A Complete Bibliography of *ACM Transactions on Autonomous and Adaptive Systems (TAAS)*

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/  
08 April 2017  
Version 1.23

Title word cross-reference

- **p** [BDMP12].

- **persistent** [BDMP12].

- **2012** [Edi14].  **2013** [PH15].  **2014** [BE16].  **2015** [SI17].

- **3PC** [HSM+12].

- **802.15.4** [BRDA16].

- **Access** [VMG14, KM08].  **Accurate** [JH13].  **Achieving** [HL13].  **ACM** [FMVC14].  **acquisition** [FFJ+12].  **Action** [Gab11].  **actuator** [MPBMP+10].  **Ad** [CW11, MR11, PRJ11, SLJS08].  **Adaptare** [DCL+12].  **Adaptation** [CMGS16, CLSS+13, EYCM16, FMVC14, GGPTRC16, KKK+16, RMKM17, DCL+12, KGJ12, PSB+12, ZP12].  **adaptative** [HKR08].  **Adapting** [HAMR13, RTN+17].  **Adaptive** [AA16, ARS17, Bak11, BSS+14, BRDA16, CHC16, CY07, FMA+17, HSL+07, DW15, IJDZ16, KCH14, LZX13, LVP15, LEC+15, LXX+14, MVV14, SGP13, ST13, SHRBI3, SQX+07, VMG14, VG14, XLXZ14, ZSLG16, AGLV10, BDMP12, BN12, FRL09, GPTW13, HSM+12, KGJ08, LPZZ09, MIRG06, PDCE11, ST09, WXZ10, WMA12, XXYH11, YTW08, ZS09].  **Adaptiveness** [PSPR15].  **Adaptivity** [SMSC+10].  **Adding** [CEK14].  **Admission** [GSD08].  **Advantage** [BMS11].  **affect** [KIW06].
against [DXP14, KD07, LXX+14]. Agent [AA16, ADV16, CLS+13, CW14, GR08, LV07, FRL09, GCC06, HKR08, KGJ12, Pos07, WHH+10b, WHH10a]. agent-based [GCC06]. AgentLink [POPM07]. Agents [RH16, JI07, MIRG06, PPS07]. Agile [USC+08]. Agilla [FRL09]. AID [ZS09].


Axiomatization [PSA12].


bootstrapping [MT09]. boundary [GJM12]. bounding [SSLJ08]. Build [RH16]. built [ZS09].


Circle [DLIP08]. class [KGJ08].

Classification [JH13, KIW06]. Cloud
Clustering [dASH16, GR08, QPGS12, ZCS12]. Clusters [LWQL16, dASH16, SA06]. Cluttered [KLWS16]. Coalition [PBARA14].


collectives [FSW+10]. Common [PBARA14]. Common-Pool [PBM14].

Communication [XZL11, BDMP12, FSW+10]. communications [DDF+06]. Compact [MLsRA+15]. Comparison [MHP+12].

compasses [SDY09]. Complex [HEC+16, JI07]. Complexity [BEK09, CEK14]. Component [EYCM16].

Composition [AOK11, Bak11, HS11, MBB11, SHRBR13, FS09]. Computational [Gab11, VA11].

Computing [Bak11, BMS11, MHP+12, PSPR15, BCD+06, BCC+12, HSM+12, KGJ08, Lit07, SMS+10, TMC11].


Containment [CLW+14]. content [SA06]. context [FS09, WHH+10b, WHH10a].


Control [ARS17, BDMP12, FMA+17]. FMDM15, KLWS16, LZ13, LDL16, MVV14, RMKM17, VMG14, XLXZ14, GYS08, KM08, LR12, LND12, WCD+09].


Cooperative [ASS+15, HLM15, MVV14, TMC+11].


Crowdsourcing [MPC+15]. Cyber [LVP15]. Cyber-Physical [LVP15].

Data [CMP13, DRPQ14, LVP15, Men16, PRRR15, RDKB15, dASH16, ZSA09].


Death [KD16]. Decentralized [AOK11, ARS17, KGJ12, KB15, LND12, RDKB15, QPGS12].


Detection [CLW+14, IJDZ16, SQX+07, YTW08, ZS09]. detectors [ZS09]. device [DY08]. devices [Das12]. different [APA12]. differential [APA12, CEA08]. dimensional [WCD+09].

Discovery [Bak11, CW11, Dua11, FGB11, DHC10].

Discrete [SMHP15]. Dispersion [Bea15].

disruption [XWN09]. disruption-tolerant [XWN09].

Dissemination [CMP13].


[FDMD15, DNT09]. Geometric [BMS11].
Gesture [HMF+15]. Gossiping [DP16].
Graph
[HEC+16, KTK+16, RPG+15, DKMD11].
Graphs [MG11]. GraphStep [DKMD11].
grid [CY07, FMS08]. Grids
[DRPQ14, Dua11, MG11, GYSD08].
G}roup [BCF+08, ADV16, LDD06].
Guarantee [LZ13].
hardware [DKMD11]. hash [LMSM12].
hash-tables [LMSM12]. Healing [MS15].
health [BLK+09]. Heterogeneity
[LEC+15, WNV12a]. Heterogeneous
[FGB11, FDMD15, SHRIB13, GDA10].
heuristic [WDT11]. heuristic/
evolutionary [WDT11]. Heuristics
[CMP13]. hierarchical [HSL+07]. High
[Dua11, PPSM07]. High-Performance
[Dua11]. Hoc
[CLW11, MR11, PRJ11, SLJS08]. Holonic
[FDMD15, HKR08]. Home [BDLM11].
Host [CLW+14, SS12]. Host-Based
[CLW+14]. hybrid [WDT11]. hyperform [JI07].
IEEE [TS07]. III [POPM07]. Imitation
[RH16]. immunologically [LS09].
immunologically-inspired [LS09]. Immunology [CHC16]. Impairment
[RMK17]. Implementation
[CHC16, CW11, DKMD11, KM08].
implementations [BW09]. Improve
[MVV14]. Improvement [CGJZ15, APA12].
Improving [APA12, AHM09]. In-Memory
[DRPQ14]. incentive [WNV12a]. Increase
[RDBK15]. incremental [GPTW13].
indulgence [GL08]. Inferring [EYCM16].
Informed [KB15]. infrared [KIW06].
infrastucture [SA12]. Infrastructureless
[FMSA11]. Infrastructures [VMG14].
inhibitory [KB12]. inhibitory-coupled
[KB12]. Initial [KB15]. insights [XLX12].
Inspired [GMM12, MR11, VCMZ11, XZL11,
FMS08, GR10, KGJ08, LDD06, LS09].
Instances [PRB16]. Institutions [PSA12].
Integrals [KD16]. intelligence
[AGL10, DHC10, Her10, LV10]. Intelligent
[CW14, DHC10]. Intensity [VHK+17].
Interaction [EYCM16, MZ07, Pos07].
Interactive [KM08]. Interdomain
[VGR+15]. Internet [CGJZ15, USC+08].
Interoperable [AGL10, FGB11].
interpretation [KIW06]. Introduction
[BCC+12, BE16, BN12, Dat08, Dat09, Edi14,
LPPZ09, POPM07, SI17, Ser06, TS07, ZP12].
intrusion [SQQ+07, YTW08, ZS09].
invem [HSL+07]. Isolation [MSA09].
Issue [Bak11, Dat08, Dat09, LPPZ09, LV10,
POP07, TS07, VP09, WBS10].
JADE [BBC+11]. jointly [SLJS08]. Just
[BRDA16]. Just-in-Time [BRDA16].
Justice [PBM14].
Kalman [KCH14]. Key
[PRR15, RTN+17, WNV12a]. Key-Value
[PRR15]. keying [EGK08]. knowledge
[FFJ+12, MT09, MIRG06]. knowledge-driven
[MIRG06].
labor [LDD06]. Laboratory [BCF+08].
Landscape [ST09]. Language
[DLPT14, SGP13]. Language-Level
[SGP13]. Large
[KKK+16, RPG+15, AD09, WCD+09].
Large-Scale
[KKK+16, RPG+15, AD09, WCD+09].
Latency
[CMGS16, RTN+17]. Latency-Aware [CMGS16]. layer
[PSB+12]. Lean [JH13]. Learning
[GPTW13, HL13, HLM15, KB15, VGR+15,
XWN09], less [SDY09]. Level [SGP13].
Light [CDV09]. Lightweight
[FE12, KKK+16]. like [CSLZ10]. limited
[SDY09]. Link [VGR+15, ZSA09]. Load
[GB14, JZL15, VHK+17, AHM09, GYP12].
localization [GCC06]. localizations
Locally [DGL+11]. Logarithmic [EGK08].


nature [GR10, KGJ08]. nature-inspired [GR10, KGJ08]. necessary [CY07]. Negative [KTK+16]. Negotiation [CW14, SR16, GR08, PTW07]. Nervous [DXP14]. Network [Dua11, FE12, IJDZ16, SQX+07, BLK+09, GSD08, LS09, LR12]. networked [CEA08]. networking [LPZZ09]. Networks [CW11, CMP13, FGB11, GMMB15, JZL15, KRM16, KKK+16, LXX+14, Mam11, MR11, MPC+15, RMKM17, XLZ14, ACW10, AD09, DK12, FRL09, GLMN09, HSL+07, LLL12, MPBMP+10, MT09, MS12, PRJ11, SA12, VSMS13, WCD+09, WNV12a, WNV12b, WNET07, XXY11, XLY12, ZSA09]. Neural [LZ13]. Nodes [KRM16]. Normative [MLsRA+15]. Norms [ADV16]. Number [dASH16].

objective [HAMR13]. omega [BW09].

Online [IJDZ16, MLsRA+15, QPGS12].

Open [ASS+15, ST13, RYC+07]. operators [WXZ10]. Opponents [CW14].

Opportunistic [CMP13, MPC+15].

Optimal [BW09, BR11, BRDA16, HL13, LND12].
optimistic [Das12]. Optimization
[MHP+12, ZCVL13, DC12, HAMR13, WDT511]. optimizer [WXZ10].
optimizing [GYSD08, LR12].
Optimization [MHP+12, ZCVL13, DC12, HAMR13, WDT511]. optimizer
[WXZ10].
optimizing [GYSD08, LR12].
Orchestration [SMHP15]. organic
[SMS+10, WBSI10]. Organisations
[ADV16]. Organised
[PBM14].
Organization [AA16, PSPR15, DRVF14, CSLZ10, SMS+10, WHH10a].
organizations
[KGJ12, WHH10b, WHH10a]. Organized
[KKK+16, GJM12, Her10]. Organizing
[AOK11, KRM16, PSA12, BMZ12, BDS07, FSW+10, FMS08, KB12, LS09, LPZZ09, PRJ11, PSFC12, WCD+09]. Oriented
[DRVF14]. Oscar [GDA10]. oscillators
[KB12]. Our [BMS11]. Outcomes
[HL13].
Overlay [GMM12, GDA10, WNV12b, WNET07].
Overlays [JB11]. Overview [DC12].

P2P
[BDS07, CSLZ10, GMM12, JB11, LLL12].
P2P-like [CSLZ10]. Papers
[BE16, Edi14, PH15, SI17, VDK16].
Parallel [MVW14]. Parallelization
[CFG16]. Parameter [BRDA16].
Parssonious [GR10]. Particle [WXZ10].
partitioned [GYP12]. Partitioning
[RPG+15]. Partner [PARA14]. partners
[LLL12]. pattern [GJM12]. patterns
[BCD+06]. Peer [LXX+14, DHJ08, HSM+12, KGJ08, LMSM12, WNET07]. Peer-to-Peer
[LXX+14, DHJ08, HSM+12, KGJ08, LMSM12, WNET07]. evolutionary
[WDT511]. Percentile [LZ13].
Percentile-Based [LZ13]. Performance
[BSS+14, CGJZ15, CMP13, Dua11, ZCVL13, Lit07, MSA09]. performance-robust
[MSA09]. persistent [BDMP12].
perturbations [GYP12]. Pervasive
[Bak11, BDL11, CMRZ15, CD11, Dua11, Gab11, MZ07, SHR13, VCM11, BCC+12, DC12, GPTW13, HSM+12, SF12, ZP12].

Phenomenon [MZ07]. phenome-based
[MZ07]. philosophers [DNT09]. Physical
[LVP15]. Pig [ZCVL13]. Placement
[PRR15, Her10]. Planning [KB15].
playing [WNV12a]. Point [PSR15].
points [MSA09]. Policies [KB15]. Policy
[SR16, CLHX12, DC12]. Pool [PBM14].
pools [LND12]. population [AFA08].
power [LR12]. Predicates [DGL+11].
Predictive [MV14, XYH11]. predictor
[PDCE11]. Preferences
[MBB11, GPTW13]. Prescriptive
[BBD15]. Presence [SMHP15]. Price
[BR11]. Prices [VGR+15]. Primate
[PSA12]. Privacy [SR16].
Proactive [VMG14]. problem [GCC06].
problem-solving [GCC06]. Processes
[KD16, BW09]. Processing
[HEC+16, Men16, PSR15]. Profiles
[VHK+17]. Programming
[DLPT14, HBD14, Mam11]. Programs
[ZCVL13, BEM09]. Properties
[BDS07]. Property [BBD15]. Property-Driven
[BBD15]. Protecting [DEM14]. Protocol
[MR11, BDMP12]. Protocols
[FE12, AAF08, CDV09, Pos07].
Provisioning
[GB14, KCH14, LZZ13, SA06, USC+08].
psychology [AVC09]. Public [HBD14].
pull [XLX12]. pull-based [XLX12]. Push
[XLX12]. Push- [XLX12].

QoS [AHM09, GSD08]. queries [GYP12].
random [GYP12]. Ranking [WNET07].
Rational [VA11, ZS09]. Reactive
[SA06, GCC06]. reading [MS12].
Recognition [HM+15]. reconfigurability
[RYP+07]. reconfigurable [PRJ11].
Reconfiguration [MV14].
Reestablishment [KRM16]. reference
[WMA12]. Reflective [SF12]. Regulation
[CLSS+13]. Reinforcement


Server [LWQL16, SA06]. Servers [CGJZ15, KCH14]. Service [AKO11, Bakl11, CMRZ15, Dua11, FGB11, HS11, SSN+12, DRVF14, FS09, GYSD08, Her10, MIRG06, PTW07].

Service-Oriented [DRVF14]. Services [CW11, GGPTRC16, VCMZ11, AGLV10, TMC+11]. Setting [BRDA16]. shared [LND12, SA12, SA06]. shared-secret [Dld12, SA12]. SHō [MS15]. similar [ACW10].


Specification [CD11, WMA12]. Specifying [LS07]. Spot [PRB16, Tbk16]. Spreading [CLW+14, XLZ12]. Spying [DxP14]. Stability [MV14, ZSA09]. stabilization [CDGT08, CDV09, Dat08, Dat09].


Switching [PB14]. synchronization [KB12]. synergizing [AP12]. Synthesis [FB15]. MLsRA+15. System [Gab11, HSM+12, LV07, dASH16, MS12, YTW08]. Systematic [YEM14]. Systems [ASS+15, ARS17, BMS11, CLSS+13, BCH16, CMP13, CD11, DXP14, DLFT14, FB15, FMA+17, GMM12, HLM15, AWS10, MHP+12, MLsRA+15, RDKB15, ST13, YHT16, YEM14, BDS07, BN12, CY07, Dat08, Dat09, DC12, HKR08, JI07, KM08, LPPJ09, Lit07, MSA09, Pos07, PSFC12, RY+07, SM+10, SF12, SQX+07, TGT+06, WS10, WMA12].


temperature [KI06]. Templates [Dw15].

temporal [CY07, CGPP12, GPT13]. Temporary [RMK17]. Tenant [GGPTRC16].
testbeds [BLK+09]. their [MG11].
REFERENCES

Theoretic [Men16, RDKB15]. theoretical [AVC09, GYSD08]. Theory [YHT16, KM08]. Three [GB14, WCD+09].
three-dimensional [WCD+09].
Three-Tier [GB14]. Thresholds [XLX12, XLXZ14]. Tier [GB14, USC+08].
Time [BRDA16, CW14, HSL+07, MHZ13].
tolerance [AD09]. tolerant [WCD+09, XWN09]. Topology [LDL16, RMKM17, MT09, WCD+09].
Tracking [KLWS16, GCC06]. Tradeoff [RTN+17]. traffic [FSW+10].
Transactional [DRPQ14, DRPQ14]. transactions [DK12]. transfer [GYSD08].
Transparent [CFGM16]. Transportation [HBDD14]. tree [SLJS08]. Tropos [PPSM07]. Trust [AA16, VA11, WS10].
Trust-Based [AA16]. trusted [Das12]. Trustworthy [HS11]. Tuning [CGJZ15, PRRR15, YTW08]. Tuple [VCMZ11].
Ubiquitous [Bak11, CD11, Dua11, LV07, TMC+11].
use [AL09]. User [GGPTRC16, MBB11, AHM09, GPTW13].
User-Centric [GGPTRC16]. users [GSD08]. Using [BSS+14, CMGS16, KCH14, KD16, PRB16, RH16, SDY09, YHT16].
Das12, HAMR13, HSL+07, KIW06]. Utility [DRV14]. Utility-Based [DRV14].
Value [PRR15, RTN+17]. variability [PPSM07]. Variable [dASH16]. variations [KIW06]. vehicle [MPBMP+10].
virtual [BMZ12]. Virtualized [KCH14].

Virus [DXP14]. ViSAGE [BCF+08].
visibility [SDY09]. voice [KD07].
WA [MS15]. weak [DLI08]. Web [GYSD08, MS15, PTW07]. Web-Based [MS15]. Wireless [LDL16, RMKM17, AHM09, AD09, BLK+09, FSW+10, FRL09, HSL+07, LPZZ09, MPBMP+10, MIRG06, SA12, WCD+09].
XtreemOS [SSN+12].

References

Ahmadi:2016:TBD


Angluin:2008:SSP

REFERENCES


Anonymous:2006:R


Anonymous:2008:R


Anonymous:2009:TR


Al-Oqily:2011:DSO


Ali:2012:IDE


Arcaini:2017:FDV


Anders:2015:CRA

Anastasopoulos:2009:AFR


Bakhouya:2011:SIA


Bouchenak:2011:ASS


Brambilla:2015:PDD


Bakhouya:2012:ISS


Babaoglu:2006:DPB

REFERENCES

ISSN 1556-4665 (print), 1556-4703 (electronic).


REFERENCES


[BSS+14] Cornel Barna, Mark Shtern, Michael Smit, Vassilios Tzerpos, and Marin Litoiu. Mitigating DoS attacks using per-

**Biely:2009:OMD**  

**Coronato:2011:FSV**  

**Cohen:2008:ESS**  

**Cournier:2009:LES**  

**Cao:2008:MEN**  

**Chen:2014:CAM**  

**Cicirelli:2016:TEP**  
Franco Cicirelli, Agostino Forestiero, Andrea Giordano, and Carlo Mastroianni. Transparent and efficient parallelization of swarm algorithms. *ACM Transactions on Autonomous and Adaptive Sys-


[CMGS16] Javier Cámara, Gabriel A. Moreno, David Garlan, and Bradley Schmerl. Analyzing

**Conti:2013:DPE**


**Castelli:2015:EPS**


**Chen:2011:DIA**


**Chen:2014:IAB**


**Chen:2007:ASN**

REFERENCES

Dashti:2012:EOF


Silva:2016:SSC


Datta:2008:ISI


Dusparic:2012:AMP


Dixit:2012:ASA


Dobson:2006:SAC

REFERENCES


[DLPT14] Rocco De Nicola, Michele Loreti, Rosario Pugliese, and Francesco Tiezzi. A formal approach to autonomic systems programming: The SCEL


References

December 2012. CODEN ????. ISSN 1556-4665 (print), 1556-4703 (electronic).

Fisch:2012:TKA


Feng:2015:FMS


Flores:2011:SMF


Filieri:2017:CSS


Forestiero:2008:GSO


Fernandez-Marquez:2011:ISS

REFERENCES


Fernandez-Marquez:2014:BAS


Gaber:2011:ASA


Fok:2009:AMA


Grozev:2014:MCP


Fujii:2009:SBC


Gechter:2006:RAB

Franck Gechter, Vincent Chevrier, and François Charpillet. A reactive agent-based problem-solving model: Application to localization and tracking. ACM Transactions on Autonomous and Adaptive Sys-
REFERENCES


REFERENCES

Gallacher:2013:LUP

Garruzzo:2008:ACB

Grushin:2010:PRG

Gelenbe:2008:AQA

Gounaris:2012:ELB

Gounaris:2008:CTA

Habib:2013:ASW
Irfan Habib, Ashiq Anjum, Richard Mcclatchey, and Omer

Harnie:2014:PUA


Higashino:2016:AGR


Herrmann:2010:SOS


Hilaire:2008:AAA


Hao:2013:ASO


Hao:2015:MRS

REFERENCES

Hosseinmardi:2015:DSG


Hang:2011:TSS


Herbert:2007:ACM


Handte:2012:SSA


Ippoliti:2016:OAA


Jelasity:2011:SSM


Jiang:2013:FAE

11:??, July 2013. CODEN ????
ISSN 1556-4665 (print), 1556-4703 (electronic).

Johnson:2007:MHD

Kraemer:2015:RLI

Kalyvianaki:2014:ARP

Kolan:2007:STD

Khaluf:2016:MRS


Pushpendu Kar, Arijit Roy, and Sudip Misra. Conne-


Maignan:2011:GGA


Maggio:2012:CDM


Mellouk:2013:SDT


Mena:2006:SRS


Morales:2015:OAS


Marin-Perianu:2010:AVC


Mordacchini:2015:CTC

[MPC+15] Matteo Mordacchini, Andrea Passarella, Marco Conti, Stuart M. Allen, Martin J. Chor-

Misra:2011:BFI


Mense:2012:ERE


Magalhaes:2015:SWS


Mansour:2009:IPC


Masuzawa:2009:BTK


Mencagli:2014:CPC

REFERENCES


REFERENCES


REFERENCES

tems (TAAS), 7(1):7:1–7:??, April 2012. CODEN ????.
ISSN 1556-4665 (print), 1556-4703 (electronic).

Puviani:2012:MFA
Mariachiara Puviani, Giovanna Di Marzo Serugendo,
Regina Frei, and Giacomo Cabri. A method fragments
approach to methodologies for engineering self-organizing sys-
tems. ACM Transactions on Autonomous and Adaptive
Systems (TAAS), 7(3):33:1–33:??, September 2012. CO-
DEN ????. ISSN 1556-4665 (print), 1556-4703 (electronic).

Pani:2015:CSS
Danilo Pani, Carlo Sau, Francesca Palumbo, and Luigi
Raffo. Computing swarms for self-adaptiveness and self-
organization in floating-point array processing. ACM Trans-
actions on Autonomous and Adaptive Systems (TAAS),
10(3):16:1–16:??, October 2015. CODEN ????. ISSN 1556-4665
(print), 1556-4703 (electronic).

Paurobally:2007:FWS
Shanimabi Paurobally, Valentina Tamma, and Michael Wool-
drige. A framework for Web service negotiation. ACM Trans-
actions on Autonomous and Adaptive Systems (TAAS),
2(4):14:1–14:??, November 2007. CODEN ????. ISSN
1556-4665 (print), 1556-4703 (electronic).

Parashar:2011:E
Manish Parashar and Franco Zambonelli. Editorial. ACM
Transactions on Autonomous and Adaptive Systems (TAAS),
6(4):29:1–29:??, October 2011. CODEN ????. ISSN 1556-4665
(print), 1556-4703 (electronic).

Parashar:2013:E
Manish Parashar and Franco Zambonelli. Editorial. ACM
Transactions on Autonomous and Adaptive Systems (TAAS),
8(1):1:1–1:??, April 2013. CODEN ????. ISSN 1556-4665
(print), 1556-4703 (electronic).

Quiroz:2012:DED
Andres Quiroz, Manish Parashar, Nathan Guanasambandam,
and Naveen Sharma. Design and evaluation of decentralized online clustering. ACM
Transactions on Autonomous and Adaptive Systems (TAAS),
7(3):34:1–34:??, September 2012. CODEN ????. ISSN 1556-4665
(print), 1556-4703 (electronic).

Rzadca:2015:GTM
Krzysztof Rzadca, Anwita-
man Datta, Gunnar Kre-
itz, and Sonja Buchegger. Game-theoretic mechanisms to
increase data availability in decentralized storage sys-
tems. ACM Transactions on Autonomous and Adaptive Systems (TAAS),
10(3):14:1–14:??, October 2015. CODEN
Raza:2016:UIB


[RH16]

Roy:2017:TCS


[RMKM17]

Rahimian:2015:DAL


[RPG+15]

Rahman:2017:CAC


[RTN+17]

Rahman:2017:CAC


[SA06]

Soundararajan:2006:RPB

REFERENCES


Schmerl:2017:ISS


Shen:2008:ABD

Chien-Chung Shen, Ke Li, Chaiporn Jaikaeo, and Vinay Sridhara. Ant-based distributed constrained Steiner...


REFERENCES

Salehie:2009:SAS

[T09]

Schneider:2013:CSC

[T13]

Tuci:2006:CTS

[TGT+06]

Tacconi:2011:CES

[USC+08]

Tsai:2007:ISI

[TS07]

Toosi:2016:AMC

[TVKB16]

Urgaonkar:2008:ADP
Vu:2011:EUC

Viroli:2011:SCP

Viroli:2016:SSR

Vogel:2014:MDE

Vrancx:2015:RLA

VonKistowski:2017:MEL

Venkatasubramanian:2014:CAP
REFERENCES

CODEN ???? ISSN 1556-4665 (print), 1556-4703 (electronic).

Vasilakos:2009:ESI


Villatoro:2013:RCE


Wurtz:2010:ESI


Wang:2009:SOF


White:2011:SSD


Weyns:2010:MOM


Weyns:2010:MMC

[WHH+10b] Danny Weyns, Robrecht Haevevoets, Alexander Helleboogh, Tom Holvoet, and Wouter Joosen. The MACODO middleware for context-


Xu:2012:PPB


Xu:2014:AED


Xiong:2011:APA


Xiao:2011:PIC


Yuan:2014:SSS


Yen:2016:DSS

REFERENCES

Yu:2008:AAT


Zhang:2012:CDT


Zhang:2013:PMO


Zambonelli:2012:ISS


Zhang:2009:MAA


Zhang:2009:CSD


Zoghi:2016:DAA

REFERENCES

CODEN ????  ISSN 1556-4665
(print), 1556-4703 (electronic).