A Bibliography of Literate Programming

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: https://www.math.utah.edu/~beebe/

20 May 2024
Version 3.41

Abstract

This bibliography records books and articles on the subject of literate programming, a term coined by Donald Knuth in [Knu84].

Title word cross-reference

= [Sar06]. 2 [Sar06]. \# [Sar06].
0.87b [Brixx].
1 [CDL95, Pre95].
2 [Kre89, Pre95, Sew87a]. 21st [Ano94]. 268 [Chi92a].
3 [Ruc15].
5th [EB04, NBC92, SMEN96, USE97].

6th [Lio96].

'88 [Gia89]. 8X [AO90].
90 [AAK01]. '93 [Ost93b]. '94 [BGG+94, Pur95]. '96 [EEE96]. '97 [USE97].

Abertay [SMEN96]. Abstract [BG87].
Abstraction [SC93b, Shu93, SC93a].
Abstraction-Oriented [SC93b, SC93a].
Accept [Hiis06]. Accept-and-Reject [Hiis06]. ACM [ACM93, Ano94].
Advanced [RW96]. Agile [PKB04b, EB04].
Aid [Hur96]. ALDES [Kre89].
ALDES/SAC [Kre89]. ALDES/SAC-2 [Kre89]. algebra [Kre89, Pag07]. Algebraic [vDHK96, Gia89]. Algorithm [Han95, Hiis06]. Algorithms
[Knu00, Knu93b, Ruc05, ACM93], Analysis [CS97, Knu00, Lei02a, Lum98, Oma88].
annotated [SS91b, SS91a]. Announcing [Den87].
Annual [ACM93, Ano94, BN93, IEE90, IEE96, USE97].
AOPS [Shu93, SC93b, SC93a]. APL [Dic93, NSW93]. APLWEB [Dic93].
Application [Aki92, AAK01, BP93]. Applications [RW96, NBC92].
Approach [vDHK96, Don01a, Kim97a, Lev87a, SW96].
April [Sit96]. Architectures [Kim97a, Kim97b]. arithmetic [AAK01].
Arizona [Joy94]. Array [Mit88b]. Array-Matrix [Mit88b]. Art [Ruc15].
Aspects [VN02]. Assessment [Van90b]. Assignments [Hur96]. Assurance [IEE96, MP96].
Australasian [Ros96]. Australia [Ros96]. authoring [GS05]. Automatic [AAK01].
AutoCAD [Mit88b]. Be [Ram92, Ram91]. beyond [Lei03b]. bibliography
[SMEN96].
C [Thi89, FH95, GS86, Han97, Hol90, Hym90, Lev87b, Lev87a, Pla92, SP92, Thi84, Wir95, van95]. Card [Chi93]. CASCON
[BGG+94]. case [Hol03, Pep91, PKB04a, Aki92]. CASEtool [Car95]. Castle [SMEN96]. CDS [Zen91].
change [NSW93]. changefiles [AH86]. Changing [Vee17]. character [Sab94].
chemistry [QW05]. CIP [BW91]. CIP-Project [BW91]. Clark [Ano10c].
[Ost93a, Car95, Kre89, LLAK05].
developments [SW96]. dialogue [PG02].
diff [Thi89]. Difference [Thi89, VL89].
Digital [Knu99]. Discrete
[ACM93, Knu03b]. display [Sab94].
Division [Han94, Han95]. Do [Kim97b].
doc [Ait96]. Docbook [Ano10b]. docstrip
[pt98, Lun11, MDB92]. Document
[Ano17, Kuh96, Fil98, Pre95].

Documentation
[Ait96, Ano10b, BA86, Knu83a, KL93,
VN02, WB89, Bal89, CS96, Sk89a, VN95].
documenting [Bal89]. documents
[Coa98a, Lei03b, Sla90]. Donald
[Thi89, VL89].Drawing [Gur94, Sof97]. DSSSL
[Kim97b].DTD [Coa98a]. Dudgeon
SMEN96. Dundee [SMEN96]. Dynamic
[Lei02a].

econometric [MR09]. ED [Mau95].
ED-MEDIA [Mau95]. Edition [Lie96].
Editor [Mot90, Rea02b, Big99, Syr99].
Education [Joy94, Pur95, Ros96].
Educational [Mau95]. Einsat [Sch92].
Eitan [Sof97]. electromagnetics [LLAK05].
Eleventh [IEE96]. Elucidative
[NN99, VN02, NN00]. Emacs
[Chi93, MC91]. encryption [Sab94]. End
[DN07, Mac98, PG92]. End-User
[DN07, PG92]. Engaging [MM94].
Engineering
[AMS97, BC90b, EB04, Ham95, Ost93b].
English [Mun94]. Enhance [PKB04].
Enhanced [MB86]. Enterprise [RW96].
Entwurf [Kuh99]. Environment
[BC87, BG92, Bro88a, BC90c, DDPA96,
DPDD96, MGCR96, Mot90, N99, SDDDD12,
Aki92, Han92, KMC94, NN00, PG92, RS99].
Environments [Mit88b, Ost93a]. Equi
[Ano10c]. equations [Ram96]. Errata
[Chi92a, Knu91]. everyday [GB96].

evolution [VN05]. Example
[CH95c, CH95b, Pap90, Fil98, Knu82, QW05].

excellent [Goo07]. Executable
[Bal89, Wai93]. Expanding
[BC87, Ham98, VHC88]. Experience
[RB98]. Experiences [Thi86]. Experiment
[Ost93a, experiments [NTW91].
Explaining [Thi03, Roy96]. Expressions
[Ham88, Ram98, VHC89]. Extensible
[Mot90]. extension [AAK01]. extensions
[BE86]. Extreme [EB94].

F2X [Don01b, Don01a]. F95 [Don01b].
Factors [BM90]. fifth [Joy94]. Figlet
[Ano10a]. File [Thi99, VL99]. First
[NN99, Ros96]. Fixed [Knu82, Knu91].
Fixed-point [Knu82, Knu91]. Florida
[Sm96]. FOREET [BA86]. formal
SBR94, SW96. Formalization [And02].
format [BP93, Kuh96]. format
[vAK92a, vAK92b]. FORTRAN
[AAS01, AO90, BA86]. Fourth
[Sm96, ACM93]. Framework
[Ano17, Szm97, MR99]. Frameworks
[Ano98]. Free [Ano10a, Ano10b]. Freetype
[Ano10a]. functional [GS95, PL92].
FunnelWeb [Coa98a, Wil92, Wil00].
funnelweb.dtd [Coa98a].

gaithersburg [IEE96]. Gutermisch [EB94].
Garmisch-Partenkirchen [EB94].
Generalized [Hann88, VHC98]. Generating
[Ait96]. Generation [Lei02a]. geometric
[MN99]. Germany [EB94, FG96]. GIPSE
[PG02]. glue [Knu82, Knu91]. GNU
[Chi93, MC91, Ano10b]. Good [SC94].
GraphBase [Knu93b, Knu93c]. Graphite
[Ano10a]. Grenzen [SD95]. Groff
[Ano10c, Ano10a]. Gurari [Sof97].

hashing [Sab94]. Hawaii [IEE90]. headers
[pt98]. held [NBC92]. Human [BM90].
Hypermedia [Mau95]. Hyperstructure
[Ost93a]. Hypertext
DDPA96, DPDD96, Ost93b, Ost95, SP92,
BC90a, Car95, Cze90, Ost93c, Par96].
IDE [Rac12]. Idee [Fra97]. II [Don01b, Lei03a, Lei03c, Mor94]. Implementation [FH95, Mit88b]. Implementations [Han97, Ram94a]. Implementierung [Kuh89]. Implementing [PL92, Lun11, Zuk97]. Improved [OC90a]. Improving [Thi24, Dun95]. Increasing [MP96]. Independent [Rac12, Ram89, VR89, vAK92a, vAK92b]. Indexes [Kmu94]. input [Sab94]. Institute [IEE96]. Instructions [RF97]. Integrated [BGG94]. Integrating [AMS97, DN07]. Interactive [Bro88a, BC90c, Sla90]. interaktiven [FRA97]. Interface [HLR97, Cze90]. Interfaces [Han97]. Internal [VN02]. International [Gia89, IEE90, NBC92, Sit96, EB04, FG96, Mah96]. Interscript [Ska98a, Ska98b]. Intersections [Sha04]. Interview [Adv00]. Introducing [RW96]. Introduction [Chi92b, CH95a, Kyr95, Lin98b, Pfa04]. Introductory [Wit96a, Wit96b, Wit96c]. ISSNAC [Gia89]. Italy [Gia89]. Iterative [Don01b].


Language [Ano10c, BC90e, vDHK96, Ram89, SDDD12, VR89, Wai93, vAK92a, GS05, vAK92b]. Language-Independent [Ram89, VR89]. Languages [Ano94, Knu03a, PL92]. LEDA [MN99]. Lehrerausbildung [Fra97]. length [Han94]. Leo [Rea02a, Rea02b, Swa98].

Lesk [Ano10c]. Letters [Big99, Syr99]. Lex [SM96]. Library [Pla92, LLAK05]. License [Ano10b]. life [BC90b]. life-cycle [BC90b]. Lindsay [Thi89]. Linear [Don01b, Ram96]. Linger [Han95]. Lions’ [Lio96]. LIPED [BG92]. Lisp [Hou92, Ram88]. Lite [MGCR96]. Literacy [DN07, Vee17, Sha04]. Literate [AMS97, vA90, Ano98, Ano10b, AO90, BC87, BK86, BKM86, Bir92, BG92, Bri93, Bri96a, Bri96b, Bri96c, Bri96e, Bri96d, Brixx, Bro88a, BC90c, BC90d, BC90e, Bzy95, Chi92b, Chi92c, CS96, CS97, Coa98b, CH95a, CH95c, CH95b, CB91, Cov98, Den87, DDPA96, DPDD96, DS94, DS97, Diec93, DN07, Dug93, Dun95, Dwe00, Gur94, Ham95, Ham88, HS98, Hen97, Hur96, Hym90, Jac97, Joh96, JJ07, KC02, Kim97a, Kim97b, Knu96, Ku98a, Ku98b, Ku98c, Ku99, Knu99, Kuh94, Lec85, Lee94, Lei02a, LH07, Lev87b, Lev93, Lin92, Lin98a, Lin98b, MM94, Mit88a, MGCR96, Mot90, Ost93a, Ost93c, Ost95, Pap90, Par96, Pep91, PKB04b, PQ95, Ram91, RM91a, RM91b, Ram92, Ram94b, Rea02a, Rea02b, RL03, Rou05, RB98, Sah02, SP92, Sch92, SDDD12].

Literate [Sew89, SC93b, SC94, SBR94, Sof97, SM93, SM96, Thi84, Thi86, Thm89b, VH87, VJW87, VCH88, VL89, VR98, Van90a, Wti95, Wti96a, Wti96b, Van90b, Zen91, van95, vAK92a, And02, AAK01, Bro88b, BC90a, BC90b, BP93, CM92, CDL95, Chi10, Fox90, Gur90, GW90, GW91, Hou92, KH91, KH92, LLAK05, MP96, MG94, PH09, PKB04a, Pre95, Ram88, R88, Roy06, Sab94, Shut93, SC93a, SW96, SS91b, SS91a, TM93a, Wti96b, Wu90, vAK92b, Chi92a, Fra97, SD95, Moo03].

Literate-Programming [CB91, Ram92, AAK01, LLAK05, Fra97]. Lizards [Swa98]. Logic [DDPA96, DPDD96, FG96, Mah96]. London [BN93]. Long [Han95]. Look [Lin98a]. Lout [Ano10a]. LyX [Gor08].
M [Sof97, Mil94]. MA [USE97]. Machine
[RF97]. Macro [Ano10c]. Maintaining
[Rou05]. Maintenance [OC90a]. make
[NTW91]. Makeindex [Ano10c]. Making
[RW96]. MANGLE [Sew87a]. Manipulation [Br96]. manner [CDL95].
Manual
[Lei02, Spi91, Wil92, Wil00, van95].
March [Joy94]. Marking [Hur96].
Maryland [IEE96]. MasPar [Pre95].
Masses [DN07]. Mathematician [Knu93a].
Mathematics [Knu03b, Ruc05]. Matrix
[Br96b, Br96c]. Maxtal [Ska98c].
Measuring [SS92]. mechanism [Dun95].
MEDIA [Mau95]. Meeting [BN93]. meets
[Moo03]. Method [Tun89b, Tun89a].
Methoden [SD95]. Methods
[BW91, DS97, PKB04b]. Mike [Ano10c].
Mills [Han94]. Minefield [Han94]. Mini
[Knu94]. Mini-Indexes [Knu94]. Mixing
[Lei02b]. MMIX [Ruc15]. mode
[Cha93, MC91]. Model [HS98]. Modelling
[RB98]. Modern [MM94, Par96, Knu86c].
Modula [Sew87a]. Modula-2
[Kre89, Sew87a]. Möglichkeiten [SD95].
MP [Pre95]. MP-1 [Pre95]. MP-2 [Pre95].
MP3 [Ruc95]. Multi [SDDD12].
Multi-Language [SDDD12]. Multimedia
[Mau95]. Multiple [AH86, Han94].
Multiple-length [Han94]. Multiplication
[Br96c].
National [IEE96]. Need [Ram92, Ram91].
nonlinear [Ram96]. Notation
[Wit96a, Wit96b, Wit96c]. November
[Ost93b, Pur95]. Noweb
[Ano10c, Kyr95, Ano10a, Mac98, JJ97].
Nroff [Ano10c]. Numerical
[Don01a, Don01b]. Nuweb [Br93, Brixx].
Object [MM94, LLAK05].
Object-Oriented [MM94, LLAK05].
odfWeave [Kuh06]. OOP [Don01a]. open
[Pag07, Kuh06]. Operators
[Ram98, Ram96]. Oppermann [Kro90].
ordering [Sab94]. Oriented
[MM94, SC93b, LLAK05, Shin93, SC93a].
Orlando [Sit96]. Ossanna [Ano10c]. Otago
[Pur95]. Outlines [Real2b]. output
[Sab94].
Package [Kuh06, Lei03a, Lei03c, Pap90].
Packages [Rou05]. Pages [Nør99a]. paper
[Big99]. Papers
[Joy94, Knu00, Knu03b, BW91].
Paradigm [CB91, OC90a, OC88a].
Paradigms [SWa98]. Parallelization
[Br96a, Br96d]. Part
[CH95c, CH95b, Mor94, Don01a, Don01b,
Lei02b, Lei03a, Lei03c]. Partenkirchen
[EB04]. Pearls [BK86, BKM86, BG87].
Permutations [His06]. Perspective
[VN02, Han95]. perspicuous [Hol03].
Peter [Syr99]. Phoenix [Joy94]. Pic
[Ano10c]. Plain [Bzy95]. Platform
[Knu93c, Rac12, Knu93b, MN99].
Platform-Independent [Rac12]. point
[Knu82, Knu91]. Polish [BP93].
[Chi92a]. practice [GB06, Goo07, RL03].
Practices [SC94]. Practitioner
[Chi92a, Chi92c]. Prefix [Ram98].
preliminary [GW90, GW91]. Presentation
[BM86, SBR94]. Principles
[Ano94, BM86, AAK01]. Printing [VHG87].
problem [Dun95]. Proceedings
[ACM93, Ano94, BGG+94, BN93, IEE90,
IEE94, Mau95, Ros96, SMEN96, Gia89,
IEE96, Mah96, NBC92, Pur95, Sit96, EB04].
processes [EB04]. Processing
[Jac87, VJW87, Sab94, Sla90]. Processor
[SM96, Sew87b]. Program
[BM86, BKM86, IEE94, Knu86a, Knu86b,
Ost93a, Sew99, VL99, Van90a, VN02, BK86,
JAC94, Lun98, MDB92, Pep91, VN05].
Programmierumgebung [Fra97].
Programming
[AMS97, Ano94, Ano98, Ano10b, Ano17,
AO90, BC87, BK86, BKM86, BG87, BG92, Bri93, Bri96a, Bri96b, Bri96c, Bri96d, Brix, Bro88a, BC90c, BC90d, BC90e, Chi92a, Chi92b, Coa98b, CH95a, CH95c, CB91, Cov98, Den87, DS97, Dic93, DN07, Dwe00, Gur94, Ham88, HS98, Hen97, Hur96, Jac87, JJ97, KC02, Kim97a, Kim97b, Knu96, Knu83b, Knu84, Knu92, Lec85, Lee94, LH07, Lev87b, Lev93, Lin89a, Lin89b, MM94, MGR96, Mot90, Nor99a, Nor99b, OC88b, Oma93a, Ost95, Pap90, PKB04b, RM91b, Ram92, Ram94b, Rea02a, Rou05, Ruc15, RB98, SP92, SD95, Sch92, SDDD12, Sew99, SC93b, SC94, ST90, SM93, SM96, Swa98, Thi84, Thi86, Tum89b, VH87, VJ87, VHC87, VL89, VR89, Van90a, Vee17, Wit95.

Programming [Wit96a, Wit96b, Van90b, vA90, vAK92a, And02, AAK01, Bro88b, BC90a, BC90b, BW91, BP93, CM92, CS96, Chi10, Dug93, Dun95, EB04, Fox90, FG96, Gur90, GW90, GW91, Ham95, Hol03, Hou92, KH91, KH92, KC92, Kyr95, Lin92, LLAK05, Mah96, Mit88a, Moo03, MP96, MG94, NSW93, Nor90, OC88a, Ost93c, PH09, Par96, PG02, PK804a, Pre95, QW05, Ram88, Ram91, RM91a, RS98, Sab94, Sah92, Sei09, Sha04, Shu93, SC93a, SS91b, SS91a, Tun98a, Wit96c, Wu90, Zen91, vAK92b, van95, Bir92, Fra97, Kuh99, So97, DS94].

Programs [BM90, BA86, CS97, DDPA96, DPDD96, Knu94, Roy06, Sen92, SS92].

Project [RM91b, RM91a, BW91, PG02].

Projekten [Sch92].

Propaganda [Lee94].

Prototyping [vDHK96, Cze90].

pseudocode [Roy06].

publication [Thi03].

Python [Zuk97].

Quality [SMEN96].

quantum [QW05].

Quaternion [AK01].

query [Cze90].

Queue [Pap90].

R [Sar06, Fil08, GB06, Lei02b, RAC12].

R/Sweave [GB06].

Rambutan [Sah02].

rapid [Cze90].

Readable [BM90].

Real [CH95b].

ReDuX [Mor94].

Refer [Ano94].

Reference [Chi93].

reflections [Sei09].

Regular [Ham88, VHC88].

Reimagining [PH09].

Reject [Hus06].

Relational [JAC94].

Remembering [Bri96e].

report [GW90, GW91].

Reports [Lei02a, Pas17].

Representations [RF97].

Reproducible [LR03, SDDD12, MR09].

Requirements [Nor99b, Nor00].

Research [SDDD12, LR03, MR09, OC88a].

Resources [Ska98c].

Response [Syr99].

Restricted [Hus06].

Retargetable [FH95].

Reusability [Pap90].

Reusable [Han97].

Reuse [CS97, DN07, Hen97, SIT96, CS96].

Reverse [Kna96].

Review [Bir92, Thi89, Dug93].

Revisited [Han94].

roar [NTW91].

Role [BC87, BC90b].

Rome [Gia89].

Routines [Don01a, Don01b].

RStudio [Rac12].

Runoff [Ano10c].

SAC-2 [Kre89].

Sample [Hus06].

sampling [BK86].

SAS [LH07].

SASweave [LH07].

SCANTEX [Sew87b].

SCHEME [KH91, KH92, Nor99a].

Scheme][X [Ram88].

School [SMEN96].

Science [Joy94, Ros96, Thi24].

Sciences [IEE90].

Scientific [Pas17].

Scotland [SMEN96].

Scribus [Ano10a].

Scripting [Ska98c].

Search [Pfa04].

Seattle [Ost93b].

Selected [Knu00, Knu03a, Knu03b, BW91].

Selective [Zuk97].

Self [Gur90].

semantics [Ruc05].

semiliterate [Lum98].

September [FG96].

Set [Hus06, SM93, SM96].

setting [Knu82, Knu91].

Seventh [BN93].

SGML [Cov98, Kim97a, Kim97b, MGR96, MG94, Par96, RW96, SM93, SM96].

SGML-based [MG94, MGR96].

SGML-like [MGR96].

SGML/XML [Cov98].

SIAM [ACM93].

SIGACT [Ano94].

SIGACT-SIGPLAN [Ano94].

SIGCSE [Joy94].

signal [Sla90].

SIGPLAN [Ano94].

Simple [Bri93, Brix, Ram88, Ram96, SM96, QW05].

Simplified [Ram94b].

Situated [MM94].

WA [Ost93b]. Weave.jl [Pas17]. Weaving [Ram89, Sew89, VR89, Van90a]. WEB [SD95, MC91, Chi93, Chi92b, Kre89, SS92, VR89, Van90a, Nor99a, Thi86, BK86, BKM86, Kun82]. Web-mode [MC91, Chi93]. WEB/Modula [Kre89]. WEB/Modula-2 [Kre89]. Webless [Fox90]. Werkzeuge [SD95]. Werkzeuge [Kuh89]. Wide [Nor99a]. without [NSW93]. Witt [Han95]. Wizard [Spi91]. Words [VHG87, BKM86]. Work [RW96, Sei09]. Workshop [BN93, IEE94, Ost93b, USE97, Lin92]. World [Man95, Nor99a]. Write [DDPA96, DPDD96]. Writing [So87, Geo17, Goo07]. wysiwyg [Wu90, GW90, GW91].

Xindy [Ano10c]. XLISP [Lum98]. XLISP-Stat [Lum98]. XML [Coa98a, Coa98b, Cov98, Dw00]. XP [EB04].

Yacc [SM96]. Yacc/Lex [SM96]. years [Chi10].

Z [BN93, Nor93, Sen92]. Zealand [Pur95]. zum [Kuh89].

References

Atlamazoglou:2001:ALP


Advogato:2000:IDK


Appelt:1986:MCW


Aitken:1996:AGJ


Aki92

REFERENCES

Al-Maati:1997:ILP

Anderson:2002:FLP

Anonymous:1994:PAA

Anonymous:1998:SFL

Anonymous:2010:SDL

Anonymous:2010:TNJ

Anonymous:2017:SUD

Avenarius:1990:FLP

Ben-Ari:1986:FTD
REFERENCES


REFERENCES

0001-0782 (print), 1557-7317 (electronic). Shows typeset literate code produced by methods described in [BM90].

**Becker:1986:WSE**


**Betebenner:2005:UCS**


**Bentley:1987:PPA**


**Bishop:1992:LPL**


**Botsford:1994:PCI**


**Bigot:1999:LEC**


**Birss:1992:RLP**


**Bentley:1986:PPLa**


**Bentley:1986:PPLb**

mon words of a text file in [VHG87]. Reprinted in [Knu92, 151–177].

Baecker:1986:DPE


Baecker:1990:HFT


Bowen:1993:ZUW


Bzyl:1993:ALP


Briggs:1996:NSL


Briggs:1996:LPA


Briggs:1996:LPSa


Briggs:1996:LPSb


Briggs:1996:PLPa


Briggs:1996:PLPb

REFERENCES


[CDL95] Bart Childs, Deborah Dunn, and William Lively. Teaching CS/1 courses in a literate manner. TUGboat, 16(3):300–309, September 1995. ISSN 0896-3207.


REFERENCES

Copeland:1995:LPE


Childs:1992:ELP


Childs:1992:IWS


Childs:1992:LPP


Childs:1993:GER


Childs:2010:TYL


CM92


Coates:1998:FDX


Coates:1998:XLP


Cover:1998:SXL


Childs:1996:LPD

REFERENCES


REFERENCES


[Dun95] Deborah Lynn Byrum Dunn. *Literate programming as a mechanism for improving problem solving skills*. Thesis (Ph.D.), Texas A&M University, Department of Computer Science, College Station, TX, USA, 1995. xiii + 268 pp.


lcc’s source code and the prose that describes it. The code is presented in the order that best suits understanding, not in the order dictated by the C programming language. The source code that appears on the diskette is extracted automatically from the book’s text files. ... The distribution is available via ‘anonymous’ ftp from ftp.cs.princeton.edu (128.112.152.13) in the directory pub/lcc. ... Additional information about lcc and about our book is available on the WWW at URL http://www.cs.princeton.edu/software/lcc.”.

**Filzmoser:2008:LRS**


**Fox:1990:WLP**


**Fra97**


**Garbade:2006:URS**


**Gianni:1989:SAC**


**Goodliffe:2007:CCP**


**Gorjanc:2008:USL**


**Guntermann:1986:WAC**


REFERENCES

Hansen:1995:LDA


Hanson:1997:CII


Hendseth:1997:LPC


Hylands:1997:TUI

[HLR97] Christopher Hylands, Edward A. Lee, and H. John Reekie. The Tycho user interface system. In USENIX [USE97], pages 149–??

Holub:1990:CDC


Holmes:2003:CPP


Houer:1992:LLP


Hatzigeorgiu:1998:LPS


Hurst:1996:LPA


Husing:2006:ARA

[Hüs06] Johannes Hüsing. An accept-and-reject algorithm to sample from a

**Hyman:1990:LC**


**IEEE:1990:PTA**


**IEEE:1994:PIT**


**IEEE:1996:CPE**


**Jackson:1987:LPP**


**Jones:1994:RVP**


**Johnson:1997:LPU**


**Johnson:1996:LS**


**Joyce:1994:PTS**

REFERENCES


Kortright:1992:CCT


Kacofegitis:2002:TBL


Kennedy:1988:TAC


Kobler:1991:SLP


Kobler:1992:SLP


Kimber:1997:ALP


Kimber:1997:USA


Knuth:1993:CSS

REFERENCES


Knuth:1982:FPG


Knuth:1983:WSS


Knuth:1983:LP


Knuth:1984:LP


Knuth:1986:MP


Knuth:1986:TP


Knuth:1986:CMT


Knuth:1991:FPG


Knuth:1992:LP


Knuth:1993:LM


Knuth:1993:SGPa

[Knu93b] Donald E. Knuth. Stanford GraphBase: a platform for combinato-


REFERENCES


Krommes:1990:FKV


Kuhlmann:1989:EIW


Kuhn:2006:SOD


Kyriazopoulos:1995:ILP


Lecarme:1985:LP


Lee:1994:LPP


Leisch:2002:SDG


Leisch:2002:SPM


Leisch:2002:SUM

REFERENCES

Leisch:2003:SBC

Leisch:2003:SPI

Levy:1987:LPC

Lev87a Silvio Levy. WEB adapted to C, another approach. TUGboat, 8(1):12–13, April 1987. ISSN 0896-3207.

Lexi:1987:WAC
John Lions. Lions’ Commentary on UNIX 6th Edition, with Source
REFERENCES


Lymperopoulos:2005:UOO


Leisch:2003:RSR


Lumley:1998:SAX


Lundholm:2011:ICC


MacKichan:1998:TBE


Maher:1996:LPP


Maurer:1995:EMH

[Mau95] H. Maurer, editor. Educational Multimedia and Hypermedia, 1995. Pro-
REFERENCES


Motl:1991:UMG


Mittelbach:1992:DP

[MDB92] Frank Mittelbach, Denys Duchier, and Johannes Braams. The docstrip program. Technical report, Universität Mainz, Mainz, Germany, 1992. The doc system is a literate programming facility used for much of the E\TeX Project software development.

MoralesGerman:1994:SPE


Morales-German:1996:SLS


Milligan:1994:TME


Mitchell:1988:LP


Mittelbach:1988:NIA


Meter:1994:EST


Mehlhorn:1999:LPC

Moon:2003:LPM


Morin:1994:TRP


Motl:1990:LPE

Mark Bentley Motl. *A Literate Programming Environment Based on an Extensible Editor*. Thesis (Ph.D.), Texas A&M University, College Station, TX, USA, December 1990. viii + 110 pp.

Moore:1996:IAL


Meredith:2009:TRE


Noye:1992:CTA


Normington:1993:CZ


Normark:1999:PWW


Normark:1999:REP

REFERENCES

Normark:2000:REP


Naeve:1993:APT

[NSW93] P. Naeve, B. Strohmeier, and P. Wolf. APL programming without tears to it is time for a change. APL Quote Quad, 24(1):185–189, August 1993. CODEN APLQD9. ISSN 0163-6006. International Conference on APL.

Naeve:1991:HMT


Oman:1988:TAT


Oman:1990:BPI


Oman:1990:TSM


Oman:1988:PPS


Osterbye:1993:HPD


Osterbye:1993:HEW

Osterbye:1993:LSP


Osterbye:1995:LSP


Page:2007:AOS


Pappas:1990:LPR


Parker:1996:LPU


Pastell:2017:PWJ


Pepper:1991:LPD


Pfaff:2004:IBS

REFERENCES


REFERENCES

LPT:TB19-2-137


Purvis:1995:PSE


Quiney:2005:LPQ


Racine:2012:RPI


Ramsdell:1988:STS


Ramsey:1989:WLI


Ramsey:1991:LPTa


Ramsey:1992:LPT


Ramsey:1994:CTB


Ramsey:1994:LPS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF97</td>
<td>Norman Ramsey and Mary F. Fernández. Specifying representations of machine instructions. <em>ACM Transactions on Programming Languages and Systems</em>, 19(3):492–524, May 1997. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic). This article was written using the noweb literate programming system.</td>
</tr>
</tbody>
</table>
REFERENCES

Robbins:2013:TJ


Rosenberg:1996:PFA


Rougier:2005:LPC


Roy:2006:DEP


Reenskaug:1989:ELS


Ruckert:2005:UMS


Ruckert:2015:MSS


Rath:1996:MSW


Sabourin:1994:CCP

[Sab94] Conrad F. Sabourin. Computational character processing: character coding, input, output, synthesis, ordering, conversion, text compression,


Seibel:2009:CWR


Sennett:1992:DCA


Sewell:1987:HTM


Sewell:1987:TSP


Sewell:1989:WPL


Shankar:2004:ILA


Shum:1993:AAOa


Sitaraman:1996:FIC


Skaller:1998:IDS

[Ska98a] John Skaller. Interscript design and source documentation. World-Wide
REFERENCES


Smith:1991:ABL

Smith:1992:MCS

Snelting:1990:PTS

Simons:1996:ALS

Swaine:1998:PPL


Syropoulos:1999:LER


Syropoulos:1999:LER


Thimbleby:1989:RDC

Thimbleby:2003:ECP

Thimbleby:2024:ISU

Tung:1989:SMLa

Tung:1989:SMLb

Thimbleby:1989:RDC

Thimbleby:2003:ECP

Thimbleby:2024:ISU

Tung:1989:SMLa


REFERENCES


REFERENCES


