A Complete Bibliography of ACM Transactions on Management Information Systems (TMIS)

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/

21 April 2020
Version 1.23

Title word cross-reference

#swineflu [KSS14].
H [HC11]. K [LKZ+15].
-means [LKZ+15].
2015 [BJJK17]. 2017 [JRYY19].
Access [RSM+17, XWLC19].
accumulation [NM12]. Accurate [EV13].
ACM [Che10]. Activities [CRW19].
activity [AC10]. Acute [MH13]. Ad
[MSD17, SWB19]. Adapt [EV13]. Adapter
[SK12]. Adapting [ZZX+18]. Adaptive
[JBEM15]. add [DDGR11]. Adoption
[KS13, ZTD+13]. Advertising
[LZX16, LCC17]. Advisory
[NMS12, SRS11]. Affective [KC13],
agencies [SRS11]. Agency [BR15]. Agent
[LAYR13, YHLW15, GIYZ11].
Agent-Oriented [YHLW15]. agile
[CRAH10]. AI [PGPB19]. AI-Based
PGPB19]. Algorithm
[MSD17, WEM+13, HL11]. Algorithms
[EV13, GUH16]. Alignment [CNJ13, UL13].
Alliance [BMS17]. Ambiguity
[DSZ17, LHT15]. Among
[BMRW15, SKT11]. Analyses [ZCL15].
Analysis
[BSPP18, BR15, KJRD16, PW+15, WR12,
YZJ+19, ZGG13, ZAZC18, AC10, KY11].
Analytical [WWL+15]. Analytics [BMS17, CGS12, LCC13, SJc15].
Analyzing [HC11, JHC19, NYS12].
Android [PMH+20]. Annealing [MHT19].
Annealing-based [MHT19]. Answering [KF19].
Application [KS13, ZNJ19, PZH11].
Applications [HSK17, ZTD+13, ZCL15].
article [LR11]. Artifacts [SSY16, BFV12].
Assessment [FKBW15, KZ19].
Autocorrelations [ZTD+13]. Automated [LHT15]. Availability [XLZ+16].
Available [YYJ14]. Aware [LT16]. away [BKSZ10]. AZEmo [YZJ+19].
Based [DBC+14, DMJ+13, FKBW15, JRY19, KTF15, LHT15, LKZ+15, LYC16, MSD17, PGPB19, RSM+17, WH13, XLLX18, ZLY+15, Ema19, MAkH+11, MHT19, RW11, ZLC12]. Bayesian [BAs14, Orm13]. Behavior [DMJ+13, LKZ+15, LAYR13, Uhl11, WXR10].
Between [Kak17, LC19]. Bidders [SWB19]. Big [TSCt18]. Binary [ZTD+13].
FKBW15, GUH16, GSV15, JJ19, LCC13, MWV+18, MH13, Ssy16, SJKP17, UL13, XLZ+16, YHLW15, RW11, SRS11].
Business-to-Consumer [SJKP17].
CAE [Goo14]. Can [LAYR13].
Candlestick [TQ14]. capital [DFP11].
Capping [HSK17]. Care [KC13, MH13, ZML+13]. Case [BTZ17, BMFL15, NM15]. Casual [NMS12].
Catching [HYG19]. centered [PZH11].
Certification [SJKP17]. Chain [KTF15].
Challenges [KOSTM18, MWV+18, BGMS11, Che11].
Change [ARLEG17, LAYR13, LTC+12].
Changes [SJKP17]. characteristics [AZ12]. Characterization [PMH+20].
Charts [TQ14]. Chat [DMJ+13, GIYZ11].
Classes [LS17]. Classification [DSZ17, KTF15, GIYZ11, HL11].
Classifiers [BSA14]. Click [GSS16].
Click-Through-Rate [GSS16]. Clinical
[BMFL15, MO13, PWS+15, SYS+13].
Cloud [MAK+11, XWL19].
Cloud-based [MAK+11]. Clustering [LHT15].
Coherence [LT16].
Colleges [Goo14]. Combination [BSA14].
Combining [LZx16]. commerce [YZJ+19].
Communication
[DMJ+13, KC13, KSS14, SK12, VSRU13].
Communities [LS20, WWL+15].
community [SKT11]. Compact [CLYH19].
Comparative [PWS+15]. Comparison
[ZGG13]. Competitive [ZGG13].
complementary [DFP11]. Complexity
[KL15, KS15].
Compliance [JADT15, NM15].
Complications [KS15].
components [MTC11]. Composition
[SK12, ZLY+15, ZNJ19]. Compression


[BTZ17]. Inference [Orm13, SYS+13]. Influence [XLLX18]. Influence-Based [XLLX18]. Information


Job [ZZX+18]. Joint [ZZX+18].

Keyboard [LZW+19]. Keywords [TWC16]. Knowledge [LSS20, Tuz11, WWL+15, WH13, MM12, NM12, SKT11]. Knowledge-Sharing [WWL+15].


WR12, YDS+13, ZTD+13, WXR10\].
Networks\ [BR15, CRW19, LFS\, Orm13, ZGG13].
Neural\ [CXSW17].\ News\ [BR15, LTC+12, Uhr11, BR15].\ Next\ [LSS15].\ Nodal\ [CRW19].\ Nonroutine\ [DFP11].\ Notes\ [BMFL15].\ Nothing\ [BKSZ10].\ Nurturing\ [HYG19].

Old\ [Tuz11].\ Older\ [KC13].\ One\ [LZW+19].\ One-Handed\ [LZW+19].
Online\ [HCLN12, HBL14, KZ19, LSS20, LZX16, MSD17, NYS12, WWL+15, ZGG13, BFV12, LLK+11].\ Only\ [Bur16].

Optimizing\ [HYG19].\ Options\ [KS13, DDDG11].\ Order\ [SCT+13].
Organizational\ [JADT15, RSM+15].
organizations\ [KY11].\ Organizing\ [WR12].\ Oriented\ [YHLW15, ZNJ19].
Originating\ [ALJH12].\ Outages\ [BTZ17].
Outcomes\ [BMRW15, ZTD+13].\ Overview\ [vdA12].

Pandemic\ [KSS14, ARV11].\ Papers\ [JRYY19].\ Participation\ [KJRD16].
Pathways\ [ZML+13].\ Patient\ [ZML+13, RADS12].\ Patients\ [HLG14].
patterns\ [AC10, LR11].\ Paying\ [SWB19].
Penny\ [LC19].\ People\ [KC13].\ Perceived\ [HBL14, Kak17].\ Performance\ [DBC+14, HSK17, LP16, AZ12].\ Peripheral\ [KJRD16].\ Permission\ [BKSZ10].\ Person\ [Ema19, ZZX+18].\ Person-Job\ [ZZX+18].
Personalization\ [LSS15].\ Personalized\ [FN18].\ Perspective\ [GSV15, JL15, SKT15, HC11].

Phenomenon\ [SCT+13].\ Platform\ [MSD17, SJKP17].\ Portfolios\ [BMS17].
Post\ [PFD+13, LSS20].\ Postmarketing\ [YYJ14].\ Power\ [BTZ17, HSK17].\ Practice\ [KF19].\ Practices\ [JCMR15].\ Precision\ [LS17].\ Predicting\ [BSA14].\ Prediction\ [HLG14, HZZ12, TQ14, ZCL15, LLKC11].\ Prediction-Driven\ [HZZ12].\ Presence\ [RR20, XLZ+16].\ Presented\ [JRYY19].
Preservation\ [CLYH19].\ Preserving\ [MO13].\ Price\ [CSS17, XLLX18, LLKC11].
Pricing\ [HCLN12, BKSZ10].\ Principles\ [ARLEG17, MMW11].\ Privacy\ [EV13, KLL19, MO13, FCKG10].
Privacy-Enhanced\ [EV13].\ Privacy-Preserving\ [MO13].
probabilistic\ [LLK+11].\ Problem\ [JBEM15].\ Problems\ [LHT15, SRS11].
Process\ [GSV15, HBL14, KTF15, MWV+18, PWS+15, SK12, SJ15, SSY16, XLZ+16, ZLY+15, vdA12].\ Processes\ [DM15, PWS+15, WWL+15].
Product\ [JCMR15, Kak17, KZ19, ZGG13].

productivity\ [HC11].\ Products[LLZ20].\ Profiles\ [PLW+17].\ Program\ [CGS12, MH13].\ Progress\ [BMFL15].
Project\ [SJC15].\ Projects\ [FKBW15, KJRD16, NM15].\ Promoting\ [ALJH12].\ propagation\ [ARV11].

protection\ [FCKG10].\ prototype\ [MMW11].\ prototypes\ [LLKC11].\ PSO\ [LKZ+15].\ public\ [DW11].\ Publicly\ [YYJ14].\ publishing\ [FCKG10].\ Purchase\ [CSS17].\ Push\ [LT16].\ Putting\ [KF19].
Q&A\ [WWL+15].\ QoS [HMN+16].
Qualities\ [HH19].\ Quality\ [BMFL15].
R&D\ [SJC15].\ Random\ [ZZA+13].
Randomized\ [RR20].\ Rate\ [GSS16].
Rating\ [HYG19, LTC+12].\ Ratings\ [RR20].
Ratios [LT16]. Ratio-Optimal [LT16]. Ratios [LTC+12]. Real
[KS13, KTF15, LYC16]. Real-Time
[KTF15, LYC16]. realities [KY11]. recall
[BFV12]. Reciprocity [LS20].
Recommendation [LFS18, ZZA+13]. Recommender [GH16, JJ19, AZ12].
Record [ZML+13]. Red [HYG19].
Red-Handed [HYG19]. redesigning
[MMW11]. Reflect [HCLN12].
Regresional [NYS12]. Regulatory
[NM15]. Related [ZCL15, DFP11].
Relationship [LC19]. Relationships
[BMRW15, Kak17]. ReliefF [NYS12].
ReliefF-Enhanced [NYS12]. Repetition
[SYS+17]. reports [LLKC11].
Representation [ZZX+18]. representative
[LLKC11]. Reputaion [RR20].
Requirement [RSM+15]. Requirements
[BMRW15, BNSW15, BUR16, CRD15, FKBW15, JCMR15, JL15, JBEM15, KS15, NM15, TW17, SR511]. Research
[GH13, LFS18, LCC13, FCG]10.
researcher [HC11]. Reservation [CSS17].
Residential [KC13]. Resolving [DSZ17].
Resource [PLW+17, XLZ+16]. Response
[VSRU13]. results [Cha11]. Retail
[KS13]. retention [PHCS11]. Return
[ZCL15]. returns [DFP11]. Retweeting
[ALJH12]. Revenue [SWB19]. Revenues [MSD17].
Review [CLYH19, NYS12, UL13, ZAZC18, LLK+11].
Reviews [HCLN12, KZ19, ZLC12].
revisited [Tuz11]. RFID [KS13, KTF15].
RFID-Based [KTF15]. Right [ZZX+18].
Risk [DDGR11, KSS14, GPGB19, YRP14, HL11].
Robot [KC13]. Robust [GPGB19]. Role
[BNSW15, DSZ17, GSS16, KZ19, PCL19, RSM+17, TW17, ZLY+15]. Role-Based
[RSM+17, ZLY+15]. roles [DFP11]. RT
[BR15]. Rule [MSD17]. Rule-Based
[MSD17].
Safety [YYJ14]. Scalable [PFD+13]. Scale
[FKB15]. Scheduling [XLZ+16, LSS15].
Science [GH13, Che11, NM12]. Search
[GSS16, LCC17, Cha11, PZHL11, WXR10].
Searching [TQ14]. SEC [HL11]. Section
[JRYY19]. Sector [RCFT18, DW11].
Secure [XWLC19]. Security
[Goo14, RSM+15, YRP14, WXR10].
Selection [CLYH19, MSD17, SJC15]. Seller
[SJKP17]. Semantic [KZ19]. sense
[SKT11]. Sensemaking [CRD15]. Sensitive
[PFD+13]. Sensors [BTZ17]. Sentiment
[DSZ17, ZAZC18, UHL11]. Septic [HLG14].
Sequences [MFBK+17]. Serendipity
[FN18]. Series [WEM+13, AC10]. Server
[HSK17]. Service [HMN+16, LT16, LSS15,
LP16, ZNJ19, PHCS11]. Service-oriented
[ZNJ19]. Services [DJS18, EYS+17, LSS15].
Set [CLYH19]. Shalls [CRD15]. Sharing
[LSS20, WWL+15]. Shock
[HLG14, XXL18]. Side [MSD17]. Sight
[LZW+19]. Sight-Free [LZW+19].
Similarities [TQ14]. Similarity
[MFBK+17]. Simulated [MHT19].
Situated [JCMR15]. Six [MMW11]. Small
[PGPB19]. Smart [KCSTM18, YLA13].
SOA [CNJ13]. Social
[BTZ17, CRW19, LFS18, LC19, WR12,
XLLX18, YY14, YZ1+19, ZTD+13, ZZA+13, KY11, PZHL11, RW11, ZLC12].
social-broadcasting-based [RW11].
societal [Che11]. Socioeconomic
[PCL19]. Software
[BNSW15, BSA14, JHC19, Kak17, CRAH10].
Solutions [PTB18]. something [BKSZ10].
Source [BNSW15, BSA14, Bur16, KJRD16].
Sources [Bur16]. Space [TWC16]. spam
[LLK+11]. Spanning [JCMR15]. Special
[BJJK17, JRYY19]. specific [MCTC11].
Sponsored [GSS16, LCC17]. Spyware
[PMH+20]. Stability [BSA14].
Stakeholder [ZCL15]. Stakeholders
[Bur16]. State [ZAZC18]. State-of-the-Art
[ZAZC18]. States [SYS+13]. Status
[PCLL19]. Stock [LLKC11, TQ14, ZCL15].
Stocks [LC19]. storage [DDGR11].
Strategies [LZX16, BKSZ10]. Strategy [SKJP17]. Streams
[PFD+13, MAKH+11, RADS12]. Structural
[BNSW15, SKT15]. Study [BMFL15, BNSW15, KTF15, NM15, RCFT18, Kan11].
subject [PZH11]. subject-centered
[PZH11]. Supply [KTF15, MSD17].
Supply-Side [MSD17]. Support
[ARLEG17, LZW+19, MO13, ARV11, KY11]. Supported
[NMS12]. Survey
[YYJ14]. Sustainability [AC10]. Swine [KSS14].
Synchronous [SK12]. System [CNJ13, DJS18, GUH16, HYG19, KS13, LP16, MO13, RR20, YZJ+19, ZML+13, RW11].
Systematic [UL13]. Systemic [GSS16].
Systems [ARLEG17, BSA14, JRYY19, JJ19, JL15, JBEM15, KCSTM18, KF19, LT16, NM15, PBT18, RSM+17, RCFT18, SSY16, VSRU13, ZZA+13, AZ12, HC11, KY11, MMW11, NM12, NB11]. Supported
[NMS12]. Surveillance
[YYJ14]. Tagging
[ZZA+13, PZH11]. Tags [WR12].
Talent [ZZX+18]. Targeting [LZX16].
Task [SKT15]. Tasks [DFP11]. Taxonomy
[Bur16]. Teams [SKT15, BFV12, MM12].
Technique [LHT15, LYC16, FCKG10].
Technology [JRYY19, KS13, UL13, ZTD+13, BFV12, MCTC11].
technology-mediated [BFV12]. tele
[SRS11]. tele-advisory [SRS11]. telesales
[SRS11]. Temporal [CRW19]. Test
[SYS+13]. testing [DW11]. Text
[ARLEG17, BMFL15, LZW+19, LLK+11, NYS12, ZLC12, HL11]. Text-based
[ZLC12]. Their [CSS17, LR11, MM12].
Them [HYG19]. Theoretical [LFS18].
Thousand [LC19]. Threefold [HH19].
Throughput [WEM+13]. ThumbStroke
[LZW+19]. Time
[GSS16, KTF15, LYC16, WEM+13, AC10].
time-series [AC10]. Times [LSS15]. TMIS
[BJJK17, Che10]. too [SWB19]. Tool
[KSS14]. Topics [PFD+13]. Touchscreen
[LZW+19]. Transaction [TSCT18].
Transfer [KF19]. transitions [RADS12].
Transparency [NMS12]. Travel [SRS11].
Trending [PFD+13]. tricks [Tuz11]. Trust
[CSS17, HBL14, LCG17, MCTC11, Orm13].
Truthful [SWB19]. Tweeters [ALJH12].
Twitter [ALJH12, KSS14, ZAZC18]. Two
[DW11, KY11]. Understanding
[BRH+15, BMS17, WWL+15]. Unfair
[RR20]. Unique [CGS12]. Universal
[SSY16]. Universities [Goo4]. Use
[Kak17, KSS14, BFV12, DFP11, MM12].
User [Kak17, RSM+15]. Using
[BMS17, BSSP18, BTZ17, BSA14, DMJ+13, LKZ+15, LTC+12, NYS12, WR12, YYJ14, Cha11, LLKC11]. Utility
[BTZ17, GH13].
Valuation [WH13]. Value
[CSS17, FKBW15, GUH16, JJ19, DDGR11].
Values [Kak17]. Variable [LSS15]. Vast
[KLL19]. Vendor [HCLN12, SJKP17]. via
[HSK17, TWC16, WEM+13, ZML+13].
Video [EV13]. View [ZLY+15]. Virtual
[BMS17, HH19, BFV12]. Visualization
[BSSP18]. Visualizing [Cha11]. vs
[NMS12, SK12]. vulnerability [XR10].
wage [DFP11]. Walk [ZZA+13]. Warning
[KSS14]. Web [Cha11, DJS18, DBC+14, Ema19, HNM+16, WR12, ZCL15]. Web-Based
[DBC+14]. Website [HH19]. Welcome
[Che10]. Wellbeing [KC13, YLA13].
wikis [AC10]. Window [GSS16]. within
[BFV12]. WITS [BJJK17]. Word [LHT15,

References

Arazy:2010:SCW


Achananuparp:2012:WR


Al-Ramahi:2017:DDP


Arora:2011:DSC


Adomavicius:2012:IDC


Basoglu:2012:ERW


Bhattacharjee:2011:DGM

[Sudip Bhattacharjee, Ram D. Gopal, James R. Marsden, and Ramesh Sankaranarayanan. Digital goods and markets:


REFERENCES

**Bhattacharya:2015:RNA**

**Basole:2015:UBE**

**Bouktif:2014:PSO**

**Basole:2018:EDE**

**Bauman:2017:USS**

**Bouktif:2014:PSO**

**Burnay:2016:SOS**

**Chiang:2012:BIA**
February 2012. CODEN ????. ISSN 2158-656X (print), 2158-6578 (electronic).

Chau:2011:VWS


Chen:2010:EWF


Chen:2011:EDS


Chen:2019:ESC


Choi:2013:ISI


Cao:2010:MD


Chakraborty:2015:GSF

References


REFERENCES


REFERENCES

Goodman:2014:BNC


Gupta:2016:SCS


Guo:2015:DPB


Gomez-UrIBE:2016:NRS


Huang:2014:BOT


Hu:2011:AIS


Hu:2012:DVP


Hartono:2019:WVD

[Edward Hartono and Clyde W. Holsapple. Website visual de-

**Huang:2011:MTC**


**Ho:2014:SSP**


**Hashmi:2016:WSN**


**Ha:2017:PPE**


**Han:2019:CTR**


**Huang:2012:TNP**


**Jiang:2015:CCO**

Jie Jiang, Huib Aldewereld, Virginia Dignum, and Yao-Hua

Jureta:2015:RPA


Jureta:2015:RPA

Jain:2015:SBS


Jain:2015:SBS

Jiang:2019:MAI


Jiang:2019:MAI

Jannach:2019:MBV


Jannach:2019:MBV

Jarke:2015:ECS


Jarke:2015:ECS

Jain:2019:ISS

Kakar:2017:IRB


Kane:2011:MSI


Khosla:2013:ECM


Ketter:2018:ISS


Kratzwald:2019:PQA


Krishnamurthy:2016:PDP


Kartal:2019:DPV

REFERENCES


Kasiri:2013:ROS


King:2015:CCR


Kostkova:2014:SUT


Keller:2015:CMR


Kuo:2011:LAG


Kang:2019:HAO


Lisetti:2013:CHY

Christine Lisetti, Reza Amini, Ugan Yasavur, and Naphtali Rishe. I can help you change! An empathic virtual agent delivers behavior change health interventions. *ACM Transac-
REFERENCEs

Li:2018:SLR

Lo:2019:PWT

Lim:2013:BIA

Lee:2015:OBM

Li:2015:NBB


REFERENCES


REFERENCES

12:??, June 2011. CODEN ???? ISSN 2158-656X (print), 2158-6578 (electronic).

Mannino:2017:DES


Mirani:2013:BBI


Mohammadi:2019:SAB


Malhotra:2012:HVT


Marx:2011:SPR


Mathew:2013:DPP


Mukherjee:2017:ARB

REFERENCES


**Ngo-Ye:2012:AOR**


**Orman:2013:BIT**


**Pervin:2013:FSC**


**Purao:2018:MLC**


**Park:2019:ECR**


**Pal:2019:REC**

Padmanabhan:2011:IOS


Pika:2017:MRP


Pierazzi:2020:DDC


Partington:2015:PMC


Peng:2011:LSC


Robinson:2012:DDB


Russo:2018:MMI

REFERENCES


Rui:2011:DSB


Sarker:2013:MOB


Silva:2015:PAA


Sun:2017:BCP

Can Sun, Yonghua Ji, Bora Kolfal, and Ray Patterson.

Shan:2012:OAC


Sutanto:2011:ESV


Sutanto:2015:ITC


Schmidt-Rauch:2011:TTA


Sun:2016:UAN


Sutterer:2019:TBP

Sakata:2013:IEE

Tsai:2014:SPS

Tuarob:2018:DDB

Tuzhilin:2011:KMR

Taghavi:2017:RCF

Tsai:2016:DFK

Uhl:2011:EUC

Ullah:2013:SRB
Azmat Ullah and Richard Lai. A systematic review of business and information technology alignment. *ACM Transactions on Management Informa-
REFERENCES

vanderAalst:2012:PMO

Valecha:2013:DMC

Wang:2010:DIS
Jingguo Wang, Nan Xiao, and H. Raghav Rao. Drivers of information security search behavior: an investigation of network

Wang:2015:AFU

Wang:2012:UNA

Wang:2013:MTE

Wang:2013:MTE

Wu:2013:DKM

**Xiao:2018:PSD**


**Xu:2016:RMB**


**Yao:2013:NEH**


**Yan:2015:MA**


**Yang:2013:SHW**


**Yeo:2014:RMD**

M. Lisa Yeo, Erik Rolland, Jackie Rees Ulmer, and Raymond A. Patterson. Risk mitigation decisions for IT security.

REFERENCES


Zhao:2015:RBP


Zhang:2013:MDP


Zo:2019:SOA


Zhu:2013:PJM

Zhang:2013:CMS


Zhang:2013:MDP


Zhu:2013:RWM

Zhang:2013:CMS


Zhu:2013:RWM

Zhang:2013:CMS


Zhu:2013:RWM

Zhang:2013:CMS


Zhuh:2018:PJF