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: http://www.math.utah.edu/~beebe/
14 October 2017
Version 3.27

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].
5th [EB04, NBC92, SMEN96, USE97].
6th [Lio96].

14 October 2017
Version 3.27

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].
5th [EB04, NBC92, SMEN96, USE97].
6th [Lio96].

14 October 2017
Version 3.27

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].
5th [EB04, NBC92, SMEN96, USE97].
6th [Lio96].

14 October 2017
Version 3.27

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].
5th [EB04, NBC92, SMEN96, USE97].
6th [Lio96].
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]. Applied [BC90d]. Approach
[vDHK96, Don01a, Kim97a, Lev87a, SW96].
April [Sit96]. Architectures
[Kim97a, Kim97b]. arithmetic [AAK01]. Arizona [Joy94]. Array
[Mit88b]. Array-
[Mit88b]. Aspects [VN02]. Assessment
[Van90b]. Assignments
[Hur96]. Assurance [IEE96, MP96]. Australasian
[Ros96]. Australia [Ros96]. authoring
[GS05]. Automatic [Bri96a, Bri96d, CM92]. Automatically
[Ait96]. available [Bzy95]. Avenarius [Kro90]. Axiom
Pag07].

Back [Mac98]. Balanced [Pfa04]. Based
[DDPA96, DPDD96, KC92, Mot90, Ram94a, MGCR96, NTW91, MG94]. basierend
[Fra97]. Be [Ram92, Ram91]. beyond
[Lei03a]. bibliography
[Sab94, SS91b, SS91a]. Bigot
[Syr99]. Binary [Pfa04]. Bonn
[FG96]. Book
[OC90a]. Boston [USE97]. Breakpoint
[Ram94a]. Bulletin [BP93]. Business
[SMEN96].

C [Thi89, FH95, GS86, Han97, Hol90, Hym90, Lev87b, Lev87a, Pfa92, SF92, Thi84, Wit95, van95]. Card [Chi93]. CASCON
[BGG+94]. case
[Hol03, Pep91, PKB04a, Aki92]. CASEtool
[Car95]. Castle [SMEN96]. CDS [Zen91].
change [NSW93]. changefiles [AH86].
character [Sab94]. chemistry [QW05].
CIP [BW91]. CIP-Project [BW91]. Clark
[Ano10c]. Cleanroom [AMS97, Nor93].
Cnest [KC92]. Co [SD95]. Code
[Goo07, Hen97, Lio96, WB89, Thi93]. Coders
[Sei09]. coding [Sab94].
Combinatorial [Knu93c, Knu93b, MN99]. Comment [Big99, Ait96]. Commentary
[Lio96]. Common [VHG87, BKM86]. Communicating
[Don01a, Don01b]. COMPASS [IEE96]. Compiler
[FH95, Hol90, Pre95]. Complex
[Ram92, Ram91]. Complexity [SS92].
compliance [Sen92]. Comprehension
[IEE94, JAC94]. compression [Sab94].
computation [Gia89]. Computational
[NBC92, Sab94, LLAK05]. Computations
[Lei03a]. Computer [BM86, IEE96, Joy94, Knu93a, Ros96, Kre99, NTW91, Pag07].
Computing
[Ram93c, SDDD12, CM92, MN99].

Concepts [DS97, MM94]. Conference
[IEE90, IEE96, Mau95, NBC92, Pur95, Ros96, SMEN96, Sit96, EB04, FG96, Mah96, Ost93b]. Constraint
[Hiis06]. containing
[Ram96]. contemporary [PKB04a]. Conventional
[BC90d]. conversion
[Sab94]. Correctness
[Ram94a]. Cosmetic
[OC90b]. Courses
[Wit96a, Wit96b, CDL95, Wit96c]. craft
[Goo07, Sei09]. Creating
[Han97, Ron05, BP93]. CS [CDL95]. CS/1
[CDL95]. Cscope [KC92]. CuPit
[Pre95]. CWB
[KL93, Wit95, Lev93, Thi86].

CWEB
[van95]. cycle [BC90b].

D [Bir92]. Data [Lei02a, BG87].
Debugging [BDM97]. Default [pt98].
Definition [Wai93]. Demonstrating
[Sen92]. derivation [Pep91]. description
[AAK01]. Design [BM86, BA86, BC90d, BC90e, FH95, Hol90, Ska98a]. Designing
[Roy06]. Developers [DN07]. Development
[Ost93a, Car95, Kre99, LLAK05]. developments
[SW96]. dialogue [PG02].
diff [Thi89]. Difference [Thi89, VL89].
Digital [Knu99]. Discrete
[ACM93, Knu03b]. display [Sab94].
Division [Bri94]. Do [Knu97b]. doc [Ait96].
Docbook [Ano10b]. docstrip
[pt98, MDB92]. Document
[Ano17, Fil08, Pre95]. Documentation
[Ait96, Ano10b, BA86, Knu83a, KL93,
VN02, WB89, Bal89, CS96, Ska98a, VN05].
documenting [Bal89]. documents
[Coa98a, Lei03a, Sla90]. Donald
[Adv90, DS94, Thi89]. Download [Ska98c].
Drawing [Gur94, Sof97]. DSSSL [Kim97b].
DTD [Coa98a, Dudhope |SMEN96|. Dundee |SMEN96|. Dynamic [Lei02a].
ED [Mau95]. ED-MEDIA [Mau95].
Edition [Lio96]. Editor
[Mot90, Rea02b, Big99, Syr96]. Education
[Joy94, Pur95, Ros96]. Educational
[Man95]. Einsatz [Sch92]. Eitan [Sof97].
electromagnetics [LLAK05]. Eleventh
[IEE96]. Elucidative
[Nor99b, VN02, Nor90]. Emacs
[Chi93, MC91]. encryption [Sab94]. End
[DN07, Mac98, PG02]. End-User
[DN07, PG02]. Engaging [MM94].
Engineering
[AMS97, BC90b, EB04, Ham95, Ost93b]. English
[Mil94]. Enhance [PKB04].
Enhanced [BM90]. Enterprise [RW96].
Entwurf [Kuh89]. Environment [BC87,
BG92, Bro88a, BC90c, DDPA96, DPDD96,
MGCR96, Mot90, Nor99b, SDDDD12, Aki92,
Hou92, KC92, MG94, Nor90, PG02, RS89].
Environments [Mit88b, Ost93a]. Equi
[Ano10c]. equations [Ram96]. Errata
[Chi92a, Knu91]. 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
[Lin89a, Ros96]. Fixed [Knu82, Knu91].
Fixed-point [Knu82, Knu91]. Florida
[Sit96]. FOREET [BA86]. formal
[SBR94, SW96]. Formalization [And02].
format [BP93]. formatter
[vAK92a, vAK92b]. FORTRAN
[AAK01, AO90, BA86]. Fourth
[Sit96, ACM93]. Framework
[Ano17, Zuk97]. 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].
Idee [Fra97]. II [Don01b, Lei03b, Mor94].
Implementation [FH95, Mit88b].
Implementations [Han97, Ram94a].
Implementierung [Kuh89].
Implementing [PL92, Zuk97]. Improved
[OC90a]. improving [Dun95]. Increasing
[MP96]. Independent
[Ram89, VR89, vAK92a, Coa98a, vAK92b].
indexes [Knu94]. input [Sab94]. Institute [IEE96]. Instructions [RF97]. Integrated [BGG +94]. Integrating [AMS97, DN07].
Interactive [Bro88a, BC90c, Sla90]. interakiven [Fra97]. Interface [HLR97, Cze90]. Interfaces [Han97].
Institute [IEE96]. Instructions [RF97]. Integrated [AMS97, DN07].
Interactive [Bro88a, BC90c, Sla90]. interakten [Fra97]. Interface [HLR97, Cze90]. Interfaces [Han97].

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 [Brixx, Bri93].

Object [MM94, LLAK05]. Object-Oriented [MM94, LLAK05]. OOP [Don01a]. open [Pag07]. Operators [Ram98, Ram96]. Oppermann [Kro90]. ordering [Sab94]. Oriented [MM94, SC93b, LLAK05, Sch93, SC93a]. Orlando [Sit96]. Ossanna [Ano10c]. Otago [Pur95]. Outlines [Rea02b]. output [Sab94].


Programming [AMS97, Ano94, Ano98, Ano10b, Ano17, AO90, BC87, BK86, BKM86, BG87, BG92, Bri93, Bri96a, Bri96b, Bri96c, Bri96e, Bri96d, Brixx, Bro88a, BC90c, BC90d, BC90e, Ch92a, Ch92b, Ch92c, Coa98b, CH95a, CH95c, CH95b, CB91, Cov98, Den87, DS97, Dic93, DN07, Dwe00, Gru94, HAM88, HS98, He97, Hur96, Jac87, J97, KC02, Kim97a, Kim97b, Kna96, Knu83b, Knu84, Knu92, Lec85, Lee94, LH07, Lev87b, Lev93, Lin98a, Lin98b, MM94, MGCR96, Mot90, Nor99a, Nor99b, OC88b, OMA88, Ost93a, Ost95, Pap90, PKB04b, RM91b, Ram92, Ram94b.
Rea02a, Rou05, RB98, SP92, SD95, Sch92, SDDD12, Sew89, SC93b, SC94, ST90, SM93, SM96, Swa98, Thi84, Thi86, Tun89b, VHGH7, VJW87, VHC88, VL89, VR89, Van90a, Wit95, Wit96a, Wit96b.

Programming

Van90b, vA90, vAK92a, And02, AAK01, Bro88b, BC90a, BC90b, BW91, BF93, CM92, CS96, Chi10, Dug93, Dun95, EB04, Fox90, FG96, Gur90, GW90, GW91, Ham95, Hol03, Hou92, KH91, KH92, KC92, Ky95, Lin92, LLA95, MHD96, M903, MP96, MG94, NSW93, N900, OC88a, O93c, PH09, Pa96, PG02, PKB94a, Pre95, QW05, Ram88, Ram91, RM91a, RS89, Sab94, Sah02, Sei09, Shin94, Shin94, SC93a, SS91b, SS91a, Turner94, Wu90, Zen95, vA92b, van95, Bir92, Fra97, Kuh89, So97, DS94.

Programs

BM90, BA86, DD96, DPD96, KN94, Roy06, Sen92, SS92.

Project

RM91b, RM91a, BW91, PG92.

Projekten [Sch92].

proofs [SBR94].

Propaganda [Lee94].

Prototyping [vDHK96, Cze90].

publication [Thi93].

Python [Zuk97].

Quality [SMEN96].

quantum [QW05].

quaternion [A901].

query [Cze90].

Queue [Pap90].

R [Sar06, Fil08, Lei02b].

Rambutan [Sah02].

rapid [Cze90].

Readable [BM90].

Real [CH95b].

ReduX [Mor94].

Refer [A90c].

Reference [Chi93].

reflections [Sei09].

Regular [Ham88, VHC88].

Reimagining [P90].

Reject [H95].

Relational [JAC94].

Remembering [Bri96c].

report [GW90, GW91].

Reports [Lei02a].

Representations [R97].

Reproducible [LR03, SDDD12].

Requirements [N90b, N900].

Research [SDDD12, LR03, OC88a].

Resources [Ska98c].

Response [Syr99].

Restricted [H95].

Reusability [Pap90].

Reusable [Han97].

Reuse [DN97, Hen97, Sit96, CS96].

Reverse [K96].

Review [B92, Thi89, Dug93].

Revisited [Bri94].

sram [NTW91].

Role [BC87, BC90b].

Rome [Gia95].

Routing [Don91a, Don91b].

Runoff [A90c].

Sample [H95c].

sampling [BK86].

SAS [LH07].

SASweave [LH07].

SCANTEX [Sew87b].

SCHEM [Roy88].

School [SMEN96].

Science [Joy94, Ros96].

Sciences [IEEE90].

Scotland [SMEN96].

Scribus [A90a].

Scripting [Ska98c].

Search [Pfa04].

Seattle [O93c].

Selected [BW91, Kmo00, Kmo03a, Kmo03b].

Selective [Zuk97].

Self [Gur90].

semantics [Ruc05].

semiliterate [Lum98].

September [FG96].

Set [H906, SM93, SM96].

setting [Kmo82, Kmo91].

Seventh [BN93].

SGML [Cov98, Kim97a, Kim97b, MGC96, MG94, Par96, RW96, SM93, SM96].

SGML-Lite [MG94, MGC96].

SGML/XML [Cov98].

SIAM [ACM93].

SIGACT [A94].

SIGACT-SIGPLAN [A94].

SIGCSE [Joy94].

signal [Sla90].

SIGPLAN [A94].

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

Simplified [Ram94b].

Situated [MM94].

skills [Dun95].

Skribe [GS05].

Skribilo [A917].

Smalltalk [O93c, O95, RS89].

Software

AMS97, A90a, A90b, BDM97, BC90d, DN97, K96, Ph95, SMEN96, Sit96, BC90b, Car95, EB04, Ham95, Sew87a, Sch92.

Software-Projekten [Sch92].

Solutions [BGG+94].

Solver [Don91b, Ram96].

solving [DN95].

Some [NTW91].

Source [BM86, Lio96, WB89, Bzy95, Pag07, Ska98a].

sources [Bro88].

Spaniel [Big99, HS89].

Sparse [Bri96b, Bri96c].

Specification [vDHK96].

specifications [Joh96, Sen92].

Specifying [RF97].

SRIG [Pur95].

SRIG-ET [Pur95].

Stability [S92].
Standard [Pla92]. Standards [IEE96].
Stanford [Knu93b, Knu93c]. Stat [Lum98].
Statistical [Lei02a, LR03, RL03]. statistics [NTW91].
STOL [KH92, KH91].
Structured [Knu83a, KL93, Tun89b, PG02, SBR94, SW96, Tun89a]. Student [Hur96].
Students [MM94]. study [Pep91]. Style [Chi92b, OC88b, Oma88, OC90b, OC88a].
Suggestions [Ano98]. supercomputer [ST90]. support [Ram88]. Suprenum [ST90].
Survival [Lum98]. Sweave [Fil08, Lei02a, Lei02b, Lei03a, Lei03b, Sar06]. SWEB [SM93, SM96].
Sydney [Ros96]. Symbolic [CM92, Gia89].
Symposium [ACM93, Ano94, Gia89, Joy94, FG96, Mah96]. syntax [Ruc05]. synthesis [Sab94]. System [AO90, HLR97, IEE90, Knu83a, KL93, SP92, SC93b, WB89, Bec86, Car95, GW90, GW91, Pag07, Sew87a, Sh93, SC93a, Wu90, 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, LLAK05, MP96, NBC92]. Technology [IEE96, Par96].
Transactions [Jac87, VJW87]. Translating [MiI94]. Trap [Ram94a]. Trap-Based [Ram94a]. Trees [Pfa04]. Troff [Ano10, Ano10a, Ano10c]. TUG [BP93].
User [BN93, DN07, Don01a, Don01b, HLR97, Lei02a, MC91, Wi92, PG02]. Using [Cze90, JI97, Kim97b, Lei02a, LH07, LLAK05, Ost95, RW96, SC94, Thi86, Wit96c, Wit96a, Wit96b, Kyr95, Ost93c, Par96, Wit95]. Utility [Thi89].
Validation [RB98]. VAMP [vA90, vAK92a, vAK92b]. Variant [Thi86]. Version [Brixx, KL93]. via [Fil08]. View [Ch92a, Ch92c]. views [JAC94].
Vignettes [Lei03b]. Visualization [BDM97]. Vorschl¨age [Sch92]. vs [Kro90].
WA [Ost93b]. Weaving [Ram89, Sew89, VR89, Van90a]. WEB [SD95, MC91, Ch93, BK86, BKM86, Ch92b, Kre89, SS92, VR89, Van90a, Nør99a, Thi86, Knu82]. Web-mode [MC91, Ch93]. WEB/Modula [Kre89]. WEB/Modula-2 [Kre89]. Weblessel [Fox90]. Werkzeuge [SD95]. Werkzeuge [Kuh89]. Wide [Nør99a]. without [NSW93]. Wizard [Spi91]. Words [VHG87, BKM86]. Work [RW96, Sei09]. Workshop [BN93, IEE94, Ost93b, USE97, Lin92].
World [Mau95, Nør99a]. Write
References


Anonymous:1994:PAA


Anonymous:1998:SFL


Anonymous:2010:FTS


Anonymous:2010:SDL


Anonymous:2010:TNJ


Anonymous:2017:SUD


Avenarius:1990:FLP


Ben-Ari:1986:FTD


Ballard:1989:DTD


Beck:1987:ERT

REFERENCES


Brown:1990:IEL


REFERENCES


REFERENCES


Bzyl:1993:ALP


Briggs:1993:NSL


Hansen:1994:MLD


Briggs:1996:LPA


Briggs:1996:LPSa


Briggs:1996:LPSb


Briggs:1996:LPSb


Briggs:1996:PLPa


Briggs:1996:PLPa


Briggs:1996:PLPa


Briggs:1996:PLPa


Brown:1988:IEL

Brown:1988:LPT


Broy:1991:MPS


Bzyl:1995:LPS


Carter:1995:CHS


Cordes:1991:LPP


Childs:1995:TCC

[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.

Copeland:1995:ILP


Copeland:1995:LPR


Copeland:1995:LPE


Childs:1992:ELP

REFERENCES

[Chi92b] Bart Childs. An introduction to the WEB style of literate programming. ftp.cs.tamu.edu:/pub/tex-web/web/docs, Texas A&M University, College Station, TX, USA, 1992.


[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.


[Coates:1998:XLP]


REFERENCES


[Dun95] Deborah Lynn Byrum Dunn. *Literate programming as a mechanism for improving problem solving skills.*
REFERENCES

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

[FH95] Chris W. Fraser and David R. Hanson. A Retargetable C Compiler: Design and Implementation. Benjamin/Cummings Pub. Co., Redwood City, CA, USA, 1995. ISBN 0-8053-1670-1. xv + 564 pp. LCCN QA76.73.C15F75 1995. US$55.95. From the authors’ announcement: “…this book is an example of a ‘literate program.’ Like T\TeX: The Program by D. E. Knuth (Addison-Wesley, 1986), this book is 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

REFERENCES


REFERENCES


REFERENCES

Hatzigeorgiu:1998:LPS


Hurst:1996:LPA


Husing:2006:ARA


Hyman:1990:LC


IEEE:1994:PTA


IEEE:1996:CPE


Jackson:1987:LPP


Jones:1994:RVP

REFERENCES

Johnson:1997:LPU


Johnson:1996:LS


Joyce:1994:PTS


Kacofegitis:2002:TBL


Kennedy:1988:TAC

David Kennedy. \TeX\ adapted to CWEB. *TUGboat*, 9(2):124–125, August 1988. ISSN 0896-3207.

Kobler:1991:SLP


Kobler:1992:SLP


Kimber:1997:ALP

W. Eliot Kimber. An approach to literate programming with SGML architectures. World-Wide Web
REFERENCES


Kimber:1997:USA


Knuth:1993:CSS


Knasmueller:1996:RLP


Knuth:1982:FPG


Knuth:1983:WSS


Knuth:1983:LP


Knuth:1984:LP


Knuth:1986:TP


Knuth:1986:MP


Knuth:1991:FPG


Knuth:1992:LP

REFERENCES

Knuth:1993:LM


Knuth:1993:SGPa


Knuth:1993:SGPb


Knuth:1994:MIL


Knuth:1999:DT


Knuth:2000:SPA


Knuth:2003:SPC


Knuth:2003:SPD

REFERENCES

Kredel:1989:SDC


Krommes:1990:FKV

[John Krommes. FWEB (Krommes) vs. FWEB (Avenarius and Oppermann). TeXhax, 90(19), February 1990.]

Kuhlmann:1989:EIW


Kyriazopoulos:1995:ILP


Lee:1994:LPP


Leisch:2002:SDG


Leisch:2002:SPM

[Leisch:2002:SUM]


Leisch:2002:SUM

[Leisch:2002:SUM]

[Leisch:2002:SUM]

REFERENCES

Sweave-manual-20021007.pdf;
http://rss.acs.unt.edu/Rdoc/ library/utils/html/Rtangle.html;

Leisch:2003:SBC


Leisch:2003:SPI


Levy:1987:WAC


Levy:1987:LPC


Levy:1993:LPC


Lenth:2007:SLP


Lins:1989:FLA


Lins:1989:ILP


Lindenberg:1992:LPW


Lions:1996:LCU

Ritchie and Ken Thompson. Prefatory notes by Peter H. Salus and Michael Tilson; a Historical Note by Peter H. Salus; and Appreciations by Greg Rose, Mike O’Dell, Berny Goodheart, Peter Collinson, and Peter Reintjes. Originally circulated as two restricted-release volumes: “UNIX Operating System Source Code Level Six”, and “A Commentary on the UNIX Operating System”.

Lymperopoulos:2005:UOO


Leisch:2003:RSR


Lumley:1998:SAX


MacKichan:1998:TBE


Maher:1996:LPP


Maurer:1995:EMH


Motl:1991:UMG


Mittelbach:1992:DP

[MDB92] Frank Mittelbach, Denys Duchier, and Johannes Braams. The
REFERENCES

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.

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

Texas A&M University, College Station, TX, USA, December 1990. viii + 110 pp.


REFERENCES

325–353, ???? 1991. CODEN CSQUEM. ISSN 0723-712X.

Oman:1988:PPS


Oman:1988:PPS


Oman:1988:PPS


Oman:1990:BPI


Oman:1990:TSM


Oman:1988:TAT


Osterbye:1993:HPD


Osterbye:1993:HEW


Osterbye:1993:LSP


Osterbye:1995:LSP

REFERENCES


Pappas:1990:LPR


Parker:1996:LPU


Pepper:1991:LPD


Pfaff:2004:IBS


Patry:2002:EUP


Palmer:2009:RLP


Pieterse:2004:CCL

Vreda Pieterse, Derrick G. Kourie, and Andrew Boake. A case for contemporary literate programming. In Proceedings of the 2004 annual research conference of the South African Institute of Computer Scientists and Information Technologists on IT research in develop-

Pieterse:2004:LPE


Jones:1992:IFL


Plauger:1992:SCL


Prechelt:1995:CCM

Lutz Prechelt. The CuPit compiler for the MasPar MP-1 and MP-2: a literate programming document.


LPT:TB19-2-137


Purvis:1995:PSE


Quiney:2005:LPQ


Ramsdell:1988:STS

J. D. Ramsdell. SchemeTeX—simple support for literate programming in Lisp. TExhax, 88(39), April 1988.

Ramsey:1989:WL1


REFERENCES

[RF97] Norman Ramsey and Mary F. Fernández. Specifying representations of machine instructions. *ACM Transactions on Programming Languages and Systems*, 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.


REFERENCES


Schulte:2012:MLC


Seibel:2009:CWR


Sennett:1992:DCA


Sewell:1987:HTM


Shankar:2004:ILA


Shum:1993:AAOa


Sitaraman:1996:FIC


Skaller:1998:IDS


Skaller:1998:IT


Skaller:1998:MSR


Slaney:1990:ISP


Sperberg-McQueen:1993:SST


Sperberg-McQueen:1996:SYL


Samson:1996:PSQ


Sofka:1997:WTT


Sametinger:1992:HSL

REFERENCES


REFERENCES


USENIX:1997:ATT


REFERENCES


REFERENCES

CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


