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/  
17 April 2023  
Version 1.47

Title word cross-reference

2.0 [KL10].

4chan [MZBD20].

7 [UAM17].

AA [BZR+21]. Abstract [AZ19].
Academic [WLT+21]. Accelerate [CJQ+21]. Acceleration [HKH+16].
Access [KL17a, PMOB11, SRG+22, CSCB07, DFJ+12]. Accessibility [HR13].
ACConv [PMOB11]. Account [KMV15].
Accuracy [HHBT20]. Actions [LZKN22, RDM09]. Active [CZZ15].
Activities [WPC+22]. Activity [CLR+19, TCM+18, WHGS16, ZJZ+21].
Actually [DZS+16]. Adaptive [GKS+08, JWJ+18, MTDF18]. addressing [AMND+08]. Administrators [DLMII16].
adopting [VGA13]. Adoption [RHL17].

African [FTF+18]. aggregate [UT11].

Aggregations [ZYZ16].
Aggression [PVK22]. agreement [BKJ13].
Ajax [MvDL12]. Ajax-Based [MvDL12].
AjaxScope [KL10]. Alert [SGJC20].
algebra [YB08]. Algorithms [BHMW11, Hog17, CCFF11, SZG11, YZH07].
Aligned [TBB18]. alike [DAA13]. Among [ABLW19, DLMII16]. Analysing [FTF+18].
Analysis [AALG22, BSW23, CRB18].
EYH16, GFTC19, MHG+20, MMMD16, MvDL12, OSB22, PVS19, RSC+21, SSK+17, SGJC20, TWH14, WPC+22, AB08, BCD+08, LV13, LSC+08, SMB+07.

Approaches [EYH20, PAC]


Applications [KL10, MvDL12, RHLC17, VP11, WDD15, CM12, DFJ+12, DWS+12, FCBC10, UPS+07, ZCL+10, CMM14, DJBO14].

Approach [BZR+21, BCC14, CTC+15, CMP15, DJBO14, JWJ+18, JXC21, OACU13, RSC+21, SZSA15, SFJ+23, WZZ+16, XZ17, ARN12, FCBC10, LJP+13, MSBB10, QBC13, SIYL08]. Approaches [EYH20, PAC+21, SB16, ZWZL15, ETT08].


Backup [RH19]. Balance [QA14]. Bandit [WOM22]. BanditProp [WOM22]. Base64 [ML18]. Based [AAPP19, BHMW11, BHW13, BCC14, BBBF14, CRB18, CAOU12, DJBO14, FLT15, GAC+11, GZYS16, HGPS11, JWJ+18, KKS17, LCL+20, MA14, MvDL12, MAY+11, PTK17, RHLC17, SZSA15, TBBM18, UAM17, WPB13, ZWML14, ABLI19, AADS13, BJK13, BEP+08, CKJA13, CQJ+21, CP09, LHJL13, LLM13, MFB21, PAL18, SJF+23, VVCD13, WQG+21, WLCG20, YL08, ZJZ+21, ZCL+10, ZZM+11, ZLL+23, ACC08]. Bases [ZTC11]. Bayesian [GZYS16, SHHS17].


Discourse [MZBD20]. Discovering [ABO+16, WMS+16, YL08]. Discovery [APV10, MDG19, PT09, WJH13].


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

Diversification [NAS16]. Diversionary
Domain-Specific [SDC14]. domains [AY16]. Double [CLZ+16]. Document [WMTO23]. Does [PMGO18], DOM
BLW13, WAP19. Domain [CSLL18, SDC14, WPB13].

Domain-Specific [SDC14]. domains [AY16]. Double [CLZ+16]. Document [WMTO23]. Does [PMGO18], DOM
BLW13, WAP19. Domain [CSLL18, SDC14, WPB13].

Editor [Whi21]. Editor-in-Chief [Whi21]. Editorial [Avo15, AIN12, Dav18].

Effective [WOM22]. Effectiveness [Jan07].
effects [RDJS07]. Efficient
[BYG11, NAS16, PBSO14, SLM13, YZL07, YML19, ZWZL15, ARN12, CKJA13].
Effort [KL17a, Lec15]. Elastic [FLT15]. Element
[VVB21]. Elements [WAP19]. Elimination
[CCH+22]. Embedded [KPED14].
Embedding [CYL+21, JWJ+18, WLT+21].
Embeddings [ABLW19, MA22, OSB22].
Emergence [RHS09]. Emerging
[HGC+18, CSCB07]. Emotions [JBWR20].
Empirical [AAAG22, FG18, MHG+20, RHL17, WPC+22, XLWS17, MSBB10, RDM09, WOHW10].
Enacting [TDKC15].
Encoding [ML18]. End
[CMP15, ZLKL19, ARN12, DAA13, YZL07].
end-to-end [ARN12, YZL07]. End-User
[CMP15, ZLKL19, DAA13]. Enemy

[AIR19]. Energy [DV18]. Engagement
[DSG17]. Engine [BWLK10, BYG11, DSG17, SHHK14, BYG1+08]. Engineering
[FCBC10]. Engines
[CAOU12, DDB+14, OA011, OACU13].

enhance [WBC08]. enhanced [CCL+23].
Enhancing [VCD13, WCF+23, Coo08].
Enrich [ZC+12]. enterprise [GKS+08].
Entity [MDI+19, TTHS19, XLC20, WJH13].

Entity-Centric [TTHS19]. environment
[SDN08]. Environments [ZWZL15].

Epidemic [RKOD22]. Episodic [PHW16].
Equivalent [Hog17]. Era [KL17b].

Escalation [XLWS17]. Estimating
[Hua13, KH15, XZL06]. Estimation
[BCF16]. ethics [AB08]. Evaluating
[FG18, PTK17, WQG+21]. Evaluation
[CU16, KEG+08]. Evaluations [RDW+16].

Event [FGH+16, SLM13, ZJZ+21].
Event-based [ZJZ+21]. Events
[FGH+16, MJO17]. Evidence
[GMZ+16, GYS16]. Evidence-Based
[GMZ16]. evolution [RCS+08]. evolving
[NRS+22]. Exclusive [MKH22].

Executable [ELM16]. Execution
[CJQ+21, JMM20, LQ10]. EXIP
[KPED14]. Expansion [WBD12, XLC20].

Experimental [CR20]. Experiments
[DSG17]. Expert [ZBG+15]. Experts
[WPB13]. Explain [Tho14]. explicit
[VCD13]. Exploiting
[CASN13, LSL18, SLP+19, VBMD12].

exploration [WBC08]. Exploratory
[GMZ+16]. Exploring [BCGL17, CMRV10, FTF+18, HGC+18, ZJZ+21]. Expressions
[BGNV10]. Extended [QA14, SRG+22].

External [AL16, WBD12, UT11].
Extracting [MB+12, RGGG18, RN09].

Extraction [DGPO9, FGH+16]. Extractor
[AST19]. Extractors [AST19]. Eye
[EYH16, EYH20].

Facebook [CHC13]. Factorizing [LZKN22].
Fair [BPG+22]. Fake [RKOD22, DSSZ19].
Fast
[CBB17, CN10, LCLQ19, MA14, VKY10].
Faster [ML18]. Feature [VVB21, NKTP13].
feature-word-topic [NKTP13]. Features
[BHMW11, MDG19]. Feedback
[PKT17, SKGY14, WMTO23].
Feedback-Based [PKT17].
Figurative [AKZ20]. Filtering [BBC14, CCFF11, MK12, MKR07, RDW+07, VGA13].
Filters [SLP+19]. Finance [KVSH23]. Financial
[CLU16]. Fingerprinting [LBBA20].
Fingerprints [AALG22]. FinTech
[CHT+23]. Five [AST19]. Flares [UC22].
Flexible [ELM16, FPWC22, 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 [AMH+21, BDM17, KV11, KPED14, WLCG20, XLC20, YB08, ZLKL19, ACC08, CP09, WJH13].
Frameworks [JCD+21]. Fraud [XZ17].
Free [VPS19, VVB21]. Free-viewing
[VVB21]. Friendly [Fra16]. friends
[ZZM+11]. Friendship [ABS+12]. Ful
[FGH+16]. functional [ETT08]. FusE
[TTTHS19]. Fusion [TTTHS19, WCF+23].

Game [SRG+22]. Generalized [WQG+21].
Generating [AKJ+18]. Generation
[JCD+21, LCLQ19]. Genetic [MZBD20].
Georeferenced [DDD+14]. Geosocial
[KKSS17]. Gifting [RHLCL7]. global
[YL08]. Goal [ZLD+21]. GPS [ZCL+10].
Graph [BCGL17, CN10, FPG15, JKS23, JWJ+18, PPPS8, SW11, DGP09].
Graphlets [JXCX21]. Graphs
[Hog17, WSPZ12]. Grouping [HHBT20].

Habits [VDM+18]. Hate [ABLW19].
healing [AMH+21]. Health [WH14]. Here
[PAL18]. Heterogeneous [AL23, VBM17].

Hidden [BCGL17]. hierarchically
[XLH+09]. Hierarchy [SSP+17]. High
[CLB19a, CCFF11, ETT08]. high-level
[ETT08]. High-performance
[CLB19a, CCFF11]. Historic [BWLK10].
Historical [LZKN22]. Histories [PWH16].
history [ZZM+11]. Hoaxes [ZJ20]. Home
[CCC22, KWLZ13]. Homepage [GCMG15].
homophily [ABS+12]. Host [HGPS11].
Host-Based [HGPS11]. HTML
[MDG19, MMHI3, RDW+07, UCFL08].
HTTP [PMGO18]. Huge [PBSO14].
Human [MA22, SHHS17]. Humans
[GFTC19]. Hybrid (OACU13, ARN12).
hypervideo [LV13]. Hypotheses [SHHS17].

IaaS [MFB21]. Identification
[HGPS11, AY10]. Identifying
[LCK+12, SSPC17, WQG+21]. Identity
[BCF16, SKGY14]. Illness [PWH16].
Image [TC20, UAM17, NKTP13].
Imaginary [AKJ+18]. Impartial [BCF16].
implementation [CHC13]. Implementing
[GTK11]. Implications
[JKH+12, WSPZ12, TM09]. implicit
[DGP09]. Imply [PMGO18]. Improve
[SHKK14]. Improving [GCMG15, HHBT20, RSC+21, SFJ+23, VGA13, UT11].
In-Real-Life [MJ17]. incentives [JGTF10].
Incidents [UC22]. Incompatibilities
[WAP19]. Incompletely [TBBI18].
Incremental [CZ21, MA14]. increments
[RDJS07]. index [CKJA13]. Indexing
[MA14]. Individual
[SXM+16, UT11, ZZM+11]. Inference
[BNV10]. Influence [GCH+21, VVB21].
Information [Gae18, JKS23, KL17a, MCFI18, MSP+17, MJ17, PMGO18, RGGG18, CBB19, MMM+12]. Initiative
[GCND+15]. Injection [ZZZ+15]. insecure
[YW13]. Insertion [PBSO14]. Insights
[GAC+11, RKOD22]. Instantaneous
[SLP+19]. Institution [CLU16].
Instructions [ML18]. Integrated
Integrating [RSC+21]. Integrating
[DFJ+12, SZSA15, TDKC15, QBC13].
Intelligence [DLMI16], intensive
[DFJ+12]. Intention [OSB22]. Inter-
[MGH+20, BKJ13]. Inter-app [MGH+20].
inter-source [BKJ13]. Interaction
[Tho14, WBC08]. Interactions
[WSPZ12, JWW+13]. interactive [LV13].
Interconnected [Gae18]. interest
[AMND+08, MPB20]. Interface [MvDL12].
interfaces [SWL+13]. International
[MA22].
Internet
[CGM14, DJBO14, CSCB07, DWS+12,
FCBC10, JTVM22, UPS+07, WDD15].
Interpretable [WWW+20]. Introduction
[AB08, AI07, DK08, ND08, RS11], inverted
[CKJA13]. Investigating [VVB21].
Investigation [FG18, XLWS17]. Investing
[WWW+17]. Investment [AL23]. ISLbot
[LLWL09]. Isomorphic [Hog17], issue
[AB08, DK08, RS11]. issues [ND08].
JavaScript [CCH+22, YW13]. JSAnalyzer
[CCH+22]. Judgments [SXM+16].

Keyword [ZB21]. Keywords [CCL+23].
Keywords-enhanced [CCL+23]. KiN
[PAL18]. Knowledge
[ELM16, JWJ+18, MTDF18, PAL18, ZTC11,
BLW13, GBF+09, QBC13].
knowledge-aware [QBC13]. Kodi
[XVWK23].

Label [BWLK10]. Labeled [PPPS18].
Labelling [Hog17]. Language
[AK20, ABLW19, BHW13, FPG15,
ZLL+23, DAA13]. Large [AALG22, CLU16,
CSLL18, GFTC19, JKH+12, PGAW23,
WPC+22, RDM09, XLL+10]. Large-Scale
[CLU16, CSLL18, JKH+12, PGAW23,
AALG22, GFTC19, WPC+22, RDM09,
XLL+10]. Last [BYJ+21]. latent
[APV10, JWW+13]. Layout

[HY23, MMH13, WAP19, CM12]. LDAP
Leak [ABO+16]. Leak-Aware [ABO+16].
Learning [Hog17]. Learning [BGNV10,
CZZ15, CTC+15, CCL+23, CRPLM11,
HY23, MFB21, Ric08, STZL20, ZM12].
Learning-based [MFB21]. legal [RDM09].
Leniency [LLW12]. Lens [MZBD20]. Less
[PMGO18]. Level
[UA17, ETT08, SGL08]. Leveraging
[SKG14, WBC08]. Life [MJ7, PWH16].
Limitations [CCF11]. Linguistic
[BZ+21]. Link
[BCD+08, WST11, ZWML14]. Link-Based
[ZWML14]. Linked [RP17, TTHS19].
Linking [GCH+18]. links [JAN07]. List
[Dav18]. Literature [ZLKL19]. Local
[CBB18, DDB+14, YL08]. Locally
[JWJ+18]. Localness [PAL18]. Location
[KKSS17, PAL18, ZMM+11].
Location-Based [KKSS17, PAL18].
locations [ZMM+11], logs
[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].

Machine [HY23]. Made [UC22].
Maintenance [PBSO14]. Management
[AL23, DNPR18, SLL+15, DFJ+12, GKS+08].
Manipulation [DLMI16, Lee15]. map
[XLL+10]. Mapping [CGM14]. Market
[BSC03]. marketing [LA07]. Markets
[SCW+10]. Mashup [SDC14]. Mashups
[CMP15, TKS11]. Masses [BMSL18].
Massive [BMSL18]. matching [ETT08].
Matter [UAM17]. Measure
[GZYS16, LCZ+20, WDD15].
Measurement [CR20, PVS19, YW13].
Measurements [BYG11, AY10]. Measures
[KKSS17, Lee15, ZLL+22]. Measuring
[JTVM22, MA22, WSH13]. Mechanism
[MJ17, OACU13]. section [ND08]. Security
[AADP19, CRB18, AADS13]. Selection
[BCC14, FLT15, WOM22, YZL07]. Self
[AMH+21, LSC+08]. Self-healing
[AMH+21], self-similarity [LSC+08].
Semantic [ELM16, LHJL13, LLM13,
WMT023, ZB21, AMND+08, ETT08, PT09].
Semantics [CRB18, RN09].
Semantics-Based [CRB18]. semi [BLW13].
semi-structured [BLW13]. Sentiment
[CASN13, VCK14, LCZ+20].
Sentiment-Focused [VCK14]. Sequence
[SLM13]. Sequential [CLZ+22, MFB21].
series [VKY10]. Servers
[JKH+12, SIYL08]. Service
[AMH+21, BAP13, CJQ+21, CBB17, CB20,
ELM16, FLT15, STZL20, SLL+15, SZSA15,
WZZ+16, WPB13, XLI17, ZLK19,
ZY16, ARN12, CP09, DK08, GKS+08,
LMJ10, MPvdA+10, RSC+08, SDN08,
SSL09, SIYL08, YB08, ZHD07].
Service-oriented
[AMH+21, LMJ10, RSC+08, ZHD07].
Services [AADP19, BCGL17, GAC+11,
Hu13, PMOB11, SFJ+23, AADS13,
BEP+08, ETT08, GKS+08, KWLA13,
LLM13, PT09, QBC13, YZL07]. Session
[ZM12]. Session-Context [ZM12]. Set
[XLC20]. Sexism [PAC+21]. shared
[RHS09]. Sharing
[MAY+11, MJ17, PAL18, WNW+20]. Shifts
[PWH16]. Should [AST19, WCZ15]. Side
[DA15, KL10, MKH22]. Side-Channel
[MKH22]. sided [BPG+22]. Signed
[CY1+21]. Signs [UC22]. Similar
[BYK09]. similarities [UCFL08].
Similarity [GZYS16, KKK17, LCZ+20,
YMZ9, GOL09, LSC+08]. Simpler
[PMGO18]. Simplifying [CC+22].
Simulating [MCFL18]. SIP [DBZ+12].
Site [GCH+18, GCH+21]. Sites
[FG18, ZLD+21]. Situational [RGG18].
Size [KH15]. small [XLH+09]. smart
[KWLA13]. SMINT [WNN+20]. SMS
[OSB22]. Snapshot [JJM20]. Snippet
[LCLQ19]. SOAP [DBZ+12]. SOC [DK08].
Social [AKZ20, ABO+16, AKJ+18, BSW23,
CLB+19b, CZ21, DZS+16, Gae18, GCH+18,
GCH+21, GZC+16, JKS23, KL17a, KSG+22,
KH15, MSP+17, NRS+22, PBSO14, RUK19,
RRGG18, SCS+14, SW11, SKGY14, SRG+22,
WQG+21, WSPZ12, ZBG+15, ZJJ+21,
ZLD+21, ZJ20, ABS+12, AMND+08,
CHC13, Gol09, JWW+13, SZG11]. software
[LLM13]. Solution [MMMD16]. source
[BKJ13, GBF+09]. Sources
[DNPR18, BKJ13]. Spam [CLR+19,
LCK+12, OSB22, SSK+17, ZWML14,
ZLZ16, BCD+08, KEG+08, UCFL08].
SPARQL [FPWC22]. Spatial [WZZ+16].
Spatial-Temporal [WZZ+16]. special
[ABO8, DK08, ND08, RS11]. Specialized
[CRPLM11, RUK19]. Specific
[DBZ+12, SDC14]. Specification
[VP11, MPvdA+10]. Speech [ABL19].
splogs [LSC+08]. sponsored [Jan07].
SpotSpam [OSB22]. Spotting [UC22].
Spread [UC22]. Sprite [MMMD16].
Stumped [SLM13]. Standardized [CLU16].
start [GCH+21, MPB20]. State [MvDL12].
Stated [RDM09]. statistical [SWL+13].
Stock [BSW23, CLR+19]. storage [SSL09].
Strategies [OAU11]. Strategy [CJQ+21].
Stream [WCZ15, ZBG+15]. Streaming
[NRS+22, SRRG07]. Stress [RUK19].
Structural [QA14, WQG+21, MK12].
Structure [RUK19, BLW13, SMB+07].
structure-knowledge-driven [BLW13].
Structured [BZR+21, BLW13, XLL+09].
Studies [ZLKL19]. Study
[BHMW11, BHW13, CR20, CGM14,
DZS+16, GZC+16, KL17b, PAL18,
PMGO18, RHL17, CSCB07, RDM09,
TM09, WOHM08, XLL+10, YW13].
Studying [ZLD+21]. style [UCFL08].
subcommunities [APV10]. Subgraphs
[SSPC17]. Subjective [RDW+16].
subpages [XLH+09]. Summarizing


Twitter [CLR+19, GFTC19, JBWR20, MZBD20, PVK22, RGGG18, WZC15, ZBG+15, ZLZL16]. Two [AMH+21, BPG+22]. Two-sided [BPG+22]. Type [HGC+18]. Types [AZ19].


Uncovering [CLR+19]. Understanding [BZR+21, GCH+18, JWW+13, SWL+13, ZLD+21, ZCL+10, BYJ+21]. Unified [PT09, WLCG20]. Unlabeled [GCM15].

Unsupervised [CSSL18, JCD+21]. Upon [JTVM22].

URL [BBH11, BHW13, MGD19, SXM+16].

URL-Based [BBH11, BHW13]. URLs [BYKS09]. Usage [SLP+19]. UsageQoS [Hua13]. Use [AST19, FG18, GAC+11, HGPS11, WCZ15, WOHM08]. User [BCC14, BSZ23, CBB18, CMP15, CPX14, DZS+16, DGS17, HBBT20, Hua13, LZKN22, MvDL12, PPPS18, PMGO18, UAM17, WZT+17, WSPZ12, XLC20, ZLKL19, DAAM13]. User-Based [BCC14].


Using [DBZ+12, JKS23, JLM20, ML18, OSB22, RDW+16, Tho14, TC20, UT11,
REFERENCES

ZB21, BLW13, GBF+09, LSC+08, LLM13, MSBB10, WAP19, ZHD07. Utilizing [FKW+21].


Vitality [RDW+07]. Vulnerability [RDW+07]. Vulnerability-driven [RDW+07].

W [ÁL16]. W-tree [ÁL16]. Walk [JXCX21, KH15]. Warning [DQSZ19]. Watermarking [Fra16]. Weather [ZJZ+21]. Web [AALG22, CCC22, BKJ13, BLW13, DWC12, KWL13, WJH13, AST19, ARN12, ACC08, AADS13, BHW13, BCD+08, BCP+08, BMD17, BBF14, CZZ15, CLB19a, CTC+15, CCH+22, CBB17, CB20, CASN13, CHJ+23, CN10, CM12, CP09, CMVR10, CSLL18, DFJ+12, DAA13, DA15, DGP09, ETT08, EYH16, EYH20, FTF+18, FPG15, FKW+21, FG18, Fra16, FGH+16, GBF+09, GAC+11, GCND+15, GTK11, HY23, Hua13, Jan07, JLM20, JTM12, KL10, KL17b, KPED14, LV13, LCK+12, MSBB10, MDG19, MCF18, MvDL12, MTDF18, MAY+11, MBF19, NAS16, ND08, NRS+22, OAU11, PMOB11, PT09, QBC13, RDW+16, RP17, RSC+21, RCS+08, SDN08, SMB+07, SRRG07, STZL20, SCS+14, SIYL08, SMRM07, SFS+23, TW14, UAM17, UCFL08, VP11, VDM+18, VVB21, VCK14, WZZ+16, WYJ+18, WPB13, WOJH08, WBC08, WHS13, XLH+09, XLC20, YZL07].

Web [YB08, YW13, ZWML14, ZCL+10, ZM12, ZLL+23]. Web-based [ACC08, GAC+11, MAY+11].


Whole-Page [WYJ+18]. Wikipedia [DLM16, PGAW23]. Wild [SSK+17].

Wisdom [LCK+12]. WiseR [BDM17]. within [RDJS07]. Word [BYJ+21, MA22, NKTP13]. workflow [BEP+08]. Workload [JKH+12].

Workloads [MAY+11]. World [LLSL18, Ric08]. Worlds [EYH20].

Worldwide [GCND+15]. WWW [SMB+07].

XML [AZ19, BGNV10, CMRV10, MK12].

Yard [KSG+22]. Years [CGM14]. Young [TWH14].

References

Anisetti:2019:TBS


Anisetti:2013:TBS

[AADS13] Marco Anisetti, Claudio A. Ardagna, Ernesto Damiani, and Francesco Saonara. A


[AI07] Helen Ashman and Arun Iyen-
REFERENCES


Ashman:2012:E

An:2018:IPR

Abulaish:2020:SFL

Avila:2016:WTC

Ang:2023:IRM

Alzoubi:2011:PAA

Alhosban:2021:TPS
Amal Alhosban, Zaki Malik, Khayyam Hashmi, Brahim Medjahed, and Hassan Al-Ababneh. A two phases self-healing framework for service-oriented systems. *ACM Transactions on the Web (TWEB)*,
REFERENCES


Jesus Bellido, Rosa Alarcón, and Cesare Pautasso. Control-

**Bahri:2016:CCO**

**Bernaschi:2017:EAT**

**Bianchini:2017:WMD**

**Belhajjame:2008:AAW**

**Belhajjame:2016:ACD**

**Belhajjame:2017:AAW**

**Bislimovska:2014:TCB**

**Bellogn:2014:NSW**

**Becchetti:2008:LAW**


REFERENCES


REFERENCES

20

CODEN ????

CAMBAZOGLU:2012:CBQ

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

CHELARU:2013:ADE

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

CHATTOPADHYAY:2020:QAA


CHATTOPADHYAY:2017:FSM

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

CACHEDA:2018:CPU

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

CRICHTON:2022:HDH


CACHEDA:2011:CCF

Fidel Cacheda, Víctor Carneiro, Diego Fernández, and Vreixo Formoso. Comparison of collaborative filtering algorithms: Limitations of current techniques and proposals for scalable, high-performance recom-

Chaqfeh:2022:JWD


Chen:2023:FWO


Cao:2021:CCB


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...
REFERENCES

Curlango-Rosas:2011:SSA

Church:2007:MIA

Cui:2018:UDR

Calzavara:2015:SLA

Chelmis:2021:DIC

Cai:2015:AL
Diaz:2015:AWR


Diaz:2013:LEU


Davison:2018:LTR


Delac:2012:MSS


Dragut:2014:MQR


DeCapitaniDiVimercati:2012:ITM

Sabrina De Capitani Di Vimercati, Sara Foresti, Sushil Jajodia, Stefano Paraboschi, Giuseppe Psaila, and Pierangela Samarati. Integrating trust management and access control in data-intensive Web ap-


Eraslan:2016:STA


Eraslan:2020:BBW


Fraternali:2010:ERI


Fogli:2018:EQU


Fletcher:2015:EPN

REFERENCES


REFERENCES

Gong:2018:UCS

Gong:2021:CSP

Gollapalli:2015:IRH

Gill:2015:CW

Gill:2009:TNP


[HG17] Aidan Hogan. Canonical forms for isomorphic and equivalent

**Hanson:2013:PWA**


**Huang:2013:UEQ**


**Haider:2023:CLV**


**Jansen:2007:CES**


**Jackson:2009:PBD**


**Javed:2020:EBD**


**Jiang:2021:RSG**

Wenjun Jiang, Jing Chen, Xiaofei Ding, Jie Wu, Jiawei He, and Guojun Wang. Review summary generation in online systems: Frameworks for supervised and unsupervised scenarios. *ACM Transactions on the Web (TWEB)*, 15(3):13:1–13:33, July 2021. CODEN ???? ISSN 1559-
REFERENCES


Jurca:2010:RIB


Jeong:2020:DOW


Jeon:2012:WCP


Jia:2018:KGE


Jiang:2013:ULI

Jing Jiang, Christo Wilson, Xiao Wang, Wepeng Sha, Peng Huang, Yafei Dai, and Ben Y. Zhao. Understanding latent interactions in online social networks. *ACM Transactions on
REFERENCES

Jiao:2021:SGM

Kanza:2017:LBD

Kiciman:2010:APR

Kang:2017:EMA

Koutrika:2017:SWP
REFERENCES


[LBBA20] Pierre Laperdrix, Natalia Bielova, Benoit Baudry, and


Liu:2013:SCB


Liu:2018:RCW


Lauw:2012:QLO


Lee:2009:ISB


Li:2010:DSO


Lin:2008:DST


Leiva:2013:WBB


Liu:2022:FHU

REFERENCES

[38]

Margaritis:2014:ITI


Magno:2022:MIO


Mitra:2011:CWB


Manta-Caro:2018:MSW


Manica:2019:CUH


Mistry:2021:SLB


Ma:2020:RTC


Jakub Marszalkowski, Jan Mizgajski, Dariusz Mokwa, and Maciej Drozdowski. Analysis

**Mazumdar:2020:CSP**


**Montali:2010:DSV**


**Malak:2010:MWQ**


**Matsubara:2017:NDI**


**Minervini:2018:AKP**


**Mesbah:2012:CAB**


**Mittos:2020:AGT**

Alexandros Mittos, Savvas Zannettou, Jeremy Blackburn, and Emiliano De Cristofaro. Analyzing genetic testing discourse on the Web through the lens of Twitter, Reddit,
Naini:2016:SEW


Najork:2008:ISS


Nguyen:2013:FWT


Ozcan:2013:SCH


Ozcan:2011:CAS


Oswald:2022:SIA

C. Oswald, Sona Elza Simon, and Arnab Bhattacharya.

**Parra-Arnau:2017:MBT**


**Parikh:2021:CSM**


**Piccardi:2023:LSC**


**Panagopoulos:2017:MER**


Paul:2016:SBC


Qian:2014:FTD


Quarteroni:2013:BKA


Qian:2022:PVR


Ryu:2008:SDE


Rogers:2007:EPB


Reay:2009:LSE

REFERENCES


Raponi:2022:FNP


Rattenbury:2009:MEP


Rocha:2017:LPL


Riedl:2011:ISI


Roy:2021:IAI


Romero:2019:SNU


Srba:2016:CSC

Squicciarini:2017:TAO


Siersdorfer:2014:AMC


Swaminathan:2010:RRM


Soi:2014:CDC


Schafer:2008:EFA


Sun:2023:ICW


Shah:2020:OMA

REFERENCES


REFERENCES


Tonge:2020:IPP


Tu:2018:ARP


Tranquillini:2015:MEI


Thomas:2014:UID


Tuchinda:2011:BMD


Tappenden:2009:CDS


Thoma:2019:FEC


Torres:2014:ASB

REFERENCES


[Vassio:2018:YWY] Luca Vassio, Idilio Drago, Marco Mellia, Zied Ben Houidi, and Mohamed Lamine Lamali. You, the Web, and your device:


[WBC08] Ryen W. White, Mikhail Bilenko, and Silviu Cucerzan. Leveraging popular destinations...

**Weerkamp:2012:EEC**


**Wang:2023:ECR**


**Wang:2015:SWU**


**Watanabe:2015:FQM**


**White:2013:CBD**


**White:2014:CBO**


**Walk:2016:ADC**


[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).


Weinreich:2008:QAE

Wang:2022:BBS

Weber:2013:FBW

Wang:2022:LSE

Wang:2021:IEA

Wilson:2019:APP

Wilson:2012:BSG
[WSZ12] Christo Wilson, Alessandra Sala, Krishna P. N. Puttaswamy, and Ben Y. Zhao. Beyond social graphs: User interactions in online social...

**Wu:2011:TDQ**


**Wu:2020:STI**


**Wang:2017:VMC**


**Wang:2015:DCU**


**Wang:2017:CUB**


**Wang:2016:STQ**


**Wang:2018:OWP**


Zhijun Xiao, Cuiping Li, and Hong Chen. PatternRank+NN: a ranking framework bringing user behaviors into entity set expansion from Web search queries. ACM Transactions on the Web (TWEB), 14(3):10:1–10:15, July 2020. CODEN ??? ISSN 1559-1131 (print), 1559-114X (electronic).

Xiangye Xiao, Qiong Luo, Dan Hong, Hongbo Fu, Xing Xie, and Wei-Ying Ma. Browsing on small displays by transforming Web pages into hierarchically structured subpages. ACM Transactions on the Web (TWEB), 3(1):4:1–4:??, January 2009. CODEN ??? ISSN 1559-1131 (print), 1559-114X (electronic).

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).

REFERENCES


[ZHD07] Uwe Zdun, Carsten Hentrich, and Schahram Dustdar. Modeling process-driven and service-oriented architectures using

**[Zubiaga:2020:EDS]**


**[ZJ20]**

**[Zhang:2021:EWD]**


**[ZJJ+W21]**


**[ZLKL19]**

**[Zou:2023:PTL]**


**[ZLD+W22]**

REFERENCES


**Zhang:2016:DSP**


**Zhu:2012:CLS**


**Zeginis:2011:CDR**


**Zhang:2014:PBT**


**Zhang:2015:REA**


**Zheng:2016:PQA**


**Zheng:2011:RFL**