APD

Bellido:2013:CFP
**REFERENCES**


**Bislimovska:2014:TCB**

**Bellogin:2014:NSW**

**Becchetti:2008:LA**

**Bayk an:2011:CSF**

**Bayk an:2013:CST**
REFERENCES


REFERENCES

Chelaru:2013:ADE


Cac'heda:2011:CCF


Casteleyn:2014:TYR


Consens:2010:EXW


Claude:2010:FCW

Francisco Claude and Gonzalo Navarro. Fast and compact Web graph representa-
Cooper:2008:SQL


Comuzzi:2009:FQB


Chen:2014:CCU


Curlango-Rosas:2011:SSA


Church:2007:MIA


Cai:2015:ALW


Diaz:2013:LEU


Delac:2012:MSS

Goran Delac, Ivan Budiselic, Ivan Zuzak, Ivan Skuliber, and Tomislav Stefanec. A methodology for SIP and SOAP integration using application-
Dragut:2014:MQR


DeCapitaniDiVimercati:2012:ITM


Dourisboure:2009:ECD


Dincturk:2014:MBA


Dustdar:2008:ISI


Dubinko:2007:VTT


Dork:2012:NTW

REFERENCES


REFERENCES

Gill:2015:CWC

Gmach:2008:AQS

Golbeck:2009:TNP

Grier:2011:DIO

Hurley:2011:HBP

Hanson:2013:PWA

Huang:2013:UEQ

Jansen:2007:CES
REFERENCES

2007. CODEN ???? ISSN 1559-1131 (print), 1559-114X (electronic).

**Jackson:2009:PBD**


**Jurca:2010:RIB**


**Jeon:2012:WCP**


**Jiang:2013:ULI**


**Kiciman:2010:APR**


**Kyusakov:2014:EFE**

Koutsonikola:2011:CDL


Kaldeli:2013:CWS


Leskovec:2007:DVM


Liu:2012:IWS


Lee:2013:SCA


Liao:2013:VAC


Liu:2013:SCB


Lauw:2012:QLO

References

Lee:2009:ISB


Li:2010:DSO


Lin:2008:DST


Leiva:2013:WBB


Margaritis:2014:ITI


Mitra:2011:CWB


Miliaraki:2012:FDS


Mohan:2007:SPC

REFERENCES


[OACU13] Rifat Ozcan, Ismail Sengor Atingovde, B. Barla Cambazoglu, and Özgür Ulusoy. Second


Ryu:2008:SDE


Rogers:2007:EPB


Reay:2009:LSE


Reis:2007:BVD


Robu:2009:ECS


Richardson:2008:LAW


Rattenbury:2009:MEP


Riedl:2011:ISI

REFERENCES


REFERENCES


Thomas:2014:UID

Tuchinda:2011:BMD

Tappenden:2009:CDS

Torres:2014:ASB

Urgaonkar:2007:AMM

Umyarov:2011:UEA

Vural:2014:SFW


Patricia Victor, Nele Verbiest, Chris Cornelis, and Martine De Cock. Enhancing the trust-based recommendation process with explicit distrust.


REFERENCES

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

Wu:2013:MVC


Weninger:2013:PPF

[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).

Weinreich:2008:QAE


Weber:2013:FBW


Wilson:2012:BSG


Wu:2011:TDQ


Xiao:2009:BSD


Xiao:2010:LSS

[XLL+10] Xiangye Xiao, Qiong Luo, Zhisheng Li, Xing Xie, and Wei-

Yu:2008:FWS


Yang:2008:DGN


Yue:2013:MSI


Yu:2007:EAW


Zheng:2010:UTM


Zdun:2007:MPD


Zhu:2012:CLS


Zeginis:2011:CDR

Dimitris Zeginis, Yannis Tzitzikas, and Vassilis Christophides. On computing deltas of RDF/S

**Zhang:2014:PBT**


**Zhang:2015:REA**


**Zheng:2011:RFL**