Title word cross-reference

2.0  [KL10].
4chan  [MZBD20].
7  [UÁM17].

Abstract  [AZ19]. Acceleration  [HKH+16].
Access  [KL17a, PMOB11, CSCB07, DFJ+12].
Accessibility  [HR13]. ACCConv  [PMOB11].
Account  [KMV15]. Accuracy  [HHBT20].
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  [RHLC17].
Ads  [AY10]. Ads-portal  [AY10]. advanced  
[SDN08]. adversarial  [ND08]. Advertising  
[PAAC17, LHJL13, VCA13]. Aesthetics  
[UÁM17]. African  [FTF+18]. aggregate  
[UT11]. Aggregations  [ZY16].
agreement  [BKJ13]. Ajax  [MvDL12].
ajax-Based  [MvDL12]. AjaxScope  
[KL10]. Alert  [SGJC20]. algebra  [YB08].
Algorithms  [BHMW11, Hog17, CCFF11, SZG11, YZL07].
Aligned  [TBBI18]. alike  [DAA13]. Among  
[ABLW19, DLM16]. Analysing  [FTF+18].
Analysis  [CRB18, EYH16, GFTC19],
MHG+20, MMMD16, MvDL12, PVS19,
SSK+17, SGJC20, TWH14, AB08, BCD+08,
LV13, LSC+08, SMB+07]. Analytic
Characterizing [CBB18, GAC+11, GCND+15, MAY+11]. chores [MPvdA+10]. Claims [SKGY14].
Classification [BHMW11, BHW13, GCMG15, HHBT20, RDW+16, SB16, WAP19, 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]. Cold [MPB20]. Cold-start [MPB20].
Collaboration [Lee15, WHGS16]. Collaborative [BCC14, LLW12, WWW+17, CCF11, MKR07, RSH10, VGA13].
Collections [WBdR12, CMRV10]. Collective [DLM16]. Collusive [XZ17].
Combating [KEG+08, ZWML14]. Combining [MDG19]. Comment [HGC+18, SCS+14]. Comments [SCS+14, WYY+15].
Commerce [PKT17, ZWZL15, Jan07]. Communication [RUK19]. Communities [Hua13, Lee13, DGP09, YL08].
Community [SB16]. Compact [AL16, CN10].
compensations [SDN08]. Completeness [DNPB18]. complex [DWS+12].
Complexities [WHS13]. Composite [AADP19]. Composition [BAP13, CBB17, CB20, WPB13, ZLKL19, ZYZ16, ARN12].
Computational [AKZ20]. Computing [CLB19a, ZTC11, DK08, WLCG20].
Conceptual [SDC14]. confidentiality [PSBY10]. conflict [AMND+08].
Congruence [SW11]. Connections [WST11].
Consensus [SXM+16, RHS09]. Constrained [PMGO18, SMRM07].
constraints [ARN12, YZL07]. Constructing [CPX14]. Construction [ELM16]. consumers [DAA13].
Conversion [DBZ+12]. Cookies [TM09].
Coordinating [KWL13]. Corporate [FG18]. Correctness [ETT08].
Counterfeit [CR20]. crawl [BYKS09].
Crawling [BMSV18, DJBO14, MvDL12, VCK14]. Crawls [CSLL18, SMB+07]. Credit [GZC+16]. Cross [GCH+18, WAP19].
Cross-Browser [WAP19]. Cross-Platform [WAP19]. Cross-Site [GCH+18].
Crowds [LCK+12]. Crowdsourcing [ABO+16, MPB20, TDKC15, WSL+19].
Cyberaggression [CLB+19a]. Cyberbullying [CLB+19b].
Cybersecurity [SGJC20].


Enhance [WBC08]. Enhancing [VVCD13, Co008]. Enrich [ZM12].

Table [MMH13]. tag [SZG11]. Tagging

[DZS+16, KEG+08, RHS09]. tags

[DKM+07, RN09]. 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

[JWJ+18]. Ten [CGM14]. term

[CKJA13, PVS19, Ric08]. term-based

[CKJA13]. Test [AADP19, AADS13].

Test-Based [AADP19, AADS13]. Testing

[MZBD20, TM09]. Text [MA14, BYKS09].

Textual [BBBF14]. Their

[RUK19, WSPZ12]. Theory [QA14].

Things [MCF18]. Threats [ABLW19].

Threats-based [ABLW19]. Time

[HGPS11, LCZ+20, SLM13, WZZ+16, DKM+07, VKY10].

Time-aspect-sentiment [LCZ+20].

Time-aware [WZZ+16]. time-series

[VKY10]. Time-Stamped [SLM13].

tomorrow [DWC12]. Top [PPPS18]. Top-k

[PPPS18]. Topic

[BHMW11, STZL20, WST11, NKTP13].

Topic-aware [STZL20]. Tor [BCGL17].

Tracking [EYH16, EYH20, UCFL08].

Trade [FLT15, BYGJ+08]. Trade-off

[FLT15]. trade-offs [BYGJ+08]. Traffic

[PMGO18]. Trails [BWLK10, SHHS17].

Transaction [ZWZL15]. Transactions

[SZSA15, SDN08, SMRM07]. Transcoding

[DA15]. Transducer [TBB18].

transforming [XLH+09]. Translation

[JWJ+18]. Translation-Based [JWJ+18].

Transparency [PAAC17]. transparent

[SIYL08]. transportation [ZCL+10]. tree

[AL16]. Trend [EYH16, SLP+19]. Trust

[Go09, QA14, SLL+15, ZWML14, ZWZL15, 

BJL13, DFJ+12, VVCD13]. trust-based

[VVCD13]. Tunnels [MHG+20]. TWEB

[Dav18c, Dav18a]. Twitter

CLR+19, GFTC19, JBWR20, MZBD20,
References

Anisetti:2019:TBS

Anisetti:2013:TBS

Amitay:2008:ISI

Alorainy:2019:EAU

Amor:2016:DBT

Aiello:2012:FPH

Andreolini:2008:MFS

Ashman:2007:I


Alrifai:2012:HAE

Alarte:2019:WWT

Almishari:2010:APD

Athanasopoulos:2019:MAX

Bellido:2013:CFP

Bislimovska:2014:TCB

Bellogin:2014:NSW
REFERENCES


[BYKS09] Ziv Bar-Yossef, Idit Keidar, and Uri Schonfeld. Do not crawl in the DUST: Different URLs with Similar Text. *ACM Transactions on the Web (TWEB)*, 3
REFERENCES


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
Stefano Calzavara, Alvise Rabitti, and Michele Bugliesi. Semantics-based analysis of content security policy deployment. ACM Transactions on
Curlango-Rosas:2011:SSA


Church:2007:MIA


Cui:2018:UDR


Calzavara:2015:SLA


Diaz:2015:LEU

Davison:2018:TR


Davison:2018:E


Davison:2018:LTR


Delac:2012:MSS


Dragut:2014:MQR


DeCapitaniDiVимеркати:2012:ITM


Dourisboure:2009:ECD


Drutsa:2017:PUE

REFERENCES

Dincturk:2014:MBA


Dustdar:2008:ISI


Dubinko:2007:VTT


Das:2016:MAA


Darari:2018:CMR


Vicario:2019:PFN


Dutta:2018:CRM

REFERENCES


FRATERNALI:2010:ERI


FOGLI:2018:EQU


FURCHE:2016:PFW


FLETCHER:2015:EPN


FIONDA:2015:NFL


FRATTOLILLO:2016:BFM


FANOU:2018:EA1


GILL:2011:COU


REFERENCES


Golbeck:2009:TNP

Grier:2011:DIO

Guo:2016:FEE

Guo:2016:NEB

He:2018:EET
Ming He, Yong Ge, Enhong Chen, Qi Liu, and Xuesong Wang. Exploring the emerging type of comment for online videos: DanMu. ACM Transactions on the Web (TWEB), 12(1):1:1–1:??, February 2018. CODEN ???? ISSN 1559-1131 (print), 1559-114X (electronic).

Hassanpour:2020:IAV
REFERENCES


REFERENCES

Jeong:2020:DOW


Jeon:2012:WCP


Jia:2018:KGE


Jiang:2013:ULI


Koutrika:2008:CST


Katzir:2015:ECC


Kanza:2017:LBD

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

**Kiciman:2010:APR**

**Kang:2017:EMA**

**Koutrika:2017:SWP**

**Kwasnikowska:2015:FAO**

**Kyusakov:2014:EFE**

**Koutsonikola:2011:CDL**

**Kaldeli:2013:CWS**

**Leskovec:2007:DVM**
REFERENCES

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

Laperdrix:2020:BFS


Liu:2012:IWS

[Liu:2019:FPS]


Li:2020:TAS

[Liao:2013:VA]

Liu:2013:SCB


Liu:2018:RCW


Lauw:2012:QLO


Lee:2009:ISB


Li:2010:DSO


Lin:2008:DST


Leiva:2013:WBB


REFERENCES

Mula:2018:FBE


Mazumdar:2020:CSP


Merhav:2012:EIN


Montali:2010:DSV


Malak:2010:MWQ

Matsubara:2017:NDI


Minervini:2018:AKP


Mesbah:2012:CAB


Mittos:2020:AGT


Naini:2016:SEW


Najork:2008:ISS


Nguyen:2013:FWT

Ozcan:2013:SCH


Ozcan:2011:CAS


Parra-Arnau:2017:MBT


Panagopoulos:2017:MER


Park:2018:LLB


Pugliese:2014:EMM


Park:2018:WSD


[Paci:2011:AAC]

[QBC13] Silvia Quarteroni, Marco Brambilla, and Stefano Ceri. A bottom-up, knowledge-aware approach to integrating and...


Philipp Singer, Denis Helic, Andreas Hotho, and Markus Strohmaier. A Bayesian method for comparing hypotheses about

**Su:2014:HIY**


**Srivatsa:2008:MAL**


**Sirivianos:2014:LSF**


**Sigg:2019:EUP**


**Sherkat:2013:ETS**


**Serrano:2007:DSW**


**Sigg:2019:EUP**

M. Ángeles Serrano, Ana Ma- guitman, Marián Boguñá, Santo Fortunato, and Alessandro
REFERENCES


**Sun:2007:MDW**


**Sharman:2007:CAD**


**Seneviratne:2017:SMA**


**Singh:2009:SSO**

Singla, Adish; Weber, Ingmar. Camera brand congruence and camera model propagation in the Flickr social graph.

**Singla:2011:CBC**

Singla, Adish; Weber, Ingmar. Camera brand congruence and camera model propagation in the Flickr social graph.

**Sariyuce:2017:NDI**


**Shi:2020:TAW**


**Singh:2009:SSO**

Singla, Adish; Weber, Ingmar. Camera brand congruence and camera model propagation in the Flickr social graph.

**Singla:2011:CBC**

Singla, Adish; Weber, Ingmar. Camera brand congruence and camera model propagation in the Flickr social graph.


REFERENCES


**REFERENCES**

**Urgaonkar:2007:AMM**


**Umyarov:2011:UEA**


**Vahedian:2017:MRH**


**Vural:2014:SFW**


**Vassio:2018:YWY**


**Vargiu:2013:ICA**


**Vlachos:2010:ODB**

Valderas:2011:SRS


Victor:2013:ETB


Watanabe:2019:LCP


White:2008:LPD


Weerkamp:2012:EEC


Wang:2015:SWU


Watanabe:2015:FQM

REFERENCES

White:2013:CBD


White:2014:CBO


Walk:2016:ADC


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


Wu:2016:QDQ


Weinreich:2008:QAE

REFERENCES


REFERENCES

Wang:2015:DCU

Wang:2017:CUB

Wang:2016:STQ

Xiao:2020:PRF

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).

Xu:2017:EIE
REFERENCES


Yu Zheng, Yukun Chen, Quannan Li, Xing Xie, and Weiyong Ma. Understanding transportation modes based on GPS data for Web applications. *ACM Transactions on the Web*
Zdun:2007:MPD


Zubiaga:2020:EDS


Zhao:2019:USE


Zhang:2016:DSP


Zhu:2012:CLS


Zeginis:2011:CDR


Zhang:2014:PBT

REFERENCES

