A Complete Bibliography of *ACM Transactions on Cyber-Physical Systems (TCPS)*

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/

20 August 2024  
Version 1.05

Title word cross-reference

1 [MGH+23]. β [RRK+22]. K [LHS+21].  
-Means [LHS+21]. -Simplex [MGH+23].  
-VAE [RRK+22].  

1 [CJSM23, HZJ21].  

2 [CJSM24, HZJ22]. 2021 [AO22].  

4.0 [BMS+22].  

**ABE** [LYWY19]. **Abnormal** [WSH+24].  
**Access** [GVM+20, WWW20]. **Accounting** [PM19]. **Accuracy** [WGH+17]. across [GS18, MLW20]. **Action** [NRB+18].  
**Action-Based** [NRB+18]. **Actions** [BGF22]. **Activities** [PRM+20]. **AcTrak** [FKP+23]. **Adaptation** [GBH+17, SBW20].  
**Adaptive** [CKP+22, HFAD+24, PPK18, TKP21, XBW+19, ZMK+17]. **Additive** [MVS+19]. **Advanced** [WZZ+20].  
**Adversarial** [CCTS20, JHZ+21]. **Adversary** [BRBB23]. **Adversary-in-the-Loop** [BRBB23]. **Aerial** [LLZ+21].  
**Affine** [YBKJ22]. **Against** [CLW+24, ASGB23, CKT+23, LTTY18, MLG24, ZDY+20]. **Agent** [VLPB23].  
**Aggregation** [APB+21, YWZ+19]. **Agnostic** [CLW+24]. **Agreement** [LNE+20]. **Air** [THR20]. **AirTight** [HBD+20]. **Alerts** [BGGD20]. **Algorithm** [WKS18].  
**Algorithmic** [SBA21]. **Algorithms**
[Asp20]. Cooperative [HFAD+24].
Coordinated [GKMA22]. Coordination [VMDJ20]. copter [HTU22]. Core
[CKT+23]. Corner [YL23]. Cost [XZA+19].
COTS [ZMC+23]. Countermeasures
[LTT+20, MLG24]. CPS
[SD21, BAU20, BGGD20, BDL+24, CJS24, CJS24, GGB+18, HBD+20, JSY+19,
SCB+20, TLW+19, WZZ+20]. Critical
[LSN+18, LJJ18, SNBR23, BH21, KDM+23]. Criticality
[HBD+20, GP20]. Cross
[TLW+19]. Cross-Domain
[TLW+19]. Crossing
[MM23]. Crossroads
[KLMS20].
Crowd [APB+21]. Crowd-sensed
[APB+21]. Crowdsensing
[LSN+18, YFS+19]. Crowdsensing-based
[YFS+19]. Cruise [HFAD+24]. CSIP
[AR19]. Cyber
[ADD+20, AAH+19, ACLY21, ASGB23,
BV21, BBCV20, BRBB23, BH21, BLD+20,
BLD+24, BTF+21, ByKLS19, CZSL+20,
CH20, DH5+24, DFK+24, EB20, FGZ+20,
GP20, GBH+17, HZJ21, HZJ22, HHS19,
JAR+20, JLD20, JRGB+18, KOTD21,
KMA+22, KAR22, KSK20, Lee17, LP18,
LJT20, LCC+19, LNE+20, LCK+19, LYA20,
Lu21, MGL+19, ANC+23, MRB+22,
MYL+20, MM22, NHB+18, PLLH22,
PKF24, PIW+17, PRM+20, RRK+22,
ROWA19, RP21, SJT+22, SSV+18, SSS2,
SDZV19, Sta17, THR20, WLA19, WGH+17,
WMC18, WHS18, WIS+19, WYF+19,
WWL+19, WGL19, WZT+19, WEL+22,
XCL+19, XBV+19, XZA+19, YFS+19,
YKDL24, YZF18, YWZ+19, ZLCY19,
ZA+18a, ZA+18b, ZJP21, ZMK+17, ZGAB21].
Cyber-attack [WEL+22]. Cyber-attacks
[ASGB23]. Cyber-Physical
[ADD+20, AAH+19, BV21, BBCV20,
BRBB23, BLD+20, BTF+21, ByKLS19,
CH20, DSH+24, DFK+24, FGZ+20,
GBH+17, HZJ21, HZJ22, HHS19, JAR+20,
JRGB+18, KOTD21, KMA+22, Lee17, LP18,
LJT20, LCC+19, LCK+19, Lu21, MGL+19,
ANC+23, MRB+22, MYL+20, NHB+18,
PIW+17, RRK+22, ROWA19, SSV+18,
SDZV19, WLA19, WMC18, WZT+19,
WWL+19, WGL19, XCL+19, XBV+19,
XZA+19, YKDL24, YZF18, YWZ+19,
ZLCY19, ZA+18a, ZA+18b, ZMK+17, ZGAB21].
Cyber-Physical-Social [YWW+19].
Cyber-risk [PLLH22]. Cybersecurity
[MRB+22].
Daily [PRM+20]. Dashboard [ZMC+23].
Data [AEA+22, ADD+21, GWO+20,
HHS19, HZW+20, KMM+21, KRG17,
LTT+18, LHS+21, LWY+19, LZZD24,
LTT+20, MPA+20, MHP+21, WMC18,
WWW20, WLTW22, WCZ+24, WZR+19,
YFZ+18, YWZ+19, YL+23, ZZZ+17a,
ZZZ+17b, ZLCY19, ZHZ19, ZDY+20].
Data-Driven [YL23, AEA+22, MHP+21].
Decentralized
[HKAG21, RP+21, VLPB23, YMH+22].
Deception [BBCV21]. Deception-Robust
[BBCV21]. Decision
[BGGD20, BB21, MPA+20, MRL+23].
Decomposition [HHS19, YWW+19].
Deep
[AGG+21, HFAD+24, MN21, SS22, TKP21,
ZLCY19]. Deep-Learning [TKP21].
Defense [BRBB23, KSK20, ZDY+20].
Delay [HMBP22, HFAD+24, ZLSZ20].
Delay-aware [HMBP22]. Delay-Tolerant
[ZLSZ20]. Delivery [HKS17]. Demand
[MHP+21]. Dense [LRN+19].
Dependability [ByKLS19, WWH+19].
Dependable [JCO21, JSY+19, LCK+19,
MGL+19, WZS+19, ZLCY19]. Deploying
[AR22]. Deployments [BBS21].
DeResolver [YMH+22]. Derivation
[LY20]. Descriptions [WTZ+19]. Design
[BDL+24, BTF+21, CGCH18, FGZ+20,
HSL+19, KMA+22, LNE+20, NC21, WZ17,
Factor [WWW20]. Failures
[KKM2, WHS18]. False
[TLTY18, ZDY2]. Fast
[BMJ20, TKP21]. Fault
[JAR2, TKJ19, ZSA2]. Fault-Tolerant [TKJ19, ZSA2]. Faults
[FIW]. Feasibility [MN]. Feature
[BTB2, ZYCL]. Feature-Driven
[BTB2]. Federated
[BMJ2]. Feedback
[BMJ2]. Feet
[HMWZ]. Filter
[HFAD]. Finite
[RP2, YFS2]. Firmware
[RKAG2, LL]. Formal
[SBA2]. Formalization
[BB]. Forward
[ECC]. Forward-trading
[ECC]. Foundations
[DFK]. FPV
[ARC]. Framework
[ARC]. BAU20, GAT20, HSL20, ANC20, MMSM21, SS22, TSC21, VMDJ20, WZS2, YBK22, YMH2. Free
[HMWZ]. FreeSia
[KAR2]. Frequency
[AK2]. Frequency-domain
[KAR2]. Frequency-regulating
[AK2]. Full
[JAR2]. Functional
[XB]. HSL2, ZSA2. Fundamental
[BDL]. DHS2, DSH2, Lee17. Fuzzy
[ADD2]. Game
[MYK2, YS2]. Gas
[BCT19, MRB]. Gateway
[STB2]. Gaussian
[GWO2]. Generation
[KFSI19, KMS20, MYL20, WLA19, WTZ2]. Generators
[AK2]. Goal
[PDK]. Goal-Driven
[PDK]. Gordian
[WJL2]. Graphs
[BH]. Green
[WCZ2]. Grid
[BAU2, RTY2, SZCL2, WZS2, ZDY2]. Grids
[KRG1, LLC2, TNY2]. Groups
[Asp2]. Guarantee
[FWL23]. Guarantees
[BMJ2, MBH2, YKDL2]. Guest
[LP2]. guided
[WCZ2]. Hacking
[BGF2]. Hand
[BHX2]. Hard
[HCT2]. PLH2. Hardness
[PLL2]. Harvesting
[PyX]. SLJ2. Headway
[FWL23]. Health
[DAM2, MPP2]. Healthcare
[Sta2]. Heavy
[MVS2, VMJ2]. Heavy-Duty
[VMJ2]. Heterogeneous
[ZSA2]. Hidden
[YHL2]. Hideness
[ZDY2]. Hierarchical
[PMK]. TYT2. Highway
[FWL23]. Holistic
[MGL]. MLW2. Home
[BXL2, KMM2, LCC2]. PRM2. Homes
[CKP]. PS2. Hood
[BG]. Hop
[TdAGI2, BMJ2]. HPRoP
[TYT2]. HUCDO
[HZW2]. Hubei
[KMM2]. Human
[BDL2, DHS2, DFK2]. SPH2. WG27
[WSH2]. WRZ2, XBN2, BDL2. Human-CPS
[BDL2]. Human-Interaction-aware
[XB]. WZ2. Humans
[YWM2]. Humidities
[WLT2]. Hybrid
[HZW2]. Image
[MVS]. Image-based
[MVS]. Impact
[THR2]. TLW2. Impairment
[DAM2]. Implementation
[JSY2]. LNE2. Imprecise
[HSL2]. Improve
[JRGB2]. WWL2, ZGAB21. Improved
[XCL2]. Improving
[BDX2, HKS2, VBY2]. In-motion
[YS2]. In-Vehicle
[RKAG21]. Incentive
[N]. Incident
[ITB2]. Incision
[GGB]. Incomplete
[ZHZ2]. Increase
[KFH2]. Independent
[KFSL]. Indicators

Object [MLG24]. objective [CLL+21].
Obligations [SBA21]. OD1NF1ST [WEL+22]. Offline [BB21]. Offload [NC21].
Offshore [MRB+22]. Oil [MRB+22].
Online [BKS19, BB21]. Operating [JRGB+18]. Operation [SSV+18].
Optimization [VLPB23, YS20]. Optimization [PDK18]. Optimizing [VLPB23, YS20].
Oriented [CZV+19]. Origin [TMF24].
OS-Aware [CGCH18, OT [PLLH22].
Out-of-Distribution [DYKE24, RRK+22].
Outlier [JCO21, WJL+20]. Output [YBKJ22].
Outsourcing [HZW+20].
Overload [MBH+22].

P300 [DAM+18]. Pacemaker [YAR+18].
Pacemakers [PPK18]. Packs [HKS17].
panel [FBS+21]. Papers [AO22].
Parameters [KFS19]. Part [BDL+24, CJS23, CJS+24, DKS+24, DFK+24, HZJ21, HZJ22, ZA18b].
Participatory [BGGD20]. Partnership [PRM+20]. Path [HTU22, MYK+22, YWM+19].
Pattern [LYA20]. Pattern-based [LYA20].
Patterns [DNL+23]. Pedestrians [WWC22].
People [APB+21]. Per-panel [FBS+21].
Perception [AGG+21, MLG24, YL23].
Performance [PKF24, PSM24]. Periodic [FCQ23]. Personalised [WTZ+19].
Perspective [ASGB23, PRM+22].
Pervasive [LYWY19]. Petri
[LLC+19, LJZ18]. Physical [ADD+20, AAI+19, BFV21, BBCV20, BRB23, BLD+20, BDL+24, BTF+21, ByKLS19, CH20, CCTS20, DGS+24, DFK+24, FGZ+20, GBS+17, HZJ21, HZJ22, HHS19, JAR+20, JRGB+18, KOT21, KMA+22, Lee17, JLP+18, LJP20, LCC+19, LCK+19, Lu21, MGL+19, ANC+23, MRB+22, MYL+20, NHB+18, PIW+17, RRK+22, ROWA19, SSV+18, SDZV19, Sta17, WLA+19, WMC18, WHS18, WZS+19, WYW+19, WWH+19, WGL19, XCL+19, XBW+19, XZA+19, YKDL24, YZF18, YWZ+19, ZYL19, ZA18a, ZA18b, ZMK+17, ZGAB21, ACLY+21, BH21, CZSL20, EB20, GP20, JLD20, KAR22, KSK20, LRE+20, LYA20, MM22, PKF24, PRM+20, RP21, SST+22, SS22, WGH+17, YWR+19, YFS+19, ZJP21].
Placement [MVV+24]. Plan [KMA+22].
Planning [RBB+23, HTU22, MYK+22, PMK+22, SPH+22, TYT+23, YWM+19].
Platform [BGM+18, EEC+21, KFS19].
Platform-Independent [KFS19].
Platforms [KMM+21, YNL+22]. Platoon [LNE+20, MM23, VMD20].
Power [BKIS19, CZSL20, LTY+18, PXH+19, RY+19, TMF24, WLTW22, WKS18, ZDY+20]. powered [CZSL20, PXH+19].
Predict [MN21]. Prediction [MBA24].
Predictive [SS22, VMD20]. Preface [ZAI18a, ZAI18b].
Presence [PIW+17].
Preserving [PSW+21, SEB21, APB+21, TYT+23, YWZ+19].
Prevent [GVM+20].
Principles [BDL+24]. Priority [MN21].
Priority-Based [MN21]. Privacy
[AY17, ACLY+21, APB+21, DRC+18, PSH+21, TYT+23, YWZ+19].
Privacy-Preserving
[PSW+21, APB+21, TYT+23, YWZ+19].
Process [GWO+20].
Processing [KRG17, WMC18, WGL19, XBV+19].
Processors [CKT+23]. Product [LYA20].
Profile [BCTV24]. Profiling [BCTV24].
Provenance [WZZ].
Publish/Subscribe [ST18]. Pythagorean ITB+24].
QoS [KRG17]. QoS-Driven [KRG17].
Relevance [ADD+20]. Reliability [LLC+19, PM19]. Reliable [FWL23, MYL+20]. Remain [PMAM21].
Remote [CLW+24, MLG24, ZMC+23].
Renewable [HZI+17]. Repair [BCTV19, MEM23].
Replication [CLW+24, PMAM21]. Reproducible [PSM24].
Requirements [SDZV19].
Research [JHZ+21, Sta17]. Residential [FBS+21]. Resilience [KFH+24, MPP+24].
Resilient [AK20, ANC+23, PDK+18, RTY+19, YZF18].
Resolution [YMH+22]. Resource [LJP20, PMKD22, TSC21, XZA+19].
Resource-Constrained [LJP20, TSC21].
Resource-Cost-Aware [XZA+19].
Responsive [MMSM21]. Restart [JAR+20]. Results [KFH+24].
RIDS [GRA+21].
Ring [CBB22, PSW+21]. Ring-Based [PSW+21].
Risk [AWB+23, QXZ+24, PLLH22]. Risk-Aware [QXZ+24].
Road [AR19, CBB22, YS20].
Roadrunner [WCC22].
Robot [PRM+20, YWM+19]. Robot/Smart [PRM+20].
Robotics [HSL+19].
Robust [BBCV21, KMA+22, MHP+21, WHS18, ZJP21].
Robustness [KDM+23]. RollBack [CLW+24].
Rooms [JRG+18, WLTW22].
Route [TYT+23]. Routing [GAT20].
Rover [HTU22]. Rover- copter [HTU22].
RSimplex [WHIS18]. Runtime [HCT+23, MVS+20, SBW20].
Safe [EEC+21, MGH+23, WCZ+24].
SafeWatch [BHX+20]. Sampling [CGCH18, WKS18].
Sampling-Based [WKS18]. Scalable [ITB+24, SDZV19]. Scale [SDZV19, ZHZ19].
Scales [BBS21]. Scaling [MBH+22].
SchedGuard [CKT+23]. Schedule [CKT+23]. Scheduler [MEM21].
Schedules [IKG+19]. Scheduling [GS18].
Security-Centric [WTZ+19]. Selected [AO22]. Self [BLD+20, CZSL20, EB20, JLD20, MLW20, MGH+23, PXH+19, ST18, SLJ+23].
Self-Aware [JLD20, BLD+20, CZSL20, EB20].
Self-awareness [MLW20]. Self-Driving [MGH+23]. Self-powered [PXH+19].
Semantically [DN23]. Semantics [BF21, ZJP21]. sensed [APB+21].
Sensing [BGGD20, MVS+19, WGH+17].
Sensing-based [BGGD20]. Sensor [KS22, LRN+19, PIW+17, SBW20, SLJ+23, WD21].
Sensors [AR22]. Sequences [SNBR23].
Simulation [JSY+19, WEL+22].
Smart-Grid [BAU20]. Smartwatches [GVM+20]. Smooth [MMM21]. Social [LYWY19, SEB21, WYW+19, YWZ+19].
Socially [YWM+19]. Software [GKEQ21, JAR+20, KDM+23, TSC21].
Solar [FBS+21]. Solution [PYD+20].
Soundness [LJZ18]. Source [ZZZ+17a, ZHZ19]. Space [DYKE24, RRK+22, BVS+21]. Spaces [CHJ+22, NVS+21]. Spatio [MTA24].
Steal [PMAM21]. Steerable [FPK+23].
Streaming [ARC+23]. Streams [WMC18].
Strengthening [GBH+17]. Structured [SBW20, WGH+17]. Study [GGB+18]. HKS17, PKF24, PSM24, SJ+22, TSC21].
Subscribe [ST18]. Suite [JRGB+18].
Supercapacitor [CZSL20].
Supervision [DYKE24]. Support [KDM+23, PRM+20]. 
[supported [BMS+22]. Supporting [BTB+18]. Surface [SST+23]. Surrogate [QXZ+24].

Surveillance [FPK+23, YFS+19]. Survey [AY17, JHZ+21, KMA+20, LSN+18, MPA+20, ROWA19, SZL+23]. Sustainable [LCC+19]. Switching [GKMA22, YZ+18].

Synchronization [MSS+18, RTY+19].

Sustainable [AR19, MM+23]. Synergy [HMWZ+18]. Syntactic [FGZ+20].

Synthesis [BTB+18, RZ+22, YL+23].

System [ADD+20, BAU20, BHX+20, BMS+22, DAM+18, FGZ+20, GKEQ21, GRA+21, HCT+23, JAR+20, JRG+18, KAR22, LCC+19, LLZ+21, LYA20, MSZ+23, MPP+24, NRB+18, SSV+18, WZZ+20, YFS+19, YAR+18].

System-level [BAU20, GKEQ21]. Systematic [KMM+21, SJT+22]. Systematically [BXL+18].

Systems [AAH+19, ACY+21, ASG+23, BFV+21, BBCV20, BH21, BVS+21, BLD+20, BDL+24, BTF+21, ByKLS+19, BG+21, BL+18, CZV+19, CZL+20, CH20, CLL+21, CLW+24, DHS+24, DFK+24, ETM+23, EB+20, GP+20, GB+17, HMBP+22, HZJ+21, HJS+19, ITB+24, JAR+20, JLD+20, JCO+21, KS+22, KOT+21, KMA+22, KFH+24, KSK+20, LTT+18, Lc+17, LP+18, LPJ+20, LTT+20, LHZ+18, LCK+19, Lu+21, MGL+19, MLC+24, ANC+23, MPH+21, MJA+23, MRB+22, MYL+20, PLL+22, PMA+21, PKP+21, PIW+17, PDK+18, RRK+22, ROWA+21, RP+21, SJT+22, SS+22, SDZ+19, Sta+17, VTK+24, WA+22, WLA+19, WGH+17, WMC+18, WZS+19, WZR+19, WKS+18, XCL+19, XBV+19, XZA+19, YHL+22, YKDL+24, YFZ+18, YWZ+19, YL+23, ZYCL+19, ZA18a, ZA18b, ZJP+21, ZMK+17, ZGAB+21].

Systems-of-Systems [CZV+19].

Taming [BVS+21]. TangleCV [RSJ+21].

Target [ZDY+20]. Task [HSL+19]. TCPS [SD+21]. Technique [RSJ+21]. Techniques [LSN+18, VTK+24]. Tele [BGM+18].

Tele-Rehabilitation [BGM+18].


Term [WMC+18, GWO+20]. Test [KMS+20]. Testing [AGG+21]. Theft [LZZ+24].

Theory [BFV+21, MY+22, PLL+22, YS+21, YFS+19].

Theory-Based [MY+22]. Therefore [EB+20]. Thermostat [IKG+19].

Things [WZ+17, BTB+18, DRC+18, LSN+18, PYD+20, WZ+17, ZA18a, ZA18b]. Think [EB+20]. Threat [CZV+19, THR+20].

Threats [LTT+20]. Time [AAH+19, BXL+18, CLW+24, FWL+23, GKEQ21, HFAD+24, HSL+19, KLS+20, LJZ+18, LKN+19, MSL+18, PM+19, WZ+19, WGL+19, WW+20, WLTW+22, YS+20, ZHZ+19, ZMK+17, BZ+20, HMB+22, SD+21].


TORUS [SDZ+19]. TPrune [ML+21]. Traceability [SDZ+19]. Traces [YBKJ+22].

Tracking [BKIS+19, BXL+20, BGM+18]. Traction [LTT+18]. Trade [STB+18]. Trade-Based [STB+18]. Tradeoff [DRC+18]. Tradeoffs [HSL+19].

trading [EEC+21]. Traffic [BGG+20, CBB+22, GP+20, LSN+19, MM+23, NC+21, THR+20, VLPB+23, WSH+24, ZHZ+19].

Traffic-type [GP+20]. Train [MMS+21, WY+19]. Training [LZZ+24]. Transactions [YS+20]. Transactions
Utilizing [YS21].

V2V [BZW+20]. VAE [RRK+22].

Validating [BBS21]. Validation
[SSV+18, YBKJ22, YAR+18, YL23].

VANETs [HSI+20]. Vehicle
[BCDT24, FCQY23, KS22, KMS20, MM23,
MHP+21, RKAG21, SBA21, VMDJ20, YS20].

Vehicles [AR19, GKMA22, KLMS20,
KMA+20, MSZ+23, MGH+23, MVS+20,
RSJ21, SPH+22, VLPB23, WWC22, YS21].

Vehicular [Asp20, BGGD20, LNE+20].

Velocity [MGH+23]. Verifiable [PSW+21].

Verification
[Asp20, BZS22, EBM+23, GGB+18, HCT+23,
MEM23, PKF24, PPK18, QXZ+24, SRA21].

Verified [JY+19]. via
[DKY24, GBH+17, HKS17, Jar+20,
LHS+21, MMSM21, WVCZ+24, WH+24].

Video [ARC+23]. ViOLET [BBS21].

Virtual [BKIS21, KMS20]. Visual
[AGG+21, LCK+19, VBV+19]. Volatile
[BGMM19, PXH+19]. Voltage [RTY+19].

Water [AEA+22, PMAM21]. Water-usage
[AEA+22]. Watermarking [SKZ20].

Watermarking-based [SKZ20]. Wave
[BGMM19]. Weak [DKY24]. Weakly
[HCT+23]. Weakly-Hard [HCT+23].

Wearable [BH20, HMWZ18]. Wide
[BT+21]. WiFi [XCL+19]. Wind [AK20].

WInternet [WZ17]. Wired [LRN+19].

Wireless [BMJ+20, FWL23, GRA+21,
HBD+20, MGL+19, MLW20, MBH+22,
MYL+20, SBW20, Sta17, TaAGI+22,
WLA19, WD21, YS21, ZMK+17]. Worker
[ZMC+23]. working [NVS+21]. WSNs
[PM19, WWC22].

Yoneda [BGF22].

Z [BGMM19]. Z-Wave [BGMM19].

ZW0301 [BGMM19].

UACFinder [FGZ+20]. UAS [RPK+21].
UAV [KWWB19]. UAVs [MYK+22]. Ultra
[YPX+19]. Ultra-low [YPX+19].

Unacknowledged [PM19]. Unauthorized
[GVM+20]. Uncertain [HTU+22].

Uncertainties [MVS+19]. Understanding
[ASG23]. Undetected [PMAM21].

Unforeseen [MG+23]. Uniform
[CGCH18]. Unpredictable [WSH+24].

Unspecified [FGZ+20]. Unsupervised
[LZZD24, ZGAB21]. Update [HTU22].

Urban [ZZZ+17a, ZZZ+17b]. usage
[AEA+22]. User
[AK20, APB+21, HHS19, HZW+20, LCC+19,
NVS+21, PYD+20, SCB+20, WWW20].

User-Behavior-Aware [LCC+19].
User-centric [APB+21]. User-Centric
[SCB+20, AK20, HZW+20, PYD+20].

Using [ARC+23, BB21, CGCH18, CLL+21,
CKT+23, GWO+20, JCO21, LLZ+21,
RTY+19, RRK+22, SBW20, TSC21,
YHL+22, YFS+19, AEA+22, FPK+23,
QXZ+24, ZMC+23]. Utility [DRC+18].
References


REFERENCES


Alsoliman:2023:IDF


Asiri:2023:UIC


Angermeier:2023:SRA


Asplund:2020:CD

Bombara:2021:OOL


Bakker:2020:HCP


Bakker:2021:MHD


Baheti:2021:VEE


Brighente:2024:EEV


Biagi:2019:MBQ


Bengler:2024:RAH

[BDL+24] Klaus Bengler, Werner Damm, Andreas Luedtke, Reiger Jochen, Benedikt Austel, Bianca Biebl, Martin Fränzle, Willem Hage-


REFERENCES

Badenhop:2019:LUH

Barker:2019:BVP

Barrere:2021:AMC

Bellman:2020:SAC

Bi:2020:SWH

Bix:2020:FFC
REFERENCES

Brik:2022:FSL

Banik:2023:AAL

Bennaceur:2018:FDM

Bhatia:2021:CCC

Bastos:2021:TSS

Bu:2018:SEC
Lei Bu, Wen Xiong, Chieh-Jan Mike Liang, Shi Han, Dong-mei Zhang, Shan Lin, and Xuan-dong Li. Systematically ensuring the confidence of real-time home automation IoT systems. *ACM Transactions on Cyber-
REFERENCES


Wanli Chang, Dip Goswami, Samarjit Chakraborty, and Arne Hamann. OS-aware automotive controller design using non-uniform sampling. *ACM


Jiyang Chen, Tomasz Kloda, Rohan Tabish, Ayoosh Bansal, Chien-Ying Chen, Bo Liu, Sibin Mohan, Marco Caccamo, and Lui Sha. SchedGuard++: Protecting against schedule leaks using Linux containers on multicore processors. ACM Transac-


Chen:2021:DBD


Ceccarelli:2019:TAS


DeVenuto:2018:MHS

REFERENCES


Esterle:2020:TTY

Eisele:2021:SPF

Esiner:2023:MAP

Esterle:2020:TTY

Fu:2023:PET

Fu:2020:UMS
Zhicheng Fu, Chunhui Guo, Zhenyu Zhang, Shangping Ren, and Lui Sha. UACFinder: Mining syntactic carriers of unspecified assumptions in medical cyber-physical system design models. ACM Transactions on Cyber-Physical Systems (TCPS), 4(3):24:1–
REFERENCES

Fahim:2023:ACS

Fan:2023:RWP

Guan:2020:DRF

Gerostathopoulos:2017:SAC

Geraldes:2018:FVM


Harbin:2020:APM


Hsieh:2023:SVR


He:2017:CSI

REFERENCES

//dl.acm.org/citation.cfm?id=3035539.

**Hasan:2022:BJS**


**Huang:2018:TBF**


**Hatzivasilis:2020:MSK**


**Huang:2019:TNL**


**Hashimoto:2022:CR**


**Huang:2017:MTL**

REFERENCES


Hu:2021:ISI


Hu:2022:ISI


Huang:2020:HHU


Irwin:2017:EDE


Iyengar:2019:ISS


Islam:2024:SPM

Jagtap:2020:SFT


Jesus:2021:UML


Jiang:2020:RPC


Jantsch:2020:ISI


Joerger:2018:CPS


Jiang:2019:DMD

Yu Jiang, Houbing Song, Yixiao Yang, Han Liu, Ming Gu, Yong Guan, Jiaguang Sun, and Lui Sha. Dependable model-driven development of CPS: From stateflow simu-
REFERENCES

Jiang:2017:EBM


Khodabandehloo:2022:FCP


Koley:2023:CSS


Kirkman:2024:BAI


Kim:2019:DTP

Khayatian:2020:CTA


Khayatian:2020:SIM


Khayatian:2022:PBD


Kafle:2021:SCD


Kim:2020:TSG


Koch:2019:RLU

Khaled:2021:ASS


Khandeparkar:2017:QDD


Kang:2022:DMS


Ko:2020:DWB


Kuo:2017:I


Li:2019:SUB

Liu:2019:DVL

Lesi:2020:ISR

Lee:2017:FLC

Laskar:2021:EIF

Li:2018:RAS
REFERENCES

Li:2021:BSA


Li:2020:DIS


Lee:2018:GES


Loureiro:2019:EAR


Liu:2018:SMC


Lim:2020:DIT

Lakshminarayana:2018:MDF


Lu:2020:PBI


Li:2019:SCD


Liang:2024:UBB


Mager:2022:SBB

REFERENCES


REFERENCES


Man:2024:RPA


Ma:2020:EHC


Murthy:2022:CPA


Markert:2023:TSS


Mysore:2021:HTY


Mortlock:2024:CCA

REFERENCES


Mahmood:2023:TDT


Mitra:2024:ISI


Medina:2019:DCI


Mukherjee:2020:TRR


Moolchandani:2022:GTB


Munir:2020:RCL


[Mao:2021:TET]


[Niu:2021:DPI]


[Nagarathinam:2021:UPO]


[Pradhan:2018:CGD]

Subhav Pradhan, Abhishek Dubey, Shweta Khare, Saideep Nannapaneni, Anirudh Gokhale, Sankaran Mahadevan, Dou-


[PMKD22] Geoffrey Pettet, Ayan Mukhopadhyay, Mykel J. Kochenderfer,

**Paoletti:2018:CLQ**


**Pereyda:2020:CPS**


**Pollicino:2024:PCT**


**Panwar:2021:CVP**


**Pan:2019:MOS**


**Puthal:2020:UCS**

Deepak Puthal, Laurence T.

**Qin:2024:SVU**


**Rosales:2021:CFS**


**Rodionova:2021:LFL**


**Ramakrishna:2022:EDD**

[Shreyas Ramakrishna, Zahra]


Neetesh Saxena, Alvaro A. Cardenas, Raheem Beyah, Rongxing Lu, Kim-Kwang Raymond
REFERENCES


Shrivastava:2021:ISI


Sinha:2019:TSR


Suntaxi:2021:PSM


Sanchez:2022:ECC


Stricker:2023:STC


Serru:2023:MCS

Théo Serru, Nga Nguyen, Michel Batteux, and Antoine Rauzy. Minimal critical sequences in model-based safety and security analyses: Commonalities

**Sheng:2022:PAV**


**Shcherbakov:2022:HDL**


**Sarieddine:2023:ISE**


**Schmidt:2018:CPS**


**Siegemund:2018:SSP**


**Stankovic:2017:RDC**


REFERENCES


References

Vinitsky:2023:OMA

VanDeHoef:2020:PFD

Varadharajan:2024:TES

Waga:2022:MBM

Wang:2024:GDC

Wen:2021:CLQ


[Wang:2019:PLK]

[Wang:2018:LTE]

[Wang:2024:TSA]

[Wang:2022:RTC]

[Wang:2018:RAI]

[Wang:2022:TC]

[Wu:2019:CYC]

[Wang:2022:RAI]

[Wang:2022:TE]

[Wang:2022:R]

[Wang:2024:TSA]


Yuan:2022:DDC Yukun Yuan, Meiyi Ma, Songyang Han, Desheng Zhang, Fei Miao, John A. Stankovic, and Shan Lin. DeResolver: a decentralized conflict resolution framework with autonomous negotiation for smart city services. *ACM Transactions on Cyber-Physical Systems (TCPS)*, 6...
REFERENCES


Yu:2022:EER


Yan:2020:TOV


Yan:2021:UGT


Yum:2019:SDI

Zhao:2018:PSIa

Zhao:2018:PSIb

Zhang:2019:NST

Zoppi:2021:MLI

Zhang:2020:HMT

Zhong:2021:EST
REFERENCES


