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/

08 April 2021
Version 3.37

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]. ^ [Sar06]. ° [Sar06].

0.87b [Brix].

1 [CDL95, Pre95].

2 [Kre89, Pre95, Sew87]. 21st [Ano94]. 268 [Ch92].

3 [Ruc15].

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

6th [Lio96].

'88 [Gia89]. 8X [AO90].


Abertay [SMEN96]. Abstract [BG87].
Abstraction [SC93, Shu93, SC93a].
Abstraction-Oriented [SC93, SC93a].
Accept [Hüs06]. Accept-and-Reject [Hüs06]. ACM [ACM93, Ano94].
ACM-SIAM [ACM93]. acquisition [Sha04]. Ada [Sen92, WB89]. adapted
[GS86, Ken88, Lev87]. Adelaide [NBC92].
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
Analysis [Knu00, Lei02a, Lum98, Oma88]. annotated [SS91b, SS91a]. Announcing [Den87].
developments [SW96]. dialogue [PG02].
diff [Thi89]. Difference [Thi89, VL89].
Digital [Knu99]. Discrete
[ACM93, Knu03b]. display [Sab94].
Division [Han94, Han95]. Do [Kim97b].
doc [Ait96]. Doctoolk [Ano10b]. docstrip
[pt98, Lun11, MDB92]. Document
[Ano17, Kuh06, Fil08, Pre95].

Documentation
[Ait96, Ano10b, BA86, Knu83a, KL93, VN02, WB89, Bal89, CS96, Ska98a, VN05].
documenting [Bal89]. documents
[Coa98a, Lei03b, Sla90]. Donald
[Ruc15, Adv-00, DS94, Thi89]. Download
[Ska98c]. Drawing [Gur94, Sof97]. DSSSL
[Kim97b]. DTD [Coa98a]. Duchope
[SMEN96]. Dundee [SMEN96]. Dynamic
[Lei02a].

 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, MGR96, Mot90, Nor99b, SDD12, 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].
Explanating [Thi03, Roy96]. Expressions
[Ham88, Ram98, VHC88]. Extensible
[Mot90]. extension [AAK01]. extensions
[BM86]. 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]. FORTRAN [BA86]. formal
[SBR94, SW96]. Formalization [And02].
format [BP93, Kuh06]. formatter
[vAK92a, vAK92b]. FORTRAN
[AAK01, AOA90, BA86]. Fourth
[Sit96, ACM93]. Frame[Ano17, Zuk97, MR09]. Frameworks
[Ano98]. Free [Ano10a, Ano10b]. Freetype
[Ano10a]. functional [GS05, PL92].
FunnelWeb [Coa98a, 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 [SDF95]. 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, Ram94c, Ski90].
Implementing [PL92, Ram94c, Ski90].
improving [Dun95].
Increasing [MP96]. Independent [Rac12, Ram94, VR98, 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 [VD02]. International [Gia89, IEE90, NBC92, Sit96, EB04, FG96, Mah96].
Interscript [Ska98a, Ska98b].
Intersections [Sha04]. Interview [Adv00].
Introducing [RW96]. Introduction
[Ch92b, CH92a, Knu94, Lin96, Pfa04].
Introductory [Wit96a, Wit96b, Wit96c].
ISSAC [Gia89]. Italy [Gia89]. Iterative
[Don01b].

James [Ano10c]. Java
[Ait96, Dwe00, Sah02]. javadoc [Ait96]. Joe
[Rob13]. Julia [Pas17]. July
[Gia89, NBC92, Ros96, SMEN96, USE97].
June [EB04, IEE96].

Knowledge [DN07]. Knuth
[Bir92, Adv00, DS94, Ruc15, Thi86].
Konzeption [Fra97]. Konzeptionelle
[Sch92]. Kronmes [Kro90].

Language
[Ano10c, BC90e, vDHK96, Ram98, SDD96, VB98, Wai93, vAK92a, GS95, vAK92b].
Language-Independent [Ram98, VR98].
Languages [Ano94, Knu03a, PL92]. LEDA
[MN99]. Lehrerausbildung [Fra97]. length
[Han94]. Leo [Rea02a, Rea02b, Swa98].

Lesk [Ano10c]. Letters [Big99, Syr99]. Lex
[SM96]. Library [Pla92, LLK05]. License
[Ano10b]. life [BC90b]. Life-cycle [BC90b].
Lindsay [Thi89]. Linear [Don01b, Ram96].
Linger [Han95]. Lions’ [Lio96]. LIPED
[BG92]. Lisp [Hou92, Ram88]. Lithe
[MGCR96]. Literacy [DN07, Vee17, Sha04].
Literate [AMS97, vA90, Ano98, Ano10b, AO90, BC87, BK86, BMK86, Bir92, BG92, Bri93, Bri96a, Bri96b, Bri96c, Bri96d, Bri96e, Bro88a, BC90c, BC90d, BC90e, Bzy95, Ch95a, Ch95b, CB91, Cox98, Den87, DDPA96, DPDD96, DS94, DS97, Di93, DN07, Dug93, Dan95, Dwe00, Gur94, Ham95, Ham88, HS98, Hen97, Hur96, Hym90, Jac87, Joh96, J97, KC02, Knu97a, Knu97b, Knu96, Knu98, Knu99, Knu99a, Knu99b, Lin99a, Lin99b, MM94, Mit88a, MGCR96, Mot90, Ost93a, Ost93b, Ost95, P99, Par96, Pep91, PKB04b, WS05, Ram91, RM91a, RM91b, Ram92, Ram94b, Rea02a, Rea02b, RL93, Rou95, RB98, Sah02, SP92, Sch92, SDD96, Sew98, SC93b].
Literate [SC94, SBR94, So97, SM93, SM96, Thie84, Thi86, Tun98, VHG87, VJW87, VHCS89, VL89, VR98, Van90a, Wit95, Wit96a, Wit96b, Van90b, Zen91, van95, vAK92a, And02, AAK01, Bro88a, BC90a, BC90b, BP93, CM92, CDL95, Ch90, Fox90, Gur90, GW90, GW91, Hou92, Knu94, KH91, KH92, Knu95, LLLK05, MP96, MG94, PH90, PKB04a, Pre95, Ram88, RS98, Roy96, Sab94, Shu93, SC93a, SW96, SS91b, SS91a, Tun98a, Wit96c, Wu90, vAK92b, Ch92a, Fra97, SD95, Moo03].
Literate-Programming
[CB91, Ram92, AAK01, LLK05, Fra97].
Lizards [Swa98]. Logic
[DDPA96, DPDD96, FG96, Mah96].
London [BN93]. Long [Han95]. Look
[Lin98a]. Lout [Ano10b]. LyX [Gor08].

\textbf{National} [IEE96]. \textbf{Need} [Ram92, Ram91]. \textbf{nonlinear} [Ram96]. \textbf{Notation} [Wit96a, Wit96b, Wit96c]. \textbf{November} [Ost93b, Pur95]. \textbf{Noweb} [Ano10c, Kyr95, Ano10a, Mac98, JJ97]. \textbf{Nro} [Ano10c]. \textbf{Numerical} [Don01a, Don01b]. \textbf{Nuweb} [Bri93, Brixx].

\textbf{Object} [MM94, LLAK05]. \textbf{Object-Oriented} [MM94, LLAK05]. \textbf{odfWeave} [Kuh06]. \textbf{OOP} [Don01a]. \textbf{open} [Pag07, Kuh06]. \textbf{Operators} [Ram98, Ram96]. \textbf{Oppermann} [Kro90]. \textbf{ordering} [Sab94]. \textbf{Oriented} [MM94, SC93b, LLAK05, Shy93, SC93a]. \textbf{Orlando} [Sit96]. \textbf{Ossanna} [Ano10c]. \textbf{Otago} [Pur95]. \textbf{Outlines} [Real2b]. \textbf{output} [Sab94].

\textbf{Package} [Kuh06, Lei03a, Lei03c, Pap90]. \textbf{Packages} [Rou05]. \textbf{Pages} [Nor99a]. \textbf{paper} [Big99]. \textbf{Papers} [Joy94, Knu00, Knu03a, Knu03b, BW91]. \textbf{Paradigm} [CB91, OC90a, OC88a]. \textbf{Paradigms} [Swa98]. \textbf{Parallelization} [Bri96a, Bri96d]. \textbf{Part} [CH95c, CH95b, Mor94, Don01a, Don01b, Lei02b, Lei03a, Lei03c]. \textbf{Partenkirchen} [EB04]. \textbf{Pearls} [BK86, BKM86, BG7]. \textbf{Permutations} [Gus06]. \textbf{Perspective} [VN02, Ham95]. \textbf{perspicuous} [Hol03]. \textbf{Peter} [Syr99]. \textbf{Phoenix} [Joy94]. \textbf{Pic} [Ano10c]. \textbf{Plain} [Bzy95]. \textbf{Platform} [Knu93c, Rac12, Km93b, MM99]. \textbf{Platform-Independent} [Rac12]. \textbf{point} [Knu82, Knu91]. \textbf{Polish} [BP93]. \textbf{Possibilities} [RW96]. \textbf{Postfix} [Ram98]. \textbf{pp.} [Chi92a]. \textbf{practice} [GB06, Goo07, RL03]. \textbf{Practices} [SC94]. \textbf{Practitioner} [Chi92a, Chi92c]. \textbf{Prefix} [Ram98]. \textbf{preliminary} [GW90, GW91]. \textbf{Presentation} [BM86, SBR94]. \textbf{Principles} [Ano94, BM86, AAK01]. \textbf{Printing} [VHG87]. \textbf{problem} [Dun95]. \textbf{Proceedings} [ACM93, Ano94, BGG+94, BN93, IEE90, IEE94, Mau95, Ros96, SMEN96, Gia89, IEE96, Mah96, NBC92, Pur95, Sit96, EB04]. \textbf{processes} [EB04]. \textbf{Processing} [Jac87, VJW87, Sab94, Sla90]. \textbf{Processor} [SM96, Sew87b]. \textbf{Program} [BM86, BKM86, IEE94, Knu86a, Knu86b, Ost93a, Sew89, VL89, Van90a, VN02, BK86, JAC94, Lum98, MDB92, Pep91, VN05]. \textbf{Programmierumgebung} [Fra97]. \textbf{Programming} [AMS97, Ano94, Ano98, Ano10b, Ano17].
AO90, BC87, BK86, BKM86, BG87, BG92, Bri93, Bri96a, Bri96b, Bri96c, Bri96d, Brixx, Bro88a, BC90c, BC90d, BC90e, Chir92a, Chir92b, Chir92c, Coa98b, CH95a, CH95c, CH95b, CB91, Cov98, DE97, DS97, Diec93, DN07, Dwe00, Gur94, Ham88, HS98, Hen97, Hur96, Jac87, JJ97, KC02, Kim97a, Kim97b, Knu83b, Knu84, Knu92, Lec85, Lee94, LH07, Lev87b, Lev93, Lin89a, Lin89b, MM94, MGCR96, Mot90, Nor99a, Nor99b, OC88b, Oma88, Ost93a, Ost95, Pap90, PKK04b, RM91b, Ram92, Ram94b, Rea02a, Rou05, Ruc15, RB98, SP92, SD95, Sch92, SDDD12, Sew89, SC93b, SC94, ST90, SM93, SM96, Swa98, Thi84, Thi86, Tun89b, VHC87, VJW87, VHC88, 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, KC92, Kyr95, Lin92, LLAK05, Mah96, Mit88a, Moo03, MP96, MG94, NSW93, Nor90, OC88a, Ost93c, PH90, Par96, PG02, PKK04a, Pre95, QW05, Ram88, Ram91, RM91a, RS89, Sab94, Sah02, Sei90, Shu04, Shu92, SC93a, SS91b, SS91a, Tun9a, Wit96c, Wu90, Zen91, vAK92b, van95, Bir92, Fra97, Kuh89, So97, DS94].

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

**Project** [RM91b, RM91a, BW91, PG02].

**Projekten** [Sch92].

**Propaganda** [Lee94].

**Prototyping** [vDHK96, Cze90].

**Publication** [Thi03].

**Quality** [SMEN96].

**Quantum** [QW05].

**Quantum** [Zuk97].

R [Sar06, Fil08, GB06, Lei02b, Rac12].

**R/Sweave** [GB06].

**Rambutan** [Sah02].

**Rapid** [Cze90].

**Readable** [BM90].

**Real** [CH95b].

**ReduX** [Mor94].

**Refer** [Ano10c].

**Reference** [Chir93].

**Reflections** [Sei90].

**Regular** [Ham88, VHC88].

**Reimagining** [PH90].

**Reject** [Hü506].

**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** [Hü506].

**Retargetable** [FH95].

**Reusability** [Pap90].

**Reusable** [Han97].

**Reuse** [DN07, Hen97, Sit96, CS96].

**Reverse** [Knu96].

**Review** [Bir92, Thi89, Dug93].

**Revisited** [Han94].

**roar** [NTW91].

**Role** [BC87, BC90b].

**Rome** [Gia89].

**Routines** [Don01a, Don01b].

**RStudio** [Rac12].

**Runoff** [Ano10c].

**SAC-2** [Kre89].

**Sample** [Hü506].

**Sampling** [BK86].

**SAS** [LH07].

**SASweave** [LH07].

**SCANTEX** [Sew87b].

**SCHEME** [KH91, KH92, Nor99a].

**Scheme** [Ram88].

**School** [SMEN96].

**Science** [Joy94, Ros96].

**Sciences** [IEE90].

**Scientific** [Pas17].

**Scotland** [SMEN96].

**Scirbus** [Ano10a].

**Scripting** [Ska98c].

**Search** [Pfa04].

**Seattle** [Ost93b].

**Selected** [Knu00, Knu03a, Knu03b, BW91].

**Selective** [Zuk97].

**Self** [Gur90].

**Semantics** [Ruc05].

**Semiliterate** [Lum98].

**September** [FG96].

**Set** [Hü506, SM93, SM96].

**Setting** [Knu82, Knu91].

**Seventh** [BN93].

**SGML** [Cov98, Kim97a, Kim97b, MGCR96, MG94, Par96, RW96, SM93, SM96].

**SGML-based** [MG94, MGCR96].

**SGML-Lite** [MGCR96].

**SGML/XML** [Cov98].

**SIAM** [ACM93].

**SIGACT** [Ano94].

**SIGACT-SIGPLAN** [Ano94].

**SIGCSE** [Joy94].

**Signal** [Sla90].

**SIGPLAN** [Ano94].

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

**Simplified** [Ram94b].

**Situated** [MM94].
Validation [RB98]. VAMP [vA90, vAK92a, vAK92b]. Variant [Thi86].
Version [Brixx, KL93]. via [Fil08]. View [Chi92a, Chi92c]. views [JAC94].
Vignettes [Lei03a, Lei03c]. Visualization [BDM97], volumes [Ruc15]. Vorschläge [Sch92], vs [Kro90].

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 [So97, Vec17, Goo07]. wysiwyg [Wu90, GW90, 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

Atlamazoglou:2001:ALP


ACM:1993:PFA


Advogato:2000:IDK


Appelt:1986:MCW


Aitken:1996:AGJ


Aiguchi:1992:AUC

REFERENCES


REFERENCES

Ballard:1989:DTD


Beck:1987:ERT


Brown:1990:IEL


Brown:1990:RLP


Brown:1990:LP


Brown:1990:LPD


Baecker:1997:SVD

REFERENCES

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


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


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


[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.


REFERENCES


REFERENCES

1-85032-305-4. ?? pp. LCCN ????. US$36.95. Includes disk.

Duggan:1993:LPR


Dunn:1995:LPM

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

REFERENCES

Gianni:1989:SAC

Filzmoser:2008:LRS

Fox:1990:WLP

Franosch:1997:KTI

Garbade:2006:URS

Gorjanc:2008:USL

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

Gorjanc:2008:USL
REFERENCES

URL https://www.cambridge.org/core/product/689EF8960521587B23203A56560D259D


[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].

REFERENCES


REFERENCES


**IEEE:1990:PTA**


**IEEE:1994:PIT**


**IEEE:1996:CPE**


**Jackson:1987:LPP**


**Jones:1994:RVP**


**Johnson:1997:LPU**


**Johnson:1996:LS**


**Joyce:1994:PTS**


**Kortright:1992:CCT**

[KC92] E. Kortright and D. Cordes. Cnest and Cscope: Tools for the liter-


[Ken88] David Kennedy. \\TeX\ adapted to \CWEB. TUGboat, 9(2):124--125, August 1988. ISSN 0896-3207.


REFERENCES


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.

Knuth:1994:MIL


Knuth:1999:DT


Knuth:2000:SPA


Knuth:2003:SPC


Knuth:2003:SPD


Knuth:2003:SPM


Knuth:2003:SPH


Knuth:2021:TT


Kredel:1989:SDC


Krommes:1990:FKV

REFERENCES

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


REFERENCES


REFERENCES


REFERENCES

Morin:1994:TRP
Mor94] Richard Morin. T\TeX, Re\DuX (part II). \textit{SunExpert}, 5(12):28–31, December 1994. ISSN 1053-9239. Lists sources of \TeX, and gives short reviews of several books about \TeX, \TeX\mathrm{\La} and \La\TeX, and literate programming.

Motl:1990:LPE
Mot90] Mark Bentley Motl. \textit{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

Normark:2000:REP
N0r00] K. N\O{}rmark. Requirements for an elucidative programming environment. In IEEE, editor, \textit{8th International Workshop on Program Comprehension, 10–11 June, 2000, Lim-
REFERENCES

Naev:1993:APT


Naev:1991:HMT


Oman:1990:BPI


Oman:1990:TSM


Oman:1988:TAT


Oman:1988:PPS


Osterbye:1993:HEW


Osterbye:1993:HPD

borg University, Aalborg, Denmark, 1993. ISSN 0908-1216.

Osterbye:1993:LSP


Osterbye:1995:LSP


Page:2007:AOS


Pappas:1990:LPR


Parker:1996:LPU


Pastell:2017:PWJ


Pepper:1991:LPD


Pfa:2004:IBS


Patry:2002:EUP

REFERENCES


Palmer:2009:RLP


Pieterse:2004:LPE


Pieterse:2004:CCL


Jones:1992:IFL


Plauger:1992:SCL


Prechelt:1995:CCM


LPT:TB19-2-137

REFERENCES

[Quiney:2005:LPQ]

[Racine:2012:RPI]

[Ramsdell:1988:STS]

[Ramsey:1991:LPTa]

[Ramsey:1992:LPT]

[Ramsey:1994:CTB]

[Ramsey:1994:LPS]

[Ramsey:1996:SSL]
REFERENCES

April 1996. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

**Ramsey:1998:UEP**


**Ramsey:1997:SRM**

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.

**Ruys:1998:ELP**


**Ream:2002:LLP**


**Ream:2002:LSP**


**Ream:2002:LSP**


**Ramsey:1991:LPTb**


**Ramsey:1991:LPTc**


REFERENCES


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


Skaller:1998:IT


Skaller:1998:MSR


Slaney:1990:ISP


Sperber-McQueen:1993:SST


Sperber-McQueen:1996:SYL


Sofka:1997:WTT


Smith:1991:ABLb

REFERENCES


Smith:1991:ABL


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]

REFERENCES

[VandenBosc:1990:WPL]

[Wyk:1990:LPA]

[vanLeeuwen:1995:LPC]

[Deursen:1996:LPA]

[Vee:2017:CLH]

[VanWyk:1988:LPE]

[VanWyk:1987:LPPa]

[VanWyk:1987:LPPb]


REFERENCES


