A Complete Bibliography of the *ACM Transactions on Computing Education (TOCE)*

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/

22 January 2018  
Version 1.38

**Title word cross-reference**

1 [Zin15], 12  
[GES14, HAGM14, HAG15b, TM14].

Abstraction [SSD09]. Academies [DLM11]. Accessibility [PLB+12].  
Accomplishment [ZD15], according [MM12]. Achievement  
[AANK14, CHA17, Zin15]. ACM [TM09].  
Action [IT17, LMGVS+16]. Active [VI13, IT13]. Activities [MDS16]. Adding  
[HOC17]. Agile [FEC17, MSH10]. Algorithm [Kar09, RV109, SCA+10, UFVI09].

Algorithmic [Kie09]. Algorithms [EK17, VI13]. Alice [Coo10, UCK+10].  
alternatives [Gri13]. Analysis [AANK14, LMGVS+16, PDF15, RVAN15,  
Shi16, UR17, ZJWF11]. Analytics [GBB+17, GK17, HOC17]. Analyze  
[VFFT16]. Analyzing [AHL17].  
Animation [Kar09, UFVI09]. Answers [HAG15b]. Application [RMNC10].  
Application-Oriented [RMNC10].  
Approach [AANK14, BC12, KLS+14, MFM+16, PGJS17, TAL17, CHM13].  
Approaches [CHU+09, GBB+17, KLM15, KA16].  
Architecture [Mit14, Shi16, SPR12, Wan11].
Architecture-Based [Shi16].

architectures [ZPB13]. Areas [KS14]. Art [Ip12]. Arts
[BBD+10, BB10, BCD10, WK10]. Asking [Ten14]. Assembly [SPR12], assessed
[Lar16]. Assessing [DTT16, PGJS17].

Assessment [DHH+15, Ric09].

assignments [RRKP13]. Associations [PCH09]. Attitudes [PLB+12, TABA12].

AuDeNTES [MM12]. Automata [IIRY17].

Automatic [MM12].

Back [RS14]. Backward [TM15]. Bare [LMGV+16]. Barriers [PGJS17]. Based
[AAGH14, BL14, DTT16, GBB+17, HOC17, LMGVS+16, MFR13, MFMP+16, O’G12,
RT15, Ric09, RV09, RMNC10, Shi16, TAL17, WW17]. be [LGP13]. Behavior
[CHA17, PGJS17]. Behind [PLB+12].

Beliefs [BA17]. Benchmarks [HB15].

Berkeley [CHH+11]. Between [LRVV14].

Binary [PCH09]. Blending [CHA17, IT17].

Block [GBB+17, WW17]. Block-Based
[GBB+17, WW17]. Bloom [DTT16]. BlueJ
[BS10]. Body [DTT16]. Boolean [HLKZ12].

Bridging [LRVV14]. Bring [RWK+15].

Bringing [HB15]. Broadening
[CHH+11, DDBB11, LV11a, LV11b].

Camps [OPC17]. Can [LGP13].

Capturing [Lar16]. Career [LRJ14].

Careers [OPC17, RCS11]. Case [BBD+10, BAR14, BWE11, GM11, KMB+15, SSD09].

Centered [GMM17, RC13]. Challenges
[ALHR17, BBG12, GES14]. Children
[WDC15]. China [CJS+17]. Chinese

Class [PCH09, YR15]. Classes [Xin15].

Classroom
[BWE11, GMM17, HB15, MRG17, Gri13].

Classrooms [WW17]. cloud [ZPB13].

clouds [RRKP13]. Coaching [MRG17].

Code [CJS+17, VMFG17, HAA13]. Coding
[TK16]. Cognitive [LRJ14, RJJ10, TAL17].

Collaborative
[CDK+14, MBSBA09, VFFT16]. College
[EKSW11, GMM17, LR11, MDS16].

Colleges [She13]. Comments [VMFG17].

Communication [BBG12].

Communications [MAK12]. Community
[FKG17]. Comparing [WW17].

Comparison [CJS+17]. Competence
[TSK12]. Compiler [SSD09]. Complexity
[EK17]. Compulsory [Hub12].

Computational [FKG17, FEC17, GBB+17,
KLS+14, TM11a, VMFG17, WDC15,
WHS+17, WSP+11, YMZ+14, YR15].

Computer [Aru11, BBD+10, BB10,
BDDGT14, BAR14, BBG12, BWE11,
BSC14, BCD10, GES14, GM14, GM11,
GMM17, HB15, Hub12, HAGM14, HAG15b,
IIRY17, KS14, KFME11, KMB+15,
LMGV+16, MFMP+16, MRF17, PGJS17,
RVAN15, RSPB17, RJJ10, RWK+15, RV09,
RCS11, She13, SPR12, TK16, TB16, UR17,
VFFT16, Wag16, WK10, WW17, YVQ+10,
ZJWF11, AGEL13, Gri13, LGP13, Zin15].

Computes [GEME14]. Computing
[Bar09, BH16, Bur11, CHA17, CAL15,
DBBR11, DLM11, EKSW11, ET12,
GHT+11, GGH+10, GKE17, HOC17, KLS+14,
LV11a, LV11b, LR11, MFR13, MBE+16,
MDS16, MCK17, MS11, O’G12, PM09,
TM09, TM10, TM11a, TM11b, TM14, YR15,
AGEL13, HAA13, NCLN13]. Concept
[GGH+10, IIRY17]. Conceptions [Xin15].

Concepts [AW15, KLS+14, KA16, MS11].

Concurrency [CHM13]. concurrent
[BAGM13]. Consortium [BCD10].

Construction [NCLN13]. Constructionist
[MSH10]. Context [GEME14, ORS16].

Contingency [AHL17]. Continues
[Hun17]. Cooperative [BC13]. core
[ZPB13]. Correctness [DHH+15].

Countries [GES14]. Course [AHL17,
CDCLK17, EK17, IT17, KKL16, NGK11,
PDF15, Rit09, She13, SH10, Wan11, d’A10].

Courses [CHA17, CDK+14, Ip12, Mit14,


Facilitate [Mit14], Factors [LRJ14, ZD15], Faculty [Bar09, GMM17], Feedback [ORS16], Fiction [GM14], Field [SCA+10], Finnish [KV15], First [CK09, NGK11], Fit [BBG12], Fitting [Ip12], Flipping [IT17], Focus [Ric09], Following [LMGVS+16], Formal [GEME14], Formation [Ric09], Forward [RS14, TM15], Foundation [CHH+11], Fractal [EKSW11], Framework [FEC17, GBB+17], Frances [SPR12], French [BDDGT14], friendly [NCLN13], fsQCA [PGJS17].

Gains [PGJS17], Game [McG12a, RWK+15, Rit09, TAL17, Wan11], Game-Based [TAL17], Games [Ip12, WDC15], Gap [LRVW14], Gender [KFME11, RCS11, Wag16], Generation [BLNC09, CHU+09], Generic [SKM13], Georgia [GEME14], Germany [KMB+15], Getting [OPC17], Girl [OPC17], Goals [MS11, Zin15], Google [RSPB17], Grades [Zin15], Graphics [She13], GRASP [TSK12], Greedy [VI13], Greek [TAL17], Greenfoot [Köl10, UCK+10], Group [Ric09], Groups [RBSS11], Guest [BB10], Guided [NGK11].

Hardware [BC12, LRVW14], help [HS13], Helping [RT15], Heuristic [KM16], High [DLMI11, KLS+14, MFM+16, MSH16, WW17, ZJWF11, AGEL13], high-performance [AGEL13], Higher [CJS+17], Hispanic [GHT+11], Hispanic-Serving [GHT+11], Hispanics [GHT+11], Historical [BDDGT14], History [BCD10], Holistic [NGK11], HTML [PDF15], human [RC13], human-centered [RC13], Hypertext [Kar09], Hypertextbook [RV09], Hypothesis [GBB+17], Hypothesis-Driven [GBB+17].
Keeping [Hun16]. Kingdom [McG12a]. kit [NCLN13]. Knowledge [DTT16]. Korea [CAL15].

Language [MRR+10, SPR12, SS13]. Languages [KA16]. Large [BA17].

Large-Scale [BA17]. Latino [ZJWF11]. Learn [MBE+16, RT15, TB16, ZD15, HS13].

Learner [Kie09]. Learning [AANK14, ALP12, BBG12, BS10, BSY+10, CDK+14, DTT16, FU10b, GBB+17, GK17, HOC17, Kie09, KA16, LMGVS+16, LBK11, MRRG17, MBE+16, McG12b, MAK12, MS11, MBSBA09, O’G12, PCH09, RT15, TB16, VI13, VFFT16, WDC15, BC13].


Looking [Arm11, TM15]. Lower [IRY17].


Object [AANK14, BS10, KKLL16, Shi16, Xin15]. Object-Oriented [AANK14, BS10, KKLL16, Shi16, Xin15].


Other [QL17]. Own [MBE+16].


Perceptual [CJS+17]. Perfect [MS11]. Performance [Wag16, AGEL13]. Personal...
[McG12b]. Personalization [BSY+10].
Perspective [AWW15, TM14].
Perspectives [BDDGT14, HAGM14, KLS+14]. Phase [Shi16].
Philosophical [WK10]. physical [NCLN13].
Plagiarism [CJS+17, MM12].
Planning [McG12a]. Platforms [MCK17].
POGIL [HS13]. Points [GHT+11, TM11b].
Populations [MFM+16]. Positive [Hun16, Hun17].
Potential [GK17]. Practical [O’G12].
Practice [MS11, UR17]. Practices [ALHR17, KLS+14, KFME11].
Pre [EKSW11, LR11, MDS16]. Pre-College [EKSW11, LR11, MDS16].
Predictive [CHA17]. Preface [FU10b].
Preparation [Arm11]. Presuppositions [Ten14].
Primary [HAGM14, IIRY17].
Principles [DHH+15, ORS16]. Problem [DTT16, Kie09, O’G12].
Problem-Based [DTT16, O’G12]. Problem-Solving [Kie09].
Processes [RJJ10]. Processors [SH10].
Product [ALHR17]. Professional [ET12, RSPB17]. Program [McG12b, RSPB17, RT15, RVI09, SKM13, UFVI09, HS13].
Programming [AAGH14, AANK14, AMSBA15, BWE11, BA17, BSY+10, CHA17, CK09, FKG17, GBB+17, IT17, KKLL16, Kä10, KM16, KLM15, KA16, MRR+10, MCK17, NGK11, PCH09, QL17, RJ10, RS14, SKM13, SS13, TAL17, UR17, WW17, WDC15, WHS+17, Xin15, BAGM13, IT13, Sor13]. Programs [BBD+10, BS10, McG12a, RBSS11].
Project [IT17, LMGVS+16, Ric09, RMNC10, Wan11].
Project-Based [LMGV+16, Ric09, RMNC10]. Projects [BH16, MSH10, Mit14, PLB+12].
Promoting [KFME11]. Prototype [RV09].
Purposeful [KV15]. Qualitative [YS15]. Quality [BNP11].
Quantitative [KL15]. Questions [HAG15b, Ten14].
react [IT13]. Real [AMSBA15, LMGVS+16]. Reasoning [DHH+15]. Reconfigurable [SH10].
Relevant [KS14]. required [IT13].
Research [Bar09, GM14, HB15, HOC17, IT17, KFME11, LMGVS+16, MAK12, PM09, TM11b, Ten14]. Resources [Rit09].
Restart [BSCH14]. Resurgence [BSCH14].
Review [HOC17, QL17, SKM13]. reviews [HAA13].
Rhine [KMB+15]. Rigorous [HAG15b]. Robotics [LR11, MCK17, WHS+17]. Robots [McG12b]. Robust [CHU+09], Roland [HAG15a]. Role [PGJS17, RBSS11, IT13].
Russia [KS14].
Scaffolding [RT15]. Scalable [RWK+15].
Scale [BA17]. Scenario [AAH14].
Scenario-Based [AAH14]. Scholarship [TM10]. School [DLIM11, GM11, IIRY17, KLS+14, KS14, MFM+16, MSH10, OPC17, RS14, TABA12, WW17, WSP+11, ZJWF11].
Schools [BDDGT14, BAR14, BLM+14, BSCH14, FEC17, Hub12, HAGM14, HAG15b, KV15, RVAN15, RWK+15, TM14, TL17]. Science [Arm11, BBD+10, BB10, BDDGT14, BAR14, BBG12, BWE11, BSCH14, BCD10, GES14, GM14, GM11, GMM17, Hub12, HAGM14, HAG15b, IIRY17, KS14, KFME11, KMB+15, MFM+16, MRG17, PGJS17, RVAN15, RSPB17, RWK+15, RV09, TK16, TB16, VMFG17, VFFT16, Wag16, WK10, WW17, ZJWF11, Xin15, AGEL13, GRI13, LGP13].
Sciences [RCS11]. Scope [GGH+10].
Scratch...
[AMSBA15, FKG17, MRR+10, UCK+10].
Seamless [Kar09]. Secondary
[Arm11, BDDGT14, BLM+14, Hub12,
HAGM14, IIRY17, Kie09, MCK17, YMZ+14].
Secure [TK16]. Security
[TK16, YVQ+10, RC13]. Seeing [MRG17].
Select [ZJWF11]. Self
[Lar16, MBE+16, RCS11, VMFG17, IT13].
Self-assessed [Lar16]. Self-Directed
[MBE+16]. Self-direction [IT13].
Self-Efficacy [RCS11]. Self-Explain
[VMFG17]. Serving [GHT+11]. Setting
[GGH+10]. Simulation [RWK+15].
Simulations [EKS11]. Singleton [She13].
Situation [RVAN15]. sized [She13]. Sketch
[BL14]. Sketch-Based [BL14]. Skill
[Lar16]. Skills [YR15]. Small [She13].
Smartphones [RT15]. Snapshot
[ALHR17]. Social [CHA17, LRJ14, RCS11].
Software
[ALHR17, CDK+14, CDCLK17, DTT16,
DHI+15, FEC17, LRVW14, MPTV16,
MSH10, Mit14, MBSBA09, Wan11].
Solution [MM12]. Solving [Kie09]. Some
[HAG15b]. Someone [MRG17]. Source
[CJS+17]. Source-Code [CJS+17]. South
[CJS+17]. Special [FU10b, LV11a, LV11b,
MC15, BAGM13, Grl13]. SQL [BSY+10].
STARS [DBBR11]. State
[GE14, SCA+10]. States
[GES14, McG12a]. STEAM [FMF+16].
STEAM-Based [FMF+16]. Story
[ZJWF11]. Strategies [DBBR11, Kie09].
Strategy [RWK+15, WDC15]. STREAM
[CK09]. Structural [LRJ14]. Structure
[CHU+09, LMGVS+16]. Structures [BL14].
Student [Bar09, CHA17, GMM17, HlkZ12,
KA16, MPTV16, McG12b, MDS16, PGJS17,
PLB+12, QL17, TABA12, VFT16, YR15,
ZD15]. Students
[CJS+17, IIRY17, LR11, MBE+16, ORKHM09,
ORS16, RJJ10, TB16, ZJWF11, HS13, IT13].
Studies [BB+10]. Studio [RT15].
Studio-Based [RT15]. Study [BAR14,
GM11, KMB+15, Rit09, YR15, Zin15].
Styles [TAL17]. Subject [Hub12, KS14].
Subjects [GGH+10]. Success [ZJWF11].
Successes [GES14]. Successful [UFV109].
Support [GBB+17, PCH09, RCS11].
Supported [CDK+14, CDCLK17].
Supporting [ALP12, GHT+11]. Survey
[GMM17, UFV109]. Syntax [PDF15, SS13].
Synthesis [d’A10]. Synthesis-Oriented
[d’A10]. system [ZPB13]. Systemic
[RWK+15]. Systems
[KM16, SKM13, TSK12, UFV109].

Table [AHL17]. Tale [GES14]. Talking
[HAA13]. Task [MS11]. Taught [OPC17].
Taxonomy [DTP16, MBSBA09]. Teacher
[Arm11, RSPB17, YMZ+14]. Teaching
[ALHR17, BC12, BLNC09, DHH+15,
FE17, HB15, IIRY17, IT13, KLM15, KA16,
LMGVS+16, MRG17, MAK12, MCK17,
RC13, YVQ+10, AGEL13, CHM13].
teaching-oriented [AGEL13]. Team
[BH16, Lar16]. Teams [MPTV16, ORKH09].
Teamwork [VFT16]. techniques [RC13].
Technology [MAK12, CHH+11]. teNtative
[MM12]. Test [BLNC09]. Testing
[CDK+14, CDCLK17]. Text [WW17].
Text-Based [WW17]. Textbooks [BNP11].
Textiles [KLS+14]. Their [MBE+16]. them
[IT13]. Theoretical [Ten14]. Theory
[LRJ14]. Thinking
[FU10a, FEC17, GBB+17, WHS+17,
WSP+11, YMZ+14, YR15]. Three [Mit14].
Three-Tier [Mit14]. Threshold [AWW15].
Tier [Mit14]. TOCE
[Hun16, Hun17, TM15]. Together [OPC17].
Tool [BL14, PCH09, SPR12, TSK12]. Tools
[BSY+10, CDCLK17, TM11a, YYQ+10].
Topics [EK17]. Towson [TK16]. Training
[ORKHM09]. Trajectory [Hun16, Hun17].
Transactions [TM10]. Transition
[GHT+11, TM15]. Transitions [Shi16].
Translating [ORS16]. Two [GES14].

Table [AHL17]. Tale [GES14]. Talking
[HAA13]. Task [MS11]. Taught [OPC17].
Taxonomy [DTP16, MBSBA09]. Teacher
[Arm11, RSPB17, YMZ+14]. Teaching
[ALHR17, BC12, BLNC09, DHH+15,
FE17, HB15, IIRY17, IT13, KLM15, KA16,
LMGVS+16, MRG17, MAK12, MCK17,
RC13, YVQ+10, AGEL13, CHM13].
teaching-oriented [AGEL13]. Team
[BH16, Lar16]. Teams [MPTV16, ORKH09].
Teamwork [VFT16]. techniques [RC13].
Technology [MAK12, CHH+11]. teNtative
[MM12]. Test [BLNC09]. Testing
[CDK+14, CDCLK17]. Text [WW17].
Text-Based [WW17]. Textbooks [BNP11].
Textiles [KLS+14]. Their [MBE+16]. them
[IT13]. Theoretical [Ten14]. Theory
[LRJ14]. Thinking
[FU10a, FEC17, GBB+17, WHS+17,
WSP+11, YMZ+14, YR15]. Three [Mit14].
Three-Tier [Mit14]. Threshold [AWW15].
Tier [Mit14]. TOCE
[Hun16, Hun17, TM15]. Together [OPC17].
Tool [BL14, PCH09, SPR12, TSK12]. Tools
[BSY+10, CDCLK17, TM11a, YYQ+10].
Topics [EK17]. Towson [TK16]. Training
[ORKHM09]. Trajectory [Hun16, Hun17].
Transactions [TM10]. Transition
[GHT+11, TM15]. Transitions [Shi16].
Translating [ORS16]. Two [GES14].


Youth [FKG17].

References

Alexandron:2014:SBP

Allinjawi:2014:ADA

Abuzaghleh:2013:IAH

Ahadi:2017:CTD
Acher:2017:TSP


[ALHR17]

Apiola:2012:CSL


[ALP12]

Armoni:2015:SRP


[AMSBA15]

Armoni:2011:LST


[Arm11]

Brown:2017:NJP


[BAGM13]

Armoni:2011:LST


[BAR14]

Alston:2015:UTC


[Bar09]

Bell:2014:CSI


[BAR14]

Barker:2009:SFP


[Bar09]
REFERENCES

[Baldwin:2010:GEI]

[Baldwin:2010:CSL]

[Benda:2012:WLL]

[Benkrid:2012:DHD]

[Beck:2013:CLI]

[Brecht:2010:HLA]

[Baron:2014:CSE]

[Borstler:2016:TPC]

[Buchanan:2014:CSB]
Sarah Buchanan and Joseph J. Laviola, Jr. CSTutor: a sketch-based tool for visualizing data structures. *ACM Transactions on Computing Education*, 14
REFERENCES


REFERENCES


REFERENCES


with the “most difficult” topics of an algorithms and complexity course. *ACM Transactions on Computing Education*, 17(1):4:1–4:??, January 2017. CODEN ???? ISSN 1946-6226.


Mark Guzdial, Barbara Ericson, Tom Mcklin, and Shelly

Gal-Ezer:2014:TTC


Goldman:2010:SSC


Gates:2011:CAH


Grover:2017:UPL


Goode:2011:ECS


Goldsmith:2014:FIC


Grissom:2017:HSC


Grissom:2013:ISI

Scott Grissom. Introduction to special issue on alternatives to


REFERENCES

13:??, August 2013. CODEN ???? ISSN 1946-6226.

Hubwieser:2012:CSE


Hundhausen:2016:KTP


Hundhausen:2017:EDT


Isayama:2017:CSE


Ip:2012:FNI


Isomottonen:2013:TPE


Isomottonen:2017:FBA


Kunkle:2016:IDT


Karavirta:2009:SMH


[McG12a] Monica M. McGill. The curriculum planning process
for undergraduate game degree programs in the United
Kingdom and United States. ACM Transactions on Comput-
ing Education, 12(2):7:1–7:??, April 2012. CODEN ???? ISSN
1946-6226.

McGill:2012:LPP

McGill:2016:USP

Magerko:2016:ESB

Mariani:2012:AAD

Lichtenberg, Scott McCoid, and
Andrea Crews-Brown. EarSketch: a STEAM-based
approach for underrepresented populations in high school
computer science education. ACM Transactions on Com-
puting Education, 16(4):14:1–
14:??, October 2016. CODEN
???? ISSN 1946-6226.

Magana:2013:IDB

Alejandra J. Magana, Michael L. Falk, and Michael J. Reese,
Jr. Introducing discipline-based computing in undergraduate
engineering education. ACM Transactions on Com-
puting Education, 13(4):16:1–
16:??, November 2013. CODEN
???? ISSN 1946-6226.

Mitra:2014:UUM

Sandeep Mitra. Using UML modeling to facilitate three-
tier architecture projects in software engineering courses.
ACM Transactions on Com-
puting Education, 14(3):17:1–
17:??, November 2014. CODEN
???? ISSN 1946-6226.

Mariani:2012:AAD

Leonardo Mariani and Daniela
Micucci. AuDeNTES: Automa-
tic detection of tentative plagiarism according to a ref-
erence solution. ACM Trans-
actions on Computing Educa-
tion, 12(1):2:1–2:??, March
2012. CODEN ???? ISSN 1946-
6226.


Outlay:2017:GIT

Ocker:2009:TSW

Ott:2016:TPE

Park:2015:AHC

Pappas:2017:ASB

Poor:2012:NUL

Paterson:2009:PPS

Pears:2009:VOC
September 2009. CODEN ???? ISSN 1946-6226.

Qian:2017:SMO


QL17

Rheingans:2011:RMG


RBSS11

Renaud:2013:THC


RC13

Ritschhaupt:2009:CGD


Rit09

Renumol:2010:ICP


RJJ10

Russell:2010:MPB


RMNC10

Richards:2009:DPB


Ric09

Rabkin:2013:UCM

Ariel Rabkin, Charles Reiss, Randy Katz, and David Patterson. Using clouds for
REFERENCES


Rolandsson:2014:PSL


Ravitz:2017:ELE


Reardon:2015:SSB


Rossling:2009:VBC


Raman:2015:CSC


Rossling:2009:EPA


Repennig:2015:SGD

REFERENCES

Shaffer:2010:AVS

Shoufan:2010:CRP

Shesh:2013:TSU

Shin:2016:EMD

Sorva:2013:NMI

Sondag:2012:FTU

Stefik:2013:EIP

Schaeckeler:2009:COP
REFERENCES

Taub:2012:CUM
Rivka Taub, Michal Armoni, and Mordechai Ben-Ari. CS unplugged and middle-school students’ views, attitudes, and intentions regarding CS. *ACM Transactions on Computing Education*, 12(2):8:1–8:??, April 2012. CODEN ???? ISSN 1946-6226.

Theodoropoulos:2017:HDD

Thota:2016:LCS

Taylor:2016:SII

Tenenberg:2009:IA

Tenenberg:2010:WDM

Tenenberg:2011:ECT

Tenenberg:2011:EEP
Josh Tenenberg and Robert McCartney. Editorial: En-


Velazquez-Iturbide:2013:EMA


Vieira:2017:WCC


Wagner:2016:GPC


Wang:2011:EEU


Werner:2015:CPG


Witherspoon:2017:DCT


Walker:2010:CSL


Wolz:2011:CTE


Weintrop:2017:CBB

David Weintrop and Uri Wilensky. Comparing block-based and text-based programming in high school computer science.


down-to-earth educational operating system for up-in-the-cloud many-core architectures. 


ISSN 1946-6226.