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/

07 January 2024
Version 3.39

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]. ³ [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 [IEE96]. 97 [USE97].

Abertay [SMEN96]. Abstract [BG87].
Abstraction [SC93b, Shu93, SC93a].
Abstraction-Oriented [SC93b, SC93a].
Accept [Hüs06]. Accept-and-Reject [Hüs06].
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, Hüs06]. Algorithms
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, Kuh06, Fil08, Pre95].

Documenting
[Ait96]. doc[Ano10b]. Doctypes
[pt98, Lun11, MDB92]. Docbook
[Ano10b]. docstrip
[pt98, Lun11, MDB92]. Document
[Ano17, Kuh06, Fil08, Pre95].

econometric [MR09]. ED [Mau95].
ED-MEDIA [Mau95]. Edition [Lic96].
Editor [Mot90, Rea02b, Big99, Syr99].
Education [Joy94, Pur95, Ros96].
Educational [Mau95]. Einsat [Sch92].
Eitan [Sof97]. electromagnetics [LLAK05].
Eleventh [IEE96]. Elucidative
[Nor99b, VN02, Nor00]. Emacs
[Chi93, MC91]. encryption [Sab94]. End
[DN07, Mac98, PG02]. End-User
[DN07, PG02]. Engaging [MM94].

Engineering
[AMS97, BC90b, EB04, Ham95, Ost93b].
English [Mil94]. Enhance [PKB04b].
Enhanced [BM86]. Enterprise [RW96].

Entwurf [Kuh89]. Environment [BC87,
BG92, Bro88a, BC90c, DDPA96, DPDD96,
MCR96, Mot90, Nor99b, SDDD12, Aki92,
Hou92, KC92, MG94, Nor00, PG02, RS89].

Environments [Mit88b, Ost93a]. Equi
[Ano10c]. equations [Ram96]. Errata
[Chi92a, Knu91]. everyday [GB06].

evolution [VN05]. Example
[CH95c, CH95b, Pap90, Fil08, Knu82, QW05].
excellent [Goo07]. Executable
[Bal89, Wai93]. Expanding
[BC87, Ham88, VHC88]. Experience
[RB98]. Experiences [Thi86]. Experiment
[Ost93a]. experiments [NTW91].

Explaining [Thi03, Roy06]. Expressions
[Ham88, Ram98, VHC88]. Extensible
[Mot90]. extension [AAK01]. extensions
[Bec86]. Extreme [EB04].

F2X [Don01b, Don01a]. F95 [Don01b].
Factors [BM90]. fifth [Joy94]. Figlet
[Ano10a]. File [Thi89, VL89]. First
[Lin99a, Ros96]. Fixed [Knu82, Knu91].

Fixed-point [Knu82, Knu91]. Florida
[Sit96]. FOREET [BA86]. formal
[SBR94, SW96]. Formalization [And02].
format [BP93, Kuh06]. formatter
[vAK92a, vAK92b]. FORTRAN
[AAK01, A090, BA86]. Fourth
[Sit96, ACM93]. Framework
[Ano17, Zuk97, MR09]. Frameworks
[Ano98]. Free [Ano10a, Ano10b]. Freetype
[Ano10a]. functional [GS05, PL92].
FunnelWeb [Coa98a, Wil92, Wil00].
funnelweb.dtd [Coa98a].

Gaithersburg [IEE96]. Garmisch [EB04].
Garmisch-Partenkirchen [EB04].

Generalized [Ham88, VHC88]. Generating
[Ait96]. Generation [Lei02a]. geometric
[MN99]. Germany [EB04, 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].

[Ost93a, Car95, Kre89, LLAK05].
[Ost93a, Car95, Kre89, LLAK05].
[Ost93a, Car95, Kre89, LLAK05].
[Ost93a, Car95, Kre89, LLAK05].

IDE [Rac12]. Idee [Fra97]. II
Don01b, Lei03a, Lei03c, Mor94].
Implementation [FH95, Mit88b].
Implementations [Han97, Ram94a].
Implementierung [Kuh99].
Implementing [PL92, Lun11, Zuk97].
Improved [OC90a]. improving [Dun95].
Increasing [MP96]. Independent [Rac12, Ram89, VR89, vAK92a, Coa98a, vAK92b].
Indexes [Knu94]. input [Sab94].
Institute [IEE96]. Instructions [RF97].
Integrated [BGG+94]. 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, Lin95, Lin96, Pfa04].
Introductory [Wit96a, Wit96b, Wit96c].
ISSAC [Gia89]. Italy [Gia89]. Iterative [Don01b].
James [Ano10c]. Java
Ano94, BC90e, vDHK96, Ram89, SDDD12, VR89, Wai93, vAK92a, GS05, vAK92b].
Language-Independent [Ram89, VR89].
Languages [Ano94, Knu03a, PL92]. LEDA [MN99]. Lehrerausbildung [Fra97]. length [Han94].
Leo [Rea92a, Rea92b, Swa98].
Lesk [Ano10c]. Letters [Big99, Syr99]. Lex
SM96]. Library [Pla92, LLAK05]. License
Ano10b]. life [BC90b]. life-cycle [BC90b].
Lindsay [Eth99]. Linear [Don01b, Ram96].
Linger [Han95]. Lions' [Lio96].
Literate [AMS97, vA90, Ano98, Ano99b, AO90, BC87, BK86, BKM86, Bir92, BG92, Bri93, Bri96a, Bri96b, Bri96c, Bri96e, Bri96d, Bri96f, Bro88a, BC90c, BC90d, BC90e, Bzy95, Chi92b, Chi92c, CS96, CS97, Coa98b, CH95a, CH95c, CH95b, CB91, Cov98, Den87, DDPA96, DPDD96, DS94, DS97, Diec93, DN07, Dug93, Dun95, Dwe90, Gur94, Han95, Han88, HS98, Han97, Hur96, Hym90, Jac87, Joh96, JJ97, KC02, Kim97a, Kim97b, Knu96, Knu83b, Knu84, Knu92, Knu93a, Knu94, Kuh89, Kyr95, Lec85, Lee94, Lei02a, LH07, Lev87b, Lev93, Lin92, Lin98a, Lin89b, MM94, Mit88a, MGC89, Mot90, Ost93a, Ost93c, Ost95, Pap90, Par96, Pep91, PKB04b, QW05, Ram91, RM91a, RM91b, Ram92, Ram94b, Rea92a, Rea92b, RL03, Rou95, RB98, Sah02, SP92, Sch92, SDDD12].
Literate [Sew89, SC93b, SC94, SBR94, Sof97, SM93, SM96, Tha84, Tha86, Tun89b, VH87, VJW87, VHC88, VL89, VR89, Van90a, Wit95, Wit96a, Wit96b, Van90b, Zen91, van95, vAK92a, And02, AAK01, Bro88b, BC90a, BC90b, BP93, CM92, CDL95, Chl90, Fox90, Gur90, GW90, GW91, Hou92, KH91, KH92, KC92, LLAK05, MP96, MG94, PH09, PBB04a, Pre95, Ram88, RS99, Roy06, Sab94, Shu93, SC93a, SW96, SS91b, SS91a, Tun89a, Wit96c, Wu98, 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].
AO90, BC87, BK86, BM86, BG87, BG92, Bri93, Bri96a, Bri96b, Bri96c, Bri96d, Brixx, Bro88a, BC90c, BC90d, BC90e, Chi92a, Chi92b, Chi92c, Coa98b, CH95a, CH95c, CH95b, CB91, Cov98, Den87, DM97, Dwe00, Gur94, Ham88, HS98, Hen97, Hur96, Jac97, JJ97, KC02, Kim97a, Kim97b, Knu83b, Knu84, Knu92, Lec85, Lee94, LH07, Lev87b, Lev93, Lin89a, Lin89b, MM94, MGCR96, Mot90, Nor99a, Nor99b, OC88b, Oma88, Ost93a, Ost95, Pap90, PKB04b, RM91b, Ram92, Ram94b, Req02a, Rou05, RB98, SP92, SD95, Sch92, SDDD12, Sew89, SC93b, SC94, ST90, SM93, SM96, Swa98, Th98, Th98, Tun89b, VHG87, VJ87, VHC88, VL89, VR89, Van90a, Van17, Wit95. Programming
[Wit96a, Wit96b, Van90b, vA90, vAK92a, And02, AAK01, Bro88b, BC90a, BC90b, BW91, BP93, CM92, CS96, Chi10, Dug93, Dun95, EB04, Fox90, FC96, Gur90, GW90, GW91, Ham95, Hoi03, Hou92, KH91, KH92, KC92, Kyr95, Lin92, LLAK05, Mah96, Mit88a, Moo03, MP96, MG94, NSW93, Nor90, OC88a, Ost93c, PH99, Par96, PG02, PKB04a, Pret95, QW05, Ram88, Ram91, RM91a, RS99, Sah04, Sah02, Sei90, Shu04, 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]. proofs [SBR94].

Propaganda [Lee94]. Prototyping [vDHK96, Cze90]. pseudocode [Roy06]. publication [Thi03]. Python [Zuk97].

Quality [SMEN96]. quantum [QW05]. quaternion [AAK01]. query [Cze90]. Queue [Pap90].


skills [Dun95]. Skribe [GS05]. Skribilo [Ano17]. Smalltalk [Ost93c, Ost95, RS98].
Software
[AMS97, Ano10a, Ano10b, BDM97, BC90d, DN07, Han97, Kre89, Pur95, SMEN96, Sit96, 
BC90b, Car95, EB04, Ham95, Sew87a, Sch92]. Software-Projekten [Sch92]. Solutions
[BGG94]. Solver [Don91b, Ram96]. solving [Dun95]. Some [NTW91]. Source
[BM86, Lio96, WB89, Bzy95, Pag07, Ska98a]. sources [Bro88b]. Spaniel [Big99, HS98].
Sparse [Bri96b, Bri96c]. Specification [vDHK96]. specifications [Joh96, Sen92]. Specifying
[RF97]. SRIG [Pur95].
SRIG-ET [Pur95]. Stability [SS92].
Standard [Pla92]. Standards [IEE96].
Stanford [Knu93b, Knu93c]. Stat [Lum98].
Statistical [Lei02a, LR03, RL03]. statistics [NTW91]. STOL [KH92, KH91].
Structured [Knu83a, KL93, Tum89b, PG02, SBR94, SW96, Tum89a]. Structures [Bet05].
Student [Hur96]. Students [MM94]. study [Pep91].
Style
[Chi92b, OC88b, Oma88, OC90b, OC88a]. Suggestions [Ano98]. supercomputer
[ST90]. supplement [Ruc15]. support [Ram88]. Supremum [ST90].
Survival [Lum98]. Sweave
[Bet05, Fil08, GB06, Gor98, Kuh06, Lei02a, Lei02b, Lei02c, Lei03a, Lei03c, 
Lun11, Rac12, Sar06, MR99]. SWEB
[SM93, SM96]. Sydney [Ros96]. Symbolic
[CM92, Gia89]. Symposium
[ACM93, Ano94, Gia89, Joy94, FG96, Mah96]. syntax [Ruc05]. synthesis [Sab94].
System
[A090, HLR97, IEE90, Knu83a, KL93, SP92, SC93b, WB89, Bsc86, Car95, GW90, GW91, 
Pag07, Sew87a, Sha93, SC93a, Wi90, Zen91]. Systems
[RB98, Cze90, Gur90].
Tabular
[Mit88b]. Tabular- [Mit88b]. Tag
[SM93, SM96]. tailored [Gur90].
Taxonomic
[Oma88]. Taxonomy [OC88b].
Tbl [Ano10c]. Tcl [USE97]. Tcl/Tk
[USE97]. Teach [SC94]. Teaching
[CDL95, MM94, NTW91]. Team
[RM91b, RM91a]. tears [NSW93].
Technical [Joy94]. Techniques
[Han97, LAK05, MP96, NBC92].
Technology [IEE96, Par96].
Teile-Realisierung [Fra97]. testing [Bal89].
TeX [So89]. TeX Web [Rob13]. Text
[BM86, Thi89, Lei02b, Sab94]. Theme
[KC92]. Theme-Based [KC92]. Third
[IEE90, IEE94]. Thirty [Chi10]. thoughts
[NTW91]. Time [Hü06, NSW93]. Tk
[USE97]. Tool [BA86, Bri93, Brixxx, vAK92a, 
Bro88b, vAK92b]. Tools [Ano98, BC87, 
DS97, KC92, Lee94, Ram92, Ram91, ST90].
Tour [Han94]. tooltip [Mac98].
Transactions [Jac87, VJW87]. Translating
[Mil94]. Trap [Ram94a]. Trap-Based
[Ram94a]. Trees [Pfa04]. Troff
[Ano10c, Ano10a, Ano10c]. TUG [BP93].
tuneup [Knu21]. Tutorial [Wil00, Ska98b].
Twenty [IEE90, Joy94]. Twenty-fifth
[Joy94]. Twenty-Third [IEE90]. Tycho
[HLR97]. Typefaces [Knu86c]. types
[BG87]. typesetter [Coa98a].
typesetter-independent [Coa98a].
Typesetting [Ano10a]. Typographic
[Oma88, OC90b]. Typography
[BM90, Knu99]. Tufte [Ano10c].

UIMS [Aki92]. UK [SMEN96]. Ultimate
[Ano17]. UML [Moo03]. Understanding
[Ruc05]. Undo [Zuk97]. University
[NBC92, Pur95, Ros96, SMEN96]. UNIX
[Lio96]. Unparsing [Ram98]. update
[Ch90]. USA [Os93b, Sit96]. use [Fil08].
User [BN93, DN07, Don01a, Don01b, 
HLR97, Lei02c, MC91, Wi92, PG02]. Using
[Bet05, Cze90, GB06, Gor88, JI97, Knu97b, 
Lei02a, LH07, LAK05, Ost95, Pas17, RW96, 
SC94, Thi86, Wi96b, Wip96a, Wi96b, 
Kyr95, Ost93c, Par96, Wi95]. Utility
[Thi89].
REFERENCES


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 [Sof97, Vee17, Goo07]. wysiwyg [Wu90, GPW90, GW91].

Xindy [Ano10c]. XLISP [Lum98]. XLISP-Stat [Lum98]. XML [Coa98a, Coa98b, Cov98, Dwe00]. XP [EB04].

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

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

References


REFERENCES


REFERENCES

[Ballard:1989:DTD]

[Beck:1987:ERT]

[Brown:1990:HEL]

[Brown:1990:IEL]

[Brown:1990:LPA]

[Brown:1990:LPD]

[Baecker:1997:SVD]
REFERENCES


REFERENCES


[Baecker:1986:DPE]


[Baecker:1990:HFT]


[Bowen:1993:ZUW]


[Bzyl:1993:ALP]


[Bri96a]


[Bri96c]


[Bri96e]


[Bri96g]
REFERENCES

Briggs:19xx:NVS


Brown:1988:IEL


Brown:1988:LPT


Broy:1991:MPS


Bzyl:1995:LPS


Carter:1995:CHS


Cordes:1991:LPP


Childs:1995:TCC

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.

Copeland:1995:ILP


Copeland:1995:LPR

REFERENCES


[Chi92c] Bart Childs. Literate programming, a practitioner’s view. TUGboat, 13 (3):261–268, October 1992. ISSN 0896-3207. See errata [Chi92a].

[Chi93] Bart Childs. GNU Emacs reference card (with web-mode). ftp.cs.tamu.edu:/pub/tex-web/web/docs, Texas A&M University, College Station, TX, USA, 1993.

REFERENCES


REFERENCES

Detig:1997:LPC


Duggan:1993:LPR


Dunn:1995:LPM

[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.

Dwelly:2000:JXL


Eckstein:2004:EPA


Fuchs:1996:LPJ


Fraser:1995:RCC

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

Franosch:1997:KTI

Garbade:2006:URS

Gianni:1989:SAC

Goodliffe:2007:CCP

Gorjanc:2008:USL

Guntermann:1986:WAC
Klaus Guntermann and Joachim Schröd. WEB adapted to C. TUGboat, 7(3):134–137, October 1986. ISSN 0896-3207.
REFERENCES


[Han94]  Per Brinch Hansen. Multiple-length division revisited: a tour of the minefield. Software—Practice and Experience, 24(6):579–601, June 1994. CODEN SPExBL. ISSN 0038-0644 (print), 1097-024X (electronic). This paper derives an algorithm for division of long integers, and implements it as a literate program, although without identifier cross-references. See comment about another division algorithm [Han95].
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


Houser:1992:LLP


Hatzigeorgiu:1998:LPS


Hurst:1996:LPA


Husing:2006:ARA

[Jus06] Johannes Hüsing. An accept-and-reject algorithm to sample from a

Hyman:1990:LC


Hyman:1996:LC

Hyman:1990:LC

Hyman:1990:LC

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


Knasmueller:1996:RLP


**Knuth:1982:FPG**

Donald Knuth. Fixed-point glue setting—an example of WEB. *TUGboat*, 3(1):10, March 1982. ISSN 0896-3207.

**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**

Donald E. Knuth. Stanford GraphBase: a platform for combinato-
REFERENCES


From the publisher: . . . represents Knuth's final preparation for Volume 4 of The Art of Computer Programming. Through the use of about 30 examples, the book demonstrates the art of literate programming. Each example is a programmatic essay, a short story that can be read by human beings, as well as read and interpreted by machines. In these essays/programs, Knuth makes new contributions to the exposition of several important algorithms and data structures.


REFERENCES


REFERENCES

Leisch:2003:PPI


Leisch:2003:SBC


Leisch:2003:SPI


Levy:1987:WAC


Levy:1987:LPC


Levy:1993:LPC


Levy:1987:LPC


Lins:1989:FLA


Lins:1989:ILP


Lindenberg:1992:LPW


Lions:1996:LCU

REFERENCES


Lymeropoulos: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 \LaTeX Project software development.

MoralessGerman:1994:SPE

MoralessGerman:1996:SLS

Milligan:1994:TME

Mitchell:1988:LP

Mittelbach:1988:NIA

Meter:1994:EST

Mehlhorn:1999:LPC
REFERENCES

Moon:2003:LPM


Morin:1994:TRP


Motl:1990:LPE

[Mot90] 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


REFERENCES

Patry:2002:EUP


Palmer:2009:RLP


Pieterse:2004:CCL


Pieterse:2004:LPE


Jones:1992:IFL


Plauger:1992:SCL


Prechelt:1995:CCM

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

REFERENCES


[RM91b] Norman Ramsey and Carla Marceau. Literate programming on a team project.
REFERENCES


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


REFERENCES


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


Michael D. Spivak. The \LaTeX\textsuperscript{\textregistered} Wizard’s Manual. The \TeX\textsc{explorators} Corporation, 3701 W. Alabama, Suite 450-273, Houston, TX 77027, USA, 1991.

REFERENCES


Smith:1991:ABLa


Smith:1992:MCS


Snelting:1990:PTS


Simons:1996:ALS


Swaine:1998:PPL


Syropoulos:1999:LER


Thimbleby:1984:LPC


Thimbleby:1986:ELP

Thimbleby:1989:RDC


Thimbleby:2003:ECP


Tung:1989:SMLa


Tung:1989:SMLb


USENIX:1997:ATT


Ammers:1990:LPV


Ammers:1992:VTL


vanAmmers:1992:VTL

REFERENCES

**VandenBosc:1990:WPL**


**Wyk:1990:LPA**


**vanLeeuwen:1995:LPC**


**Deursen:1996:LPA**


**Vee:2017:CLH**


**VanWyk:1988:LPE**


**VanWyk:1987:LPPb**


[See another solution to the problem of printing the $k$ most common words of a text file in [BKM86].

**VanWyk:1987:LPPa**


REFERENCES


Wittenberg:1995:LPC
Lee Wittenberg. Literate programming in C and C++ using CWEB. 

Wittenberg:1996:ULPa

Wittenberg:1996:ULPb

Wittenberg:1996:ULP

Wu:1990:WLP

Zeng:1991:LPS

Zukowski:1997:ISU