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/
02 October 2019
Version 1.39

Title word cross-reference

1 [Zin15]. 12 [GES14, GYSH19, HAGM14, HAG15b, TM14].

Abilities [JNA18]. Abstraction [SSD09].
Academia [NJK19]. Academic [KPM18].
Academics [SDBJ19]. Academies [DLM11]. Accessibility [PLB+12].
Accomplishment [ZD15]. according [MM12]. Achievement
AANK14, CHA17, Zin15]. ACM
TM09, CB19]. Action [IT17, LMGVS+16].
Active [VI13, IT13]. Activities [MDS16].
Adding [BLNC09, DJHGII9]. Affect
TAL17]. affordable [AGEL13]. African
EKSW11]. Agenda [HOC17]. Agile

[FEC17, MSH10]. Algorithm
Kar09, RV109, SCA+10, UFVI09].
Algorithmic [Kic09]. Algorithms
[EK17, VI13]. Alice [Coo10, UCK+10].
Alleviate [KV15]. Alliance
[DBBR11, GHT+11]. Alternative [BC12].
alternatives [Gri13]. Analysis
[AANK14, LMGVS+16, LSSM19, PDF15,
RVAN15, SH16, UR17, ZJWF11]. Analytics
[GBB+17, G17, HOC17, KG18, TWH18].
Analyze [VFFT16]. Analyzing [AHL17].
Animation [Kar09, UFVI09]. Answers
HAG15b]. Application [RMNC10].
Application-Oriented [RMNC10].
Applications [TWH18]. Approach
AANK14, BC12, KLS+14, MFM+16,
PGJS17, TAL17, CHM13]. Approaches
CHU+09, GBB+17, KLM15, KA16].


Computer [Arm11, BBD+10, BB10, BDDGT14, BAR14, BBG12, BWE11, BSCH14, BCD10, CHP+18, DCW19, GES14, GM14, GM11, GMM17, HB15, HHH19, Hub12, HAGM14, HAGI15b, IIRY17, KS14, KFME11, KMB+15, KI19, LMGV5+16, LD19, MFM+16, MRG17, MW18, PGJS17, Pet19, RVAN15, RSPB17, RJJ10, RWK+15, RV09, RCS11, She13, SPR12, TK16, TB16, UR17, VFFT16, Wag16, WK10, WW17, YB19, YVQ+10, ZJWF11, AGEL13, GRI13, LGP13, Zin15]. Computes [GEME14]. Computing [Bar09, BH16, BMB+18, Bur11, CHA17, CAL15, CB19, DDBR11, DLM11, EKSW11,
IIRY17, Kie09, KMB15, KG18, KV15, LV11a, LV11b, LRW14, MFR13, MFM16, MCK17, O’G12, PGJS17, PM09, RVAN15, RWK15, RV09, SH18b, SKM13, TM10, TM11a, TM11b, TM14, TWH18, VMFG17, YMZ14, NCLN13, Sor13, TM09, CB19.
education-friendly [NCLN13].
educational [KS14, UR17, ZPB13].
educator [BA17].
Empowering [ORS16, RJJ10, LGP13].
Enably [ORKH09].
Enabling [IDC19].
Endeavors [CAL15].
Engagement [MBSBA09].
Engaging [KFME11].
Engineering [BTF19, CDK14, CB19, DTT16, FEC17, KFME11, MFR13, MPTV16, Mit14, Pet19, VMFG17].
Engineers [BCZ19].
Enjoyment [ZD15].
Enthusiasm [Lar16].
Entry [TM11b].
Environment [ALP12, CDK14, Köl10, LGP13].
Environments [FU10b, GYS19, GB17, IDC19, Kie09, VFFT16].
Equation [LRJ14].
Equitable [GYS19].
Equity [FKG17, KFME11].
Errors [PDF15, TSV18].
Essential [ZD15].
Evaluating [VGRM19].
Evaluation [KM16, KLM15, RSPB17, Rit09, Shi16, Wan11, BC13].
Evaluation [UF10b].
Examination [Ip12, WK10].
Examining [Zin15].
Examples [BNP11].
Executing [SH18a].
Execution [BS10].
Exercise [SGHZ19].
Exercises [DJHGI19, KJH19].
Expanding [HM19].
Experience [FKG17, Pet19].
Experienced [ET12].
Experiences [Bar09, ECF18, KFME11].
Experiment [WX18].
Experimental [V13].
Experts [SDBJ19].
Explain [VMFG17].
Exploration [MPTV16].
Exploring [VT12, GM11, HM19].
Expository [WSP11].
Extending [MBSBA09].
Extensive [Wan11].
External [SBH18].
Eyes [MRR19].
Fabrication [RG19].
Facilitate [Mit14].
Facilitating [SSSC18].
Factors [LR14, ZD15].
Faculty [Bar09, GMM17].
Feedback [KJH19, ORS16].
Fiction [GM14].
Field [CA10].
Finnish [KV15].
First [CK09, NGK11].
Fit [BBG12].
Fitting [Ip12].
Flipped [LSSM19].
Flipping [IT17].
Focus [Pic09].
Following [VGRM19].
Formal [GEME14].
Formation [Pic09].
Formulation [TSV18].
Forum [CHP18].
Forward [RS14, TM15].
FOSS [BMB18].
Foundation [CHH11].
Fractal [EKS11].
Fragile [MW18].
Framework [FEC17, GB17, LSSM19].
Frances [SPP12].
French [BDDGT14].
friendly [NCLN13].
Fringe [MW18].
fsQCA [PGJS17].
Functional [IT17].
Gains [PGJS17].
Game [DCW19, HMM19, LG12a, RWK15, Rit09, TAL17, VGRM19, Wan11].
Game-Based [HMM19, TA11].
Games [Ip12, WDC15].
Gamification [MBSBA09].
Gap [LRW14].
Gender [CHP17, KFME11, RSP19, WS16].
Generation [BLNC09, CHU09, KJH19].
Generic [DKM13].
Georgia [GEME14].
Germany [KMB15].
Get [MS19].
Getting [OPC17].
Girl [OPC17].
Global [BTF19, CB19, FDW19, IDC19, SGRH19, VGRM19].
Goals [CHP18, MS11, Zin15].
Google [RSPB17].
Grade [TWH18].
Grades [Zin15].
Graphics [She13].
GRASP [TSK12].
Greedy [VI13].
Greek [TAL17].
Greenfoot [Köl10, UCK10].
Grounded [RP19].
Group [Pic09].
Groups [RBB11].
GSD [VGRM19].
GSD-Aware [VGRM19].
GSE [HM19].
Guest [BB10].
Guide
[SH18a]. Guided [NGK11].


Java [BNP11, BA17]. Job [ECF18].


Knowledge [DTT16, ECF18, JNA18, YB19]. Korea [CAL15].


Learn [JNA18, MBE+16, RT15, TB16, ZD15, HS13]. Learner [Kie09]. Learning [AANK14, ALP12, BAG12, BS10, BSY+10, CDK+14, CHP+18, DTT16, DJHGH19, FU10b, GYSH19, GBB+17, GKM17, HEE+19, HMM19, HOC17, IDC+19, Kie09, KG18, KA16, LLKH18, LMGVS+16, LZT+19, LBK11, MRG17, MBE+16, McG12b].
MAK12, MS11, MS19, MBSB09, O’G12, PCH09, RT15, RG19, SSSC18, TAL17, TB16, TPQE18, VI13, VF116, WDC15, BC13. 


Schools [BDDGT14, BAR14, BLM +14, BSCH14, FEC17, Hub12, HAGM14, HAG15b, KV15, RVAN15, RWK +15, TM14, TAL17]. Science [Arm11, BBD +10, BB10, BDDGT14, BAR14, BBG12, BWE11, BSCH14, BCD10, CHP +18, GES14, GM14, GM11, GMM17, HMM19, Hub12, HAGM14, HAG15b, IIRY17, KS14, KFME11, KMB +15, KK19, LD19, MFM +16, MRG17, MW18, PGJS17, Pet19, RVAN15, RSPB17, RWK +15, RV09, TK16, TB16, VMFG17, VFFT16, WAG16, WK10, WW17, YB19, ZJWF11, Zin15, AGEL13, Gri13, LGP13]. Sciences [RCS11].

Scope [GGH +10]. Scratch [AMSBA15, FKG17, MRR +10, UCK +10]. Seamless [Kar09]. Searching [IDC +19].


Snapshot [ALHR17]. Social [CHA17, KPM18, LRJ14, RCS11]. Software [ALHR17, BTF +19, BCZ19, BCC +19, CDK +14, CDCLK17, CB19, DTT16, DHH +15, FECT17, HM19, KDXB18, LRVW14, MPTV16, MSH10, Mit14, MBSBA09, VGRM19, Wan11]. Solution [MM12]. Solving [Kie09]. Some [HAG15b].

Someone [MRG17]. Source [CJS +17, HM19, NJS +19]. Source-Code [CJS +17, NJS +19]. Special [CB19, FU10b, KG18, LV11a, LV11b, MC +15, BAGM13, Gri13]. SQL [BSY +10, TSV18].

Stakeholders [SBH +18]. STARS [DBBR11]. State [GEME14, SCA +10].


Structural [LRJ14]. Structure [CHU +09, LMGVS +16]. Structures [BL14].

Student [Bar09, CHA17, DJHGI19, FDW19, GMM17, HMKZ12, KA16, MPTV16, McG12b, MDS16, PGJS17, Pet19, PLB +12, QL17, RP19, SH +18a, TABA12, VFFT16, WX18, YR15, ZD15].

Students [ASG19, CJS +17, IIRY17, IDC +19, JNA18, KPM18, LRT +19, LR11, MBE +16, ORKH09, ORS16, Pet19, RJJ10, SDBJ19, TB16, ZJWF11, HS13, IT13, YZC19].

Studies [BBD +10, LSSM19]. Studio [BTF +19, RT15]. Studio-Based [RT15].

Study [BAR14, BCC +19, GM11, KMB +15, Pet19, Rit09, YR15, Zin15]. Styles [TAL17].

Subject [Hub12, KS14]. Subjects [GGH +10]. Success [ZJWF11]. Successes


References

Alexandron:2014:SBP


Allinjawi:2014:ADA


Abuzagleh:2013:IAH


Ahadi:2017:CTD

REFERENCES


Neil C. C. Brown and Amjad Altadmiri. Novice Java programming mistakes: Large-scale data vs. educator beliefs.


REFERENCES


REFERENCES


REFERENCES

Brown:2014:RRC


Brusilovsky:2010:LSP


Billingsley:2019:TSC


Burgstahler:2011:UDI


Braught:2011:CPP


Choi:2015:CEK


Clear:2019:GSE

REFERENCES


Crutchfield:2011:BFO


Carro:2013:MDA


Crues:2018:HDG

James H. Cross II, T. Dean Hendrix, David A. Umphress, Larry A. Barowski, Jhilmil
REFERENCES


Fronza:2017:TCT


Fronza:2017:TCT

Fields:2017:YCP


Fronza:2017:TCT

Grovner:2017:FUH


Fronza:2017:TCT

Fincher:2010:MT


Guzdial:2014:GCI


Fincher:2010:MT

Fincher:2010:PSI


Grover:2017:FUH


Fronza:2017:TCT

FincHer:2010:PSI

FincHer:2010:MT

Guzdial:2014:GCI

Fincher:2010:MT

FincHer:2010:PSI

Guzdial:2014:GCI

Fincher:2010:MT

Gal-Ezer:2014:TTC

Judith Gal-Ezer and Chris Stephenson. A tale of two countries: Successes and challenges in K–12 computer science education in Israel and the United
Goldman:2010:SSC  

Goldsmith:2014:FIC  

Gates:2011:CAH  

Gri13  

Gretter:2019:ELE  


[Iso:2019:SG] Ville Isomöttönen, Mats Daniels, Åsa Cajander, Arnold Pears, and Roger Mederman. Searching for global employabil-


Ville Karavirta. Seamless merging of hypertext and algorithm animation. *ACM Transactions on Computing Education*, 9(2):...


REFERENCES

Difficulties in learning inheritance and polymorphism. 

[Lyon:2019:CLI]

Lyon:2019:CLI


[LLKH19]

Lagusc:2019:IPA


[Laraza-Mendiluze:2016:URB]

Laraza-Mendiluze:2016:URB


[LMGVS+16]

[Ludi:2011:URP]

Ludi:2011:URP

REFERENCES


McCartney:2016:WCS


Myller:2009:EET


Miller:2015:ISI


McGill:2012:CPP


McGill:2012:LPP


Merkouris:2017:TPS


McGill:2016:USP


Marin:2019:EIB

REFERENCES


Magerko:2016:ESB


Magana:2013:IDB


Mitra:2014:UUM


Mariani:2012:AAD


Marshall:2016:EPS


Margolis:2017:SMT


Maloney:2010:SPL

John Maloney, Mitchel Resnick, Natalie Rusk, Brian Silverman, and Evelyn Eastmond. The Scratch programming language and environment. ACM Transactions on Computing Education, 10(4):16:1–16:??, Novem-
Miller:2011:WPD


Miller:2019:LGL


Meerbaum-Salant:2010:ACM


Ngai:2013:DIM


Nikula:2011:MGH


Novak:2019:SCS

REFERENCES

29ebd5ca7123f04-83EDBB2D-BE74-83EA-0BD2DB93A36F515D.

OGrady:2012:PPB


Outlay:2017:GIT


Ocker:2009:TSW


Ott:2016:TPE


Paterson:2009:PPS


Park:2015:AHC


Peters:2019:SEP


Pappas:2017:ASB

Ilias O. Pappas, Michail N. Giannakos, Letizia Jaccheri, and Demetrios G. Sampson. Assessing student behavior in computer science education with an

**[Poor:2012:NUL]**


**[PLB+12]**

**Pears:2009:VOC**


**[PM09]**

**Qian:2017:SMO**


**[QL17]**

**Rheingans:2011:RMG**


**[RBSS11]**


**[RC13]**


**[RCS11]**

REFERENCES

29eabd5ca7123f04-83EDDB2D-BE74-83EA-0BD2DB93A36F515D


References


Sanchhez:2019:ICP


Sablis:2019:BLT


Shoufan:2010:CRP


Saltz:2018:SMG


Sherrif:2018:CLP


Shesh:2013:TSU


Shin:2016:EMD


Sorva:2013:RGP

Juha Sorva, Ville Karavirta, and Lauri Malmi. A re-

Sorva:2013:NMI


Sondag:2012:FTU


Stefik:2013:EIP


Schaeckeler:2009:COP


Sentance:2018:CBR


Taub:2012:CUM


Theodoropoulos:2017:HDD


Thota:2016:LCS

Neena Thota and Anders Berglund. Learning computer science: Dimensions of variation within what Chinese stu-


[TPQE18] Scott Alexander Turner, Manuel A. Pérez-Quiñones, and Stephen H.


REFERENCES


REFERENCES


Yeomans:2019:TTS


Zhang:2015:IEF


Zimmerman:2011:WLH


Zwisky:2013:EEO