A Complete Bibliography of *ACM Transactions on Intelligent Systems and Technology (TIST)*

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/  

03 April 2017  
Version 1.19

**Title word cross-reference**

3 [BDP12, TDVC13]. 6 [FDE15].  
[THY+11]. N [DOTD16, MG16, EK15].

2nd [SY12].


Analysis [BCGJ11, CWR+16, DWKP16, EMF12, FSS15, GOB+12, LS16, LGL+16, LZCQ12, LZP+12, MPA13, MMDY15, NAPI14, PT12, RHD+12, YY15, YCGH12, ZDL+12, ZWL+15, GXZ+11, OY13, ZNYH11].


CZLS13, SLWW13]. Concepts [ZCWY14b].
Conceptual [HAAM12], concurrent [HLJ11]. Conference [SY12, CXW+13].
Confidence [WZH16].
Confidence-Weighted [WZH16].
Configurations [HTM15, CCG+13].
Constitutive [BBMP13]. constraint [RYS10]. constraint-based [RYS10].
Constraints [ZSL+15, MMC+13, PCC10].
Consumer [YY15, ZT11]. Content [BLL+14, CRVT12, CCC+12, EMF12, SDD+16, ZZZ+11, CCL13].
Content-Centric [ZZZ+11].
Contextual [ABG+11, SLH13].
Contextualized [SC17]. Continuous [DWKP16, LG16]. Contracts [CWCK15].
contrariam [HLT11]. Contributed [YY15].
Conveying [HNV14]. Coordinates [CDS12].
CORN [LHG11]. Corpora [CDS12, GOB+12]. Corpus [TRDD12].
Correlation [CPHL15, LHG11, SST+15].
counterinsurgency [HKO13].
Counterterrorism [SDHS15]. Counting [MZL12]. cover [MGB+11]. Coverage [WLC+16, YMC16].
Crowd-Powered [SNL+16]. crowds [FK13].
Crowdsensing [XZW+15].
Crowdsourcing [MRJ16].
Crowdsourcing-Based [MRJ16].
Crowdsourcing [CWR+16, HDPH16, KAH+16, LDTX16, RFJ16, SLR+16, BPS13, RBK+13].
CSM [JPS+16].
CUIDA [PG13].
Cultural [YZQ16, Bai10, LN10, YNS13]. Cultures [KCG+11].
Customer [PSRL12, GXZ+11].
Customized [LMW13]. Cybersecurity [GJSC16].

D [FDE15, BD12, FDE15, HYZ15, TDVC13, ZYT+15, ZSS+15, ZLT15]. Dance [KSL+15].
Data [BMTT16, DOTD16, DGZ15, FE15, FNS16, HTM15, HLL14, LWH12, LM11, LC16, LZY+16, Min16, PFS17, PCC17, SZT12, SS15, WC12, YY15, YZQ16, ZWL+15, Zhe15, ZBZX12, AAX13, BVCH13, BK11, CDK+13, KDC13, LHJ+11, LZCS11, MGB+11, PMSR11, ZTY+13, YCP+13].
Database [KAH+16]. Databases [MMDY15].
Dataset [DBDM16]. Datasets [FE15].
DClusterE [ZL12].
Dealing [WHR13].
Deanonymization [FXZ15].
Death [SDXG16].
Decay [Pai16].
Decentralized [HBK+16].
Decision [BWC15, KDC13].
Decomposition [BWC15, HBK+16, RSCOVM17].
decoupled [BBMP13].
Deep [TLW+15].
defense [BKB10].
Delays [BMTT16].
Demonstration [ZSY+12].
Dependent [WZZ+16, RCN10].
Depth [CCZ+15, ZCG15]. Depth-Based [ZCG15]. Depth-Selective [CCZ+15].
Describe [LH12]. Description [PBvL14, OY13]. Description-Driven
[PBvL14]. Descriptive [FZX15].
Descriptor [GWDJ15]. Design [HDPH16, LDTX16, MBR+14, SMGMC+15, CCG+13].
Designing [MJVL16]. Detect [YY15, MSSV11]. Detecting
[SKOM13, TY14, LMC+15]. Detection [BBM17, CCH15, KLL17, LC15, MRW+12, PBvL14, WPA+12, WLH17, ZQP+15, ZLT15, CDS13, CBP13, SSZ+13]. Detector [JYT+12]. Development [CRRH11].
Device [GWDJ15]. Diagram [SPDR15].
Difference [LCY+15]. Different
[ABB+15, GKG+11]. Differential [KLL17].
diffusion [SKOM13]. Digg [PT12]. Digital
[MLFLP14]. Dimension [XTW17].
Dimensional [PCC17]. Direct [LG16].
Directions [QCL15, CAB+13]. Dirichlet
[LZCS11, TY14]. Disasters [SJS+17].
Disclosure [ARGK15, HTM15].
Discovering [FGP11]. Discovery
[CWLZ15, LC16, Pat15, YCGH12, ZLB+16, ZMH+15, DSM+11, Edi13, LHJ+11, TZY+13]. Discrete [LC16]. Disease
[UAS15]. Diseases [UAS15]. disjuncts
[Dha11]. Display [CMR15]. Dissipative
[LLZW17]. Distance
[HJTTZ12, WHJ+11, WHC13]. Distant
[SP16]. Distinguishing [BDP12].
Distributed [MMDY15]. distribution
[ME13]. Distributional [Mar13].
Diversified [WLC+16]. Diversifying
[KSKC+15]. Diversity
[BBS+16, CWLZ15, MG16]. Document
[RHD+12, ZL12]. documents [ESNN13].
Doing [ZZZ+11]. Domain
[Min16, WHR13]. Domains [Min16]. down
c [ST13]. Drawn [JTZ+11]. Drifts
[LWH12]. drinking [BSW+13]. Driven
[PBvL14, RSCOVCM17, ZSL+15, CCL13, LHG11]. Driver [ZLT15]. Driving
dual-classifier [HLT11]. Dutch [SDD+16].
Duty [LCCT12]. Dynamic [DPC16, GJSC16, HLGW13, RSCOVCMM17, SS11, TY14, WPA+12, BNS13]. Dynamics
[GRR+15, LH12, PEK+16, Gin13].
Dystemo [SP16].


Filtering [JJ14, WSGM14, BCD+13, ERR13]. financial [Dha11]. Find [LCY+15].

Find-the-Difference [LCY+15]. Fine [WWZ+16]. Fine-Grained [WWZ+16].


Folksonomy [CUG+12, FSS15, SHB+12]. Folksonomy-Based [CUG+12]. Following [SZS+17]. Footprints [MFLP14]. Force [GRR+15]. Forecasting [AXX13, JJ15].

Foreground [CCH15]. forest [MGB+11].


Fuzzy [DJI+16, KAHI2].

Gait [WWZ+16]. Game [HB12, JD15, LCY+15, MRJ16].


Gene [UAS15]. Gene-Disease [UAS15].

Genealogy [FE15]. General [LS16, THL+15, ZWZS16].


Generation [CUG+12, DB16, SDHS15, Mar13, YSJ13].

Generic [ZDL+12]. Genetic [UAS15].

Genres [TS17]. Geo [JGL+15]. Geo-Social [JGL+15].

GeoCloud [ZWL+15]. Geographic [CRRH11, YLT13].

geographic-temporal-semantic [YLT13]. geolocating [CCL13].

Geolocation [SZC+14]. Geospatial

[SS11, SDS12, Siz12].

Geotagged [ZZC12, SS11, LCCS13].

Getting [Wid17]. Global

[ZCS+12, MGB+11]. Go [LMAP16].
governing [Sin13], GPS [ZX11], Gradient [CZJL15], Grained [WWZ+16],
Grammars [LCKY14], Granularity [HLY+14], Graph [FZX15, LS16, LCN+16],
WXLY12, SZC11, THY+11], graph-based [THY+11], Graph-Mining [LS16], Graphs
[KLL17, OOD+17, UAS15, CST13, SLWW13], Gravity [ZC15], Gravity-based [ZC15], Grid [RVRJ11], Group-Buying
BB15, Guided BB15, Home BB15, Human- Robot [HAAM12, TBK+10], Hybrid
[CCH15, SRJP12, BCD+13, HMCW15], Hypotheses [TS17],
Identification [MND14, SLR+16, WPA+12, BSW+13],
Identify [WXLY12], Identifying [BR15, SRB15, YGU15], II [HTDJ12], iid
[FNS16], Image [CHY15, DTL15, LCN+16, LLZW17, THY+11, WH11a, ZYT+15],
SZC11, WLH10, WHC13], image-to-class [WHC13], Imagery [HCTC12, RHF16],
Images [CWR+16, LC15, ZSS+15, THY+11], Imitation [HAAM12], Impact [FSS15],
implications [WCBK11], Implicit [LLZW17, MKL11], Improve [HCTC12, KCTT16, RHF16, SMGMC+15, RBK+13],
Improved [LC15, TRDD12, MD13], Improving [CDK+13, GJ13], imputation
[PG13], Incentive [LDTX16], Incentives [RFJ16], incorporating [SLWW13],
Incremental [YMC16, BCC+13], Independence [FNS16], index [DL13],
Indexing [LCM+12], Indirect [LG16], Individual [MG16, PG13, RYS10], Indoor
[FDE15, SGD13], Induction [SHB+12], Inductive [DJ1+16], Industrial
[CWR+16, WZS+15], Infer [LCCT12, WZHL14], Inference [CDGZ16, FNS16, GTM+14, ZLB+16, ME13, SZC11],
inference-based [ME13], Inferring [WCBK11], Influence [BBM17, CZP+14, Pat15, TY12, WXZ+16, ZC15],
Influence-Based [BBM17, Pat15], influencing [HKO13], Informatics
[CL15, RY13], Information [ARGK15, CRRH11, FZX15, GLJ+14],
HMCCW15, KAH12, LMC+15, Pan16, PSLB12, RK15, SR17, WLH17, CBP13,
KG11, PG13, SKOM13, WH11], Infrastructure [HDPH16, MBR+14], Input
[SDHS15], ins [JCH14], Insights [KDC13],
Insurance [NTM+16], Integrating [CBP13], Integration [YCGH12],
inintegrative [WW13], Intelligence [CC12, GST12, GCC+15, KAH+16],
Intelligent [CALK16, CL15, HJJ12, HTDJ12, IJS+16, LCM+12, LZCQ12,


Metastrategies [HDTG15]. Method [CCH15, CZJL15, EWLW11, SP16, SRJP12, RC13]. Methodologies [ZCWWY14b].

Methods [BBM17]. Metric [HHTC12, HJGTZ12, XZ12, ZCS+12, ZY12, WH13, WHJ+11]. metrics [WLG11].
microblog [CCL13]. microblogging [KN13]. microprocessor [CCG+13].

Microscopic [RXK+17]. Minimal [MJVL16]. Minimize [SLR+16].


Mobile [GWD15, LCD+16, ZWX+15, ZCX+15, BGM13a, CKS10, Edi13]. Mobility [SZS+17, YCP+13, ZYW+15].

Modal星级酒店 [WZS+16]. Modality-Dependent [WZS+16]. Mode [STZ12]. Model [CRRH11, EL14, GRR+15, HYC+16, JWJ16, LC16, LZW17, Pail6, PCC17, SRJP12, ZYS13, ZW16, CDS13, CZLS13, HLGW13, HLTL11, ME13].


Temporal-Spatial-Smooth [LLDT16].
temporally [LHC+13]. Tensors [PFS17].
Term [CUG+12, CDS13, SLWW13].
term-suggestion [SLWW13]. TerraFly
[ZWL+15]. testbed [EvdHW13]. Tests
[FNS16, BCC+13]. Text [CDS12, GOB+12,
LZCQ12, LZP+12, RHD+12, SDD+16,
TRH12, ZWXZ12, HCB13]. Texts
[KXZG15]. Textual [NAPI14]. Texture
[DTL15]. TextWheel [CQZ+12]. Theory
[Gin13, JCH14, LMAP16, MRJ16].
Thermal [GRR15, HLGW13].
Ticket [GG15]. Time
[ABG+11, BB15, HLL14, RSCOVCM17,
TLW+15, WC12, ZLT15, BKB10].
Time-Sensitive [HLL14]. Timing [GG15].
TIST [CL15, LN10, Yan10, ZLB+16].
Tomographic [CWR+16]. Tools [SPDR15].
Top [DOTD16, EK15, MG16]. Top-
[Ek15, DOTD16, MG16]. Topic
[GOB+12, HYC+16, LZP+12, PEK+16,
WZS+15, YMC16, YCGH12, CDS13, FGP11,
HLGW13]. Topic-Aware [PEK+16].
Topic-Based [LZP+12]. TopicNets
[GOB+12]. Topological [WLH17]. Tourists
[MNSB15, ZNWC14]. Tournaments [VS11].
Traces [ZQP+15, HY11, ZX11]. Tracking
[HRCT16, SSZ+13, ZYS12, LHS+13,
SZC+13, TLWZ11]. Tractable [KK13].
trading [HLT11]. Traditional [SPDR15].
Traffic
[ABTS15, GLJ+14, MFLP14, RXK+17].
Training [KSL+15]. Trajectories
[MJVL16, YCP+13, YLT13]. Trajectory
[Zhe15, TZY+13, TLWZ11, WPL13].
Transductive [EMF12]. Transfer
[DDJ+16, FCY15, Z12, DSM+11].
translation [MD13, Mar13, RBK+13].
Travel [TLC+14, ZCZC12, WPL13, ZX11].
traveling [TZY+13]. Treatment
[LG16, KDC13]. Treatments [ABB+15].
tree [DL13]. Trees [BFHP12]. trial
[LKD13]. Truncated [SDXG16]. Trust
[OSM+13, BNS13, FS13, ZC13]. trusting
[FPVC13]. Truth [RFJ16, Y14]. TSK
[DDJ+16]. tutoring [FKSS13, LLWC13].
Tweets [SP16, LWZZ13, SWZ+13].
Twitter [AAX13, CDK+13, KN13,
LMD+15, MND14, PT12]. Two [LWWL11].
Two-Word [LWWL11].
EMF12, FC15, HLT11, LLZW17, MZL12, MRW+12, WXLY12, WZHL14, ZNWC14]. Video [EMF12, FZ16, LLDT16, SRJP12, XTW17, TLWZ11]. Video-Based [XTW17].


Walk [YKTL14, CLSL13]. walks [CST13]. Warping [LLDT16, RSCOVCM17].

Watch [CQZ+12]. web [THY+11, ABG+11, BLL+14, BBGG13, CDLV13, CCL15, CZLS13, ESNN13, GST12, HDPH16, JPL13, LC12, LH12, MOC+11, SZC+14, TRDD12, ZWXZ12, ZZZ+11].


workload [BCC+13]. World [FSS15]. worlds [Bai10, TBK+10].

York [JCH14].

References


Aghan:2015:LQA


Azaria:2015:SID


Adamopoulos:2015:URS


Bainbridge:2010:VWC


Balakrishnan:2015:RTB


Bonchi:2013:ISI

Barbieri:2017:EMI

Baldoni:2013:CRS

Belem:2016:BRE

Baralis:2013:EPH

Bellogin:2013:ECS

Bonchi:2011:SNA
Francesco Bonchi, Carlos Castillo, Aristides Gionis,

[BGMS13a]

Bao:2011:FRC


[BD11]

Berretti:2012:DFF


[BDP12]

Bifet:2012:ERH


[BFHP12]


[BGMS13a]


[BGMS13b]

Pauline M. Berry, Melinda Gervasio, Bart Peintner, and Neil Yorke-Smith. PTIME: Personalized assistance for calendaring.
REFERENCES


Bhatt:2011:PTM


Benaskeur:2010:CR


Borish:2016:RLC


Bian:2014:EUP


Belcastro:2016:USD


Bouamor:2013:MPA

Houda Bouamor, Aurélien Max, and Anne Vilnat. Multitechnique paraphrase alignment: a contribution to pinpointing sub-sentential paraphrases. ACM Transactions on Intelligent Systems and Techn-
REFERENCES


Bryce:2010:PIB


Bai:2015:OPL


Chopra:2013:RDA


Chopra:2013:ISS


Chen:2016:ISI

Kuan-Ta Chen, Omar Alonso, Martha Larson, and Irwin King. Introduction to the special issue on crowd in intelligent systems. ACM Transactions on Intelligent Systems and Technology (TIST), 7(4):44:1–44:??, July 2016. CODEN ???? ISSN 2157-6904 (print), 2157-6912 (electronic).

Cruz:2013:CDV

Juan David Cruz, Cécile Bothorel, and François Poulet. Community detection and visualization in social networks: Integrating structural and semantic information. ACM Transactions on Intelligent Systems and Technology (TIST), 5
REFERENCES


Chien:2012:ISS


Cortizo:2012:ISS


Chen:2013:EEM


Cheng:2015:HBS


Cheng:2013:CDF


Champaign:2015:EPC

[CCL15] John Champaign, Robin Cohen, and Disney Yan Lam. Empowering patients and caregivers to manage healthcare via streamlined presentation of Web objects selected by model-
ing learning benefits obtained by similar peers. *ACM Transactions on Intelligent Systems and Technology (TIST)*, 6(4):54:1–54:??, August 2015. CODEN ???? ISSN 2157-6904 (print), 2157-6912 (electronic).

Chen:2015:KDR


Chen:2016:SIC


Chang:2013:IRR


Cena:2013:PSA


Candan:2012:PMV

Cataldi:2013:PET

Cagliero:2013:PTR

Cattaɓ:2011:SBP

Chen:2010:PSI

Chen:2015:HIR

Cirillo:2010:HAT

Chang:2011:LLS
[CL11] Chih-Chung Chang and Chih-Jen Lin. LIBSVM: a

Cohn:2013:AAS

Combi:2015:IA

Changuel:2015:RSU

Chen:2013:MRW

Chapelle:2015:SSR

Chen:2015:SCP
REFERENCES

35:??, May 2015. CODEN ???? ISSN 2157-6904 (print), 2157-6912 (electronic).


 REFERENCES

Chen:2015:MKM

Chen:2015:UCS

Chen:2016:UPI

Chin:2013:CPT

Chin:2015:FPS
Wei-Sheng Chin, Yong
REFERENCES


Chen:2013:WMS


Chen:2014:CCB


DeBoer:2016:PTA


Dooms:2016:FDB


Doherty:2015:PMT

REFERENCES


DiNoia:2016:SSP


Ding:2016:CSP


Doucette:2016:MRA


Dong:2015:NMR


Ding:2011:SCD


Demeshko:2016:NCS

REFERENCES

2157-6904 (print), 2157-6912 (electronic).

Estlin:2012:AAS

[Tara A. Estlin, Benjamin J. Bornstein, Daniel M. Gaines, Robert C. Anderson, David R. Thompson, Michael Burl, Rebecca Castaño, and Michele Judd. AEGIS automated science targeting for the MER opportunity rover. ACM Transactions on Intelligent Systems and Technology (TIST), 3(3):50:1–50:??, May 2012. CODEN ????? ISSN 2157-6904 (print), 2157-6912 (electronic).]

Editors:2013:ISS

[Editors:. Introduction to special section on intelligent mobile knowledge discovery and management systems. ACM Transactions on Intelligent Systems and Technology (TIST), 5(1):1:1–1:??, December 2013. CODEN ????? ISSN 2157-6904 (print), 2157-6912 (electronic).]

Elbadrawy:2015:USF


Etienne:2014:MBC


Ewerth:2012:RVC

[Ralph Ewerth, Markus Mühlung, and Bernd Freisleben. Robust video content analysis via transductive learning. ACM Transactions on Intelligent Systems and Technology (TIST), 3(3):41:1–41:??, May 2012. CODEN ????? ISSN 2157-6904 (print), 2157-6912 (electronic).]

Elahi:2013:ALS


Fridman:2013:UQR


Folsom-Kovarik:2013:TPR


Flaxman:2016:GPI


Falcone:2013:MKR


Falcone:2013:ISS


Font:2015:AIT

Feldman:2010:SCR


Fire:2013:CEL


Fang:2016:SST


Fire:2016:LPC


Fu:2015:ESG


Guo:2015:ISI


Gurung:2014:TIP


Gretarsson:2012:TVA


Goolsby:2010:SMC


Gass:2011:BOL


Gerard:2013:FVP


[HAAM12] Hossein Hajimirsadeghi, Majid Nili Ahmadabadi,

**Herdagdelen:2012:BGP**


**Hegedus:2016:RDL**


**Hours:2016:CAS**

[HBL16] Hadrien Hours, Ernst Biersack, and Patrick Loiseau.


**Hoens:2013:RMR**


**Han:2013:LNS**


**Hai:2015:ABU**

[Zhen Hai, Kuiyu Chang, Gao Cong, and Christopher C. Yang. An association-based unified framework for mining features and opinion words.
REFERENCES

Huang:2015:ARM

Hayden:2012:UCM

Han:2016:CHA

Hennes:2015:MLS

Hoi:2012:ISS

Hung:2013:OBI
Benjamin W. K. Hung, Stephan E. Kolitz, and Asuman Ozdaglar. Optimization-

**He:2013:DJS**


**Hsu:2011:PMC**


**Hsieh:2014:MRT**


**Huang:2011:LBC**


**He:2014:ISI**


**Huang:2015:HMC**

[SHMC15] Shanshan Huang, Jun Ma, Peizhe Cheng, and Shuaiqiang Wang. A Hybrid Multigroup CoClustering recommendation frame-

**Hossain:2014:AFS**


**Heath:2014:CST**


**Hardegger:2016:SUB**


**Hsu:2011:ISI**


**Hua:2011:ISI**


**Hua:2012:ISS**

[HTDJ12] Xian-Sheng Hua, Qi Tian, Alberto Del Bimbo, and Ramesh Jain. Introduction to the Special Sec-
REFERENCES

Hirschprung:2015:SDD

Haigh:2011:RLL

He:2016:STT

Hong:2015:VUR

Ibrahim:2016:IEM

Joseph:2014:CIB
Kenneth Joseph, Kathleen M. Carley, and Jason I. Hong. Check-ins in “Blau
References


Jumadinova:2015:APM


Ji:2015:WLM


Javari:2014:CBC


Javari:2015:ANR


Jiang:2013:MSB


**Jiang:2011:UMS**


**Jia:2016:LPT**


**Ji:2012:CAS**


**Kolomvatsos:2012:FLS**


**Katsimerou:2016:CEI**

REFERENCES

Kim:2016:UCI


Khan:2013:VOM


Krause:2011:SAO


Kim:2015:AAR


Kim:2017:DFN


King:2013:ISS

REFERENCES


REFERENCES

Lee:2013:CES


Li:2012:LIS

Xueying Li, Huanhuan Cao, Enhong Chen, and Jilei Tian. Learning to infer the status of heavy-duty sensors for energy-efficient context-sensing. *ACM Transactions on Intelligent Systems and Technology (TIST)*, 3(2):35:1–35:??, February 2012. CODEN ??? ISSN 2157-6904 (print), 2157-6912 (electronic).

Li:2014:LPH


Leung:2012:ISM


Li:2016:MLR


Liu:2015:SPA

Si Liu, Qiang Chen, Shuicheng Yan, Changsheng Xu, and Hanching Lu. Snap & Play: Auto-generated personalized find-the-difference game. *ACM Transactions...*

Luo:2016:IMD


Luo:2016:BDI


Li:2016:MCA


Lerman:2012:USM


Lu:2013:SBA


Li:2011:CCD

CODEN ???? ISSN 2157-6904 (print), 2157-6912 (electronic).

Li:2011:MMM

Zhenhui Li, Jiawei Han, Ming Ji, Lu-An Tang, Yintao Yu, Bolin Ding, Jaegil Lee, and Roland Kays. MoveMine: Mining moving object data for discovery of animal movement patterns. ACM Transactions on Intelligent Systems and Technology (TIST), 2(4):37:1–37:??, July 2011. CODEN ???? ISSN 2157-6904 (print), 2157-6912 (electronic).

Ling:2011:ISI


Liao:2011:MCS


Lee:2013:SFI

Yugyung Lee, Saranya Krishnamoorthy, and Deendayal Dinakarpandian. A semantic framework for intelligent matchmaking for clinical trial eligibility criteria. ACM Transac-
Li:2016:VFE

Li:2016:OSC

Li:2013:ISS
Qing Li, Xiangfeng Luo, Liu Wenyin, and Cristina Conati. Introduction to the special section on intelligent tutoring and coaching systems. ACM Transactions on Intelligent Systems and Technology (TIST), 4(4):71:1–71:??, September 2013. CODEN ???? ISSN 2157-6904 (print), 2157-6912 (electronic).

Liu:2017:IVL

Lipcerek:2011:ETR
Leiva:2016:GGG


Lee:2015:WWR


Lee:2013:CPR


Liu:2010:IA


Lee:2011:I


Leskovec:2016:SGP


Liu:2011:NJD

REFERENCES


REFERENCES

Liu:2012:ISS

Liu:2011:PPL

Liu:2012:TIT

Luo:2016:TUA

Marton:2013:DPP

Montazpour:2014:CSI
**REFERENCES**


**Madnani:2013:GTP**


**Moon:2013:IBM**


**Mcardle:2014:UDF**


**Moody:2016:NCF**


**Mithal:2011:MGF**


**Minkov:2016:EEU**

[Min16] Einat Minkov. Event extraction using structured learning and rich domain knowledge: Application across domains and data


Muntean:2015:LPM


McNally:2011:CSC


Marathe:2013:AFN


Moshfeghi:2016:GTA


Mandrake:2012:SSD


Ma:2011:LDM

Justin Ma, Lawrence K. Saul, Stefan Savage, and Geoffrey M. Voelker. Learning to detect malicious


Pachet:2017:JOA


Paik:2016:PDM


Patel:2015:DSI


Pool:2014:DDC


Porteous:2010:API


Peng:2017:SLM


Phan:2016:TAP

Nhathai Phan, Javid Ebrahimi, David Kil, Brigitte Piniewski.

**Papalexakis:2017:TDM**


**Park:2013:CPC**


**Patnaik:2011:TDM**


**Prettenhofer:2011:CLA**


**Potthast:2012:IRC**


**Peng:2012:MVC**

[PSRL12] Wei Peng, Tong Sun, Shri-

**Paltoglou:2012:TMD**


**Qin:2015:SSA**


**Quijano-Sanchez:2013:SFG**


**Resnik:2013:UTP**


**Rashidi:2013:CMM**


**Rendle:2012:FML**


**Reddy:2011:PSA**


**Radanovic:2016:IEC**


**Rohrdantz:2012:FBV**


**Rao:2016:LHC**


**Reches:2015:CCU**

REFERENCES


Ioannis Refanidis and Neil
REFERENCES


Ribero:2015:MPE


Shen:2015:ISI


Said:2013:MRC


Sandouk:2017:LCM


Schulz:2016:MTN


Sawant:2015:AGC

Anshul Sawant, John P. Dickerson, Mohammad T. Hajiaghayi, and V. S. Subrahmanian. Automated generation of counterer-

Shakarian:2012:AGA [SDS12]


Shan:2016:SBS [SDXG16]

Na Shan, Xiaogang Dong, Pingfeng Xu, and Jianhua Guo. Sharp bounds on survivor average causal effects when the outcome is binary and truncated by death. *ACM Transactions on Intelligent Systems and Technology (TIST)*, 7(2):18:1–18:??, January 2016. CODEN ???? ISSN 2157-6904 (print), 2157-6912 (electronic).

Subbu:2013:LMF [SGD13]


Strohmaier:2012:EFI [SHB12]


Shi:2013:ACL [SHZ13]


Singh:2013:NBG [Sin13]

Sizo:2012:LGS


Shi:2014:MLC


Saito:2013:DCI


Shi:2013:MCM


Siddharthan:2016:CCR


Shieh:2013:RTS

[SLWW13] Jyh-Ren Shieh, Ching-Yung Lin, Shun-Xuan Wang, and Ja-Ling Wu. Relational term-suggestion graphs incorporating mul-


REFERENCES


REFERENCES

CODEN ????. ISSN 2157-6904 (print), 2157-6912 (electronic).

**Schedl:2017:IIM**


**Shao:2011:VIG**


**Song:2013:OSM**


**Song:2014:UGF**


**Song:2017:PSH**


**Shi:2012:BMA**

Lixin Shi, Yuhang Zhao, and Jie Tang. Batch mode active learning for networked data. *ACM Transactions on Intelligent Systems and Technology (TIST)*, 3(2):33:1–
REFERENCES

Sun:2015:LSV

Talamadupula:2010:PHR

Tabia:2013:PBA

Tang:2011:IAK

**Tan:2014:OOT**


**Tang:2015:RTH**


**Tong:2011:APL**


**Tran:2013:CPB**


**Trivedi:2012:LSB**


**Thai:2012:VAO**

Vinhtuan Thai, Pierre-Yves Rouille, and Siegfried

To be 2016: MSS


[Tang:2013:FTC] Lu-An Tang, Yu Zheng, Jing Yuan, Jiawei Han, Alice Leung, Wen-Chih Peng, and Thomas La Porta. A framework of traveling companion discovery on trajectory data streams. *ACM Transactions on Intelligent Systems and Technology (TIST)*, 5(4):73:1–73:??, September 2014. CODEN ???? ISSN 2157-6904 (print), 2157-6912 (electronic).


Thuc Vu and Yoav Shoham. Fair seeding in knockout tournaments. *ACM Transactions on Intelligent Systems and Technology (TIST)*, 4(3):
Wang:2012:EFW


Wang:2011:ALM


Wang:2013:LIC


Wu:2011:DML

Wolf:2013:DUR


Widmer:2017:GCE


Wu:2016:RMC


Ward:2011:PMA


Wang:2010:AIS


Wu:2017:CDT


Wagsta:2012:DLS

[WPA+12] Kiri L. Wagsta, Julian Panetta, Adnan Ansar,

Wang:2015:WHP

Wei:2013:EPA

Wang:2013:RCI

Wang:2016:RPG
Tianben Wang, Zhu Wang, Daqing Zhang, Tao Gu, Hongbo Ni, Jiangbo Jia, Xingshe Zhou, and Jing Lv. Recognizing Parkinsonian gait pattern by exploiting fine-grained movement function features. *ACM Transactions on Intelligent Systems and Technology*
Wang:2016:CFI

Wang:2016:SCW

Wei:2016:MDC


REFERENCES

Yin:2012:LCT

Zhijun Yin, Liangliang Cao, Quanquan Gu, and Jiawei Han. Latent community topic analysis: Integration of community discovery with topic modeling. *ACM Transactions on Intelligent Systems and Technology (TIST)*, 3(4):63:1–63:??, September 2012. CODEN ???? ISSN 2157-6904 (print), 2157-6912 (electronic).

Yu:2011:CBS

Jie Yu, Xin Jin, Jiawei Han, and Jiebo Luo. Collection-based sparse label propagation and its application on social group suggestion from photos. *ACM Transactions on Intelligent Systems and Technology (TIST)*, 2(2):12:1–12:??, February 2011. CODEN ???? ISSN 2157-6904 (print), 2157-6912 (electronic).

Yan:2013:STM


Ying:2014:MUC


Yang:2015:IPI


Yang:2014:SOG

Ye:2015:SSB


You:2016:CFP


Ying:2013:MGT


Yang:2013:ISS


Ye:2016:GIL


Yen:2013:LIS


REFERENCES

Zhuh:2015:FMF


Zhaim:2012:MML


Zheng:2014:ISS


Zheng:2014:UCC


Zhang:2013:GVR

REFERENCES

2157-6904 (print), 2157-6912 (electronic).


REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
REFERENCES

Zhang:2015:RDI


Zhang:2012:EAL


Zhang:2011:HMF


Zhang:2015:TGO

REFERENCES

[ZWXZ12] Zhang:2012:AKR


[ZWZS16] Zhang:2016:EFC


[ZYTSL12] Zhang:2012:RVT


[ZY12] Zhang:2012:TML


[ZYSL12] Zhang:2012:RVT


[ZY12] Zhang:2012:RVT


[ZYT+W+15] Zha:2015:RMF

Zhang:2015:SPU


Zheng:2012:MTP


Zhao:2011:WDW