Title word cross-reference

2.0 [KL10].

4chan [MZBD20].

7 [UÁM17].

AA [BZR+21]. Abstract [AZ19].
Academic [WLT+21]. Accelerate [CJQ+21]. Acceleration [HKH+16].
Access [KL17a, PMOB11, CSCB07, DFJ+12].
Accessibility [HR13]. ACConv [PMOB11].
Account [KMV15]. Accuracy [HHTB20].
actions [RDM09]. Active [CZZ15].
Algorithms [CLR+19, TC+18, WHGS16, ZJJZ19].
Actually [DZS+16]. Adaptive [GKS+08, JWJ+18, MTDF18].
access [AMND+08]. Administrators [DLM16].
adopting [VGA13]. Adoption [RHL17].
Ads [AY10]. Ads-portal [AY10]. advanced [SDN08].
adversarial [ND08]. Advertising [PAAC17, LHJL13, VGA13].
Aggregations [YZ16].
agreement [BKJ13]. Ajax [MvDL12].
Ajax-Based [MvDL12]. AjaxScope [KL10]. Alert [SGJC20]. algebra [YB08].
Analysis [BHMW11, HCHG17, CCFF11, SZG11, YZL07].
Aligned [TBB18]. alike [DAA13]. Among [ABLW19, DLM16].
Analysing [FTF+18].
Analysis [CRB18, EYH16, GFTC19].
MHG+20, MMMD16, MvDL12, PVS19, RSC+21, SSK+17, SGJC20, TWH14, AB08, BCD+08, LV13, LSC+08, SMB+07.

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]. Anonymization [SLM13].

Answering [SB16]. Anycast [ALR+11].

AOI [EYH20]. API [WCZ15]. APIs [BDM17]. App [DV18, SLP+19, MHG+20].

Application [BBBF14, DBZ+12, DGS17, JMJ20, 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 [BZR+21, BCC14, CTC+15, CMP15, DJBO14, JWJ+18, OACU13, RSC+21, SZSA15, WZZ+16, XZ17, ARN12, FCBC10, LJP+13, MSBB10, QBC13, SIYL08].

Approaches [EYH20, SB16, ZWML15, ETT08]. Apps [MHG+20, SSK+17]. Arbiters [DLM16].


Association-rule-based [WLCG20]. attacks [JBB+09, SIYL08]. Attendance [ZJZ+21]. Attention [PWH16, VVB21].

Attribute [FLT15]. Attributed [WLT+21]. auctions [RDJS07]. augmentation [DAA13]. Augmented [DA15].

Authentication [CTC+15].

Autocompletion [WMS+16]. Automated [DWS+12, SCB17, WSL+19]. Automatic [BEP+08, CR20, CB20, EYH20, MMH13, SZG11]. average [WOHM08]. AVX2 [ML18]. Aware [ABO+16, BCF16, OAU11, CB20, ETT08, LJP+13, QBC13, STZL20, WZZ+16].

Backup [RH19]. Balance [QA14]. Base64 [ML18]. Based [AADP19, BHMW11, BHW13, BCC14, BBBBB14, CRB18, CAOU12, DJBO14, FLT15, GAC+11, GZYS16, HGPS11, JWJ+18, KKSS17, LCZ+20, MA14, MvDL12, MAY+11, PTK17, RHLC17, SZSA15, TBB18, UAM17, WPB13, ZWML14, ABLW19, AADS13, BKJ13, BEP+08, CKJA13, CQJ+21, CP09, LHHL13, LLM13, PAL18, VVCD13, WLCG20, YL08, ZJZ+21, ZCL+10, ZMM+11, ACC08]. Bases [ZTC11]. Bayesian [GZYS16, SHH17].


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

blogosphere [MNB+12]. Bot [CLR+19].


Bringing [PAAC17, XLC20]. Browser [DA15, LBB20, WAP19]. Browser-Side [DA15].

Browsers [GTK11, JBB+09]. BrowserShield [RDW+07]. Browsing [TWH14, VDM+18, XHL+09, DWCD12, LV13].


Buyer-Friendly [Fra16].

Cache [CAOU12, CJCQ+21, SRRG07].


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

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

Linked [RP17, TTSHS19]. Linking [GCH+18]. links [Jan07]. List [Dav18c]. Literature [ZLKL19]. Local [CBB18, DDB+14, YL08]. Locally [JWJ+18]. Localness [PAL18]. Location [KKSS17, PAL18, ZZM+11]. Location-Based [KKSS17, PAL18].

locations [ZZM+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 [UAM17]. Low-Level [UAM17].

Maintenance [PBSO14]. Management [DNPR18, SLL+15, DFJ+12, GKS+08].


Masses [BMSV18]. Massive [BMSV18].

matching [ETT08]. Matter [UAM17].

Measure [GZYS16, LCZ+20, WDD15]. Measurement [CR20, PVS19, YW13].


Mechanism [CBB17]. Media [AKJ+18, CLB+19b, RGGM18, ZJ20, ABS+12].

Mediated [Fra16]. Mediates [KL17a].

Memory [AL16]. Merging [DDB+14].


Microblogs [CLR+19]. Millennial [RH19].

minimum [RDJS07]. Mining [AZ19, BWLK10, GZC+16]. SCS+14, WLT+21, PSBY10]. Misinformation [DQSZ19, WWW+17]. Mitigating [SIYL08]. Mobile [CSCB07, DV18, PMGO18, SSK+17].

Mobility [CPX14]. modalities [SMRM07].

Model [DJBO14, Gae18, KV15, PMOB11, SGJC20, SW11, SMRM07, VP11, WNN+20, BLW13, CKJA13, CM12, FCBC10, PKT17, RH19].

Model-Based [DJBO14]. Model-directed [SMRM07]. Model-Driven [VP11, CM12, FCBC10]. Modeling [MSBB10, MCFL18, PTK17, RH19].

RSC+21, TDKC15, VVB21, XZ17, ZHD07, DWS+12, UPS+07]. Modelus [DWS+12].


Myths [SHKK14].

NautiLOD [FPF15]. Naver [PAL18].


Neighbor [BCC14, MR07]. Network [WLT+21, ZJZ+21, YL08]. Networks [AKZ20, ABO+16, CYL+21]. Gae18, GCH+18, GCH+21, KL17a, KH15, MSP+17, PBO14, QA14, RUK19, SLL+15, TC20, VBM17, WHGS16, WSPZ12, WNN+20, ZBG+15, AMND+08, CHC13, Go09, JW+13, MM+12].


Numbers [AKJ+18].

Obfuscation [RG17]. Objectives [CB20].

Objections [CRPLM11, DDB+14].

obligations [RDM09]. Obscenity [RG17].

offs [BYGJ+08]. on-demand [SRRG07].
Online [AKZ20, AKJ+18, DGS17, Gae18, GCH+18, GCH+21, HGC+18, Hua13, KL17a, LLW12, Lee15, PAAC17, SKGY14, SCB17, SCW+10, Tho14, WH14, WSPZ12, XZ17, ZBG+15, Go09, JWW+13, JGTF10].
OpenNet [GCND18]. Operable [BCF16].
Organizational [GAC+11]. Organizer [ZIJ+21]. oriented [AMH+21, DK08, LMIJ10, RCS+08, ZHD07].
OSN [BCF16, RHLC17]. OSN-Based [RHLC17]. Othering [ABLW19].
outsourced [SSL09, SSL09]. Outsourcing [SGJC20].

PeaCE [FGH+16]. PeaCE-Fui [FGH+16].
Penetrating [YMZ19]. Penetrating-rank [YMZ19]. People [AKJ+18, KL17b].
Performance [BCC14, JKH+12, CCFF11, CLB19a].
Phone [RH19]. Photo [SCB17].
Piggybacking [CLR+19]. place [RN09].
Polarization [DQSZ19]. Policies [WSL+19, RDM09]. Policy [CRB18, Coo08].
Political [Lec15]. popular [WBC08].
Predict [SLP+19, ZIJ+21]. Predictability [HKH+16]. Predicting [CBB18].
Prediction [BCC14, GCH+21, HHTB20, HHK+16, TC19, WZZ+16, ABS+12].
Preference [FLT15]. Prefetching [OACU13]. Presentation [RP17, WYJ+18].
Process [CJQ+21, RHLC17, LMIJ10, VVCD13, ZHD07]. process-driven [ZHD07].
Propagation [JBWR20, MTDF18, SW11. proposals [CCFF11]. Protect [CTC+15].
Protecting [JBB+09]. protection [PSBY10]. Protocol [DBZ+12, Fra16].
pubication [PT09].

Q2P [WMS+16]. QoS [ARN12, CB20, CP09, Hua13, WZZ+16, YZL07, ZYJ16].
QoS-aware [CB20]. QoS-based [CP09].
Quality [FG18, LLW12, RDW+16, GKS+08, MSBB10]. Quantitative [WDD15].
[SLM13]. 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, LMJ10, 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].

shared [RHS09]. Sharing
[MAY+11, MJ17, PAL18, WWN+20]. Shifts
[PWH16]. Should [AST19, WCZ15]. Side
[DA15, KL10]. Signed [CYL+21]. Similar
[BYKS09]. similarities [UCFL08].

Similarity [GZYS16, KKSS17, LCZ+20, YMZ19, Go09, LSC+08]. Simpler
[PMGO18]. Simulating [MCFL18]. SIP
[DBZ+12]. Site [GCH+18, GCH+21]. Sites
[FG18]. Situational [RRGG18]. Size
[SH+15]. small [XLH+09]. smart
[KWLA13]. SMINT [WWN+20]. Snapshot
[JMM20]. Snippet [LCLQ19]. SOAP
[DBZ+12]. SOC [DK08]. Social
[AKZ20, ABO+16, AKJ+18, CLB+19b, DZS+16, Gae18, GCH+18, GCH+21, GZC+16, KLI17a, KH15, MDP+17, PBSO14, RUK19, RGGG18, SCS+14, SW11, SKGY14, WSPZ12, ZBG+15, ZJZ+21, ZJ20, ABS+12, AMND+08, CHC13, Go09, JWZ+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
[CRPLMI11, 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 [SSL+13].

Stock [CLR+19]. storage [SSL09].

Strategies [OAU11]. Strategy [CJQ+21].

Stream [WWN12, ZBG+15]. streaming
[RGGG18]. Strategy [DKM15]. structured
[CJQ+21]. structure-knowledge-driven [BLW13].

Structured [BZR+21, BLW13, XHL+09].

Studies [ZLKL19]. Study
[BHMW11, BHW13, CR20, CGM14, DZS+16, GZC+16, KL17b, PAL18, PMGO18, RHLC17, CSCB07, RDM09, TM09, WOHM08, XLL+10, YW13]. style
[UCFL08]. subcommunities [APV10].

Subgraphs [SSP C17]. Subjective
[RDW+16]. subpages [XLH+09].

Summarizing [RGGG18]. Supervised
[CTC+15]. Supporting [RCS+08, ACC08].

Survey [AKZ20, CLB19a, LBBA20, SB16, VP11, Coo08]. Sybil [FKW+21]. System
[DZS+16, PKT17]. Systematic [CGM14].

Systems
[AMH+21, GZYS16, LLW12, ACC08, CCFF11, KEG+08, RS11, RHS09, SZG11].

Table [MMH13]. tag [SZG11]. Tagging
[DZS+16, KEG+08, RDS09]. tags
[DKM+07, RRN09]. Target [ZWML14].

Targets [DQSZ19]. Team [RUK19]. Teams
[ABO+16]. Techniques
[BHW13, CCF11, Coo08]. Technology
[AB08]. Template [AST19]. Templates
[WMS+16]. Temporal
[LLSL18, WZZ+16, LSC+08]. Temporally
[GWJ+18]. Ten [CGM14]. term
[CKJA13, PVS19, Ric08]. term-based
[CKJA13]. Test [AADP19, AADS13].


W [ÁL16]. W-tree [ÁL16]. Walk [KH15]. Warning [DQSZ19]. Watermarking [Fra16]. Weather [ZJZ+21]. web [BKKJ13, BLW13, DWC12, KWL13, WJH13, AST19, ARN12, ACC08, AADS13, BW13, BCD+08, BEP+08, BD17, BBB14, CZZ15, CLB19a, CTC+15, CBB17, CB20, CASN13, CN10, CM12, CP09, CMV10, CSLL18, DFJ+12, DAA13, DA15, DGJ09, ETTO8, EYH16, EYH20, FTF+18, FPG15, FKW+21, FG18, Fra16, FGH+16, GFB+09, GAC+11, GCN+15, GTK11, Hua13, Jao07, J JM20, KL10, KL17b, K PED14, LV13, LCK+12, LCL+12.
REFERENCES

MSBB10, MDG19, MCFL18, MvDL12, MTPF18, MAY+11, MZBD20, NAS16, ND08, OAU11, PMOB11, PT09, QBC13, RDW+16, RP17, RSC+21, RCS+08, SDN08, SMB+07, SRRG07, STZL20, SCS+14, SIYL08, SMRM07, TWH14, UAM17, UCFL08, VP11, VDM+18, VVB21, VCK14, WZZ+16, WYJ+18, WPB13, WOHM08, WBC08, WHS13, XLH+09, XLC20, YZL07, YB08, YW13, ZWML14, ZCL+10, ZM12.

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

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

Iheb Ben Amor, Salima Bembennou, Mourad Ouziri, Zaki Malik, and Brahim Medjahed. Discovering best teams for data leak-aware crowdsourcing in social networks. ACM Transactions on the Web (TWEB),


[Alzoubi:2011:PAA] Hussein A. Alzoubi, Seungjoon Lee, Michael Rabinovich, Oliver

Alhosban:2021:TPS


Aleman-Meza:2008:SSA


Anonymous:2015:E


Adams:2010:DLS


Alrifai:2012:HAE


Alarte:2019:WWT


Almishari:2010:APD


Athanasopoulos:2019:MAX


Bellido:2013:CFP


Bislimovska:2014:TCB


Bellogín:2014:NSW


Becchetti:2008:LAW


Bahri:2016:CCO


Bernaschi:2017:EAT

REFERENCES


[BYJR13] Sergiu Chelaru, Ismail Sengor Altingovde, Stefan Siersdorfer,

**Chattopadhayay:2020:QAA**


**Chattopadhayay:2017:FSM**


**Cacheada:2021:CCB**


**Castede:2011:CCF**


**Casteleyn:2014:TYR**


**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.
REFERENCES


Cappiello:2015:UCA


Consens:2010:EXW


Claude:2010:FCW


Cooper:2008:SQL


Comuzzi:2009:FQB


Chen:2014:CCU


Carpineto:2020:ESA


Calzavara:2018:SBA

REFERENCES

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

Curlango-Rosas:2011:SSA


Church:2007:MIA


Cui:2018:UDR


Cai:2015:ALW


Diaz:2015:AWR

Diaz:2013:LEU


Davison:2018:TR


Davison:2018:E


Davison:2018:LTR


Delac:2012:MSS


Dragut:2014:MQR


DeCapitaniDiVimercati:2012:ITM


Dourisboure:2009:ECD

REFERENCES


REFERENCES


**Dork:2012:NTW**


**Desnoyers:2012:MAM**


**Doerfel:2016:WUA**


**Eshuis:2016:FCE**


**Elgedawy:2008:CAH**


**Eraslan:2016:STA**


**Eraslan:2020:BBW**

REFERENCES


REFERENCES

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

Fanou:2018:EAA

Gill:2011:COU

Gaeta:2018:MID

Gabrilovich:2009:CSQ

Gong:2018:UCS

Gong:2021:CSP

Gollapalli:2015:IRH


[He:2018:EET] Ming He, Yong Ge, Enhong Chen, Qi Liu, and Xuesong
REFERENCES


REFERENCES

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


Koutrika:2008:CST


Katzir:2015:ECC


Kanza:2017:LBD


Kiciman:2010:APR


Koutrika:2017:SWP


Koutrika:2017:SWP


Kwasnikowska:2015:FAO


Kyusakov:2014:EFE

REFERENCES

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

Koutsonikola:2011:CDL


Kaldeli:2013:CWS


Leskovec:2007:DVM


Laperdrix:2020:BFS


Liu:2012:IWS

Lee:2015:DPM


Lee:2013:SCA


Liao:2013:VAC


Liu:2013:SCB


Liu:2018:RCW


Lauw:2012:QLO


Lee:2009:ISB


Li:2010:DSO

Guoli Li, Vinod Muthusamy, and Hans-Arno Jacobsen. A distributed service-oriented architecture for business process execution. *ACM Transactions*
REFERENCES

Lin:2008:DST

Leiva:2013:WBB

Margaritis:2014:ITI


Manta-Caro:2018:MSW


Manica:2019:CUH

Mukherjee:2017:ISV


Miliaraki:2012:FDS


Mohan:2007:SPC


Mula:2018:FBE


Merhav:2012:EIN


Marriott:2013:HAT


Marszalkowski:2016:ASC


Mazumdar:2020:CSP

REFERENCES

Montali:2010:DSV


Malak:2010:MWQ


Matsubara:2017:NDI


Minervini:2018:AKP


Mesbah:2012:CAB


Mittos:2020:AGT


Naini:2016:SEW

Kawah Djafari Naini, Ismail Sengor Altingovde, and Wolf Siberski. Scalable and effi-
References


Najork:2008:ISS


Nguyen:2013:FWT


Ozcan:2011:CAS


Ozcan:2013:SCH


Park:2018:LLB


Pugliese:2014:EMM

REFERENCES

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

Panagopoulos:2017:MER


Park:2018:WSD


Paci:2011:AAC


Parisi:2018:TKU


Poblete:2010:PPQ


Pilioura:2009:UPD


Perino:2019:LTM

[Paul:2016:SBC]

[Qian:2014:FTD]

[Quarteroni:2013:BKA]

[Ryu:2008:SDE]

[Rogers:2007:EPB]

[Reay:2009:LSE]

[Reis:2007:BVD]

[Rafalak:2016:WCC]
Maria Rafalak, Dominik Deja, Adam Wierzbicki, Radoslaw Nielek, and Michal Kakol. Web

**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**

André Rocha and Cássio Prates. LDoW-PaN: Linked data
REFERENCES


REFERENCES

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

Soi:2014:CDC

Schafer:2008:EFA

Shah:2020:OMA

Su:2014:HIY

Srivatsa:2008:MAL

Sirivianos:2014:LSF
Su:2015:RR


Sherkat:2013:ETS


Sigg:2019:EUP


Serrano:2007:DSW


Sun:2007:MDW


Sharman:2007:CAD


Seneviratne:2017:SMA

REFERENCES

Singh:2009:SSO

Aameek Singh, Mudhakar Sri

Sariyuce:2017:NDI


Shi:2020:TAW


Singla:2011:CBC


Su:2013:UQI


Song:2010:IJV


Song:2011:ATR

Sun:2015:ITB

Torre-Bastida:2018:RBT

Tonge:2020:IPP

Tuchinda:2011:BMD

Tappenden:2009:CDS
REFERENCES


[Thoma:2019:FEC]


[Torres:2014:ASB]


[Uribe:2017:UWP]


[Vahedian:2017:MRH]


[Urvoy:2008:TWS]


[Urgaonkar:2007:AMM]


[Umyarov:2011:UEA]

REFERENCES


References


White:2008:LPD


Weerkamp:2012:EEC


Wang:2015:SWU


Watanabe:2015:FQM


White:2013:CBD


White:2014:CBO


Walk:2016:ADC

REFERENCES

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).

Wu:2020:SAR


Wang:2021:ACN


Wu:2016:QDQ


Weinreich:2008:QAE


Weber:2013:FBW


Wilson:2019:APP

[WSL+19] Shomir Wilson, Florian Schaub, Frederick Liu, Kanzashree Mysore...

Wilson:2012:BSG


Wu:2011:TDQ


Wang:2015:DCU


Wang:2017:VMC


Wang:2018:OWP
Wang:2017:CUB


Wang:2016:STQ


Xiao:2009:BSD


Xiao:2010:LSS

Xiangye Xiao, Qiong Luo, Zhisheng Li, Xing Xie, and Wei-Ying Ma. A large-scale study on map search logs. *ACM Transactions on the Web (TWEB)*, 4(3):8:1–8:??, July 2010. CODEN ????. ISSN 1559-1131 (print), 1559-114X (electronic).

Xiao:2017:EIE


Xu:2017:COF


Xiao:2020:PRF


REFERENCES


[YL08] Yu:2008:FWS


[YL08] Yang:2008:DGN


[YW13] Yue:2013:MSI


[ZBG+15] Zafar:2015:SCO


[Zhd07] Zdun:2007:MPD

Uwe Zdun, Carsten Hentrich, and Schahram Dustdar. Modeling process-driven and service-oriented architectures using

**Zubiaga:2020:EDS**


**Zhang:2021:EWD**


**Zhao:2019:USE**


**Zhu:2012:CLS**


**Zeginis:2011:CDR**


**Zhang:2014:PBT**

[ZWML14] Xianchao Zhang, You Wang, Nan Mou, and Wenxin Liang. Propagating both trust and distrust with target differentiation for combating link-based Web spam. *ACM Transactions on

