Title word cross-reference

< [BMS02]. > [BMS02]. k [BGK14]. N [HZ11].

24-hour [GS07a].

Competitive [KAS14, BSS02]. Complex [OKR+14, CTZZ06]. component [JN08].
component-based [JN08]. components [CGMH+06, GBAR08, Van08]. compose [MGB+07]. Composition [LJS+14, LMZ13, YBZ14, BCP08].
compressor [MPC06]. Computational [BCO13]. Computing [CAV14, KBBI15, TSH06, BCMS06, DKP12, ML08, PP11, Van08]. concept [LLNF12].
concept-based [LLNF12]. Conceptual [SPM+13, ZHH04]. concerns [DR05].
confidence [KG10]. configuration [ATB+11]. configuring [HBGF02].
Conflicts [LMZ13]. Conformance [vdADO+08]. conscious [ABMP07].
Consistency [SS11, KMW09, NCEF02, YAD102]. consumer [BGL04]. contemporary [BF06].
Content [AHM14, CDM+14, LXC+13, CDMI05, Coo03, HNF+05, JKIK07].
Context [AR12, LMZ13, MYS+12, SNBC12, BCMS06, CDMF07, FLD12, HZHC12, Hoc02, MGB+07, SD12]. Context-aware [AR12, MYS+12, BCMS06, CDMF07, FLD12, SD12]. Context-Based [LMZ13, MGB+07]. Context-sensitive [SNBC12]. Contextualization [SS11].
Control [ACG+11, BDT04, CH05, KS07].
Controlling [KMW09]. cookies [DCAT12, Kr01]. coordinated [LSCZ05].
Core [KRRT06]. Correlated [GDOW14].
Correlation [WEJ14]. Corrigenda [Vas05]. corrupted [CS09]. Cost [GSS+14].
Curation [AHM14]. current [CPV03]. customized [THS06]. Cyber [LJS+14].
Cyber-Espionage [LJS+14].

Darknets [CCJ+14]. Data [DJ15, KBBI15, LMZ13, MMV11, SS11, BCMS06, CS09, FFP09, MAM03, PPV05, XCL07].
data-intensive [MAM03]. database [ABMP07, Ji02, LYW+05, ZXS08].
databases [YASU01]. DDoS [HGWO7].
Decentralized [KBBI15, PAS13, WEJ14].
Defacements [BDM10]. Defeating [HGWO7]. Defending [BRK04]. defense [EL09]. deletion [FLL06]. Delivery [TMK+12, HNF+05]. Delivery-Centric [TMK+12]. Demand [KAS14].
Demand-Invariant [KAS14]. Density [RMP10]. dependent [MS05, WL07].
deployment [MBC+05]. depth [JMSP06].
Design [AOVP08, DJ15, MAM03, SS06, BC01, BCF+07, DRJ+07, FT02, MBC+05, Zdu08, HZCS10]. Detect [MMP+14].
Developing [AJ03, AGPS05].
Development [CDC14, BCF+07, CDMF07, MAM03, OSSV05]. Device [JS13]. devices [DMT07]. differences [LYW+05].
Digital [CWC14, PAS13, ZYW+14]. directed [KLMH03]. disclosure [HTG06]. Discovery [BJ15, AOVP08, BCP08, GLF02, SBG07].
discrete [DRJ+07]. Discrimination [CB15]. Dissecting [CCJ+14]. distance [LLSM08, TJLC08].
Distributed [AHM14, ATB+11, AJP07, GBAR08, JN08, KMW09, LLSL08]. Distribution [PT09, BVT06]. Diversity [HZ11]. DNS [RMP10, SK13]. do [CPV03]. document [KRML09]. documentation [GMM09].
documents [CTZZ06, MPC06, YASU01]. Domain [LHTL06, TH05, YCM+13].
domain-specific [TH05]. domains [BYCE07]. Dominance [BBH+14]. Driven [YBZ14, BCF+07, CDMF07, CLN05, MBC+05, Rin09]. DVE [CLN05]. Dynamic
4

[ZOC11, CDIW05, HBGF02]. Dynamics [ABDL14, FAGB14].

e-commerce [VPR07, ZH09, Ung05]. Economic [CWC14, YBZ14]. Economics [CDM+14]. economy [BKK03]. Edge [ACG+11]. Editor [CGL+14]. editorial [FFGM04a, FFGM04b, GS07b, ML08].

Editors [AGKW14]. education [LLSM08, TJLC08]. Effect [DJ15].

Effective [HNF+05, MPC06]. effects [BSS02, Wil02]. Efficient [AM03, GEFT14]. efficiently [CDIW05]. egress [GNK11]. electronic [CPV03, MS05]. Email [SHH+06]. embedded [Thi05]. empirical [ZH09]. enabled [MBC+05, SS06].

Enabling [KBB15, GAR08]. end [BC01, CFLV03]. end-to-end [BC01, CFLV03]. engine [NDL07].

Engineering [YADI02, AR12]. engines [JMP06, LM04]. English [DRJ+07, HIP06]. enriched [AKS07]. enroute [LSCZ05]. Enterprise [GSS+14]. entity [KMW09]. environment [Var03].

Environments [PAS13, MY+12, SBG07]. Equipping [DMT07, GL14]. Espionage [LJS+14]. Establishment [BCO13].


Evaluating [BSS02, MPO04]. Evaluation [HZ11]. Event [AGKW14, MP14, OKR+14, WEJ14].

Events [HC14]. Evolution [GLQ11, MMV11, FLL06]. examination [Hoc02, JMS06]. exchange [LB04].

experiences [LHTL06]. experimental [GNK11]. experiments [BRRT05]. expertise [BF06]. experts [BF06].

Exploiting [LC12, TK11]. Exploring [WLL+13]. Exposure [RML12].

Externalities [GdOW14]. extraction [WL07].

factory [GS07a]. fairness [PT09]. fall [KSA+10]. far [DLLM07]. farm [WY01].


features [WL07]. federations [Zdu08]. Fighting [GM04]. files [ZHH04]. filter [Wil02]. filtering [JKR07, KRML09].


Fine-Grained [YZY+14, BTO04]. Firewall [Liu12]. fixing [HG07]. Flash [CH05].


Framework [BDM10, JG10, GAR08, LNF12, TPK10, Van08]. free [BTO06].

frequency [CGM03]. functions [ABMW05]. future [SD12]. Fuzzy [BBH+14, ZH09].

Games [BKS+14, DABP14]. Gaps [SPM+13]. Gathering [AGC+11, JMS06].

Generalized [CKKK14]. Generating [AKS07]. generation [BCP+04, NCEF02].

globally [GAR08]. goods [HJP06].

Google [WLL+13]. Graded [BBH+14].

Grained [YZY+14, BTO04]. Graph [BLD+15, SR13, DLLM07]. Graphical [PPV05]. grid [DKP12]. Group [LMSTM14]. Guarantees [CKKK14, BLSW04]. Guest [CGL+14, FFGM04a, FFGM04b, GS07b, ML08, AGKW14].

hard [ABMW05]. help [SHB06].

eheterogeneous [AJ03, FFP09]. heuristic [HJP06]. hierarchies [WI02, ZHH04].

hijacking [DCAT12]. hoc [ZHHD07].

hosting [USR09]. hosts [CPV03]. hour [GS07a]. HTTP [Kri01]. Hybrid [AJSS13].

hyperlink [FS04]. hypermedia [ZHH07].

identification [HJ08]. identify [Coo03].

IDEs [GL14]. IDN [LHTL06]. image
Impact [AJP07, GLQ11, Liu12].
implementation [AOVP08, HZCS10, SS06]. implementations [LYW+05].
Implications [Jor09]. Improving [XZZ08].
in-depth [JMSP06]. incentive [HG07].
Incentives [CGL+14]. India [DD07]. indicators [HJ08]. indices [LM04].
inference [KG10]. Inferring [GH06].
Influence [CDM+14]. Information [TK11, BKK03, HTG06, JMSP06, Rin09, WL07].
Infrastructure [BBC14, AGPS05]. infrastructures [DKP12]. ingress [GNK11].
Initial [PAS13]. Innovation [CB15]. Insider [LJS+14]. instance [MS05].
Instrumentation [GEFT14]. Integrating [VJL+14]. integration [CS09, XZS08].
integrity [JKS+10]. Intelligence [ACG+11]. intelligent [AM07, CS07].
intensive [MAM03]. interacting [JMS06]. Interaction [NPP+15]. Interaction-Based
[NPP+15]. interactive [PWM09]. interdomain [GNK11]. interesting [Coo03]. interfaces [PPV05, SNBC12].
Intermediate [Glm10]. Internationalized [LHTL06]. internet
[LSSL08, AM03, AJP07, BLSW04, BCMS06, BSS02, BC01, BRK04, CFTV03, DD07, FFGM04a, FFGM04b, GS07b, GS07a, GBRAR08, HC14, JKR07, Jor09, LSSL08, MMV11, PT09, SD12, USR09, Var03].
Internet-based [AJP07, BRK04].
Internet-scale [PT09]. Interpretation [LMZ13]. Introduction [AM07, AGKW14, CAV14, CGL+14, LSSL08, MBB07, SD12].
Invariant [KAS14, WL07]. Investigating [SPM+13]. investigation [ZH09]. IP
[EL09]. isotonic [JKR07]. ISP [DJ15, JS13]. Issue [CAV14, CGL+14, KBB15, LSSL08, MBB07, SD12]. issues [CPV03].
Johnny [KSA+10]. Juno [TMK+12].
Kautz [GLJ+12]. Key [BCO13, DMT07]. Key-Establishment [BCO13]. Keyword
[LC12]. knowledge [GS07a, WL07]. KRDB [GR04].

LAKE [BCO13]. language
[HP03, MLMK05, Thi05]. languages [MLMK05]. Large
[BDM10, AKR01, JKS+10]. Large-Scale
[BDM10, JKS+10]. Learning
[ALG04, MS05, DSKN08, FFGM04a, FFGM04b, LSSL08, SMFR08]. level [CH05]. levels [DRJ+07]. leverage [GS07a]. Link
[BRRT05, EV07, FLL06, NCEF02, ZHDD07, ZHH04]. LinkSelector [FS04]. Literature
[GLF02]. Literature-based [GLF02]. live
[TJLC08]. Load
[CLM+11, DABP14, WY01]. Load-Balancing [DABP14]. locality
[TJLC08]. locality-aware [TJLC08]. Location
[Var03, BCMS06]. location-
[BCMS06]. locator [BF06]. log [ZH04]. Low [BCO13].

Machine [FFGM04a, FFGM04b]. main
[Jii02]. maintain [KMW09]. Maintaining
[LC12]. makes [LYW+05]. Management
[AHM+15, JG10, JS13, KBB15, TK11, ATB+11, Jii02, JN08, JAT+06, KSN07, Var03]. Mapping [XZS08]. mappings [CS09].
Market [BGL04, KAS14, TPK10].
Market-based [BGL04, TPK10]. Markov
[DK04]. mash [GMM09]. mash-ups
[GMM09]. Mashup [CWC14]. Matching
[HC14]. Materialized [LC12]. MCEP
[OKR+14]. Measure [DABP14].
Measurement [CCJ+14]. measurements
[HTG06]. measures [PRD09]. Measuring
[CFTV03]. Media
[FAGB14, YZY+14, Da11, LCKN05].
mediation [MGB+07]. Meets [WLL+13].
memory [ABMW05, Jii02]. memory-bound [ABMW05]. mergers
[BSS02]. methods [LSCZ05]. Metro
[CWC14]. Microcomputations [KFB+14]. Microcomputations

Microcomputations [KFB+14]. Middleware
[TMK+12, BCMS06, Zdu08]. **Minersoft**
[DKP12]. **Mining** [NDL07, ZYY+14, EV03, FS04, WL07, ZHH04]. **mitigation** [CH05].

**Mobile**
[AJSS13, BCMS06, CPV03, SMFR08, Var03]. **Mobility** [OKR+14]. **Mobility-Aware** [OKR+14]. **Model**
[BCF+07, CDMF07, CDC14, MBC+05, SPM+13, YBZ14, FLL06, GMM09, ZXS08].

**Model-Driven**
[YBZ14, BCF+07, CDMF07, MBC+05]. **Modeling** [PAS13, VJL+14, SHH+06].
**Models** [AR12, DK04, KG10, MBBW07]. **Moderately** [ABMW05]. **modern** [FT02].
**monitoring** [AJP07]. **Motion** [CLN05]. **Motivators** [HTG06]. **mouse** [CLN05].
**mouse-driven** [CLN05]. **Multi** [BJ15, AGPS05]. **multi-agent** [AGPS05].
**Multi-Attribute** [BJ15].
**multidimensional** [PRD09]. **Multifaceted** [VJL+14]. **Multimedia**
[AdM+13, SMFR08]. **Multiple**
[WLL+13, AJ03, HJPB06]. **multiversion** [CTZZ06].

**Name** [YCM+13, HBGF02, LHTL06].
**national** [BYCE07, GS05]. **navigation**
[CLN05, ZHH04]. **navigational** [EV07].
**Nearcast** [TJLC08]. **negotiations** [MS05].
**Net** [CB15, Jor09]. **Network**
[AHS14, AC+11, BGK14, BKS+14, GdOW14, GLJ+12, HZCS10, BVT06].
**networked** [Gel09]. **Networks** [ABDL14, AJSS13, CGL+14, DGWW15, MMV11, DSNK08, GH06, KG10, LSCZ05, PT09].
**Neutrality** [CB15, CDM+14, Jor09]. **next**
[BCP08]. **next-generation** [BCP+04].
**NIST** [SS06]. **Nonneutral** [AHS14].
**Novelty** [HZ11].

**object** [Zdu08]. **objects** [SMFR08].
**Obscure** [LXC+13]. **observations** [CH05].
**Off** [AHS14]. **Off-Network** [AHS14]. **offs**
[AOV08]. **offshore** [AJP07]. **offshored**
[DD07]. **One** [DCAT12]. **One-time**
[DCAT12]. **Online**
[BGK14, BKS+14, HTG06, LXC+13, NPP+15, Guo02, JKS+10, LYF+09].
**Ontology** [LMSTM14, Rin09].
**Ontology-Based** [LMSTM14].
**ontology-driven** [Rin09]. **open** [BCP+04].
**Operator** [GEFT14]. **Optimal**
[DRJ+07, LSCZ05, Guo02]. **Optimizing**
[LM04, TK11]. **Options** [RML12]. **Order**
[MP14]. **oriented**
[BCP08, LXW+12, Van08, Zdu08, ML08].
**Out-of-Order** [MP14]. **Outcomes**
[KAS14]. **outsourcing** [GS07b, XCL07].
**overbooking** [USR09]. **overhead** [JAT+06].
**overload** [SHB06]. **OWL** [ZXS08].

**P** [CLM+11]. **P-Ring** [CLM+11]. **P2P**
[BJ15, CLM+11, TjLC08]. **P2P-Based**
[BJ15]. **PADUA** [MMP+14]. **page**
[DK04, THS06]. **PageCluster** [ZH04].
**PageRank** [BGs05, Bri06]. **pages**
[CDFM07, Coo03, EV07, KRML09].
**Peeking** [BGK14, RS09, ZHDD07].
**Peer** [BGK14, RS09, ZHDD07].
**Peer-to-Peer** [BGK14, RS09, ZHDD07].
**TLS-based** [PP11]. **perceived** [Dal11].
**Performance** [CCJ+14, JAT+06, CFTV03, HZCS10, KLH03]. **personalization**
[AKS07, AM07, EV03, EV07, ND07].
**personalized** [AGPS05, LYF+09].
**Personalizing** [BGK14, DSNK08, LLNF12].
**Perspective** [BSK+14, GR04].
**Perspectives** [SPM+13]. **phish** [KSA+10].
**phishing** [CDM10, HJ08, YW10]. **physical**
[BRK04]. **Platform**
[TMK+12, Hoc02, USR09]. **plugged** [PP11].
**plush** [ATB+11]. **Poisoning** [YCM+13].
**policies** [Ung05]. **policy** [Hoc02, Liu12].
**politics** [Kri01]. **Popularity** [FAGB14].
**portals** [FS04]. **Portlet** [DR05]. **Practices**


Self-similarity [DKM+02]. self-configuring [HBGF02].
Semantics [HC14, JKS+10, BCF+07, GR04, JAT+06, MBB07, MGB+07, Rin09, SNBC12, TGRBD07, OSSV05], semantically [AKS07]. Semantics [BCP08, VJL+14].
Semantics-based [BCP08].
semistructured [PPV05]. sensitive [SNBC12]. sensor [MYS+12]. separation [JRK07]. separations [GS07a]. sequencing [KRML09]. Sequential [RML12]. Server [BCO13, TK11, KLMH03, LHTL06, Thi05]. server-directed [KLMH03]. Server-Side [BCO13, Thi05]. servers [LB04, SHB06, VPR07]. Service [AHM+15, BHH+14, DJ15, TK11, YBZ14, BCF+07, BKK03, CFTV03, HZHC12, JN08, MBC+05, NCEF02, PRD09, SP09, TGRBD07, Van08, Zhd08, vADO+08, ML08, YCM+13]. Service-Based [AHM+15].
service-enabled [MBC+05]. service-oriented [Van08, Zhd08, ML08]. Services [CWC14, GdOW14, KFB+14, LMZ13, LXC+13, AR12, AJP07, BCMS06, BCP+04, BCP08, DD07, FLD12, LHTL06, MBB07, MGB+07, PP11, SBB07, SD12, SNBC12, XCL07, ZHDD07]. SESAME [YZY+14]. session [DCAT12]. sets [Dal11]. shared [USR09]. sharing [ZHDD07]. shopping [AKR01]. Side [BCO13, Thi05]. Sign [SPM+13]. Sign-On [SPM+13]. signatures [DMT07]. similar [CDM10]. similarity [DKM+02, PSK10].
syndication [DR05]. System [AdM+13, LXC+13, OKR+14, AKR01, HBGF02, KRRT06, LYF+09, PPV05, RS09]. Systems [AHM+15, BBC14, CGL+14, CLM+11, ZOC11, AGPS05, AJP07, BF06, CS09, KS03, LB04, MBBW07, VPR07, WRC01].
tactic [MS05].Tagging [BGK14].
Taxonomy [MLMK05, LXW+12].
taxonomy-oriented [LXW+12]. Teaching [KSA+10]. Team [LJS+14]. Technical [BBC14]. Techniques [AGKW14, AM07].
technologies [LLSM08]. Technology [LLSL08, GS07a, GBAR08].
telecommunication [BCP+04]. temporal [GS07a]. text [PSK10]. their [SK13].
Theory [GLJ+12, BRRT05, MLMK05].
things [HZHC12, HC14]. Threats [LJS+14].
Thwart [LJS+14]. Tier [DJ15, VPR07].
time [DCAT12, MS05]. time-dependent [MS05].
TOIT [Sin13a, Sin13b]. tokens [DCAT12]. Tolerant [WEJ14]. Top [BGK14, HZ11]. T
Top [BGK14, HZ11]. Topic [SR13, VJL+14, LYF+09]. Topical [MPS04].
trade [AOVP08, LB04]. trade-offs [AOVP08]. trading [HJ03].
Transactions [PAS13, CPV03, Ung05]. transcoding [KLMH03]. transformations [AR12].
translator [HZCS10]. transparent [YW10].
tree [GLJ+12, LSCZ05]. Trust [PAS13, GH06, KG10]. trustworthy [MBBW07].
twig [KRML09]. Twitter [BLD+15, VJL+14]. type [Thi05].
type-safe [Thi05]. typed [HP03].
U.S. [Hoc02]. ubiquitous [MYS+12]. UK [CB15]. Understanding [ABDL14].
Unexplained [MMP+14]. Unreasonable [JG10]. untrusted [CPV03]. Updates [Sin13a, KMW09]. updating [MPC06].
upon [DJ15]. ups [GMM09]. Usage [TK11, Coo03]. use [Coo03]. User [AJSS13, BLD+15, Dal11, JS13, SPm+13, ZYY+14, AKS07, KS03, LLNF12, SNBC12, NLd07].
user-adaptive [KS03]. User-perceived [Dal11]. Users [DJ15]. Using [CLM+11, KG10, RMl12, Ung05, ZOC11, ZH09, Dal11, GR04, JKR07, MS05, MLMK05, NLd07, Pm09, ZXX08, YAS01, GS07a].
vague [FPB09]. variability [DR05]. Variable [Glu10]. verification [AR12]. via [CH05, GEF14, KBBI15, RMP10, Wl07].
Vision [Sin13b]. Visualization [WLL+13, ATB+11]. visually [CDM10].
voting [NDL07]. vs [BC01].
Vulnerabilities [FLD12].
wars [GM04]. Weak [ZOC11]. Weaving [CDC14].
Web [EV07, SBG07, AKR01, Coo03, DCM+02, EV03, LLNF12, MPS04, MAM03, Wil02, WY01, YAD02, AHM14, ALG04, Aks07, AM07, ACGM+01, AGPS05, BYCE07, BDM10, BFO6, BBH+14, BCF+07, BCP08, CDMF07, CDI05, CDM10, CS07, DK04, DLM07, EV03, FS04, FL06, FT02, GR04, GH06, GL05, GLF02, HNF+05, HZHC12, JMS06, KBF+14, KG10, LM04, LCKN05, LSCZ05, LM013, LHTL06, YMS+12, MBC+05, MBB07, MGB+07, OSS05, PRD09, Rin09, SH06, SN11, SD12, SP09, SPM+13, S06, Thi05, Van08, WLL+13, W07, ZXX08, ZHD07, Z09, ZHH04].
web-based [AKR01, S11, AGPS05, GH06, KBF+14, KG10]. Web-enabled [SS06].
WebBase [CGM+16]. Wide [GLF02, AOVP08, BTO06]. wide-area [AOVP08, BTO06]. Wireless [ABDL14, Var03]. within [Hoc02, KMW09]. workflows [SPJ09]. Workload [BC01]. workplaces [BAR08]. World [BJ15, BC01, BRK04, GL02].
XDuce [HP03]. xlinkit [NCEF02]. XML [ABM07, CTZ06, CS09, FFP09, GLQ11, GL14, HP03, KRML09, LC12, LWY+05, MOP06, MLMK05, YAS01]. XML-Path [GL14]. XQueC [ABM07]. XRel [YAS01].
yellow [LXW+12]. YouTube [FAGB14].

References
REFERENCES


**Arion:2007:XQC**

**Abadi:2005:MHM**

**Arlitt:2011:CIG**

**Arasu:2001:SW**

**Albanese:2013:MRS**

**Artikis:2014:ERC**

**Ardissono:2005:MAI**
Abbassi:2014:DCC

Alhosban:2015:BFM

Altman:2014:RNP

Anthony:2003:DBA

Aron:2007:IIB

Ardagna:2013:PUA

Arlitt:2001:CSL

Anand:2007:GSE
Sarabjot Singh Anand, Patricia Kearney, and Mary Shackcott. Generating semantically enriched user profiles for Web personalization. *ACM Transactions on Internet Technology*
REFERENCES


REFERENCES

Benouaret:2014:WSC


Blumenthal:2001:RDI


Brambilla:2007:MDD


Bellavista:2006:MCM


Bicakci:2013:LSS


Bond:2004:OAN


Brogi:2008:SBC

REFERENCES


REFERENCES

Blackburn:2014:COG


Bild:2015:ACU


Barga:2004:RGI


Brinkmeier:2006:PR


Byers:2004:DAI


Borodin:2005:LAR


Besen:2002:ECE

[BSS02] Stanley M. Besen, Jeffrey S. Spigel, and Padmanabhan Srinagesh. Evaluating the competitive effects of mergers of Internet backbone providers. *ACM Transactions on Internet Technology (TOIT)*, 2(3):187–204,
REFERENCES

August 2002. CODEN ???? ISSN 1533-5399 (print), 1557-6051 (electronic).


Chen:2010:DVS


Coucheney:2014:ISN


Ceri:2007:MDD


Cherkasova:2003:MCE


Cho:2003:EFC


Cho:2006:SWC


Courcoubetis:2014:SIP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


DEN ?? ?? ISSN 1533-5399 (print), 1557-6051 (electronic).

**Feng:2012:VCC**


**Fenner:2006:SME**


**Fang:2004:LWM**


**Fielding:2002:PDM**


**Felenbe:2009:ASN**

Erol Gelenbe. Analysis of single and networked auctions.
REFERENCES


Golbeck:2006:IBT


Genevèes:2014:EIX


Gordon:2002:LBD


Guo:2012:TNA


Genevèes:2011:IXS


Gluhovsky:2010:FCT


Gburzynski:2004:FSW


Groth:2009:MPD

[PM09] Paul Groth, Simon Miles, and Luc Moreau. A model of process documentation to deter-

**Goebel:2011:CIE**


**Goasdoue:2004:AQU**


**Gomes:2005:CNC**


**Gupta:2007:HKF**

[GS07a] Amar Gupta and Satwiksai Seshasai. 24-hour knowledge fac-
REFERENCES


Hasan:2014:ASM


Huang:2007:DDA


He:2003:SAA


Herzberg:2008:SI


He:2006:HBS


Hoefer:2014:AAS


Harumoto:2005:EWB

Kaname Harumoto, Tadashi Nakano, Shinya Fukumura, Shinji Shimojo, and Shojiro Nishio. Effective Web browsing through content delivery adaptation. ACM Transactions on Internet Technology (TOIT), 5
REFERENCES

[4]:571–600, November 2005. CODEN ????. ISSN 1533-5399 (print), 1557-6051 (electronic).


### Ji:2002:ABM


### Jacob:2007:ICF


### Jha:2010:SIL


### Jansen:2006:AGW


### Jin:2008:QAS


### Jordan:2009:IJA


### Jordan:2013:UIR

REFERENCES


REFERENCES


**Kumar:2006:CA**


**Lyback:2004:ATS**


**Kobsa:2003:PTP**


**Liu:2012:EMM**


**Keromytis:2007:RSA**


**Li:2005:CSM**


**Kumaraguru:2010:TJF**


**Lin:2006:ISP**

[LHTL06] Jeng-Wei Lin, Jan-Ming Ho, Li-Ming Tseng, and Feipei Lai. IDN server proxy architecture
for Internationalized Domain Name resolution and experiences with providing Web services. *ACM Transactions on Internet Technology (TOIT)*, 6(1): 1–19, February 2006. CODEN ???? ISSN 1533-5399 (print), 1557-6051 (electronic).


[LmM14] Thomas Lukasiewicz, Maria Vanina Martinez, Gerardo I. Simari, and Oana Tifrea-Marcisuska. Ontology-based query answering with group preferences. *ACM Transactions on Internet
REFERENCES

Li:2013:CBA


Li:2012:TTO


Li:2005:OMC


Liang:2013:SSO


Merialdo:2003:DDD

Paolo Merialdo, Paolo Atzeni, and Giunsalvatore Mecca. Design and development of data-intensive web sites: The Ara-

Medjahed:2007:ISI


Mobasher:2007:TTR


Manolescu:2005:MDD


Mrissa:2007:CBM


Mahmoud:2008:GES


Murata:2005:TXS


Molinaro:2014:PPA

Cristian Molinaro, Vincenzo Moscato, Antonio Picariello, Andrea Pugliese, Antonino Rullo, and V. S. Subrahmanian. PADUA: Parallel Architecture

**Meiss:2011:PEI**


**Mutschler:2014:ASP**


**Min:2006:CEA**


**Menczer:2004:TWC**


**Mok:2005:LAS**


**Maekawa:2012:CAW**


**Nentwich:2002:XCC**

Ng:2007:MUP


Nepal:2015:IBR


OMahony:2004:CRR


Ottenwaler:2014:MMA


Oberle:2005:SAD


PAS13


PP11


Giancarlo Ruffo and Rossano Schifanella. A peer-to-peer recommender system based on spontaneous affinities. *ACM
REFERENCES


Shehab:2007:WSD


Sheng:2012:ISI


Silva:2014:RCW


Schroeder:2006:WSU


Stolfo:2006:BBM


Singh:2013:TAU


Singh:2013:VT


Shue:2013:RRC

Craig A. Shue and Andrew J. Kalafut. Resolvers revealed: Characterizing DNS resolvers and their clients. ACM Transactions on Internet Technology
Salomoni:2008:MBS

Sherchan:2012:CSU

Stein:2009:FPW

Sun:2013:IUP

Sayyadi:2013:GAA

Szykman:2006:DIW

Shen:2011:ADC
<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>TGRBD07</td>
<td>Eran Toch, Avigdor Gal, Iris Reinhartz-Berger, and Dov Dori</td>
<td>A semantic approach to approximate service retrieval.</td>
<td>ACM Transactions on Internet Technology (TOIT)</td>
<td>8(1)</td>
<td></td>
<td>2:1–2:??</td>
<td>2007</td>
<td>10.1145/1250775.1250785</td>
</tr>
<tr>
<td>Thi05</td>
<td>Peter Thiemann</td>
<td>An embedded domain-specific language for type-safe server-side Web scripting.</td>
<td>ACM Transactions on Internet Technology (TOIT)</td>
<td>5(1)</td>
<td></td>
<td>1-46</td>
<td>2005</td>
<td>10.1145/1030166.1030182</td>
</tr>
<tr>
<td>THS06</td>
<td>Ah Chung Tsoi, Markus Hagenbuchner, and Franco Scarselli</td>
<td>Computing customized page ranks.</td>
<td>ACM Transactions on Internet Technology (TOIT)</td>
<td>6</td>
<td>4</td>
<td>381–414</td>
<td>2006</td>
<td>10.1145/1145577.1145595</td>
</tr>
<tr>
<td>TJLC08</td>
<td>Xuping Tu, Hai Jin, Xiaofei Liao, and Jiannong Cao</td>
<td>Nearcast: A locality-aware P2P live streaming approach for distance education.</td>
<td>ACM Transactions on Internet Technology (TOIT)</td>
<td>8(2)</td>
<td></td>
<td>2:1–2:??</td>
<td>2008</td>
<td>10.1145/1358018.1358020</td>
</tr>
<tr>
<td>Ung05</td>
<td>Victoria Ungureanu</td>
<td>Using certified policies to regulate E-commerce transactions.</td>
<td>ACM Transactions on Internet Technology (TOIT)</td>
<td>5(1)</td>
<td></td>
<td>129–153</td>
<td>2005</td>
<td>10.1145/1055339.1055356</td>
</tr>
<tr>
<td>TK11</td>
<td>Alexander Totok and Vijay Karamcheti</td>
<td>Exploiting service usage information for optimizing server resource management.</td>
<td>ACM Transactions on Internet Technology (TOIT)</td>
<td>11</td>
<td>1</td>
<td>1:1–1:??</td>
<td>2011</td>
<td>10.1145/1963969.1963987</td>
</tr>
<tr>
<td>TPK10</td>
<td>David Michael Turner, Vasilis Prevelakis, and Angelos D. Keromytis</td>
<td>A market-based bandwidth charging framework.</td>
<td>ACM Transactions on Internet Technology (TOIT)</td>
<td>10</td>
<td>1</td>
<td>1:1–1:??</td>
<td>2010</td>
<td>10.1145/1713016.1713028</td>
</tr>
</tbody>
</table>
ISSN 1533-5399 (print), 1557-6051 (electronic).

**Urgaonkar:2009:ROA**


**VanEngelen:2008:FSO**


**Varshney:2003:LMM**


**Vassalos:2005:C**


ISSN 1533-5399 (print), 1557-6051 (electronic). Address correction for [PPV05].

**vanderAalst:2008:CCS**


**Vosecky:2014:ISA**


**Villela:2007:PSA**


**Wilkin:2014:DFT**

Gregory Aaron Wilkin, Patrick Eugster, and K. R. Jayaram. Decentralized fault-


REFERENCES


Zhou:2007:SAH

Zhuge:2008:RSM

ZHH04

ZOC11