Title word cross-reference

1 [ALSA23]. 2 [ABM16, ALSA23, WK18]. 3 [ABM16, TLV+22, VTSD18]. A* [PWH21]. K [PAB+16, CCBS18].

1 [ZAG22]. 19 [ACC+22, ADV+22, BDS22, BM22, CCB+22, CB22, MAM+22, MUUR22, PB22, RZS+22, ZTC+22, ZAG22, ZGA22].


Accessible [KKT+18]. Accessing [CSF+19]. accident [HHRR20].


Adaptive [DAGM21, DPG20]. adjusted [LL24]. Advancements [JZZ+22].


Aircraft [ACS19]. AIST [RH23]. Algorithm [BMNP16, BVW16, FAMF16, PLHC19].

Algorithms [BCC+23, GHN15, Gol19, KTY+18, YKC20].

Along [MKW20, MUUR22]. among
[BPS18, HWD+23, ZTC+22]. Angular
[Pet21]. Anomalous [DPK19]. Anomaly
[SGBM20, WLL+19]. Apache [WMPH19].
Application [AT23, JS19, TIKG18, TL20].
Applications
[AWD+18, FNCO20, SGBM20]. Applied
[EP20]. Approach
[ARF19, FNCO20, HBH+21, KPS17, LLC+22, MKW20, SSSJ24, TLF+20].
Approaches [CDFP21, JJN22]. Apps
[CSKB19]. Archival [UMR+23]. Area
[BMVS16, PWH21, Pet21].
Area-Preserving [BMVS16].
Arrangements [PSD+21]. Arrival
[PYJM23]. Arterial [MKW20]. Assays
[LLC+22]. Assessment [LNK+21].
Assigned [TSK15]. Assignment [SSTN19].
Assimilation [LH17]. Assisted [HKK+19].
ASTRO [ACC+22]. Attacks [GDSB16].
Attention
[HHYT24, LL24, RH23, ZWT+20].
Attention-adjusted [LL24].
Attention-Based [RH23]. Attraction
[RRW22]. Attribute [YHT+23]. Auto
[STZ+20, ZGP19]. Auto-Encoders
[STZ+20]. Auto-regressive [ZGP19].
Autologistic [SMM19]. Automated
[Tan22, WFL+23]. Automatic [ZSBA21].
Automatically [SSSJ24]. Avoidance
[ACC+22]. Aware [CKT+19, GKR16, HYL16, SSSJ24, DV21, MH19, NKT20].
Axis [TIKG18].
Backhaul [BCJ+23]. Balancing
[DAGM21]. Based
[ASJ+23, AFHW15, FNCO20, GDSB16, LH22, LH17, MAK+18, MIF17, PK16, RH23, YOR20, ZGP19, BM20, BASM21, CCA23, FYZ+22, JJN22, KCY22, MRC22, MKW20, WCM20, YSWZ18, RYYH23]. Batch
[CCBS18]. Batching [JSR+22]. Bayesian
[KSR23, LLC+22]. Behavior
[HKK+19, LZZL20, RRW22, ZSFB20].
Behaviors [TKC17]. Best
[Are19, Are21, Are23a, Are23b, JJN22].
between [SSZ23]. Bi [LH22]. Bi-Objective
[LH22]. Big [DAGM21, VBME21]. Binary
[TYZO15]. Bodies [SSZ23]. Both [JJN22].
Boundaries [LLC+22]. Boundary
[GHN15]. Boundary-Labeling [GHN15].
Bucket [TYZO15]. Building [SNBS22].
Buy [AKRH19].
Cache [CCA23]. Cache-based [CCA23].
Campus [ZTC+22]. Candidates [NLC16].
Cascade [HWD+23]. Case
[BDS22, QKZU20]. Categorical [SMM19].
Category [TTZ23]. Cavity [CDFP21].
CellNet [MIF18]. Cellular [CSF+19].
Centric [GDSB16]. Chains [PSD+21].
Challenges [JZZ+22]. Chest [MUUR22].
Cities [ZSBA21]. City [DBB20, WFL+23].
CityLightSense [MRC22]. Citywide
[HHYT24]. Classification [CEGH17].
Clearance [BCJ+23]. Clicks [DPD22].
Closed [Pet21]. Closed-Form [Pet21].
Closure [PLHC19]. Cloud
[BPM21, PBGA19]. Clouds [BGL+23].
Clustered [JS19]. Clustering [BASM21].
Clusters [XWG+22]. CNN [MUUR22]. Co
[AKAM17, PSB+21, PAB+16].
Co-occurrence [PAB+16].
Co-Occurrences [AKAM17].
Collaborative [ATS+16]. Collective
[ISNU17]. Combination [TYZO15].
Combining [CDFP21]. Communities
[ALM24, FNCO20]. Comparison
[AFHW15]. Competitive [LH23].
Complex [MF15, TLV+22]. Compression
[PBGA19]. Computation
[FAMF16, JS19, KKT+18, KS15].
Computer [TLF+20]. Computing
[AKRH19, PSB+21, SSZ23, XWG+22].
Conference [Are19, Are21, Are23a, Are23b].
Configuration [WFL+23]. Confined
[FRV+22]. Conflict [ACS19]. Congestion
[CKT+19]. Congestion-Aware [CKT+19].
Conquer [MICNC21]. Consensus
[ATS+16]. Considering [ROOF17, YOR20].
Consistent [CKM+21]. Constrained
[TTZ23]. Constraints [ZGP19]. Contact
[ACC+22, JZZ+22, KCY22, LKT+22,
MXZY22, Tan22]. Containment [LKT+22].
Context [DV21, NKTB20, DCAA21].
Context-aware [DV21, NKTB20].
Continuous [ZYW+21]. Contrast
[LZLL20]. Control [ARF19, ZTC+22].
Controlled [LZLL20]. Convolutional
[CCB+22, HHR20]. Coordinate [BDW18].
Coordinate-Free [BDW18]. Corridors
[kTHK19]. Cost [KS15]. Coupled
[SGBM20]. COVID
[ACC+22, ADV+22, BM22, CCB+22, CB22,
MAM+22, MUUR22, PB22, RZS+22,
ZTC+22, ZAG22, ZGA22, BDS22].
COVID-19 [ACC+22, ADV+22, BM22,
CCB+22, CB22, MAM+22, MUUR22, PB22,
RZS+22, ZTC+22, ZAG22, ZGA22, BDS22].
Crime [BPS18, RH23]. criteria [LH23].
Crowd [CSF+19, HBH+21, HKK+19,
HYHT24, WLL+19, WCC+20].
Crowd-sourced [HBH+21]. Crowds
[NLC16]. Crowdsourced
[BPS18, LNK+21, SPKS16].
Crowdsourcing [CN20, LCKQ20, TK15].

D [ABM16, ALSA23, TLV+22, VTS18,
WK18]. Data [AT23, AKM21, AH17,
ACS19, BPS18, BDKS19, CSF+19, CEGH17,
CCA23, DAGM21, DHQ+21, DPG20, DV21,
FRV+22, HBI+21, ISNU17, KPS17, KSR23,
LH17, MR21, NKTB20, PBGA19, PLHC19,
RZS+22, SSSJ24, SGBM20, UMR+23,
VTS18, VBME21, Wer21, ZXTZ24,
ZSBA21]. Data-Driven
[SSSJ24, ACS19, DV21, FRV+22]. Database
[SS21]. Databases [TL20]. Datasets
BMNP16, JSL+20, PAB+16, SGA+23,
TDPT20, Wer21]. Decomposition
[CDFP21]. Deep [DPG20, FNCO20, RH23,
SKZ+20, TL20, VBME21, WCM20,
YHT+23, YKC20, ZSBA21, ZYLZ23].
Definition [ZXTZ24]. Delivery [JSR+22].
Demand [ARF19]. Density [TLF+20].
Dependency [ZGP19]. Deployment
[DBB20]. Design [PB22]. Detail [VTSD18].
Detecting [FHK+18]. Detection
[ACS19, DPKW19, HHR20, PLHC19,
SGBM20, SodB+20, WLL+19, YHT+23].
Determination [RJ24, ROOF17].
Deviations [FHK+18]. Diagnoses
[MUUR22]. Diagrams [ZYW+21].
Dictionary [PBGA19]. Differentially
[SAG+23]. Differentiating [ZSF20].
Direction [LA19]. Disaster [DBB20].
Discovery [NLC16]. Discrete [EP20].
Disease [ASJ+23]. Disk [MAK+18].
Disk-Based [MAK+18]. Displacement
[LLC+22]. Distance
[AFHW15, GPS23, SSZ23, TTZ23].
Distributed [ARF19, DAGM21, LH23,
TDPT20, WMPH19]. Distribution
[BPS18]. Diversity [DHQ+21]. Divide
[MICNC21]. Drift [SodB+20]. Driven
[SSSJ24, ACS19, DV21, FRV+22]. Driving
[LZLL20, WLL+19]. Drones [WGJT23].
DropBox [DBB20]. Dwell [UMR+23].
Dynamic [ALM24, BXKR23, DV21, EP20,
GKR16, JSR+22, PMMK22]. Dynamics
[AT23, QKZU20].

Early [BDS22]. Editorial [Are23a, Are23b].
Effect [BDS22]. Effects [LKT+22].
Efficient [ABY17, BS19, DBB20, EEP16,
FAM16, KKT+18, RHJC19, RJ24,
ROOF17, SS21, TYZO15, TLV+22].
Electrical [SFGK23]. Embedding
[LLJ+23, QR5+23]. enabled [XWG+22].
Enabling [RYYH23]. Encoders [STZ+20].
End [ZWT+20]. End-to-End [ZWT+20].
Energy [ABY17]. Energy-Efficient
Engulfs [ABY17], Enhanced [KTY+18, Wer21]. Enrichment [TL20].
Entities [SS21]. Environment [ATS+16, KCY22, TIKG18].


Keywords [AAGS22].


Proximity-Based [GDSB16]. Public [HKK+19].


Regularity [DCAA21]. Reimagining [WFL+23]. Relations [BDW18, SPKS16].


Representations [PAB+16].

Representative [ZSF20]. Resolution [ACS19, MAM+22, RZS+22, CB22]. resource [HL23]. Resources [BPM21].


Ridesharing [MH19]. Risk [LA19, RZS+22, MLA19]. Riso [SS21].

Riso-Tree [SS21]. Road [BM20, JTS+22, KPS17, KTY+18, MIF18, PLHC19, RHJC19, WLL+19, YHT+23].

Robust [BMNP16, DPKW19, KPS17, SFGK23, YHT+23]. Rocks [BDKS19].

Rounding [BMNP16]. Route [CN20, DPKW19, MIF17]. Routes
Semi-supervised Sensing-Assisted Social

Semi-supervised [ZWT]

Semi-supervised [ZWT] 20

Sensing-Assisted [HKK]

Sensing-based [MRC22], Sensor [BPM21]

Sensors [BDKS19, TLF+20], Sensory [LL24], Seq2Seq [WCC+20], SeqST [WCC+20], SeqST-GAN [WCC+20],

Sequence [CCB22], Sequence-to-sequence [CCB+22], Sequences [PWH21], Series [LZLL20],

Server [TKS15], Server-Assigned [TKS15], Service [QKZU20], Set [DV23],

Sharing [KKT+19], GKR16, Shortest [CFW20, JS19], Sight [BCJ+23], Signal [HHB+21, MKW20], Signalized [MKW20],

Significance [AKAM17], SIGSPATIAL [Are19, Are21, Are23a, Are23b],

Simplification [BMVS16], Simulating [PSTT16], Simulation [FYZ+22, LH17, SNBS22], Simulations [BXKR23], SIRTEM [ADV+22], Small [LGLG19], Smart [DBR20],

SmarterROUTES [DV21], Smoothing [BDKS19], Snap [BMNP16], Snapshots [MF15], Social [ASJ+23, AKM21, AAGS22, GDSB16, HYL16, PK16, YÖR20],

Social-Spatial [AAGS22], Solution [DV21], Solutions [Pet21], Solve [STZ+20],

Solving [CDFP21, QRS+23], source [ZYLZ23], sourced [HHB+21], Space [SodB+20, TKC17, ZYW+21], Space-Time [SodB+20], Spaces [HKK+19], Spark [WMPH19], Sparse [KTHK19], Spatial [ATS+16, AH17, AAGS22, BPS18, BXKR23, BCC+23, BASM21, BM22, CCA23, CCSB18, CN20, DAGM21, FDMW20, KSR23, LH17, MR21, PAB+16, SPKS16, SS21, TLY+22, TSK15, TL20, VTSD18, VBME21, WMPH19, YKC20, ZSFB20, ZSBA21, ZYLZ23, ZCLR16, ZGP19],

Spatial-Temporal [CCB18], Spatially [ADV+22, SSSJ24], Spatially-Aware [SSSJ24], Spatio [ALM24, AWD+18, BPM21, CCB+22, DPG20, HHYT24, LL24, Val22, WMPH19],

Spatio-Temporal [AWD+18, BPM21, DPG20, WMPH19, ALM24, CCB+22, HHYT24, LL24],

Spatio-textual [Val22], Spatiotemporal [AKRH19, AKAM17, BDS22, CEGB17, ISNU17, PAB+16, RZS+22], Special [Are19, Are21, Are23a, Are23b, Gol19, MXZY22, YKC20, ZAG22, ZGA22], Speed [JJN22],

Spread [ASJ+23, BDS22, HWD+23, LH17, MAM+22, ZAG22, ZGA22], Square [Pet21],

Stage [LL22, LLJ+23], STAR [CCA23],

Static [PMMK22], Stationarity [DCA21],

Stationary [LH23], Stationary-resource [LH23], Stay [UMR+23], step [WCC+20],

Stepping [KTHK19], STICAP [HHYT24],

Stochastic [ARF19, PYJM23], Stone [KTHK19], Stop-by [TKC17], Storage [TPZ15], Straggler [BXKR23], Strategies [WLL+19], Stream [CCA23, HHR20], Streaming [AKM21, DAGM21, UMR+23], Streams [AH17, BDS19], Street [AFHW15],

String [KTY+18], Structure [GFPS21, LH23, SGA+23, Wer21],

Structures [RJ24], Study [BDS22], Sub
Subdivisions [BMVS16]. Subtrajectory [TDPT20]. supervised [ZWT+20].
supervision [ZYLZ23]. Supporting [GHPS21]. Surface [KS15, LLC+22].

Surrounds [BDW18]. Survey [JZZ+22, ZXTZ24]. SWARM [DAGM21].
Symbolic [GVD15]. Synthetic [WCM20].


Target [DV23]. Task [CN20, LCKQ20]. TDEFSI [WCM20]. Techniques [MR21].
TET [KCY22]. Temporal
[AKM21, AWD+18, BPM21, DPG20, HWD+23, WMHP19, ALM24, CCB+22, HHYT24, LL24]. Terrain [ALSA23, FAMF16, ROOF17]. Terrains [LA19, RLA19]. TerraNNI [ABM16].
Testing [ADV+22, BCI+23, LKT+22].

Tetrahedral [FDMW20]. Textual
[CCBS18, Val22]. Thematic [VTSD18]. Theory [WCM20]. Theory-guided [WCM20]. Throughput [LCKQ20].


Time-varying [SSZ23]. Top [ALM24, CCBS18, PAB+16]. Top [-] [CCBS18, PAB+16]. Top-k [ALM24].

Topological [PSD+21, ZGP19]. Tracing [JZZ+22, KCY22, KLT+22, MXZY22, Tan22].
Tracking [KPS17]. Tracks [FKH+18].

Traffic [CSKV19, HHRR20]. Trajectories [CKM+21, GHPS21, GVD15, KTHK19, KTY+18, MAK+18, MIF18, SSTM19, Val22, YSWZ18].

Trajectory [GPS23, KCY22, NKT20, QRS+23, TPZ15, UMR+23, ZWT+20]. Trajectory-based [KCY22]. Transit [BBS19, MKW20].
Transportation [AWD+18]. Travel [JINJ22, LGLG19]. Traveling [LH22].


Trusted [KCY22]. tuning [SGA+23].

Turbo [LCKQ20]. Turbo-GTS [LCKQ20]. Two [HHRR20, LH22]. Two-Stage [LH22].

Two-stream [HHRR20]. Type [BM20]. Type-based [BM20]. Typical [FRV+22].

Understanding [CSF+19, QKZU20]. WLL+19. ZWT+20, ZAG22, ZGA22.


User [FNCO20]. Using [ASJ+23, ABM16, BPS18, CFWW20, CEGH17, DV23, DPKW19, FHK+18, HBB+21, JSL+20, LNK+21, LCC+22, LGLG19, MUUR22, RZS+22, SMM19, SFGK23, SPKS16, SKZ+20, TLF+20, VBME21, ZSFB20, CCB+22, KTHK19].

Utility [MAM+22]. Utilization [RW22].


Vector [TL20, WK18]. Vehicle [KPS17, MICNC21, PLHC19, YOR20].

Vehicles [DV23, LGLG19]. Vehicular
[FKH+18]. Velocity [GDSB16].

Velocity-Based [GDSB16]. via [CSF+19, ISNU17, KTY+18, NLC16, TYZO15, WFL+23, ZTC+22, ZYLZ23].

Vision [TLF+20]. Visited [SSTM19].


REFERENCES


References


REFERENCES


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REFERENCES

dl.acm.org/citation.cfm?id=3325914.


Akatsuka:2023:AKF


Ali:2016:SCQ


Bastos:2023:MAS


Brito:2021:SPP


Bast:2019:EGG


Biswas:2023:MAS


**Brown:2023:PWB**


**Brown:2019:RPS**


**Bhore:2023:WAP**


**Babu:2020:TTB**

REFERENCES


REFERENCES


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REFERENCES

(2):6:1–6:17, July 2016. CODEN ???: ISSN 2374-0353 (print),


[FDSB16] Gabriel Ghinita, Maria Luisa Damiani, Claudio Silvestri, and...


He:2021:MIA


Huang:2020:IIT


Huang:2024:SST


Hemminki:2019:CRS


Haldar:2023:TCM


Hung:2016:SIA

Iwata:2017:EPF


Jepsen:2022:UBB


Jagadeesh:2019:FCC


Jauhri:2020:GRR


Joshi:2022:FBM


Jiang:2022:SCT

REFERENCES

[102x681]24


REFERENCES


Mehrab:2022:EUH


Mckennney:2015:GMR


Mahin:2019:AAR


Mariescu-Istodor:2021:VDC


Mariescu-Istodor:2017:GBM


Mariescu-Istodor:2018:CIR

Radu Mariescu-Istodor and Pasi Fränti. CellNet: Inferring road

Mishra:2020:TSP


Middya:2021:SIT


Middya:2022:CPS


Mostafiz:2022:CAO


Mokbel:2022:ISI


Naghizade:2020:PCA

Niu:2016:LED

Nur:2018:GRI

Pillai:2016:MMT

Pejo:2022:GTC

Pavlovic:2019:DCP

Petro:2021:SEA

Purushotham:2016:PGR
Sanjay Purushotham and C.-C. Jay Kuo. Personalized group recommender systems for location- and event-based social

**Pietrobon:2019:ARC**


**Papadakis:2022:SDP**


**Paoluzzi:2021:TCA**


**Pedersen:2023:SRA**


**Peleakis:2016:SOL**


**Peng:2021:FOS**

Qian:2020:UOD


Qin:2023:MLP


Rayhan:2019:ESG


Rayhan:2023:AIA


Rifai:2024:VSD


Rav:2019:FRA


Robles-Ortega:2017:EVD

REFERENCES

Ren:2022:URT


Rizk:2023:LRS


Rambhatla:2022:TAS


Sinop:2023:RRU


Shaham:2023:HHT


Smolyak:2020:CIG

REFERENCES

Steininger:2020:MEN

Sabek:2019:RSM

Souza:2020:STD

Skoumas:2016:LEU

Sun:2021:RTE
REFERENCES

Sharma:2024:SAD

Suzuki:2019:PVP

Schoemans:2023:CTV

Shao:2020:ILA

Tang:2022:ALP

Tampakis:2020:DSJ

Toll:2018:MAM
Wouter Van Töll, Atlas F. Cook Iv, Marc J. Van Kreveld, and

Teng:2017:TMS


Touya:2020:DLE


Tokuda:2020:NAP


REFERENCES


[ZTC+22] Camellia Zakaria, Amee Trivedi, Emmanuel Cecchet, Michael Chee, Prashant Shenoy, and Rajesh Balan. Analyzing the im-


