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/

12 March 2019
Version 1.19

Title word cross-reference

#swineflu [KSS14].

H [HC11]. K [LKZ+15].

-mean [LKZ+15].


2015 [BJJK17].

Access [RSM+17]. accumulation [NM12].
Accurate [EV13]. ACM [Che10]. activity [AC10].
Acute [MH13]. Ad [MSD17].
Adapt [EV13]. Adapter [SK12]. Adapting [ZZX+18].
Advertising [LZX16, LCC17]. Advisory [NMS12, SRS11]. Affective [KC13].
Agent-Oriented [YHLW15]. agile [CRAH10]. 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, PWS+15, WR12, YZJ+19, ZGG13, ZAZC18, AC10, KY11].
Analytical [WWL+15]. Analytics [BMS17, CGS12, LCC13, SJC15].
Analyzing [HC11, NYS12]. Answering


Continuous [TW16]. Continuous-Space [TW16]. Contractual [NM15].


Data [BR15, BM15, HLG14, LT16, MO13, TSCT18, AZ12, FCKG10, MAKH+11].


Dependency [DS17, HMN+16].

Derivation [ZLY+15]. Design [ARLEG17, DSJ18, GH13, NM12, PBT18, SRS11, Cha11, Che11]. Designing [RW11].

Detecting [BTZ17, DMJ+13]. Detection [KTF15, LKZ+15, PF13, XLL18, LLK+11, MAKH+11]. Deter [EYS+17].

Developer [KJRD16]. Developing [DAHND18]. Development [BNSW15, CGS12, JCMR15, MFBK+17, CRAH10].


Discontinuity [TSCT18]. Discovering [ARLEG17, TW16, TSCT18]. Discovery [BSPP18, DM15, RADS12, WR12].


e-custom [BSPP18]. Editorial [Che10, Che11, JL15]. Education [CGS12].

Effect [LP16]. Effective [LZX16, LCC17, DW11]. Effects [CSS17, YDS+13]. Efficient [EV13, KF19].

Ego [BR15]. EHR [MH13]. Electrical [BTZ17]. Electricity [KCTSM18].

Electronic [ZML+13]. Elicitation [Bur16].

Eliciting [SKT11]. Embodying [KC13].

Emergency [BTZ17, VSRU13, WEM+13].

Emerging [KCTSM18, BGMS11].

Emotional [YJS+19]. Emotional [KC13].

Empathic [LAYR13]. Empirical [JCMR15, KTF15, KJRD16, WH13].

Employee [RSM+17]. Enabling [WR12].

Encounters [NMS12]. Enforced [NMS12].


Enhancement [BFV12]. Environment [BR15, DBC+14]. Epidemiology [DBC+14].

Equal [LS17]. Estimating [YDS+13].

Estimation [HSK17]. Evaluating [FN18].

Evaluation [MFBK+17, ZAZC18, Cha11, MMW11].

Event [MFBK+17, PLW+17, RADS12].

Exchanges [EYS+17]. executive
[MMW11]. Expectation [WEM+13].
Explaining [Uh11]. Exploration
[BSSP18, DJS18]. Exploratory [BNSW15].

Facebook [BMRW15]. Facilitating
Family [JCMR15]. Fast [PFD+13].
Features [DSZ17]. field [DGM+10].
Finance [TWC16]. Financial [LTG+12].
LP16, NMS12, RCFT18, TSCT18, LLKC11].
Findings [NMS12, MMW11]. Fine [HSK17].
Fine-Grained [HSK17]. Firm [ZCL15].
Firm-Related [ZCL15]. first [Che10]. Fit
[ZZX+18]. Fitness [GH13]. Fitness-Utility
[GH13]. Flexibility [HBL14]. flower
[Cha11]. Flows [DM15]. Flu [KSS14].
Forecasting [CXSW17]. form [HL11].
Forums [ZCL15]. forwards [DDGR11].
Foundations [LFS18]. Founded
[FKBW15]. Four [PWS+15]. Framework
[CXSW17, HMN+16, TW17, WWL+15].
Frequency [CXSW17]. Fully [HCLN12].
Future [LFS18, DGM+10].

Gathering [TW17]. generic [SRS11].
Getting [CRD15]. give [BKSZ10].
Globally [SKT15]. glyphs [Cha11]. Goals
[YHLW15, SRS11]. goods
[BKSZ10, BGMS11]. Grained [HSK17].
Grammars [LS17]. grand [Che11]. Grid
[KCSTM18, DDGR11]. group [KY11].
Groupon [BMRW15]. Growth [YDS+13].

Health [ARLEG17, EYS+17, FN18].
LAYR13, YLA13, YYJ14, YDS+13].
Health-Consumer-Contributed [YYJ14].
heeding [DDGR11]. Help [LAYR13].
Helpfulness [NYS12]. Heterogeneous
[HSK17, GIY11]. High
[CXSW17, DBC+14]. High-Frequency
[CXSW17]. Highly [MO13]. Holes
[BNSW15]. Hospitals [MH13, PWS+15].
human [DFP11].

Ideas [DGM+10]. Identification
[BNSW15]. Imbalanced [MO13]. Impact
[AZ12, CNJ13, HBL14, LCC17, LR11].
Impacts [MH13, Che11, HC11].
Impediments [NM15]. imperfect
[GIY11]. Implementation [CNJ13].
Implementing [FN18]. Improve [TW17].
Improved [EV13]. Improving
[FKBW15, MSD17]. In-App [MSD17].
Incentive [MH13]. Incentives [SJCP17].
Increasing [LS17]. index [HC11].
Industry [BTZ17]. Inference
[Orn13, SYS+13]. Influence [XLLX18].
Influence-Based [XLLX18]. Information
[Bar16, CGS12, EYS+17, FN18, HCLN12].
KS13, KCSTM18, RCFT18, UL13, YDS+13].
HC11, Kan11, MMW11, NM12, PHCS11,
WXR10, NB11]. Innovation [GH16].
Integration [GSV15, PBT18]. Intelligence
[CGS12, LCC13, RW11]. Intention [CSS17].
Interactions [JADT15, KY11]. Interactive
[BSP18, DBC+14]. Interpretive
[SCT+13]. Interventions [LAYR13].
Introduction [BJJK17]. Investigating
[Kak17, SKT15, BKSZ10, LC19, LCC17].
Investigation
[JCMR15, SCT+13, MCTC11, WXR10].
Investment [KS13]. Issue [BJJK17, Che10].
issues [BGMS11]. IT-Business [CNJ13].
IT-related [DFP11]. IT-Supported
[NMS12]. Item [ZZA+13]. Items [SYS+13].

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

Keywords [TWC16]. Knowledge [Tuz11].
LAYR13, WWL+15, WH13, MM12, NM12, SKT11].
Knowledge-Sharing [WWL+15].

labeling [HL11]. Language
[PBT18, TWC16, LLK+11]. Large
[FKBW15]. Large-Scale [FKBW15].
Latent [PZH11]. Layer [CXSW17].
Learning [DAHND18, KF19, ZZX+18].
Likes [BMRW15]. linguistic [KY11]. Link


ReliefF-Enhanced [NYS12]. Repetition [EYS+17]. reports [LLKC11].

Representation [ZZX+18]. representative [LLKC11]. Requirement [RSM+15].


returns [DFP11]. Retweeting [ALJH12]. Revenues [MSD17].


Safety [YYJ14]. Scalable [PFD+13]. Scale [FKBW15]. Scheduling [XLZ+16, LSS15].

Science [GH13, Che11, NM12]. Search [GSS16, LCC17, Cha11, PZH11, WXR10].


Sentiment [DSZ17, ZAZC18, Uhl11]. Septic [HLG14].


Services [DSLS18, EYS+17, LSS15]. Shalls [CRD15]. Sharing [WWL+15]. Shock
[HLG14, XLLX18]. Side [MSD17].
Similarities [TQ14]. Similarity [MFBBK17]. Situated [JCMR15]. Six [MMW11]. Smart [KCSTM18, YLA13].
SOA [CNJ13]. Social [BTZ17, LFS18, LC19, WR12, XLLX18, YYJ14, YZJ1+9, ZTD1+3, ZZA+13, KY11, PZH11, RW11, ZLC12].
social-broadcasting-based [RW11]. societal [Che11]. Software [BNSW15, BSA14, Kak17, CRAH10].
Support [ARLEG17, MO13, ARV11, KY11].
Tagging [ZZA+13, PZH11]. Tags [WR12].

Talent [ZZX+18]. Targeting [LZX16].
Technique [LHT15, LYC16, FCKG10].
Technology [KS13, UL13, ZTD1+3, BFV12, MCTC11]. technology-mediated [BFV12].
Text [ARLEG17, BMFL15, LLK1+11, NYS12, ZLC12, HL11]. Text-based [ZLC12]. Their [CSS17, LR11, MM12].
Theoretical [LFS18]. Thousand [LC19].
TMIS [BJJK17, Che10]. Tool [KSS14]. Topics [PFD1+3]. Transaction [TSCT18].
Transfer [KF19]. transitions [RADS12].
Transparency [NMS12]. travel [SRS11].
Trending [PFD1+3]. tricks [Tuz11]. Trust [CSS17, HBL14, LCC17, MCTC11, Om13].
Tweeters [ALJH12]. Twitter [ALJH12, KS14, ZAZC18]. Two [HZZ12].
Typing [DMJ1+3].

Understanding [BRH1+5, BMS17, WWL1+5]. Unique [CGS12]. Universal [SSY16]. Universities [Goo14]. Use [Kak17, KSS14, BFV12, DFP11, MM12].
User [Kak17, RSM1+5]. Using [BMS17, BSPP18, BTZ17, BSA14, DMJ1+3, LKZ1+5, LTC1+2, NYS12, WR12, YYJ14, Cha11, LLKC11]. Utility [BTZ17, GH13].

Valuation [WH13]. Value [CSS17, FKBW15, GUH16, DDGR11].
Values [Kak17]. Variable [LS15]. Vendor [HCLN12, SJKP17]. via [HSK17, TWC16, WEM1+3, ZML1+3].
Video [EV13]. View [ZLY1+5]. Virtual [LAYR13, BKSZ10, MM12, SKT11].

vision
REFERENCES


REFERENCES


[Bhattacharya:2015:RNA] Devipsita Bhattacharya and Sudha Ram. RT @News: an analysis of news agency ego networks in a microblogging envi-
REFERENCES


REFERENCES


[DSZ17] Shuyuan Deng, Atish P. Sinha, and Huimin Zhao. Resolving ambiguity in sentiment classi-


REFERENCES


Goo:2014:BNC

Gupta:2016:SCS

Guo:2015:DPB

Gomez-Uribe:2016:NRS

Huang:2014:BOT

Hu:2011:AIS

Hu:2012:DVP

Huang:2011:MTC
REFERENCES

October 2011. CODEN ???. ISSN 2158-656X.

Ho:2014:SSP

Hashmi:2016:WSN

Ha:2017:PPE

Huang:2012:TNP

Jiang:2015:CCO

Jureta:2015:RP

Jain:2015:SBS

Jarke:2015:ECS
Kakar:2017:IRB
Adarsh Kumar Kakar. Investigating the relationships between the use contexts, user perceived values, and loyalty to a software product. *ACM Transactions on Management Information Systems (TMIS)*, 8(1):3:1–3:??, May 2017. CODEN ????. ISSN 2158-656X.

Kane:2011:MSI

Khosla:2013:ECM

Ketter:2018:ISS

Kratzwald:2019:PQA

Krishnamurthy:2016:PDP

Kasiri:2013:ROS
Narges Kasiri and Ramesh Sharda. Real options and system dynamics for information technology investment decisions: Application to RFID adoption
REFERENCES

King:2015:CCR

Kostkova:2014:SUT

Keller:2015:CMR

Kuo:2011:LAG

Lisetti:2013:CHY

Lo:2019:PWT

Lim:2013:BIA
REFERENCES

Lu:2017:SLE

Lau:2011:TMP

Li:2018:SLR

Lee:2015:OBM

LLC17

Li:2015:NBB

Lee:2015:OBM

[LLK+11]

Lin:2011:SPM

Lui:2016:EMC
Liu:2011:WDW


Lukyanenko:2017:ACC


Liu:2015:WNS


Liaskos:2016:SRO


Lu:2012:CRC


Li:2016:RTA

[LYC16] Shing-Han Li, David C. Yen, and Ying-Ping Chuang. A real-time audit mechanism based on the compression technique. ACM Transactions on Management Information Systems (TMIS), 7(2):4:1–4:??, August 2016. CODEN ???. ISSN 2158-656X.

Lu:2016:CCB


Masud:2011:CBM

[MAKH+11] Mohammad M. Masud, Tahseen M. Al-Khateeb, Kevin W. Hamlen, Jing Gao, Latifur Khan, Jiawei Han, and Bhavani Thuraisingham. Cloud-based malware detection for evolving data streams. ACM Transactions on Management Information Systems (TMIS), 2(3):16:1–
REFERENCES

Mcknight:2011:TST

Mannino:2017:DES

Mirani:2013:BBI

Malhotra:2012:HVT

Marx:2011:SPR

Mathew:2013:DPP

Mukherjee:2017:ARB

Mendling:2018:BBP
Jan Mendling, Ingo Weber, Wil Van Der Aalst, Jan Vom

**Nunamaker:2011:TBV**


**Niederman:2012:DSA**


**Nekvi:2015:IRC**


**Nussbaumer:2012:EVC**


**Ngo-Ye:2012:AOR**


**Orman:2013:BIT**

Purao:2018:MLC


Pervin:2013:FSC


Padmanabhan:2011:IOS


Pika:2017:MRP


Partington:2015:PMC


Peng:2011:LSC


Robinson:2012:DDB


Russo:2018:MMI

Daniel Russo, Paolo Ciancarini, Tommaso Falasconi, and Mas-
REFERENCES


Roy:2015:MOU


Roy:2017:OEA


Silva:2015:PAA


Sun:2017:BCP


Sarker:2013:MOB


Rui:2011:DSB


REFERENCES


References

Wu:2013:DKM


Wei:2012:UNA


Wang:2015:AFU


Wang:2010:DIS


tems (TMIS)*, 1(1):3:1–3:??, De-cember 2010. CODEN ???? ISSN 2158-656X.

Xiao:2018:PSD


Xu:2016:RMB


Yaraghi:2013:NEH


Yan:2015:MAG

Yang:2013:SHW


[YL]A13

Yeo:2014:RMD


[YYJ14]

Yang:2014:PDS


[ZGG13]

Yu:2019:EAC


[YZJ+19]

Zimbra:2018:SA


[ZCL15]

Zimbra:2015:SAF


[ZGG13]

Zhang:2013:PCN

Zhang:2012:DWM


Zhao:2015:RBP


Zhang:2013:MDP


Zhang:2013:CMS


Zhu:2018:PJF


Zhao:2013:RWM