Title word cross-reference

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

Abstraction [SSD09]. Academies [DLM11]. Accessibility [PLB+12].
Accomplishment [ZD15]. according [MM12]. Achievement [AANK14, Zin15].
ACM [TM09]. Active [VI13, IT13].
Adding [BLNC09]. affordable [AGEL13].
African [EKSW11]. Agile [MSH10].
Algorithm [Kar09, RV109, SCA+10, UFVI09].
Algorithmic [Kie09]. Algorithms [VI13].
Alice [Coo10, UCK+10]. Alleviate [KV15].
Animation [Kar09, UFVI09]. Answers [HAG15b]. Application [RMNC10].
Application-Oriented [RMNC10]. Approach [AANK14, BC12, KLS+14, CHM13].
Approaches [CHU+09, KLM15].
Architecture [Mit14, SPR12, Wan11].
architectures [ZPB13]. Areas [KS14]. Art [Ip12].
Associations [PCH09]. Attitudes [PLB+12, TABA12]. AuDeNTES [MM12].
Automatic [MM12].
Back [RS14]. Backward [TM15]. Based [AAGH14, BL14, MFR13, O’G12, RT15, Ric09, RV09, RMNC10]. be [LGP13].

Behind [PLB+12]. Benchmarks [HB15].

Berkeley [CHH+11]. Between [LRVW14].


Cognitive [LRJ14, RJJ10]. Collaborative [CDK+14, MBSBA09]. College [EKSW11, LR11]. Colleges [She13].

Communication [BBG12].

Communications [MAK12]. Competence [TSK12]. Compiler [SSD09]. Compulsory [Hub12].

Computational [KLS+14, TM11a, WDC15, WSP+11, YMZ+14, YR15].

Computer [Arm11, BBB+10, BB10, BDDGT14, BAR14, BBG12, BWE11, BSCH14, BCD10, GES14, GM14, GM11, HB15, Hub12, HAGM14, HAG15b, KS14, KFM11, KMB+15, RVAN15, RJJ10, RWK+15, RV09, RCS11, She13, SPR12, WK10, YYQ+10, ZJWF11, AGEL13, Gri13, LGP13, Zin15].

Computes [GEME14]. Computing [Bar09, Bur11, CAL15, DBBR11, DLM11, EKSW11, ET12, GHT+11, GGH+10, KLS+14, LV11a, LV11b, LR11, MFR13, MS11, O’G12, PM09, TM09, TM10, TM11a, TM11b, TM14, YR15, AGEL13, HAA13, NCLN13].


CS’Tutor [BL14]. Current [CAL15].


Describing [HLKZ12]. Design [BC13, BC12, Bur11, Coo10, EKSW11, Ip12, PCH09, RWK+15, TSK12, Xin15].

Designing [NCLN13, Ric09]. Detection [MM12]. Developing [TSK12].


Difficulties [HLKZ12, LBK11].

Digital [BC12]. direction [IT13].

Discipline [MFR13, TM10].

Discipline-Based [MFR13]. Discussion [UCK+10]. Distributed [ORKH09].


Driven [YR15, CHM13]. During [RJJ10]. Dynamic [CHU+09].
 early [HAA13]. earth [ZPB13]. Editorial
[RV109, TM11a, TM11b, TM14]. Editors
[BB10]. Education [BDDGT14, BLM+14, 
Bur11, CAL15, EKSW11, ET12, GES14, 
GEME14, Hub12, HAGM14, HAG15b, Kie09, 
KMB+15, KV15, LV11a, LV11b, LRVW14, 
MFR13, O’G12, PM09, RVAN15, RWK+15, 
RV109, SKM13, TM10, TM11a, TM11b, 
TM14, YMZ+14, NCLN13, Sor13, TM09]. education-friendly [NCLN13]. 
Educational [KS14, ZPB13]. Effective
[RJJ10, LGP13]. Effectively [ORKH09].
Effects [MS11]. Efficacy [RCS11]. 
Electronic [KLS+14]. Elementary
[YMZ+14]. emphasizing [IT13]. Empirical 
[SS13]. Endeavors [CAL15]. Engagement 
[MBSBA09]. Engaging [KFME11].
Engineering
[CDK+14, KFME11, MFR13, Mit14].
Enjoyment [ZD15]. Entry [TM11b].
Environment 
[ALP12, CDK+14, Köl10, MRR+10].
Environments [FU10b, Kie09]. Equation
[LRJ14]. Equity [KFME11]. Errors
[PDF15]. Essential [ZD15]. Evaluation 
[KLM15, Rit09, Wan11, BC13]. Evaluations 
[UFVI09]. Examination
[Ip12, WK10]. Examining [Zin15].
Examples [BNP11]. Execution [BS10]. 
Experienced [ET12]. Experiences
[Bar09, KFME11]. Experimental [VI13].
Exploring [ET12, GM11]. Expository
[WSP+11]. Extending [MBSBA09].
Extensive [Wan11]. Facilitate [Mit14].
Factors [LRJ14, ZD15].
Faculty [Bar09]. Fiction [GM14]. Field 
[SCA+10]. Finnish [KV15]. First
[CK09, NGK11]. Fit [BBG12]. Fitting
[Ip12]. Focus [Ric09]. Formal [GEME14].
Formation [Ric09]. Forward 
[RS14, TM15]. Foundation [CHH+11].
Fractal [BS12]. Frances [SPR12].
French [BDDGT14]. friendly [NCLN13]. Game
[McG12a, RWK+15, Rit09, Wan11].
Games [Ip12, WDC15]. Gap [LRVW14].
Gender [KFME11, RCS11]. Generation
[BLNC09, CHU+09]. Generic [SKM13].
Georgia [GEME14]. Germany [KMB+15].
Goals [MS11, Zin15]. Grades [Zin15].
Graphics [She13]. GRASP [TSK12].
Greedy [VI13]. Greenfoot
[Köl10, UCK+10]. Group [Ric09]. Groups 
Hardware [BC12, LRVW14]. help [HS13].
Helping [RT15]. High [DLM11, KLS+14, 
MSH10, ZJWF11, AGEL13].
high-performance [AGEL13]. 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].
i*CATch
[NCLN13]. ICT [TSK12]. Identification
[RJJ10]. Identify [LRJ14]. Identifying
[AANK14]. Impact [PLB+12].
Impairments [LR11]. Implement 
[HAG15b]. implementation [BC13].
Implementing [AGEL13]. Implications
[Bur11]. Including [PLB+12]. Indian
[RVAN15]. Industry [Ip12, MAK12].
Ineffective [RJJ10]. Influences
[McG12b]. Informal [GEME14]. Informatics
[BLM+14, KS14]. Information 
[CHH+11, MAK12, RCS11]. Inheritance
[LBK11]. Initial [FU10b]. INSPIRED
[DLM11]. Institutions [GHT+11].
instruction [LGP13]. Instructional
[BC13]. Instructor [AWW15]. Insufficient
[KV15]. Integrating [CDK+14, HAA13].
Integration [BSY+10]. Intention [ZD15].
Intentions [TABA12]. Interaction
[CHU+09]. Interactive [BSY+10, TSK12].
Interest [Zin15]. Intervention [GEME14].
Introducing
[KLS+14, MFR13, TM09].
Presuppositions [Ten14]. Primary [HAGM14]. Principles [DH+15].
Problem [Kie09, O’G12]. Problem-Based [O’G12]. Problem-Solving [Kie09].
Programming [AAGH14, AANK14, AMSBA15, BWE11, BSY+10, CK09, K610, KLM15, MRR+10, NGK11, PCH09, RJJ10, RS14, SKM13, SS13, WDC15, Xin15, BAGM13, IT13, Sor13].

Programming [AAGH14, AANK14, AMSBA15, BWE11, BSY+10, CK09, K610, KLM15, MRR+10, NGK11, PCH09, RJJ10, RS14, SKM13, SS13, WDC15, Xin15, BAGM13, IT13, Sor13].

Qualitative [YR15]. Quality [BNP11]. Quantitative [KLM15]. Questions [HAG15b, Ten14].

react [IT13]. Real [AMSBA15]. Reasoning [DH+15]. Reconfigurable [SH10].
Research [Bar09, GM14, HB15, KFME11, MAK12, PM09, TM11b, Ten14].
Resources [Rit09]. Restart [BSCH14].
Rigorous [HAG15b]. Robotics [LR11].
Robots [McG12b]. Robust [CHU+09].
Roland [HAG15a]. Role [RBSS11, IT13]. Russia [KS14].

Scaffolding [RT15]. Scalable [RWK+15].

Scenario [AAGH14]. Scenario-Based [AAGH14]. Scholarship [TM10]. School [DLM11, GM11, KLS+14, KS14, MSH10, RS14, TABA12, WSP+11, ZJWF11].
REFERENCES


Visualization-Based [RV09]. Visualizations [CHU+09]. Visualizing [BL14].


References

Alexandron:2014:SBP


Allinjawi:2014:ADA


Abuzaghleh:2013:IAH

[AGEL13] Omar Abuzaghleh, Kathleen Goldschmidt, Yasser Elleithy,
REFERENCES


REFERENCES


**Benda:2012:WLL**


**Benkrid:2012:DHD**


**Beck:2013:CLI**


**Bruce:2010:HLA**


**Baron:2014:CSE**


**Buchanan:2014:CSB**


**Bellettini:2014:IEI**


**Bruce-Lockhart:2009:ATG**

Michael Bruce-Lockhart, Theodore Norvell, and Pierluigi Crescenzi. Adding test generation to the teaching machine. *ACM Transactions on Computing Educa-
<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Number</th>
<th>Pages</th>
<th>Date</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>[BS10]</td>
<td>Jens Bennedsen and Carsten Schulte</td>
<td>BlueJ visual debugger for learning the execution of object-oriented programs</td>
<td>ACM Transactions on Computing Education</td>
<td>10(2)</td>
<td></td>
<td>8:1–8:??</td>
<td>June 2010</td>
<td>CODEN ???</td>
<td>ISSN 1946-6226</td>
</tr>
<tr>
<td>[CDK+14]</td>
<td>Peter J. Clarke, Debra Davis, Tariq M. King, Jairo Pava, and Edward L. Jones</td>
<td>Integrating testing into software engineering courses supported by a collaborative learning environment</td>
<td>ACM Transactions on Computing Education</td>
<td>14(3)</td>
<td></td>
<td>18:1–18:??</td>
<td>November 2014</td>
<td>CODEN ???</td>
<td>ISSN 1946-6226</td>
</tr>
</tbody>
</table>


[Cross:2009:RGD] Peggy Doerschuk, Jiangjiang Liu, and Judith Mann. IN-


[Doerschuk:2011:IHS]

Eglash:2011:FSA


Exter:2012:EEP


Fincher:2010:MT


Fincher:2010:PSI


Guzdial:2014:GCI


Gal-Ezer:2014:TTC


Goldman:2010:SSC


Gates:2011:CAH


Herman:2012:DWV Geoffrey L. Herman, Michael C. Loui, Lisa Kaczmarczyk, and

**Kar09**


**HS13**


**Hubwieser:2012:CSE**


**Ip:2012:FNI**


**IT13**


**KFME11**


**Kie09**


**Koulouri:2015:TIP**
Kafai:2014:CO


Knobelsdorf:2015:CSE


Kolling:2010:GPE


Khenner:2014:SSI


Kurhila:2015:PMA


Liberman:2011:DLI


Lee:2013:CPI


Ludi:2011:URP


OGrady:2012:PPB


Ocker:2009:TSW


Paterson:2009:PPS


Park:2015:AHC


Renaud:2013:THC


Rosson:2011:OUT

[RCS11] Mary Beth Rosson, John M. Carroll, and Hansa Sinha. Orien-
REFERENCES


REFERENCES

[RVAN15] Raghu Raman, Smrithi Venkata-
subramanian, Krishnashree Achuthan,
and Prema Nedungadi. Computer science (CS) education in
Indian schools: Situation analysis using Darmstadt model.

[RV109] Guido Rössling and J. Ángel
Velázquez-Iturbide. Editorial: Program and algorithm visu-
ralization in education. *ACM
Transactions on Computing Ed-
cation*, 9(2):8:1–8:??, June
2009. CODEN ???? ISSN 1946-
6226.

Webb, Kyu Han Koh, Hilarie
Nickerson, Susan B. Miller,
Catharine Brand, Ian Her Many
Horses, Ashok Basawapatna,
Fred Ghuck, Ryan Grover, Kris
Gutierrez, and Nadia Repen-
inging. Scalable game design: a strategy to bring systemic
computer science education to
schools through game design and
simulation creation. *ACM
Transactions on Computing Ed-
2015. CODEN ???? ISSN 1946-
6226.

[SCA+10] Clifford Shaffer, Matthew L.
Cooper, Alexander Joel D. Alon,
Monika Akbar, Michael Stewart,
Sean Ponce, and Stephen H. Ed-
wards. Algorithm visualization: The state of the field. *ACM
Transactions on Computing Edu-
cation*, 10(3):9:1–9:??, August
2010. CODEN ???? ISSN 1946-
6226.

[SH10] Abdulhadi Shoufan and Sorin A.
Huss. A course on reconfigurable
processors. *ACM Transactions on Computing Ed-
cation*, 10(2):7:1–7:??, June
2010. CODEN ???? ISSN 1946-
6226.

[She13] Amit Shesh. Toward a singleton
undergraduate computer graph-
ics course in small and medium-
sized colleges. *ACM Trans-
actions on Computing Educa-
tion*, 13(4):17:1–17:??, November
2013. CODEN ???? ISSN 1946-
6226.

[SKM13] Juha Sorva, Ville Karavirta, and
Lauri Malmi. A review of generic
program visualization systems for introductory programming
education. *ACM Transactions on Computing Ed-
cation*, 13(4):15:1–15:??, November 2013. CO-
DEN ???? ISSN 1946-6226.

[Sor13] Juha Sorva. Notional machines
and introductory programming
education. *ACM Transactions on Computing Educa-
tion*, 13(2):8:1–8:??, June 2013. CODEN ???? ISSN 1946-6226.
REFERENCES


**Tenenberg:2015:LBL**


**Talon:2012:DCI**


**Utting:2010:AGS**


**Urquiza-Fuentes:2009:SSE**


**Velazquez-Iturbide:2013:EMA**


**Wang:2011:EEU**


**Werner:2015:CPG**


**Walker:2010:CSL**

REFERENCES

Wolz:2011:CTE


Yuan:2010:VTT


Xinogalos:2015:OOD


Yadin:2015:QSS