A Complete Bibliography of ACM Transactions on the Web (TWEB)

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/
11 December 2019
Version 1.35

Title word cross-reference

2.0 [KL10].
7 [UÁM17].

Abstract [AZ19]. Acceleration [HKH+16].
Access [KL17a, PMOB11, CSCB07, DFJ+12].
Accessibility [HR13]. ACConv [PMOB11].
Account [KMV15]. actions [RDM09].
[WSL+19]. Anonymization [SLM13], Answering [SB16], Anycast [ALR*11], API [WCZ15], APIs [BDM17], App [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, XZI7, ARN12, FCBC10, LJP+13, MSBB10, QBC13, SIYL08]. Approaches [SB16, ZWZL15, ETT08], Apps [SSK+17].


Autocompletion [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, KKSS17, 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 [GZYS16, SHHS17]. Behavior [CBB18, DZS+16, KL10, RH19, THW14, WZT+17, CSGB07, LV13]. Behavioural [GFTC19]. Benchmarking [AST19]. Best [ABO+16]. Beyond [CGM14, WSPZ12, LLWL09]. Bias [WH14].


choreographies [MPvdA+10]. Claims [SKGY14]. Classification [BHMW11, BHW13, GCMG15, RDW+16],
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, Jan07].
Communication [RUK19]. Communities [Hua13, Lee15, DGP09, YL08]. Community [SB16]. Compact [AL16, CN10].
Computing [CLB19a, ZTC11, DK08]. Conceptual [SDC14]. conﬁdentiality [PSBY10]. conﬂict [AMND⁺08].
Consumption [DV18]. Content [BBBF14, CRB18, RDW⁺16, WH14, ZBG⁺15, CM12, LLM13]. Content-Based [BBBF14, LLM13]. Context [Fra16, ZM12, 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 [SSPC17]. deep [BKJ13].
Deﬁned [PPPS18]. deﬁnitions [BEP⁺08]. Deltas [ZTC11]. demand [SRRG07].
Demonstration [TKS11]. denial [SIYL08]. Dense [SSPC17, DGP09]. Dependent
Deployment [CRB18, TM09].

DescribeX [CMRV10]. Descriptors [UAM17]. Design [BYGJ+08, ZLKL19].


Distance [KKSS17, VKY10]. Distillation [WST11]. Distributed [MK12, SLL+15, CKJA13, LMJ10].

Distributions [RDW+16]. Distrust [QA14, ZWML14, VVCD13].

Diversification [NAS16]. Diversionary [WYY+15]. DNS [JBB+09]. Do [BYKS09, DZS+16]. Does [PMGO18].

DOM [BLW13, WAP19]. Domain [CSLL18, SDC14, WPB13].

Domain-Specific [SDC14], domains [AY10]. Driven [KV11, VP11, BLW13, CM12, FCBC10, RDW+07, ZHD07]. during [RGGG18]. DUST [BYKS09]. Dynamic [MvDL12, OACU13, RDW+07, RCS+08].

Dynamics [LLSL18, MSP+17, WHGS16, LAH07, LSC+08].

E-Commerce [PKT17, Jan07, ZWZL15].

Ebay [RDJS07].

E-Commerce [XLWS17]. Ecommerce-Reputation-Escalation-as-a-Service [XLWS17]. Ecosystem [FTF+18].

Edit [PPS18]. Edge-Labeled [PPS18].

Editorial [Ano15, AIN12, Dav18b].

effectiveness [Jan07]. effects [RDJS07].

Efficient [BYG11, NAS16, PBSO14, SLM13, YZL07, ZWZL15, ARN12, CKJA13].

Effort [KL17a, Lee15]. Elastic [FLT15]. Elements [WAP19]. Embedded [KPED14].

Embedding [JW+18]. Embeddings [ABLW19].

Emergence [RHS09].

Emerging [HGC+18, CSCB07]. Empirical [FG18, RLHC17, XLWS17, MSBB10, RDM09, WOHM08]. Enacting [TDKC15].

Encoding [ML18]. End [CMP15, ZLKL19, ARN12, DAA13, YZL07]. end-to-end [ARN12, YZL07].

End-User [CMP15, ZLKL19, DAA13].

Energy [DV18]. Engagement [DGS17].

Engine [BLW10, BYG11, SHKK14].

Engineering [FCBC10].

Enables [CAOU12, DDB+14, OAU11, OACU13].

Enhance [WBC08]. Enhancing [VCD13, Coo08].

Enrich [ZM12].

tenterprise [GKS+08].

Entity [TTHS19, WJH13].

Entity-Centric [TTHS19]. environment [SDN08].

Environments [ZWZL15].

Episodic [PWH16].

Equivalent [Hog17]. Era [KL17b].

Escalation [XLWS17].

Estimating [Hua13, KHI15, SXM+16].

Estimation [BCF16].

ethics [AB08].

Evaluating [FG18, PCT17]. Evaluation [CLU16, KEG+08].

Evaluations [RDW+16].

Events [FGH+16, SLM13].

Event [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 [VCD13].

Exploiting [CASN13, LLSL18, SLP+19, WbdR12].

exploration [DWC12].

Exploratory [GZC+16].

Exploring
Expressions [BGNV10], Extended [QA14],
External [AL16, WBdR12, UT11],
Extracting [MMB+12, RGGG18, RN09],
Extraction [DGP09, FGH+16], Extractor [AST19], Extractors [AST19],
Facebook [CHC13], Fake [DQSZ19], Fast [CBB17, CN10, MA14, VKY10], Faster [ML18],
Feature [NKTP13], Feature-word-topic [NKTP13], Features [BHMW11], Feedback [PKT17, SKGY14],
Feedback-Based [PKT17], Filtering [BCC14, CCFF11, MK12, MKR07, 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 [WBP13], Form-Based [WBP13], Formal [FPG15, KMV15], 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],
Generating [AKJ+18], Georeferenced [DDB+14], Geosocial [KKSS17], Gifting [RHLC17], global [YL08], GPS [ZCL+10],
Graph [BCGL17, CN10, FGP15, JWJ+18, PPS18, SW11, DGP09], Graphs [Hog17, WSPZ12],
Habits [VDM+18], Hate [ABLW19],
Health [WH14], Here [PAL18],
Heterogeneous [VBM17], Hidden [BCGL17], hierarchically [XLH+09],
Hierarchy [SSPÇ17], High [CLB19a, CCFF11, ETT08], high-level [ETT08], High-performance [CLB19a, CCFF11], Historic [BWLK10],
Histories [PH16], history [ZZM+11], home [KWLA13], Homepage [GCMG15],
homophily [ABS+12], Host [HGPS11],
Host-Based [HGPS11], HTML [MMH13, RDW+07, UCFL08], HTTP [PMGO18], Huge [PBSO14], Human [SHHS17], Humans [GFTC19], Hybrid [OACU13, ARN12], hypervideo [LV13],
Hypotheses [SHHS17],
Identification [HGPS11, AKJ+18],
Identifying [LCK+12, SSPÇ17], Identity [BCF16, SKGY14], Illness [PH16], Image [UAM17, NKTP13], Imaginary [AKJ+18],
Impartial [BCF16], implementation [CHC13], Implementing [GTK11],
Implications [JKH+12, WSPZ12, TM09], implicit [DG09], 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 [SXN+16, UT11, ZZM+11], Inference [BGNV10], Information [Gac18, KL17a, MCFL18, MSP+17, MJ17, PMGO18, RGGG18, CSB07, 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 [DLMI16], intensive [DFJ+12], inter [BKJ13], inter-source [BKJ13],
Interaction [Tho14, WBC08], Interactions [WSPZ12, JW+13], interactive [LV13],
Interconnected [Gae18], interest


Obfuscation [RG17]. Objects [CRPLM11, DDB+14]. obligations [RDM09]. Obscenity [RG17].

Observations [GAC+11]. Obstructing [RG17]. off [FLT15]. off [BYG+08].

on-demand [SRRG07]. Online [AKJ+18, DGS17, Gael18, GCH+18, HGC+18, Hua13, KL17a, LLW12, Lee15, PAAC17, SKGY14, SCB17, SCW+10, Tho14, WH14, WSPZ12, XZ17, ZBG+15, Gol09, JWW+13, JGTF10].


OpenNet [GCND+15]. Operable [BCF16].

Opinion [DLM16, UÁM17, XZ17].


oriented [DK08, LMJ10, RCS+08, ZHD07].

OSN [BCF16, RHL17]. OSN-Based [RHL17]. Othering [ABLW19]. outsourced [SSL09, SSL09].


PeaCE-Fui [FGH+16]. People [AKJ+18, KL17b]. Performance [BCC14, JKH+12, CF11, CLB19].


Platforms [PK17, SDC14, WWW+17]. Polarization [DQS19]. Policies [WSL+19, RDM09]. Policy [CRB18, Coo08].

Political [Lee15]. popular [WBC08].

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

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


Predictability [KH+16]. Predicting [CBB18]. Prediction [BCC14, JKH+16, WZZ+16, ABS+12].

Preference [FLT15]. Prefetching [OACU13]. Presentation [RP17, WYJ+18].

preserving [PSBY10]. primitives [ZHD07].

Print [KL17b]. Privacy [BCF16, CLE16, PSY10, SCB17, WSL+19, Coo08, RDM09].

Privacy-Aware [BCF16].

privacy-enhancing [Coo08].

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

Probabilistic [ZZ+17, ZYZ+16, MSBB10]. Problem [MMMD16, AMND+08, CM12]. Process [RHL17, LMJ10, VVCD13, ZHD07].


W [ÂL16]. W-tree [ÂL16]. Walk [KH15]. Warning [DQSZ19]. Watermarking [ Fra16]. web [BKJ13, BLW13, DWC12, KWLA13, WJH13, AST19, ARN12, ACC08, AADS13, BHW13, BCD+08, BEP+08, BDM17, BBF14, CZZ15, CLB19a, CTC+15, CB+17, CAS+13, CN10, CM12, CP09, CMRV10, SLL18, DFM+12, DAA13, DA15, DGP09, ETT08, EYH16, FTF+18, FPG15, FG18, Fra16, FGH+16, GBF+09, GAC+11, GCN+15, GTK11, Hua13, Jan07, KL10, KL17b, KPED14, LV13, LCK+12, MSBB10, MCF18, MvDL12, MTDF18, MAY+11, NAS16, ND08, OAU11, PMOB11, PT09, QBC13, RDW+16, RP17, RCS+08, SNN08, SRRG07, SCS+14, SIY08, SMRM07, TWH14, UÁM17, UCFL08, VP11, VDM+18, VCK14, WZZ+16, WYJ+18, WBP13, WOHM08, WBC08, WHS13, XHL+09, YZL07, YB08, YW13, ZWML14, ZCL+10, ZM12].
Web-based [ACC08, GAC11, MAY11].

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 Barrat, Rossano Schifanella, Ciro Cattuto, Benjamin Markines,


Anonymous:2015:E

Adams:2010:DLS

Alrifai:2012:HAE

Almishari:2010:APD

Athanasopoulos:2019:MAX

Bellido:2013:CFP

Alarte:2019:WWT

Bislimovska:2014:TCB


**Baykan:2013:CST**


**Balakrishnan:2013:ART**


**Bing:2013:RDS**


**Boldi:2018:BMC**


**Bailey:2010:MHQ**


**Bar-Yossef:2011:ESE**


**Baeza-Yates:2008:DTO**

REFERENCES


**Bar-Yossef:2009:DCD**


**Cambazoglu:2012:CBQ**


**Chelaru:2013:ADE**


**Chattopadhay:2017:FSM**


**Cacheda:2018:CPU**


**Cacheda:2011:CCF**


**Casteley:2014:TYR**


Cappiello:2015:UCA


Comuzzi:2009:FQB


Chen:2014:CCU


Calzavara:2018:SBA


Curlango-Rosas:2011:SSA

REFERENCES

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

**Church:2007:MIA**

**Cui:2018:UDR**

**Calzavara:2015:SLA**

**Cai:2015:ALW**

**Diaz:2015:AWR**

**Diaz:2013:LEU**

**Davison:2018:TR**

**Davison:2018:E**


REFERENCES


Doerfel:2016:WUA


Eshuis:2016:FCE


Elgedawy:2008:CAH


Eraslan:2016:STA


Fraternali:2010:ERI


Fogli:2018:EQU


Furche:2016:PFW

Fletcher:2015:EPN


Fionda:2015:NFL


Frattolillo:2016:BFM


Fanou:2018:EAA


Gill:2011:COU


Gaeta:2018:MID


Gabrilovich:2009:CSQ


[GFTC19] Zafar Gilani, Reza Farahbakhsh, Gareth Tyson, and Jon Crowcroft. A large-scale behavioural analysis of bots and humans on Twitter.


[GZC+16] 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**


**He:2018:EET**


**Hurley:2011:HBP**


**Hwang:2016:PPS**


**Hogan:2017:CFI**


**Hanson:2013:PWA**


**Huang:2013:UEQ**


**Jansen:2007:CES**

REFERENCES

**Jackson:2009:PBD**

**Jurca:2010:RIB**

**Jeon:2012:WCP**

**Jia:2018:KGE**

**Jiang:2013:ULI**

**Koutrakia: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


Liao:2013:VAC


Liu:2012:IWS


Liu:2013:SCB


Liu:2018:RCW


Lauw:2012:QLO

REFERENCES

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

Lee:2009:ISB


Li:2010:DSO


Lin:2008:DST


Leiva:2013:WBB


Margaritis:2014:ITI


Mitra:2011:CWB


Manta-Caro:2018:MSW


Mukherjee:2017:ISV

[MJ17] Partha Mukherjee and Bernard J. Jansen. Information sharing by viewers via second screens for

**Miliaraki:2012:FDS**


**Mohan:2007:SPC**


**Mula:2018:FBE**


**Merhav:2012:EIN**


**Marriott:2013:HAT**


**Marszalkowski:2016:ASC**


**Montali:2010:DSV**

Malak:2010:MWQ


Najork:2008:ISS


Minervini:2018:AKP


Mesbah:2012:CAB


Na\jork:2008:ISS


Ozcan:2013:SCH


**Ozcan:2011:CAS**


**Parra-Arnau:2017:MBT**


**Park:2018:LLB**


**Pugliese:2014:EMM**


**Panagopoulos:2017:MER**


**Park:2018:WSD**


**Paci:2011:AAC**

Federica Paci, Massimo Meccia, Mourad Ouzzani, and Elisa Bertino. ACConv – an access control model for
**REFERENCES**


Parisi:2018:TKU


[PPPS18]

Poblete:2010:PPQ


[PSBY10]

Pilioura:2009:UPD


[PT09]

Paul:2016:SBC


[QWH16]

Qian:2014:FTD


[QA14]

Quarteroni:2013:BKA


[QBC13]

Ryu:2008:SDE

Rogers:2007:EPB


Reay:2009:LSE


Reis:2007:BVD


Rafalak:2016:WCC


Rojas-Galeano:2017:OOO


Rudra:2018:ESS


Redmiles:2019:NPW


Rahman:2017:AAC

[RHLC17] M. Rezaur Rahman, Jinyoung Han, Yong Jae Lee, and Chen-Nee Chuah. Analyzing the adoption and cascading process of OSN-based gifting applications: an empirical study. *ACM Transactions on
REFERENCES


REFERENCES

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

**Siersdorfer:2014:AMC**


**Swaminathan:2010:RRM**


**Soi:2014:CDC**


**Schafer:2008:EFA**


**Singer:2017:BMC**


**Su:2014:HIY**


**Srivatsa:2008:MAL**

Sirivianos:2014:LSF


Su:2015:RRT


Sherkat:2013:ETS


Sigg:2019:EUP


Serrano:2007:DSW


Sun:2007:MDW


Sharman:2007:CAD

Seneviratne:2017:SMA


Singh:2009:SSO


Sariyuce:2017:NDI


Singla:2011:CBC


Su:2013:UQI


Song:2016:IJV


Song:2011:ATR

REFERENCES

Sun:2015:ITB

Thomas:2014:UID

Torre-Bastida:2018:RBT

Tuchinda:2011:BMD

Tu:2018:ARP

Tappenden:2009:CDS

Thoma:2019:FEC
REFERENCES


[Umyarov:2011:UEA]


[Vassio:2018:YWY]


[Urgaonkar:2007:AMM]


[VDM+18] Luca Vassio, Idilio Drago, Marco Mellia, Zied Ben Houidi, and Mohamed Lamine Lamali. You, the Web, and your device: Longitudinal characterization of


Wang:2015:SWU


Watanabe:2015:FQM


White:2013:CBD


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

Weinreich:2008:QAE


Weber:2013:FBW


Wilson:2019:APP


Wilson:2012:BSG


Wu:2011:TDQ


Wang:2017:VMC


Wang:2018:OWP

[WYJ+18] Yue Wang, Dawei Yin, Luo Jie, Pengyuan Wang, Makoto Yamada, Yi Chang, and Qiaozhu Mei. Optimizing wholepage presentation for Web


Yu:2008:FWS

Yang:2008:DGN

Yue:2013:MSI

Yu:2007:EAW

Zafar:2015:SCO

Zheng:2010:UTM

Zdun:2007:MPD

Zhao:2019:USE
Liping Zhao, Pericles Loucopou-lous, Evangelia Kavakli, and Keletso J. Letsholo. User stud-

Zhang:2016:DSP


Zhu:2012:CLS


Zeginis:2011:CDR


Zhang:2014:PBT


Zhang:2015:REA


Zheng:2016:PQA


Zheng:2011:RFL

Yu Zheng, Lizhu Zhang, Zhengxin Ma, Xing Xie, and Wei-Ying Ma. Recommending friends and locations based on individual location history. *ACM Transactions on the Web*