A Selected Bibliography of Publications by, and about, Edsger W. Dijkstra

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/

18 January 2019
Version 1.21

Title word cross-reference

#1 [Dij96x].

(∃y: (∀x: p.x.y)) ⇒ (∀x(∃y: p.x.y)) [Dij86b]. (n + 1) [Dij95c]. 2
[Dij80b, Dij99a, FCTB08]. 3 [Dij92f, LCZW14, VPM+10]. 3 × 7 [Dij89-37]. 6
[Dij80b]. 9 [Dij83t]. [x] = [x] [Dij95m]. ↓ [Dij99p]. ∃∀ ⇒ ∀∃ [Dij95-28]. g1
[Dij82-30]. k [Dij99j]. L [MS14]. N [Dij98g, Dij95c, Dijxx-29]. N >> 0
[Dij98g]. sin.(α + β) [Dij96s, Dij96t]. ↑ [Dij99p]. x: [x] [Dij95f].

|x[n]| = x[n − 1] + x[n + 1] [Dij83a, Dij83t].

-coloured [Dij80b]. -colouring [Dij99a]. -concave [MS14]. -dimensional
[Dij95c]. -function [Dij82-30]. -graph [Dij95c]. -graphs [Dij80b].
-multiprogramming [Dij68p, Dij83v, Dij68q]. -Rekentechniek [Dij54a].
-th [Dij99j]. -valued [Dijxx-29].
0 [Dij85-51, Mil89]. 0-201-17536-3 [Mil89].


3 [Mil89]. 3-Layer [LWQ09]. 31st [BR70]. 360 [BMWC01]. 3de [Dij63d]. 3rd [Dij74x].

4.20 [Bar75]. 4th [IEE79b, IEE79a].

5 [Dij85-37]. 5th [Dij74w, Dij74y, Maz76, VU05].
3

6 [Dij67g]. 60 [Dij60b, Dij61c, Dij61a, Dij62a, Dij62e, Dij63e, Dij63h, Dij70b, Kru03, NBB+60, RR64, Ran02]. 60th [TLR+91]. 68 [Dijxx-88, vWMPK69].

7 [Dij73k]. '79 [IEE79a]. 7th [Dij75-52, Dij82-106, Dij82-49, Win78].

8 [Dij72b, Dij74g]. 81 [Dij81-28]. 83g [Dij82o]. 8th [HW06].

= [Dij85b].

A* [DK13, YL11]. A. [DLP78, Dij78s, Dij80a, Dij86h, DvG90a].
Aan [Dij66b, Dij67a, Dij68b, Dij76b, Dij76c, Dijxxa, Dijxxb, Dijxxd, Dijxxc, Dij65d, Dij65j, Dij65i, Dij66c, Dij67g, Dij69k, Dij71e, Dij72b, Dij72n, Dij73x, Dij80t, Dijxx-32, Dijxx-76, Dijxx-77, Dijxx-97]. aanleiding [Dij77o, Dij80t]. aanschaffing [Dij64j]. Aanschaffingsbeleid [Dij68c]. aansluiting [Dij63]. aanvang [Dijxxi]. Aarhus [Dij73k]. abolishment [Dij74k]. Abstract [WG01]. Abstraction [GHJV01, Dij73h, Dij76t].

Academic [Bar75, Dij94z, Dijxx-61, Dijxxp]. academisch [Dijxxp]. academische [Dijxx-61].

Academic [Dij95g]. Addendum [Dij87a, SS04a]. Adding [BN94, SB04]. Addison [Mil89]. Addison-Wesley [Mil89]. Additional [Kmn66a, Kmn66b]. additive [Dij76-63]. Address [Dij86c, Dij86e, BDS82, Dij86d]. addressing [Bis85, Dijxx-37, Dij75-51, Dijxx-91]. Adds [Dij06]. adjusted [TZDM10]. administratie [Dijxx-62]. administration [Dijxx-65].

Adopted [Dij02c, Dij00c]. adressering [Dijxx-37]. Advanced [Big80, Bro96, Dij62f, Dijxx-83, VU05]. Advances [Fag01a]. Advent [Day11b]. Advice [Dij76b, Dij76c, Dij89-44]. Advies [Dij76b, Dij76c].

afdeling [Dij64j]. AFIPS [Dij74b, Dij82-70]. AFP [VU05]. afsluiting [Dij83w]. afstudeerder [Dijxx-91]. afstudeerders [Dij75-51].

afstudeerrichting [Dij72e, Dijxx-56]. After [Dij75d, Rei83b, Rei83a].

Afternoon [Dij78-42, Dij80-27, Dij80y, Dij82s, Dij85b]. against [Dij68d, Dijxx-51]. Agda [Swi11]. agency [Dij95p]. agent [BDBR01, OC10].


ALGOL [Dij61a, Dijxx-88, DHPS59, Dij60b, Dij61a, Dij61b, Dij62a, Dij62e].
Dij84y, HW06, Dij66d, Dij66d, Dij95-29, Dij99m. April/7th [Dij75-52, Dij82-49]. April/8th [Dij75-52, Dij82-49]. Arbeitsblatt [DS76a]. Arbeitstagung [Dij65i]. arbitrary [Dij96-31]. Arbitration [DS80a, Dij80-35]. arc [KGZ06, Kun80]. Architectural [Bi85]. Architecture [Boa90, BDB93]. Archive [Ano06b]. arcs [Dij94r, Yap83]. Area [KP09, KP10]. Area-Efficient [KP09, KP10]. Aretz [Dij95s]. Argonne [Chu80]. Argument [DvG86c, DvG84a, DvG84b, DvG84c, DvG84d, DvG84e, DvG85b, Dij85-41, Dij85-42, Dij87n, Dij94c, Dij94q, Dij94b, Dij95a, Dij95z, Dij96c, Dij99o]. Arguments [Dij80-37, Dij80z, Dij94u]. Aristotle [Dij67a, Dij67c, Dij68a, Dij69d, Dij65c, Dij92a, Dij94c, Dij96c, Dij96d, Dij00g, Dij00h]. aristmetiek [Dij65c]. ARMAC [Dij56b, Dij56c, Dij56d, Dij56e, Dij56a, Dij57c, Dij57d]. ARRA [Dij53, Dij54a, Dij54b, Dij55c]. ARRA-subroutines [Dij54a]. Arrangement [Dij76p, Dij76o]. Array [Dij76f, Dij76g, Dij85-34]. arroganse [Che16]. arrogant [DS72c]. Arsac [Dij77m]. ARSI [Dij75h]. Art [Dij76w, Pad88, Dij71g, Dij78v, Dij84x, Dij84b, Dij86-45, PGB00]. Ascending [Dij9b, Dij76-52, Dij77-34, Dij93p]. aspect [SZHT10]. Assembly [Dij79c]. assertion [JM80]. assertional [Dij81d]. assertions [Gou90]. assignment [vT90]. Assisted [Dijxx-68, KKN14]. Associates [Tom80]. Associative [Nep96, ND00, Dij92g, Nep00]. associativity [Dij86p]. Associations [DR74, DR8xx]. asynchronous [Dij92a, Mar90]. ATAC [Dij5b, Dij86-35, Dij89c]. Atlantic [Dij77r, Dij82-91]. attempt [Dij62b, Dij72l]. Attribute [DS04]. attributed [Dij76a]. audience [Dij86-47]. Auer [Dij91k]. Aug [Dij81-31, Dij84v, Dij86-45]. August [Ano02b, Ano12, Bro96, Dij72q, Dij72r, Dij73t, Dij76-72, Dij77-37, Dij78-46, Dij80-45, Dij82-108, Dij82-54, Dij82-59, Sam76, VU05, Dij70d]. augustus [Dij72q, Dij72r]. aunt [Dij02d]. Austin [Dij78-45, Dij79-28, Dij80-45, TLR+91, Dij85b]. Australia [Dij77-38, Dij82-107, Dij82-58, Dij83x]. Austria [Dij85-47]. Ausübung [BS01]. automaat [Dijxxp]. Automata [Dij65i, Tur90b]. Automaten-theorie [Dij65i]. Automatic [Dij59a, Dij59b, Flo77, Hus80, PPS+13, BS01, DDvW57]. automation [Dij67a, LSJT12]. automatische [DDvW57]. automatischen [BS01]. Automatisierungs-wissenschaft [Dij67a]. Automobiles [LSMS12]. Autorouting [SPPR92]. Autumn [Dij75b, Dij75q, Dij75o, Dij75r, Dij75t, Dij75-34, Dij75-59, Dij75-50, Dij75-58, Dij75-62, Dij75-64, Dij75-65, Dij75-67, Dij76d, Dij76j, Dij76n, Dij76-80, Dij76-84, Dij76-86, Dij76-91]. AvG [Dij96-36]. AvG16 [Dij82g]. AvG16/ [Dij82g]. AvG45 [Dij85-44]. AvG45/EWD901 [Dij85-44]. avoiding [Dijxx-48]. Award [Ash87, Dij78-37, Dij82-70, Ano13, Dij74b, Gol02]. Aware [SWX10]. Away [Coc02, Che16]. Axel [Dij77-28]. axial [Dij82b, Dij82c, Dij85o]. Axiomatic [Hoa01a, Dij73i, Dij73q, Dij73a, Dij74p]. axiomatization
Babbage [Dij86-43], Backus [Che16, Dij78-37]. Baden [Dij75-57]. Baffled [Dij86-34]. baffler [Dij87h, Dij85k, Dij85l, Dij85-51, Dij86l, Dij86m, Dij87l].

Bag [HB94], bagatelle [Dij82h, Dij88c, Dij89d, Dij92v, Dij93a, Dij96e]. bags [Dij93j]. Bahamas [Dij78-44]. baked [Dijxx-40]. balance [Dij90b, Dij96f].

Band [Dij71f]. banker [Bro90a, Dij77n, Dij82-81, Dijxxo]. bankiersalgorithme [Dijxxo]. Banks [Cod01]. Barcelona [Dij83y]. bars [Dij92f]. base [Anw03]. Based [FJ09, HCSW09, HZW09, PRC12, SWX10, Uch14, UNTH14, ZJM12, ZXZ+09, AAEG11, BDB93, Du10, GS97, KP10, yLSLZ09, LCL+94, LCZW14, LvdS90, MTZ12, MJCo7, NA13, PRM11, PRD14, TDM10, WM14, xXL10, YJ10, YL10, ZTY12, ZLY13].

basic [Dijxx-89, Dij69f]. basically [Dij77o]. Basis [Hoa01a, Dij73q, Dij73a, Dij74p, Gou90].

Bass [Dij86-44]. Batch [Bri01]. Batcher [Dij85k, Dij85l, Dij85-51, Dij86l, Dij86m, Dij87h, Dij87l]. Bauer [Dij86k, Dij71f, Dij72c, DS76a]. Be [Dij79x, Par01b, Dij77n, Dij82-81, Dijxxo]. beamforming [LCZW14].

Beautifying [Heh90]. Beauty [FvGGM90, Neu90]. been [Dij98e].

beginning [Dijxxi]. beginnings [Dij94-28]. behaviors [NMM78].

Behaviour [Dij79y, Dijxxf, Dij77-32, Kot90]. Behind [Dij82-81, Mos10, Dij77n]. Being [IdKM06, Dij76-42, Dij82s, Dij88n, Dijxx-49]. Bekic [Dij74g]. Belated [Dij86f, Dij85c]. beledigend [Dij77o]. Bemerkung [Str72]. Ben [Dij91y].


Betrouwbaarheid [Dij73c]. better [BD89]. Between [Bau80, BDR85, Che16, Dij73g, Dij77s, Dij79b, Dij79t, Dij80l, Dijxxc, Dijxx-41, Yip83, vDO01]. Beware [Dij96g]. Beyond [DM97].

Bezetting administratie [Dij64b]. bezighouden [Dij76-88]. Bezoek [Dij72b, Dij65d, Dij65j, Dij65i, Dij67g, Dij69k, Dij72n, Dij72q, Dij73x, Dijxx-76, Dijxx-77, Dijxx-97]. biased [Dij89m, Dij89w, Dij90h].

Bibliography [Ran80b]. bichrome [Dij89-37, Dij00i]. Bij [Dijxxi, Dijxx-92].

Bijdrage [Dij68c]. bijeenkomst [Dijxx-43]. Bill [Dij91h]. Billionth [Coc02].

Binary [Dij99c, Gri90, Dij79-32, Dij82-64, Dij87r, Dij88l, Dij95s, Dij01h].


blijven [Dijxx-99]. Block [MCX13, HHM94]. blocked [Dij56d]. Blokhuis
comparative [FCTB08]. Comparison [Nep00, Dij92d, ELCdCG14, Trä95].
compete [ITOK04]. Competition [Dij89q]. competitive [Nel90].
compiled [BDR85]. compiler [Kru03]. Complete
[Dij95d, Dij80-27, Dij95c, Dij00i, NMM78]. completeness [Tse95]. complex
[Dij94d]. Complexity
[CCD86, CMS92, Dij69c, Dij69d, Dij76i, Dijxxk, JM80, Bar98, Neu90, Nos85].
Components [Dij82q, Are90, Dij73d, Dij76w, Dijxx-27]. Composing
[LX10]. Composite [SWX10]. Composition [Dij89f, CT90, Dij76-63].
Comput [Dij82o]. Computation
[Dij00m, Dijxdl, Flo77, Dijxx-51, ITOK04, Mis01, WWZ05]. Computational
[DK13]. Computations
[DFvG83, DSTa, DSTb, DST79, DS80b, DFvG82, DFvG85, HSWW05].
Compute [Smi11]. Computer
[Ano12, Big80, Bur80, CK02a, Chu80, Dij59a, Dij59b, Dij82-100, Dij89-32, Dijxxm, Hoa01a, Hur80, Lap96, Lav80, Mar02, May80, SL98, Tro80, Ano02a, Dij68l, Dij71d, Dij72e, Dij76x, Dij76-88, Dij78-40, Dij80t, Dij85a, Dij85c, Dij93e, Dijxxb, Dijxx-32, Maz76, RR64, Win78, Dij78t, Dijxx-61, Dijxxm, Dijxx-68, Dijxx-60, Hus80].
computerized
[DvG82b, DvG82c, Dij85o]. Computers
[Boo80, Bur80, Dij65d, Dij82c, Dij83c, Goo80, Raj80, Ran80b, Sti80, Svo80, Dij65d, Dij68c, Dij73u].
Computing
[Ano13, Ban80, Bir80, Bul15, DM97, Der85, Dij72o, Dij79p, Dij87d, Dij92e, Dij95-31, Dij99b, DLM99, Gal02, MHR80, Sue80, TLR+91, Ula80, Zem80, Zus80, Dij79o, Dij82-28, Dij82-29, Dij82-69, Dij84k, Dij85d, Dij85-28, Dij86o, Dij86-36, Dij87-27, Dij88m, Dij88d, Dij89g, Dij91c, Dij91a, Dij00b, Dij01c, Dijxx-75, Lee06, SNN+15, AMP++12, Ano13, Dij89n, Dij90k, HTVW08].
concave
[MS14]. concept
[Dij68f, Dij86f]. Concepts
[NRB76, Ban09, BN98, Dij62b]. Concern
[Dij70a, Dij79-38]. Concerning
[Dij85f]. concerns
[Dij74c, Dij75l]. Concludes
[Coc02]. conclusion
[Dij83w]. concurrency
[DFR74, Kot90]. Concurrent
[Dij65h, Dij75k, Dij78o, Dij79a, Dij83u, Dij96-37, Dij01j, Lam74, Ban07, Ban09, BBM07b, Dij77l, Dij77j, Dij77k, Dij78a, Dij78b, EM72, Knu66a, Knu66b, Sch90a].
Concurrently
[Pop95]. conditional
[Dij77-33]. Conference
[BD01b, BR70, Dij82-108, Dijxx-97, Dijxx-96, EEE79a, EEE79b, IdKM06, Sam76, BM93, Dij76-72, Dij82-59, JSW04, NR09, Dij86-46, Dijxx-96]. Conferences
[NRB76]. CONFIDENTIAL
[Dij62d, Dij68n]. configuratie
[Dij71b, Dij71c]. Configuration
[Dij82u, Dij71b, Dij71c]. congres
[Dij65j]. congress
[Dij65j]. Conjecture
[Dij86k]. connected
[BBM07c]. connecting
[Dij631]. connection
[Dij73g, Dij94p, NF95, Sni06]. connectives
[Dij94d]. connexion
[Dij59c]. conscience
[Dij77v]. conscience-money
[Dij77v]. consensus
[Mis90]. consequence
[Dij93s]. Consequences
[Jon90, Dij76-62]. consideration
[Dij76-62]. considerations
[DS90f, Dij92o, Dijxxs]. Considered
[Dij96a, Dij96-35, Dij01e, Dij65f, Dij65g, Dij68t, Dij68s, Dij69g, DS72c]. Consistency
[BW00, Dij75-43]. conspiracy
[Ban09]. constituent
[Dij62b].
constraints [Dij78w, SPPR92]. Constructing [DR90a, Dij99c].

Construction [Dij82-45, Tse97, Wil80b, BB79, BMW93, Dij68o, Dij70a, Dij79m, DvG82b, DvG82c, Dij85o, Dij96-31]. constructions [AHHK93].

Constructive [Dij68h, Jac01, Dij67b, Dij68g, Dij73f, constructs [Dij73q, Dij73a, Dij74p, Dij76-44]. containers [WWZ05]. content [Dij93e].

contents [Dij56d]. Context [Dijxxn]. contexts [PG13]. contiguity [Dij78n].

Continuation [Dij63], [Dijxx-46] continued [DFRxx]. Continuity [Dij82-74, DvG86c, Dij78l, Dij82n, DvG84b, DvG84c, DvG84d, DvG84e, DvG84h, DvG84i, DvG85b]. continuously [Dij79-33]. Contractie [Dij68i].

Contraction [Dij82-74, DvG86c, Dij78l, Dij82n, DvG84b, DvG84c, DvG84d, DvG84e, DvG84h, DvG84i, DvG85b].

Contributors [Ano80b, Ano80i]. Control.

controlerende [Dijxx-31]. Controlled [Dij69c, Dij76i, Dij69d, Dijxxk].

controller [Dijxx-31]. controversy [Par78]. Conventions

[Dij90a, Dij90b, Dij90c]. convergence [Dij99i]. Converse

DS90b, Dij96z, Dij977]. Conversion [CCD86, Dij91d]. convex [Dij76-50].

Convocation [Dij96i]. Cooperating

[Dij68h, Dij68k, Dij96i, Dij56a, Dij67b]. Cooperation

[DL+76, DLM+78, Sam76, DLM+75a, DLM+75b, DLM+77a, DLM+77b]. Copenhagen [Dij76-71, Dij82-50]. Copyright [Ano80c]. core [DD98]. correct [Dij77-28, Dijxx-93]. Correction

[Dij85g, Dij78j, Dij83d, Dij88h, Dij91e, Dij97b]. correctly [TZDM10].

Correctness [Dij68h, Dij74c, Dij75l, Dij78o, Dij79a, Dij82-71, Hoa01b, BS99, Dij67b, Dij68g, Dij57a, Dij73f, Dij77d, Dij77i, Dij77j, Dij77k, Dij78-27, Dij78a, Dij78b, Dij78g, Dij78h, Dij78j, Dij78k, Dij78l, Dij78m, GB96, Har81, MHMO10, Man78].

Correlation

[SWX10]. Correspondence [Gal73, Dij87q, Dij02d]. Corrigendum

[Hoa78b]. corrupt [Dij99i]. cosine [Dij86g]. Cost [ZZX+09, HTVW08].

could [Dij84f, Dij98e]. Council [Dij76b, Dij76c, Dij87x]. Counting [Dij94f].

country [Dij98i]. couples [Dij91i, Dij96k, Dij96-43]. coupling

[Dij89k, DvG90a]. course [Dij71d, Dij86q, Dij87k, Dij92h, Dij93h, Dij95n, Dij96y, DDvW57, Dij60b, Dij70b]. court [Bov86]. Courtesy

[Dij86h, Dij91f, Dij95e, Dij96l, Dij99d]. courts [Pet71]. cover [Dij93a]. covered [Dij01b]. Covering [Dij92f, Dij89-29, Dij89-30]. Coxeter [Dij02b].

craft [Dij76-58, Dij77-27, Dijxx-33]. Craftsman [Dij75n, Dij75m, Dij82-72].

Crane [WLXX09]. crawl [Dij79-36, Dij79-37]. created [Dij90k, Dij91a].

Crisis [Pay14, Dij62k, Dij82l]. Criteria [Par01b, Dij89-35]. criterion

[Tse95]. critical [Dij77-33, SS10]. Crook [Dij88b]. crossflow [Dij76x].

Cruelty [Dij89-32, Dij88m]. Cruz [Dij79-29]. Cry [Day11a, Day11b]. CSP

[Mor90a]. cubic [Dij90a]. Cultural [Dij86x, Dij85w, Dij85x]. curious [Pos90].

curriculum [Dijxx-32]. Cursus [DDvW57, Dij60b, Dij70b]. curve [Dijxxh].

Curves [KM83]. cybers [SAID13]. cycle [vT90]. cycles [Dij80-27]. Cyclic

[Dij82a, Dij73r, Dij82d]. cyclically [BBM07c]. Czechoslovakia [Svo80].
D [Dij76-70, Dij82-105, FCTB08, LCZW14, VPM+10]. D. [Dij77q, Dij80f, Dij80-38, Dij82-89, Dij93b]. daarvan [Dijxxo]. DAGs [Dij95d]. Dahl [Ano02c, Bar75, Bar74, Llo74]. dance [Dij98i]. dans [Bov86, Pet71]. Danupon [Ano13]. dartboard [Dij89-39]. Data [Che01, Cod01, Dij63q, FJ09, Hoa01b, WG01, BS01, TZDM10]. Daten [BS01]. David [Dij75-36, Dij75-37, Dij76-38, Dij76-39, Dij96-38]. dawn [DD12]. Days [Bul15]. Deadlock [CMS92, BBM07c, Dij79i]. Deadlock-Free [CMS92]. deadly [Dijxu]. deal [Dij76-88]. Dear [Dij70c, Dij79e, Dij99e, Dij63k]. dearest [Dij99e]. death [Dijxxw]. Dec [Dij76-76, Dij78-45, Dij82-113, Dij82-51]. Dec.1979 [Dij80-44]. Dec.'84 [Dij85-48]. December [Dij74v, Dij76-51, Dij76g, Dij72b, Dij73w, Dij96i]. Decimal [Gri90]. decision [TZDM10]. Declarations [DN01]. decoding [HHM94]. Decomposing [Dijx]. dedicated. dedication [Ano80d]. deduction [Boh08]. Deductive [Bro96, Bro96]. deep [Dij88d, Dij89g]. default [Dij56a]. Defense [Dij75-38]. defined [JHLC14]. Defining [Dij97c, Dij00d]. definitely [Dijxx-79]. definition [Dij73i]. definitions [Dij80x, Dij91p]. Degree [Dij02a, Dij73b, Dijx-92]. degrees [Dij87g]. delay [Lee06, Mar90]. delay-insensitivity [Mar90]. delays [Dij72d]. Delft [JSW04]. deliver [Dijx-30]. DeMillo [DLP78, Dij78u, Van78, Kil79]. demon [Dij77v]. demonstranda [Dij91o]. dense [PG13]. Department [Ano12, Dij64x, Dij75-38]. dependent [Dijxxn]. Depot [KLMZ11]. Depth [Dij82a]. Derde [Dij75o, Dij75p, Dij76k, Dij76j, Dij77e]. Derivation [Dij75y, Dij76-29, DFvG82, DFvG83, DFvG85, Dij96v, Dij74e, Dij75x, Dij75w, Dij77-28, Dij84b, Dij88f, Dij89h, Dij90d, Dij93c, Dij93b, Hoa90]. derived [Dij87r, Dij88l, Dij96-42]. deriving [Ber99, Fei90]. Dertiende [Dij75q, Dij76l]. described [PJ89]. Description [Dij64c, Dijxxq, Dijxxr, Dij53, Dij56b, Dij65c, Dijxx-54]. descriptions [Dijxx-58]. Design [Dij63h, Dijxxs, Fag01b, GHJV01, Jac01, AHH+95, Bis85, Bro96, Dij61d, Dij76-44, Dij78-27, Dij78s, Dij79f, Dij89-33, Dij91g, Dij92q, Dij92h, Dij93k, Dij93h, Dij94x, Dij95b, Dij01g, Dij05, Dijxx-47, Ter93, Dij62c]. Designed [Dij82-93, Dij77t, Dij79h, Dij86-39, Dij91r]. designer [Dij77-46, Dij78-33, Dij82-115]. designing [Dij75f]. Designing [DR90b, DM00, DM01, RD92]. designs [Hoa90]. desk [Dij59k]. detail [Dijxxs]. detailed [Dij93c]. Detection [DFvG83, DS78a, DS78b, DS79, DS80b, Dij82m]. DEUCE [Wil80b]. Developed [CH10, Cha10]. Development.
Lav80, WG01, Wir01a, Dij62c, Dij77c, Dij72k. **Developments**
[Bir80, Wil80a]. device [Dijxx-31]. d’Huez [Dij72b]. diabical [Dij86-32].
diameter [Dij86v, Dij86w, Dij87g]. diamonds [Dij89-29, Dij89-30].
**diatomic** [Urb01].

**Developments** [Bir80, Wil80a].
diameter [Dijxx-31].

**d’Huez** [Dij72b].

diabical [Dij86-32].

**diatomic** [Urb01].

**Dijkstra** [AMM+12, Ano02b, Ano06a, Ano12, Ano13, Bar75, Bar74, Bör94a, Bör94b, Du10, zFmLcWcJ10, GGAvgGRC15, Llo74, Mll89, Mos10, TLR+91, AVL02, AHHK93, AHI+95, ANGK09, Ano02a, Ano06a, Ano03, Apt02, AAEG11, Bai86, BMB07a, BMB07c, Bar98, BMST03, BB03, BDn+10, BS99, BES95, Ber99, BN98, Bf08, BB99b, BB99a, Bov86, BFG+02, Bf94, BW00, CK02a, CK02b, CF04, CRT78, Cha10, CH10, Che02a, Che02b, Che12, Coc02, CMMS98, Cre02, CC12, Day11a, Day11b, DD12, Der85, DMS83, Dij71e, Dij71h, Dij72b, Dij72n, Dij73k, Dij75-53, Dij76-37, Dij80-31, Dij82-87, Dij82-57, Dij84l, Dij89i, Dijxx-67, DK13, DLMb99, DH01, Dij72c, DCF+02, EM72, EK96, ELCdCG14, EBR09, FS10, FvGGM90, FC14, Fl07, FJ90, FNS03, FURD13, Gal73, GL98, GLFM07]. **Dijkstra** [Gaw64, Gol02, HS97, HHM94, Har98, HKS93, Hes95, HM12, HCSW09, HZW09, ITOK04, JAE+12, Jf78, HHLc14, Jij89, JN11, KYT09, KL08, KGZ06, Ki79, KP09, Kp10, Km77, Kks73, KkNI14, Kru03, Kun80, Kf08, Lam74, Lee06, yLsLtZ09, LX10, yLsLtZ10, LN14, LbSM12, LCL+94, LW11, LsJ12, LcZW14, LWQ09, LMB02, MB97, MCX13, Mar02, MHH010, MS01, MZS02, Mls10, Mis01, MR03, Mss+06, Mno02, Muk12, MS14, MTZ12, MTJ07, NA13, Nel89, Nel92, Nep96, ND00, Nep90, NB93, NK95, NAGK09, NMM78, Nbs85, Ns00, OC10, PRM11, Par78, PSv+89, PMR11, PR12, PRD14, PPS+13, Pay14, PS14, PG13, Pet71, PR09, Pop95, Ran03, Reis8b, Reis8a, Reio8, RPS14, ST99, SL88, SWW09, SWW00, SNR15, SWX10, SZHT10, SS10, Sha81, She03b]. **Dijkstra** [She03a, SS04a, SS04b, Sxq11, SB04, Sni11, Sni06, SPPR92, SEEM01, Str72, SVSR04, SAD13, SWS+13, TzDM10, Ter93, Ts01, Tse95, Tse97, Uch14, UNTh14, Ubr01, Uoz11, Van78, Vv72, VPM+10, WYY11, WM14, WLXX09, xX10, XZY+12, XLH+07, WXZH12, YJ10, YL10, YL11, ZWKT10, ZMJ12, ZTZ12, ZLY13, ZXZ+09, dB76, vD001, vL04].

**Disconnected** [Dij86a]. discontinuities [Bra90]. Discoveries [SL98].

**Dijkstra-Based** [LSMS12, MTZ12, NA13]. **Dijkstra-immune** [AAEG11].

**Dijkstra-Like** [Der85, Kun80, SNR15]. **Dijkstra-Verfahrens** [Str72].

dilemma [Dij68m]. dimensional [Dij79j, Dij82-27, Dij95c]. dimensions [Dij76-50].

**Dining** [BBM07a]. diploma [Dijxx-92]. direct [AHHK93].

**Directed** [Dij82q, BDn+10, Dij73d, Dij76w, Dijxx-27]. disappointning [Dij87g].

**Disaster** [JNK11]. **Discipline** [Dij74m, Dij75-31, Fl07, BD79, Dij73, Dij76m, Dij76-58, Dij77-27, Dij89n, Dijxx-38]. disciplines [Dij86-27].

**Disconnected** [Dij86a]. discontinuities [Bra90]. Discoveries [SL98].

**Discrete** [MMP87, Dij90i]. discriminated [Dij78-38]. disease
Dijxx-55, Dijxx-62, Dijxx-69, Dijxxv]. Dutch [Dijxx-76, Dijxx-77, Dijxx-65,
Dijxx-59, Dijxx-81, Dijxx-84, Dijxx-58, Dijxx-63, Dijxx-64, Dijxx-85, Dijxx-86,
Dijxx-89, Dijxx-90, Dijxx-91, Dijxx-92, Dijxx-95, Dijxx-60, Dijxx-34, Dijxx-98,
Dijxx-97, Dijxx-96, Dijxx-100, Dijxx-99, Swi11, vWBD56], dynamic
[Dij04, EKP96, RPGS14, Sni06, UOZ11]. dynamically [Anw03]. dynamics
[BD93].

E. [Dij71h, Dij72b, Dij72n, Dij73t, Dij73s, Dij74u, Dij74x, Dij74w,
Dij74t, Dij74v, Dij75-53, Dij75-52, Dij75-54, Dij75-55, Dij75-57, Dij75-56,
Dij75-39, Dij76-37, Dij76-73, Dij76-78, Dij76-72, Dij76-75, Dij76-77, Dij76-71,
Dij76-74, Dij76-76, Dij77-39, Dij77-38, Dij77-37, Dij77-40, Dij77-41, Dij78-44,
Dij78-49, Dij78-46, Dij78-47, Dij78-48, Dij78-45, Dij79-31, Dij79-28, Dij79-27,
Dij79-29, Dij79-30, Dij80-44, Dij80-47, Dij80-45, Dij80-46, Dij81-27, Dij81y,
Dij81z, Dij81-29, Dij81-30, Dij81-28, Dij81-31, Dij81x, Dij81-32, Dij82-87,
Dij82b, Dij82-109, Dij82-106, Dij82-108, Dij82-110, Dij82-112, Dij82-114,
Dij82-113, Dij82-107, Dij82-111, Dij82-54, Dij82-51, Dij82-49, Dij82-55,
Dij82-52, Dij82-50, Dij82-56, Dij82-60, Dij82-59, Dij82-62, Dij82-63, Dij82-53,
Dij82-58, Dij82-61, Dij82-88, Dij83x, Dij83-23, Dij83y, Dij83-28, Dij83z]. E.
[Dij84u, Dij84t, Dij84w, Dij84y, Dij84z, Dij84s, Dij84x, Dij84v, Dij85-48,
Dij85-47, Dij85-50, Dij85-49, Dij85-45, Dij85-46, Dij86-44, Dij86-45, Dij87y,
Dij88r, Dij88s, Dijxx-76, SL88]. EAA [Dij77-30, Dij82-99]. Early
[ANGK09, Bau80, Bul15, Day11b, Dij80-30, ESB80, KP80, Raj80, Sti80,
Sue80, Wil80a, Dij76-57]. easy [Dij78r, Dij86i]. Ebergen [Dij83j]. ECI
[Dij76-72, Dij82-108, Dij82-59, Sam76]. ECI-Conference
[Dij82-108, Dij76-72, Dij82-59]. Economics [Boe01]. Economy
[Dij92a, Dij93l, Dij92t]. Edger [Che02a]. Edges [Dij80-27, NA13]. Edible
[Dij90a]. Edinburgh [Dij74t]. edition [Dij70b]. EDITOR
[Dijxx-88, BD01a, Dij61b, Dij80-40, Knu66b, RD68]. Editor-in-Chief
[Dij80-40]. Editors [AG01]. Eds [Dij77b]. EDSAC [Dij79c]. Edsger
[AMM+12, Ano02c, Bor94a, Flo77, Mil89, TLR+91, Ano02a, Ano02b,
Ano06b, Ano12, Apt02, BB03, BFG+02, CK02a, CK02b, Che02b, Che16,
Coc02, Cre02, Dij71e, FvGGM90, Gol02, Mar02, Mis10, MR03, Moo02,
Ran03, She03b, She03a, VL04]. educatief [Dij68m]. Education
[Dij77b, Dij06, Dij83c]. educational [Dij68m, Dij80g, Dij80r]. Eerste
[Dij75r, Dij75s, Dij76n, Dij77f, Dijxxw]. Effective
[Dij76p, Dij82u, Dij76o, Dij96n, Dij96p]. Efficient
[Bau90, Der85, KP09, BD89, KP10, WWZ05]. effort
[DFR74, Dij80r, Dij85a, Dijxx]. eigenenlijk [Dij77a]. eight [Dij87b]. Eighth
[Dij75b, Dij75c, Dij76e, Dij76d, Dij77a]. einde [Dijxx-33]. Eindhoven
[Dij80t, IdKM06, Dij80t, Dij96-40]. Eisenstein [Urb01]. EL-X8 [Dij65b].
elected [Dij82s]. Electrical [Dij64j]. Electrológica [Kru03]. Electronic
[Svo80, JSW04]. Elegance [Dij96n, Dij77h, Dij78m, Neu90].
elektrotechniek [Dij64j]. Elementary [DvG82a, Dij80-48]. Elementen
Elements [Pad85, Dij73g, Dij72e]. Elephant [Dij82-73, Dij82-86, Dij74j, Dij77g, Dij77-31]. elephants [Neu90]. Eleventh [Dij75t, Dij76q]. Elfde [Dij75t, Dij76q]. Eliminating [Dij99f]. elimination [DvG82a, LH90]. ellipses [Wir90]. embedded [SPPR92, ZWKT10]. Embedded-GIS [ZWKT10]. Embedding [Dij64d]. Embedding [Dij64d]. Embellishments [Dij82-75, Dij75u]. embrace [Dijxxu]. emergence [Dij82k, Dij82l]. emergency [YL10]. Elfde [Dij75t, Dij76q]. Eliminating [Dij99f]. elimination [DvG82a, LH90]. ellipses [Wir90]. embedded [SPPR92, ZWKT10]. Embedded-GIS [ZWKT10]. Embedding [Dij64d]. Embrace [Dijxxu]. emergence [Dij82k, Dij82l]. emergency [YL10]. Emerging [Dij82-101, Dij75-49]. Empirical [SWW99, HKS93, SWW00]. Employing [NAGK09]. empty [Dij96g]. encoding [BD89]. end [Dij00b, Dij01c, Dijxx-33]. ending [Dij82g]. end [Dij00b, Dij01c, Dijxx-33]. ending [Dij82g]. energy [Dij72e]. enforceable [Dij78w]. England [Dij72q, Dijxx-76]. Engineer [Dijxx-100, Dij78-33, Dij83j, Dijxx-39]. Engineering [Boe01, BD01b, BR70, Dij77b, Dij79x, Dijxxe, Dij00a, Dijxxm, Dijxx-96, HSW08, IEE79a, NR69, NR76, Ran02, BD02, DD12, Dij80t, Dij64j, Dijxxm, Dijxx-97, Dijxx-96, IEE79b, Tom80]. England [Dij76-73, Dij81z, Dij72q, Dij73s, Dijxx-76]. enhanced [YL10]. ENIAC [Bur80, Eck80, Mau80]. enter [Dij93g]. enterprise [Dij94z]. Entity [Che01]. entropy [He90]. environment [Dijxxp, Muk12]. Environments [DH01]. Éotvös [Dij89q]. Epp [Dij90i]. equality [Dij81p, DS90l, Dij91g, Dij91p, Dij91v, Dij01f]. Equation [Dij02a, Dij86-30, Dij95f]. equational [Boh08]. Equations [DS90c, Dij85j, Dij86j, Dij87e, Dij94s, Dij96-32]. Equilateral [Dij94h]. equipment [Dijxxt]. Equivalence [Dij82-74, Dij88g, Dij76-59, Dij78l, Dij82n, Dij82-65, Dij85f, DS86, Dij91-34, Wal90]. Era [Mar02, Tom80]. Ernest [Dij79l]. Errata [Dij82o, Knu66a]. Erratum [Dij76-73, Dij82k, Dij82l]. Error [Dij64e, Dij80j]. Errors [Fag01b, vL90]. Ershov [Dij89b]. Erster [Dij71f]. Essay [MR80, Dij76r, DvG82g, Dij84f]. Essays [Dij77h, Dij78m, MHR80, Pad85]. Estonia [VU05]. ETAC [Dij01f]. etc [Dij96b]. ETHE [Dij75-53, Dij82-57]. Ethernet [MGH+05]. Etude [SS04b, SS04a]. Euclid [Dij76s, Dij88h, Dij93a, Dij96e]. Euclidean [Dij94j]. FCTB08]. Euler [Dij78l, DvG81c, Dij99l]. Europe [Dij86-44, Bau80]. European [Sam76, Zem80]. Evacuation [XWZH12]. Evaluation [VPM+10]. Even [Dij75u, Dij82-75]. Evidence [Dij06]. Evolution [Wel80, Dij84o]. evolutionary [OC10]. EWD [Dij75-29]. EWD-series [Dij75-29]. EWD1002 [Dij87w]. EWD1016 [Dij96-39]. EWD102 [Dijxxr]. EWD1047 [Dij91t]. EWD1048 [Dij92z]. EWD1099 [Dij91h]. EWD1103 [Dij96-43]. EWD1107 [Dij92y]. EWD1112 [Dij91e]. EWD1115 [Dij96-43]. EWD1117 [Dij92n]. EWD1140 [Dij95y]. EWD1163 [Dij94a, Dij96a]. EWD1166 [Dij99g]. EWD1171 [Dij95y]. EWD1192 [Dij95g]. EWD1240 [Dij97b]. EWD1241 [Dij96-36]. EWD1247 [Dij96b]. EWD1246 [Dijxx-80]. EWD1300 [Dij02e]. EWD140 [Dij66c]. EWD200 [Dij67c]. EWD201 [Dij67d]. EWD237 [Dijxx-44]. EWD239 [Dijxx-44]. EWD316 [Dijxx-79]. EWD386 [Dij82d]. EWD391 [Dij82e]. EWD398 [Dij73e]. EWD418
February

Feedback

Fibonacci

Fifth

Fighting

Figure

Formalism

Formulae

Fortran

Forty

Foundations

Four-state

Fourier

Frontiers

Fruits

Fuji

Function

Fundamental
Further [EM72, HHM94]. fusc [Dij76-34, Dij82-84]. Future [Pay14, Bra90, Dij92e, Dijxx-60, Dijxx-89]. fuzzy [Muk12].

G [Dij86h]. G. [Dij81d]. Galois [Dij94p]. gambling [Dij89m]. game [Dij81c, Rei08]. Gap [Dij86x, Dij85w, Dij85x, Dij00m]. Garbage [Dij75-35, DLM+76, DLM+78, Dij75-41, DLM+75c, DLM+75a, DLM+75b, DLM+77a, DLM+77b]. Garmisch [NR69]. Gas [CC12]. Gasteren [Dij80-29, Dij86h, DvG90a]. Gatlinsburg [Dijxxe]. Gauntlet [Dij76-39, Dij75-36, Dij75-37, Dij76-38]. Gauss [LH90]. GCD [Dij01d].

Gdansk [Maz76]. geblokkeerde [Dij56d]. Gebruiksvoorwerp [Dij68l]. gegenereerd [Dij63m]. gehalte [Dij93e]. General [Ano80f, Dij77-43, Dij80-42, DS82c, Dij56c, Dij57c, Dij83c, DLM+76, DLM+78, Dij75-41, DLM+75c, DLM+75a, DLM+75b, DLM+77a, DLM+77b]. Generalization [Day11a, Day11b, Nel92]. Generalizations [Nel92]. Generalized [Dij99l, HHM94, Luk94]. Generalizing [Dij83i]. generated [Dij63m].

Generation [KKNI14]. Generators [Dij95a]. Genetic [JNK11, FC14, KYTY09]. Genius [Apt02]. Gentleman [Dij83j, Dijxx-100]. gentlemen [Dijxx-39]. Geodesic [MMP87]. Geometric [WWZ05, Dij92a, Dij94c, Dij96c, Dij96d, Dij00g, Dij00h]. geometrical [Dij95x]. Geometry [Dij98d, Dij82-48]. Georg [Dij99d]. georganiseerd [Dij63m].

German [BS01, Dij61a, DF85, SB01, Str72]. Germany [Bro96, NR69, Zus80]. Gewicht [Dij71d]. gewoon [Dijxx-99]. Ghosh [DS76b, DS82]. Gigabit [MGH+05]. GIS [KLMZ11, XZY+12, YL10, ZWKT10]. GIS-based [YL10]. global [AHHK93, ASEG11]. Globale [Dij65c]. GMPLS [PMR11]. Go [Dij68t, Dij96a, Dij01e, Knu74, RD68, Dij68d, Dij68s]. goal [BDn+10]. goal-directed [BDn+10]. Gödel [Heh90]. Goes [KKNI14]. going [Dij93r]. Golden [Dij77-36, Dij82-103]. Good [Dij82-100, Dij78-40]. Goodbye [Sch90b]. Goode [Dij74b, Dij82-70]. Goos [Dij71f, Dij72c]. Goto [Che02b, Che02a]. goto spe [Dij80h].

graduate [Dijxx-91]. graduations [Dij75-51]. Grained [Dij82-89, Dij77q]. Grammar [DS04]. Graph [Dij82q, KKN14, Nep96, BT79, Dij60c, Dij60a, Dij73d, Dij76w, Dij95c, Dijxx-27, Pet71]. graphe [Pet71]. graphically [PS89]. Graphs [Dij87g, LW11, AVLO2, Bar98, Dij59c, Dij77p, Dij80b, Dij80-27, Dij86v, Dij86w, Dij91-28, Dij99k, Dij00i, HSW08, MSS+06, NM78]. gratitude [Dij77q, Dij82-89]. Great [Dij82-78, Lap96, SL98, Dij76-28]. greater [Dij86x]. greatest [Dij90f, Dij90a, Dij97c]. greedy [CF04]. GREEN [Dij78-29, Dij78d]. Grenoble [Dij67g]. Grid [Dij02a, Dij88, Dij89-37, ELCdCG14, HTVW08]. grids [Dij94h]. Gries [Ber99, Dij75-36, Dij75-37, Dij76-38, Dij76-39, Dij76-48, Dij82-97, Dij96-38, NB93, NBK95, Ter93]. Gries/Dijkstra [Ter93]. Group [Dij73s]. Guarded [Dij74e, Dij75x, Dij75w, Dij75y, Dij76-29, Dij96v, CRT78, HSM97, Nel92].
Kleinrock [Dij81q]. KMP [Mor90b]. knight [Dij92j]. Know
kunst [Dijxx-54, Dij83w].

L [DS76a, Dij81d, Dij84l, Dij86k, Dij94k, Dij94m, Dij94l]. L.
[Dij75-44, Dij83f, Dij85i]. laatste [Dij75q, Dij76l, Dijxx-43]. Labeling
[Der85]. laboratory [Dijxx-72, Chu80, Dijxx, Wil80b]. ladder
[Dij97d, Dij97e]. l’Alpe [Dij72b]. lambda [Dij89f]. lambda-calculus
[Dij89f]. Lambeck [Dij80w, Dij81h]. Lamport [Dij83e, Dij83f, Dij85i, Dij85v]. Lansweerde [Dij77-28]. Lancaster [Dij78-47]. landscape [JSW04].

Language [Dij79s, NBB+60, Wel80, Wir01b, vWMPK69, Dij62e, Dij73q, Dij73a, Dij74p, Dij75-38, Dij76-61, Dij78c, Dij78-28, Dij78d, Dij78w, Dij78e, Dij78f, HSM97, JM80, Bai86, BS76, Dij78z, Dij78-29, Dij78-30, Dij78-31]. Languages [Dij63b, KP80, MB97, Dij61d, Dij76-60, LMB02]. Large
[BM01, Cod01, Dij76-56, GL98]. large-scale [GL98]. Largey [Dij81i]. last
[Dij75q, Dij76l]. Late [Day11b]. lattice [Dij94-28, Dij98f, Dijxx-42, Tse97].

Laurens [Dij96-34]. Law [Dij95-29]. Laws [HB94]. Layer [LWQ09]. leads
[SB04, Tur90b]. leads-to [SB04]. lean [Du10]. learned [DvG81d, Dij86y].

Learning [DH96]. least [HTVW08]. least-cost-path [HTVW08]. leaves
[Dij78x, Dij80-32]. Lecture
[Dij81], Dij82y, Dij75b, Dij75c, Dij75q, Dij75o, Dij75r, Dij75t, Dij75s, Dij75-34, Dij75-59, Dij75-50, Dij75-58, Dij75-62, Dij75-64, Dij75-65, Dij75-66, Dij75-68, Dij76e, Dij76d, Dij76l, Dij76i, Dij76k, Dij76m, Dij76n, Dij76-36, Dij76-81, Dij76-67, Dij76-79, Dij76-80, Dij76-84, Dij76-86, Dij76-92, Dij76-93, Dij76-94, Dij76a, Dij76e, Dij76f, Dij77-42, Dij77-44, Dij77-45, Dij77-48, Dij77-49, Dij78-95, Dij78-98, Dij78-37].

Lectures [Ash87, VU05]. led [Dij01o]. leden
[Dij66b, Dij68b, Dijxxd, Dijxxc]. left [Dij82h]. Legacy [Che02b, Che02a].
Leibniz [Dij90m, Dij90l, Dij90n, Dij91o, Dij94i, Dij96z, Dij00l, Dij01n]. Lemma
[Dij91-29, Dij98h]. lemmata [Dij85-39]. Length [LSMS12, BD89, Dij76-52, Dij77-34, DvG83a, Dij92f, ELCdCG14, NA13, Udd90]. lengthen [Dij89j].

lengths [Kun80]. Leonardo [Dij81f]. Leron [Dij89-41]. Less
[Dij79a, Dijxxb, Che02a, Che02b, Dij76-35, Dij94o]. Lesse [Dij81-27]. Letter
[Dij61b, Dij68s, Dij70d, Dij75-29, Dij75-30, Dij77m, Dij82z, Dij82-82, Dij82-99, Hoa82, Kil79, Kun66b, RD68, Van78, Dij74a, Dij75-28, Dij75-32, Dij75-44, Dij75-45, Dij75-61, Dij76-31, Dij76-64, Dij77-30, Dij78v, Dij78w, Dij80-41, Dij80-40, Dij80-38, Dij80-39, Dij81v, Dij82-66, Dij85s, Dij89-41, Dij91y, Dij92x, Dij96-38, Mau78, Dij74g, Dijxx-55]. Letters
[BD01a, Che16, DCF+02]. Level
[Dij82-104, Dij74s, Dij76-68, Dij76-69, Dijxx-87, GS97, Dijxx-77]. levels
23

[CF04]. lex [Dij66e]. lexical [Dij89k, DvG90a]. lexicographic [Dij79u].
liberal [DS82h]. Liege [Dij80-44]. Life [Dij93d, Dij99g, LSJT12]. Lifting
[Dij94p]. Like [Der85, Dij75a, Kun80, SNR15]. Limitation [HZW09].
Limitations [Kos73, Mar90]. limited [KGZ06]. Line
[SWW99, Dij82d, DvG81c, Dij85-36, DvG90a, Dij90r, SWW00]. Linear
[Dij76-32, DF89, Dij78a, Dij85-34, DF88b, HHM94, Dij85m]. Linearization
Lipton [DLP78, Dij78u, Kil97, Van78]. List
[Ano80i, Dij79u, Hb94, MJC07, Dij79u]. listener [Dijxxh]. lists [Tur90a].
Literate [Km92]. little [Dij84f, Dij96k, Dij96-40, Dij98f, Dijxx-42, Fei90].
[MTZ12, vL90]. locating [Dij72]. location [ZTZ12]. locations [Dij64g].
Logic [HW06, BES95, Boh08, DD98, Dijxx-29, Dij80q]. Logical
[Dij76p, Har95, Dij76o, Dij77v, Dijxxp]. logician [Dij90m]. logische
[Dijxxp]. lollie [Dij84a]. lolly [Dij84a]. London [Bar75, Dij75-54, Dij79-30,
Dij84u, Dij84t, Dij84s, Dij85-48, Dij85-46, Boo80]. long [MGH+05]. longer
[Dij86r]. Longest [DMS83, Dij85f, Kal90, Dij85-31]. look [Dij01a]. Lord
[Dijxx-30]. losing [Dij80-49]. Lowest [ZXZ+09]. Lt. [Dij78w]. Luxembourg
[Dij74a].

M [Dij76v, Dij80-31, Dij80-41, Dij82-76, Dij83f, Dij85i, Dij86h, DvG90a]. M.
[Dij77-28, Dij85y, Dij92c]. M.C. [Dij63n]. M.C.-translator [Dij63m].
M.C.-vertaler [Dij73x]. Maarten [Dij73x]. Machine
[Dij63b, BS01, Dij61d, Dij64j, Dij67f, Dij79m, Dijxxp]. machines
[Dij73m, Dij73n]. macros [Dij91m]. made [Ano02a]. MAES [Dij77l, Dij82x].
MAES(R) [Dij82-80]. Mainly [Dij80o, Dij85u]. Maintenance
[BM01, CCD86, Har95]. majority [Dij89v, Dij91f, Ein90]. Making
[Dij63h, Dij82-77, Dij82-89, Dij89w, Dij89x, Dij90n, Dij75v, Dij77q, Dij61c].
Man [OC10]. Management
[Dij82u, Dij86s, BOS82, Dij63o, Dij64h, Dij04, Dijxx-62]. Manchester
[Lav80]. MANIAC [Met80]. Manipulating [Dij91m]. Manna [Dij76-31].
Manual [Dij55a, Dij55b]. manuals [Dij76-41]. manufacturer [Dij85s].
manufacturers [Dij93f, Dij63c, Dij63d, Dij63g, Dijxx-55]. manuscript
[Dij91a]. Many [BMST03, MS01, Dij75d]. maps [ELCdCG14]. March
[Dij75-54, Dij77-38, Dij82-107, Dij82-58, Dij83-27, Dij85-49, Dij87y, Dij73x,
Dij98d]. marked [Dij97f]. Marketing [Dij75-31]. Marktoberdorf
[Bro96, Dij75-55, Dij88-46, Dij81-28, Dij84v, Dij86-45, Dij88r, BB03, Dij71e].
mariage [Dij95p]. Martin
[Dij78v, Dij77t, Dij78-27, Dij78s, Dij80a, Dij82-93]. massaging [Dij94n].
massive [HTVW08]. Matching
[BMST03, MS01, Dij76-47, Dijxx-67, TZDM10]. materials [Du10]. Mathai
[Dij92a]. Mathematical
[Dij74m, Dij80-37, Dij82-28, Dij82-29, Dij90o, Dij92k, Dij94v, Dij96-27, Dij97h,
Dij72p, Dij73j, Dij77h, Dij78m, Dij79-39, Dij79-38, Dij80k, Dij80s, Dij80-43,
mathematicians [Dij80-49, Dij88p].
Mathematics [Dij75-32, Dij79t, Dij82-31, Dij86s, Dij90i, Dij92s, Dij93l, Dijxxc, Ula80, Dij67a, Dij74i, Dij76-88, Dij77n, Dij79b, Dij92r, Dij98k, vWBD56, BMW93, Dij74f, Dij80u, Dij82w, Dij82-82, Dij84-27, Dij95k, Dijxxc]. Mathematics [Dij66s]. Matrices [Dij97i].
Matrices [Dij97i]. Matrices
Matter [Ano80e, Dij95t, EBR09]. Maturity [Dij88j, Dij88k].
Maximal [Are90, Dij76w, Dijxx-27]. Maximization [MS14].
Maximize [KGZ06]. Maximizing [Dij83o]. Maximum [Dij82q, Dij73d, Dij76-52, Dij77-34, DvG83a, Udd90]. May [Ano02b, Ano12, Dij65j, Dij68r, Dij72n, Dij74x, Dij74w, Dij75-52, Dij80e, Dij81-29, Dij82-106, Dij82-55, Dij84y, Dij84z, Dij85-45, IdKM06, TLR+91, Dij79-36, Dij79-37]. Mazola [Dij75e]. McCarthy [Dij76-64, Dij82-30]. McDonald [Sha81]. McIlroy [Dij87p, Dij89-27]. me [Dij80-31, Dij80-29, Dij92c]. mean [Dij92a, Dij94c, Dij96c]. meaningful [Dij89-43]. means [Dij96d, Dij00g, Dij00h]. Measurement [CCD86]. Measuring [vDO01]. Mechanical [Svo80]. Mechanism [Dij90a]. Medema [Dijxx-39]. Meditations [Dij62f, Dijxx-83]. Medium [Uch14]. meet [HM12]. Meeting [Dij74x, Dij74v, Dij82-109, Dij82-51, Dijxxd, Dijxx-43]. mei [Dij65j, Dij68r, Dij72n]. member [Dij78-42, Dij70c]. members [Dij66b, Dij68b, Dij87x, Dijxxd, Dijxxc]. Memorial [Che02b, Dij74b, Dij82-70]. Memorials [Ano06b]. Memoriam [Dij84l, MR03, BFC+02]. Memories [Dij80-30, Sha80, Dij76-57]. Memory [NAGK09, ANGK09, BDS82, BW00, Dij75f, Dijxx-34]. Menelaos [Dij90p]. Merging [Dij76-33]. mesh [DK13]. Message [D+66b]. messages [Dij79-36, Dij79-37]. Method [Der85, Dij57a, Dij02a, Sha81, AAE11, BS01, Ber99, Dij57b, DF84, DF85, DF88a, MI89, NS00, OC10, SNR15, SS10, YL10]. methode [DF84, Bov86]. Methodical [Nel90]. Methodology [DF85]. methodological [Dij80p, Dij87m, Dij88i]. methodologies [Dij72m, Dijxx-73]. Methodology [Dij73s, Dij76-70, Dij82u, Dij82-105, Dij88q, Dijxx-47, Dijxx-90, NB93, NBK95, Dij87k, Dij89o, Dij89u, Dij89a, Dij89-35, Dij89-45, Dij90l, Dij91g, Dij91p, Dij96y, Dij97h]. Methods [DH96, Jac01]. Michael [Dij66b]. microgrid [UOZ11]. microprocessor [Dij84a]. microprocessors [Dij77z]. Middle [Dij77w, Dij78a]. Might [Dij82-79, Dij75-27, Dij82t]. Mijn [Dijxx-43, Dij70i, Dij75c, Dij75p, Dij75s, Dij75-63, Dij75-66, Dij75e, Dij76d, Dij76l, Dij76k, Dij76l, Dij76q, Dij76n, Dij76-36, Dij76-81, Dij76-67, Dij76-79, Dij76-80, Dij76-85, Dij76-87, Dij76-84, Dij76-78, Dij76-92, Dij76-93, Dij76-91, Dij77a, Dij77e, Dij77f, Dij77-42, Dij77-44, Dij77-45, Dij77-48, Dij77-49, Dijxx-95, Dijxx-98]. MIL [Dij80e]. MIL-STD-1862 [Dij80e]. mild [Dij80q]. milieu [Dijxxp]. Mills [Dij76-70, Dij82-105]. MIMO [KP09, KP10, MJC07]. Minds [SL98]. minimum [Dij79u, Dij01d]. minor [Dij81k, Dij81l, Dij81m]. Minority [DG+70]. Minsegsumtwodim
Dij86t, Dij87k, Dij93d, Dij99g, Dij02d, Dijxx-95, Dijxx-98, Dijxx-43.

**Naar** [Dij77o, Dij80t, Dij70i, Dij71h, Dij72r]. **Naive** [Dij82-116, Dij77o, Dij75q, Dij75o, Dij75r, Dij75t, Dij75-34, Dij75-59, Dij75-50, Dij75-59, Dij75-62, Dij75-64, Dij75-65, Dij75-67, Dij76d, Dij76j, Dij76n, Dij76-80, Dij76-84, Dij76-86, Dij76-91]. **Names** [Ano80h, Dijxxn]. **naming** [DvG86a]. **Nanongkai** [Ano13]. **Nati** [Ano13].

**National** [Chu80, Dij76-51, Dij77g, Dij82-73, Swi11, Hus80, Wil80b]. **Native** [MGH*05]. **NATO** [Bro96, BR70, Dij75-55, Dijxx-97, Dijxx-96, NR69, NRB76]. **Natural** [Dij79s, Dij78-28]. **Nature** [Dij74m, Dij72m, Dij73j, Dij77h, Dij78m, Dij78t, Dij84k, Dij85-28, Dij86t, Dijxx-73]. **navigation** [PPS*13].

**necessary** [Dij91b]. **necessity** [Dij91j]. **need** [Dijxx-90]. **Needs** [Dij77b]. **negative** [Kun80, NA13, Yap83]. **Negende** [Dij75-34, Dij76-36]. **neglected** [Dij87o].

**nephew** [Dij84l]. **net** [Kot90]. **Netherlands** [Dij85-47, IdKM06, JSW04, Sam76]. **nets** [Kos73, Pop95]. **Netty** [Dij01f, Dij80-29, Dij88h]. **Network** [CC12, HCSW09, JNK11, ZTZY12, DK13, Ein90, GL98, OC10, SS10, XLH*07, YJ10]. **Network-based** [ZTZY12].

**Networking** [Pad85, JHLC14]. **Networks** [Dij79y, Dijxxf, GLFM07, KKN14, MTZ12, Dij77-32, KF08, Lee06, LCZW14, Mulk12, SVSR04]. **Neumann** [Ula80]. **neural** [OC10]. **Newcastle** [Dij74t, Dij75-56, Dij78-47, Dij80-46, Dij81-30, Dij81-31, Dij82c, Dij82-110, Dij82-111, Dij82-52, Dij82-60, Dij82-61, Dij73u]. **Newcastle-upon** [Dij82-52]. **Newcastle-upon-Tyne** [Dij77-40, Dij80-46, Dij82-111, Dij82-61].

**Newport** [Dij85-45]. **News** [Coc02, DDG*70]. **Next** [DM97, Dij76-54, KKN14, Dij89z, Dij96-29, Dij96-30].

**nice** [Dij82-32]. **niet** [Dijxx-99]. **Niklaus** [PGB00]. **Nils** [Dij81v]. **Nilsson** [Dij81v]. **Ninth** [Dij75-34, Dij76-36]. **No** [Bar75, Dij63g, Dij82o, Dij82-48, Dij92u]. **Noble** [Dij83]. **Nijx-39, Dijxx-100]. **Node** [CC12, Dij86u, Dij95r, KGZ06].

**node-wise** [KGZ06]. **nodes** [Dij78x, Dij99k, Yap83]. **nomenclature** [Dij81i].

**Non** [Dij76-29, Dij82-87, Bau90, Dij73f, Dij74d, Dij74e, Dij75x, Dij75w, Dij76-42, Dij76-37, Dij77-30, Dij95r, Dijxx-49, PG13, SNR15, Tur90b].

**Non-determinacy** [Dij76-29, Dij74e, Dij75x, Dij75w, Dij76-42, Dij77-30, Dijxx-49].

**non-determinism** [Dij74d]. **non-dominated** [SNR15]. **non-holonomic** [PG13].

**non-monotonic** [Bau90]. **non-stepping** [Tur90b]. **non-unique** [Dij95r]. **nondegenerate** [Dij88n].

**Nondeterminancy** [Dij96v]. **nondeterminism** [Dij86-32].

**Nondeterministic** [Dij96-31, Har81]. **nonlinear** [GL98]. **Nonoptimal** [vDO01]. **noodzaak** [Dijxx-90]. **Noord** [Dij71h]. **North** [Dij71h]. **notation** [Dij78m, Dij81w, DvG82h, DvG85a, DvG86b, Dijxx-74, vGD86]. **Notational** [Dij92o, Dij02c, Dij80v, Dij89-36, Dij00c]. **Note** [BB99b, BB99a, Joh73, Bar98, BDR85, Dij59c, Dij76-63, Dij76-90, Dij80i].
Dij80-35, Dij82-33, Dij86-38, Dij93i, Kru03, MZS02, Per90, Dij63l. Notes [BB99b, Dij69a, Dij69e, Dij70e, Dij70f, Dij72a, Dij75-35, Dij01o, Dij81j, Dij82y].

Notice [Du610, zFMLeWcJ10]. notion [Dij76r, Dij86z, Dij87v]. notions [DS82c]. Notitie [Dij63l]. Nov [Dij76-71, Dij78-48, Dij81j, Dij82y, Dij88h, Dij91h]. numerical [vWBD56]. numerieke [vWBD56]. NumerMath59 [Dij82-37]. Nygaard [Ano02c].

O [Bar75, Dij92c, Llo74, BD79]. O. [Bar74, DS76a]. O.-J [Bar75, Llo74]. Oak [Hon80]. Obituaries [Ano06b]. Obituary [Ano02c, Ano12]. Object [GHJV01, Dij64c, Dij87o, Dijxxq, Dijxxr, Dij63m]. Object-Oriented [GHJV01]. objective [FC14]. Objectives [Dij77b, Dij72m, Dijxx-73]. Objectprogramma [Dij63m]. obtention [Pet71]. Occasion [Dij77-74, Dij76r, Dij86z, Dij87v]. occupation [Dij82-44, Dij74r, Dij82s, TLR+91]. Oct [Dij76-77, Dij78-48, Dij81x, Dij82-114, Dij82-56, Dij83z, Dij88s].

October [BR70, Dij62c, Dij73s, Dij74g, Dij77-41, Dijxx-96, JSW04, NR69, Dij94v]. Odd [Der85, Dij79z, Dij82-102, Dij77-35]. Odd/Even [Der85]. offensive [Dij77o]. offloading [LCZW14]. Oh [Wei88]. Oils [Dij90a]. oktober [Dij62c, Dijxx-96]. Old [Dij82z, Dij75-28, Dij83i, vdH17]. Ole [Ano02c]. Ole-Johan [Ano02c]. omarming [Dijxxu]. omission [Dij80o, Dij94t]. On-Line [SWW99, SWW00]. On-the-Fly [DLM+76, DLM+78, Dij75-41, DLM+75c, DLM+75a, DLM+75b, DLM+77a, DLM+77b]. onbelangrijk [Dij89r]. Once [Dij89-37, Dij00i, Dij85q, Dij88d, Dij89g, Dij90e, Dij92c, Dij95v, Dij96b, Dij96d, Dij96-43, Dij97l, Dij99c]. once-deep [Dij88d, Dij89g]. onderafdeling [Dij76-88, Dijxxc]. onderafdelingsvergadering [Dijxxd]. onderwijs [Dij69f]. onderzoek [Dij69f]. one [Gri90, Dij75-40, Dij78y, Dij80-36, Dij01l, KHS93, CCD86].

One-in [CCD86]. One-in/one-out [CCD86]. one-out [CCD86]. one-sided [Dij75-40]. one-to-one [KHS93]. online [Rei08]. Only [Dij95t, Dij72d, Dijxxm]. ons [Dijxx-30]. ontology [TZDM10]. ontstaan [Dij82k, Dij82l]. Ontwerp [Dijxx-54, Dijxx-56, Dijxx-55]. Ontwerpsets [Dij62c]. ontwikkeling [Dij77c]. Ontwikkelingsplan [Dij72k, Dij62c]. oordeel [Dij64j]. op [Dij68f, Dij75h, Dij77c]. opdrachencode [Dij56b].

Open [Dij82-99, Hooa82, Dij75-44, Dij75-45, Dij75-61, Dij76-64, Dij77-30, Dij78v, Dij78w, Dij80-41, Dij80-40, Dij80-39, Dij81v, Dij82-66, Dij89-41, Dij91y, Dij92x, Dij96-38, Dij73k]. OpenFlow [FURD13]. Operating [Bri01, BD66, Dij62a, D++66c, D++66b, D++66a, Dij66f, Dij66e, Dij68e, Dij69h, Dij01g, Dij05, Dijxxe, HP72, Dij68r, Dij69j, Dijxx-85].

operation [Dij85-29]. Operational [DS90f, Luk94, DS84b, JHH93]. Operator [D++66b, Dij90e, Dij99p, SB04]. operators [Dij87r, Dij88l, Dij94g].
Programmierung [Str72]. Programming
[Bac80, CK02a, Che02b, DDH72, DDvW57, Dij60d, Dij60e, Dij62f, Dij63b, Dij65f, Dij65g, Dij65h, Dij69a, Dij69c, Dij69b, Dij72a, Dij72m, Dij73j, Dij73s, Dij74m, Dij76-58, Dij77-27, Dij79s, Dij79t, Dij82o, Dij82v, Dij83u, Dij83w, Dij96-35, Dijx, Dij70l, Dij70o, DS06, Dijxxv, Dijxx-56, Dijxx-73, Dijxx-77, Dijxx-83, DCF +02, ESB80, HW06, Hoa01a, HB94, Knu74, KP80, Knu92, Lam74, MB97, Mor90b, Pay14, Sha81, Wil80a, Wir01b, BD79, CW75, Che02a, Dij60b, Dij61d, Dij63l, Dij66a, Dij69g, Dij69i, Dij70b, Dij70h, Dij71g, Dij73q, Dij73a, Dij74p, Dij75k, Dij75-42, Dij75m, Dij76-60, Dij76-61, Dij76a, Dij76-45, Dij77s, Dij78-28, Dij79b, Dij80c, DF84, DF85, DF88a, Dijxxd, Dijxx-36, Dijxx-54, Dijxx-72, Dijxx-78, Dijxx-79, Dijxx-89, EM72]. programming [Knu66a, Knu66b, LMB02, NB93, Sni06, Str72, VU05, Bar74, Dij56c, Dij56d, Dij56e, Dij57c, Dij57d, Dij59g, Dij69g, Dij69i, Dij70b, Dij70h, Dij71g, Dij73q, Dij73a, Dij74p, Dij75k, Dij75-42, Dij75-50, Dijxx-50, Dijxx-70-50, Dijxx-79, Dijxx-89, EM72].

programming [Knu66a, Knu66b, LMB02, NB93, Sni06, Str72, VU05, Bar74, Dij56c, Dij56d, Dij56e, Dij57c, Dij57d, Dij59g, Dij69g, Dij69i, Dij70b, Dij70h, Dij71g, Dij73q, Dij73a, Dij74p, Dij75k, Dij75-42, Dij75-50, Dijxx-50, Dijxx-70-50, Dijxx-79, Dijxx-89, EM72]. Project [AVL02, Dijxx-69, Dijxx-72, SS10, Tro80].

promiscuous [Dij93f]. Proof
[Dij78a, Dij79a, Dij82-71, DS82, Dij86f, Hoa01b, Lee06, Dij73f, DS76b, Dij77d, Dij77i, Dij77j, Dij77k, Dij78a, Dij78b, Dij80-31, Dij81d, Dij81o, DvG81b, Dij83b, Dij83m, Dij85c, Dij85v, Dij85-32, Dij86y, Dij87s, Dij88f, Dij88c, Dij88h, Dij89-33, DR90a, Dij90d, DR90b, DS90d, Dij91g, Dij91k, Dij91u, Dij91v, Dij92q, Dij92p, Dij92t, Dij93b, Dij94i, Dij94j, Dij95b, Dij95j, Dij95l, Dij95m, Dij95n, DM00, DM01, Dij01f, Dxx, Knu90, Mis90, RD92].

Proofs [DLP79, Dij82i, Dij89p, BS99, Dij75g, Dij81j, Dij89j, Dij91p, Dij92d, Dij92l, Dij92w, Dij93k, Sch90a, Zem90]. propadeuse [Dij80t]. properly [Dij76-44]. properties [DS90j, Urb01]. property [Pos90]. Proposal [Dij77x-4, Dij77a-4, DvG83b, Dij64j]. proposed [Dij71b, Dij71c].


Pythagoras [Dij86-29, Dij90, Zem90]. Pythagorean [Dij94x].


questions [Dij74q, Dij84q, Dij00a]. queue [MT84].

R [Bar75, Bar74, Dij70d, Dij74a, Dij75-61, Dij76v, Dij77l, Dij77q, Dij82-76, Dij82x, Dij82-89, Dij82s, Dij82-66, Dij85y, DR90b, Dijxxz, Hoa82, Llo74]. R. [DLP78, Dij76u, DvG81b, Dij90j, Dij94w]. Raad [Dij76b, Dij76c]. rabbit [Dij95w, Dij92c]. race [Dij80-49]. Radical [DCF+02]. Railroad [SWW99, SWW00]. Rajeev [Dij96l]. Rallying [Day11a, Day11b]. Ramification [MB97]. random [PS14]. range [Dij96g]. Rao [Dij99a]. rapport [Dij63a]. raster [Wir90]. rational [Dij99a]. Raw [Dijxx-75]. Ray [Uch14]. RCA [Raj80]. Rd1 [Dij54a]. Rd2 [Dij54a]. Re [Dij77-28, Dij95v]. reaching [Dij76-62]. reactie [Dij63f, Dij63c, Dij63d, Dij63g, Dij79g]. reaction [Dij63f, Dij63c, Dij63d, Dij63g, Dij79l]. reactive [Bro90b]. reading [Sch90a]. Real [Dij75-35, SZHT10, Boa90, BG90, Man78, Van78, Dij88p]. Real-Time [Dij75-35, Boa90]. realistic [GGAVGGRC15]. reality [Dij86-36]. Realization [KLMZ11]. Really [Dij89-32, Dij88m, Dij91b]. rearranging [Dijxxi]. Reasoning [LMB02, Dij96n, Dij96p, LCL+94]. Recensie [Dij70g]. Rechenmaschine [BS01]. recherche [Bov86]. recipients [Dij75-29]. Recollections [Svo80, Tro80, Dij01g, Dij05]. Reconfigurable [TS01]. reconsidered [RD68]. reconstruction [Dij79j]. Record [DS82b, DS72a, DS72b, Dij84b, Dij87v, Dij85l, Dij85m, Dij91i, Dij95h, Dij98c, Dijxxz]. Recording [Dij80-32, Dij76-59, Dij95-27]. recovery [Dij92u]. rectangle [Dij88t]. rectangles [Dij92f]. rectangular [Dij94h]. recursion [Dij74d, Dij82-34]. Recursive [Day11b, Dij60d, Dij60e, Dij80x, DSS3c]. RED [Dij78-30, Dij78e]. redone [Dij80-48]. Reduce [Fag01b]. Reducing [Dij83q, Dij83r, Dij83s]. reduction [Dij81e, PRM11]. refer [Dij85-44, Dij92u]. refugees [Dij75-30]. Refinement [Wir01a, Mor90b, vG90]. refinements [Dijxxo]. Reflections [Dij82-37, Wel80]. reflexivity [Dij86p]. regarding [Van78]. Region [MP91]. regions [Dij77-33]. regrettable [Dij93a]. regularity [Dij84m, vGDxx]. reis [Dij70i, Dij71h, Dij72r]. Reisverslag [Dij71e, Dij72n, Dij73k, Dijxx-76, Dijxx-77]. Rekenautomaten [Dij68]. Rekenautomaten [Dij68c]. rekenmachine [Dijxxb].

rekenmachines [DDvW57]. Rekentechniek [Dij54a]. relation [Bac90, Dij96-41, Dij00e, Dij00f, GB96, Urb01]. Relational [Cod01, Dij86-35, HB94, Ber99, Dij90q, Dij91q, Dij91-32, Dij92d, Dij92o, Dij92v]. relations [Dij87r, Dij88l, vWD9O]. Relationship [Che01]. Relaxation [Dij77a, Dij73r, Dij82d]. relay [UOZ11]. Reliability [PRC12, Bro90b, Dij77y, Dijxx-50, Jef78, PRD14, Dij73c, Dij77x]. Rem [Dij76-59, Dij77t, Dij78v, Dij82-93]. remark [Dij87m, Str72]. remarkable [Bro90a]. Remarks [DvG82h, Mool02, Zu80]. remembered [She03b].

Reminiscences [Hou80]. removal [Dij95w]. renaming [Dij82-33]. renewed [Bro90a]. reordering [PRM11]. Repaired [HCSW09]. Repaying [Dij80-33, Dij82-38]. repetition [Dij85-33]. repetitions [DS90h]. rephrased [Dij99o]. Replacement [Dij82-83, Dij66c, Dij74h, Dij86z, DS90e]. Reply [Dij89i, Dij89f, Dij89t, Gaw64, Van78]. Report
[Bir90, Dij82-71, BDS82, Dij76-27, Dij76-63, Dij77d, Dijxx-28]. smallest
[Dij76-56]. Smalltalk [Coc02]. smart [GGAVGGRC15]. Smithsonian
[Tro80]. smoothing [Dij75-40]. Smoothsort
[BH91, Dij82, Dij81t, Dij81u, Dij82o, Dij82-42, Dij82-43]. snapshot
[Dij83e, Dij85i, Dij83f]. snapshots [Dij01i]. Snepscheut
[Dij94k, Dij94m, Dij94l, Dij95o]. Snoopy [Nel90]. Snoopy-caching [Nel90]. sobering
[Dij75d]. Social [DLP79, KKNI14, Dij81a]. Social-Graph-assisted [KKNI14]. Society
[Dij98k, Dij82s]. Software
[Boe01, BD01b, BD02, BR70, Dij75-40, Dij76-70, Dij79x, Dij82u, Dij82-105,
Dijxxe, Dij00a, Dijxxm, Dijxx-97, Dijxx-96, Fag01a, Har95, IEE79a, IEE79b,
NR69, NR76, Ran02, Dij77y, Dij77-46, Dij82k, Dij82l, Dij82-115,
Jef78, JHLC14, Neu90, RPGS14, Van78, Dij77b, Dij77x, Dijxxm, Dijxx-96]. Solution
[Dij65a, Dij82a, Dij83u, Dij96-37, Dij01j, Dijxx-71, Lam74, Bau90, Dij73r,
Dij79u, Dij80a, Dij82d, Dij86-39, Dij88t, Dij94w, Dij94s, Dij96-32, PJ89].
Solutions [Dij82-89, Dij82-93, Dij77q, Dij77t, Dij77-43, DSS3a, DSS3b,
DSS4b, Dij85j, Dij86j, DSS90c, Dij91s, Dij92m, SNR15]. Solve [MB97].
Solved [Dij80t]. Solving
[Dij02a, MHMO10, Muk12, Pop95]. Some [Bac80, BBM07c, DMS83, Dij00a,
Dij62f, Dij64a, Dij74q, Dij78-39, Dij79y, Dij80-37, Dij84q, DvG84f, Dij85-39,
Dij85-40, DS90j, Dij92w, Dijxx-82, Dijxx-83, Nel92, Nep96, Tro80,
Urb01, Zus80, Dij76-27, Dij77-32, Dij82-46, Dij89f, Dij95s, Dijxx-28, Hor90].
Somewhat [Dij82-99, Dij76-64, Dij77-30, Dij78v, Dij80-41, Dij80-40,
Dij80-38, Dij80-39, Dij81v, Dij87q, Dij89-41, Dij91y, Dij92x, Dij96-38].
SOO [Dij80t]. SOO/jc/sdb [Dij80t]. Sorry [San05, Dij94y]. Sorted
[Swi11]. Sorting
[DvG82f, Dij82-43, Dij77-31, Dij81b, Dij82, Dij81t, Dij81u, Dij82o,
DvG82g, DvG82d, DvG82e, Dij82-42, Dij85q, Dij85-39, Dij85-40, Dij88q].
Source [BD66, CC12, GLFM07, EKP96, Trä95]. Space
[yLsLtZ10, BDS82, Dij79f, Dij95c, yLsLtZ09]. spanning
[Dij60a, LvdS90]. Sparse
[XLH+07]. Speaking [Dij76-27]. Special [AG01, Dij77-31]. Specialised
[NN93]. Specialization
[Dij72e, Dijxx-56]. Specification
[DeM01, Bir90]. Specifications [ST99, Tur90b]. specifying [Dij92u].
Spectral [Dij02a]. Speech
[Dij74r, Dij74-80, Dij74-44, Dij74b, Dij96i, Mos10, Dijxx-90]. speed
[BDn+10, HSWW05]. speed-up [BDn+10, HSWW05]. Speedup
[NAGK09, MSS+06]. spell [Dij00l, Dij01n]. Sphere [MJC07]. SPI
[DCF+02]. Split [Dij74o, Dij82-40, Dij73l, Dij74n, Dij82e]. Split
[Dij79-32, Dij82-64]. sponsored [BR70, NR69]. Spring
[Dij75a, Dij76e, Dij76l, Dij76k, Dij76q, Dij76-36, Dij76-81, Dij76-79,
Dij76-85, Dij76-87, Dij76-92, Dij76-93, Dij77a, Dij77e, Dij77f, Dij77-42,
Dij77-44, Dij77-45, Dij77-48, Dij77-49, Dij96y, Dij97h]. Springer
[Bör94b, Dij71f, Dij77b]. Springer-Verlag [Dij77b]. square [Dij97i].
Squared [Dij95h]. squares [Dij76-89, Dij88e, Dij93m, Dij93n, Dij96-33]. St
[Dij76-76, Dij82-113, Dij82-53]. Stabilization
Stabilizing
stack
Stacker
Standaard
standaardtypprogramma
Stanford
Stanford/Palo
Standards
Stanford
Stanley
stapeladministratie
Start
Starts
starvation
starvation-free
State
States
States
Static
status
stay
STD
Steinhaus
step
stepping
Stepwise
Stern
still
Storage
Storage/Retrieval
Store
Stored
Stored-Program
straight
Strategies
streamlining
streams
strengths
string
striptease
Stroke
Strong
strongest
strongly
Structure
Structured
Structures
structuring
Structuurplan
Strukturoe
student
students
studied
studievereniging
stukje
stupid
stupidity
Style
studievereniging
Study
Tomorrow [Dij80-43]. Tompkins [Rei83b, Rei83a]. Tony [Dij89-28, Dij99e]. Too [Dij81-27]. tool [Dij88]. Tools [Dij82u, Dijxx-78, Ter93]. topologies [FNS03]. Topology [JNK11, LvdS90]. Topology-independent [LvdS90]. tot [Dij64j, Dij72l, Dij73, Dij75c, Dij75s, Dij75-51, Dij75-63, Dij75-66, Dij75-68, Dij76e, Dij76d, Dij76l, Dij76k, Dij76j, Dij76q, Dij76n, Dij76-36, Dij76-81, Dij76-87, Dij76-90, Dij76-85, Dij76-87, Dij76-84, Dij76-86, Dij76-92, Dij76-93, Dij76-91, Dij77a, Dij77e, Dij77f, Dij77-42, Dij77-44, Dij77-48, Dij77-49, Dij83w, Dijxx-61, Dijxx-54, Dijxx-91, Dijxx-92, Dijxx-95, Dijxx-98]. Total [Dij92-27, Dij89d, Har81]. Total-order [Dij92-27]. tough [Dij99n]. tour [Dij92]. Tracing [Uch14]. tradeoffs [AHH95]. trading [Dij80-47]. trajectory [AAEG11]. Transactional [NAGK09, ANGK09]. Transactions [DS82b, DS72a, DS72b]. transform [FCTB08, Dij82p]. Transformation [Dij82-116, Dij77-47, Dij78-50, Dij82-35]. transformational [Dij92u]. Transformations [Bul15]. transformer [BES95]. transformers [DS82c, Dij82y, Dij82s, Dij85-30, DS90b, DS90g, Dij92n]. transitive [Dij74d, DvG90b, Dij91q, Dij96-41, Dij00e, Dij00f, Leh77, vGD92]. Transitivity [Dij93s, Dij86p, Dij88c, Dij92-28, Dij98i]. translation [Dij61c, Dij64, RR64, SB01]. Translators [Dij78w]. transmitted [Dij87p, Dij89-27, Dij89-40]. Transport [SWW99, Dij63p, SWW00]. Traub [Dij77q, Dij82-89]. traveling [ZTZY12]. Travelogue [Dijxx-77]. travesty [Dij80h]. Treatment [Dij79n, Dijxxb, Dij76-27, Dij76-35, Dij95-28, Dijxx-28]. Tree [HB94, AHH95, Dij76-55, Dij92b, Dij97k, Dijxx-94, HKS93, VPM94]. tree-structured [Dijxx-94]. trees [Dij80-27, Dij80-32, DS81, Dij96h, LvdS90]. trends [Bra90]. trial [Dij84m, vGDxx]. triangle [Dij97a, Dij99n]. Triangles [Dij91-28, Dij88n, Dij94h, Dij00i]. Tribute [CK02b, She03a, TLR91]. trickle [Dij85-29]. trifle [Dij78-43]. Triggered [Dij91-29, Dij95-28, Dij00k]. Trip [Dij73u, Dij73v, Dij73t, Dij73s, Dij74u, Dij74x, Dij74v, Dij74t, Dij74v, Dij75-53, Dij75-52, Dij78-44, Dij79-31, Dij79-28, Dij79-27, Dij79-29, Dij79-30, Dij80-44, Dij80-47, Dij80-45, Dij80-46, Dij81-27, Dij81y, Dij81z, Dij81-29, Dij81-30, Dij81-28, Dij81-31, Dij81x, Dij81-32, Dij82-87, Dij82c, Dij82-57, Dij82b, Dij82-109, Dij82-106, Dij82-108, Dij82-110, Dij82-112, Dij82-114, Dij82-113, Dij82-107, Dij82-111, Dij82-54, Dij82-51, Dij82-49, Dij82-55, Dij82-52, Dij82-50, Dij82-56, Dij82-53, Dij83x, Dij83-27, Dij83y, Dij83-28, Dij83z, Dij84u, Dij84t, Dij84v, Dij84y, Dij84z, Dij84s, Dij84x, Dij84v, Dij85-48, Dij85-47, Dij85-50, Dij85-49, Dij85-45, Dij85-46, Dij86-44, Dij86-45, Dij87y, Dij88r, Dij88s, Dij70i, Dij71h, Dij72r, Dij73w, Dij73x, Dij74y, Dij76-37, Dij95-29, Dij01l, Dij71e, Dij72n, Dij72q, Dij73k]. Trip [Dijxx-76]. triples [Dij94x]. Tripreport [Dij75-54, Dij75-55, Dij75-57, Dij75-56, Dij76-73, Dij76-78, Dij76-72, Dij76-75, Dij76-77, Dij76-71, Dij76-74, Dij76-76,
USA [Dij74w, Dij76-73, Dij77-41, Dij81-32, Dij82-55, Dij83-28, Dij83z, Dij84y, Dij84x, Dij72n]. Use [BMST03, Dij82-104, MS01, BGM90, Dij74s, Dij76-68, Dij76-69, Dij85u, Dij92h, Dij95-30, Dijxx-87, RR64]. Used [Par01b, Dij79f, Dijxx-53, Dij72n, Dij95-30, Dijxx-87, RR64]. Used [BMST03, Dij82-104, MS01, BGM90, Dij74s, Dij76-68, Dij76-69, Dij85u, Dij92h, Dij95-30, Dijxx-87, RR64]. Used [Par01b, Dij96-39, zFmLcWcJ10]. Used [BMST03, Dij82-104, MS01, BGM90, Dij74s, Dij76-68, Dij76-69, Dij85u, Dij92h, Dij95-30, Dijxx-87, RR64]. Used [Par01b, Dij96-39, zFmLcWcJ10].

Dij82-95, Dij77u. Using [Dij80-37, KLK08, LSMS12, MB97, SS10, Sha81, Smi11, ANK90, BGM90, Dij74s, Dij76-68, Dij76-69, Dij76-75, Dij82-112, Dij82-62, ESB80]. Using [Dij80-37, KLK08, LSMS12, MB97, SS10, Sha81, Smi11, ANK90, BGM90, Dij74s, Dij76-68, Dij76-69, Dij76-75, Dij82-112, Dij82-62, ESB80]. Using [Dij80-37, KLK08, LSMS12, MB97, SS10, Sha81, Smi11, ANK90, BGM90, Dij74s, Dij76-68, Dij76-69, Dij76-75, Dij82-112, Dij82-62, ESB80]. Using [Dij80-37, KLK08, LSMS12, MB97, SS10, Sha81, Smi11, ANK90, BGM90, Dij74s, Dij76-68, Dij76-69, Dij76-75, Dij82-112, Dij82-62, ESB80]. Using [Dij80-37, KLK08, LSMS12, MB97, SS10, Sha81, Smi11, ANK90, BGM90, Dij74s, Dij76-68, Dij76-69, Dij76-75, Dij82-112, Dij82-62, ESB80].

UT [Ano12, Dij93t]. Utrecht [Dij82-56]. UTS [Rua90].
W
[AMM+12, Ano06b, Bar75, Bar74, BB03, Bör94a, Bör94b, BFG+02, CK02b, Che02a, Che02b, Che16, Cre02, Dij71e, Dij71h, Dij72b, Dij72a, Dij72r, Dij73k, Dij73t, Dij74s, Dij74u, Dij74v, Dij74t, Dij74v, Dij75-53, Dij75-52, Dij75-54, Dij75-55, Dij75-56, Dij76u, Dij76-37, Dij76-73, Dij76-78, Dij76-72, Dij76-75, Dij76-77, Dij76-71, Dij76-74, Dij76-76, Dij77-39, Dij77-37, Dij77-40, Dij77-41, Dij78-44, Dij78-49, Dij78-46, Dij78-47, Dij78-48, Dij78-45, Dij79-31, Dij79-29, Dij79-30, Dij80-44, Dij80-47, Dij80-45, Dij80-46, Dij81-27, Dij81v, Dij81z, Dij81-30, Dij81-28, Dij81-31, Dij81x, Dij81-32, Dij81-29, Dij82b, Dij82-109, Dij82-106, Dij82-110, Dij82-108, Dij82-112, Dij82-114, Dij82-113, Dij82-107, Dij82-111, Dij82-54, Dij82-51, Dij82-49, Dij82-55, Dij82-52, Dij82-50, Dij82-56, W [Dij82-60, Dij82-59, Dij82-62, Dij82-63, Dij82-53, Dij82-58, Dij82-61, Dij83x, Dij83-27, Dij83y, Dij83-28, Dij83z, Dij84u, Dij84t, Dij84w, Dij84v, Dij84z, Dij84s, Dij84x, Dij84v, Dij85-48, Dij85-47, Dij85-45, Dij85-46, Dij86-44, Dij86-45, Dij87y, Dij88r, Dij88s, Dij88x, FvGGM90, Flo77, Llo74, Mil89, Mis10, Moo02, SL88, She03a, TLR+91]. W.
[Ano06a, Dij79h, Dij79q, Dij79u, Dij86-30]. W.G.2.1 [Dijxx-43]. W.G.2.3 [Dij73s, Dij74x, Dij74v, Dij75-57, Dij82-68, Dij82-51, Dij82-76, W.O. [Dij75h]. Waarom [Dij76-88, Dijxx-99]. walk [Mis01]. Walker [Dij91h]. want [Dijxx-99]. war [Dij93r]. Warning [Dij82-85, Dij82-88, Dij75-33, Dij75-39]. Warshall [FURD13, DK13, HM12]. Warwick [Dij92u, Dijxx-76]. Washington [Dij73x]. Wasserman [Dij77b]. wat [Dij77o]. wave [ZTZY12]. Waves [Dij97m]. Way [Dij82-99, LX10, BDS9, Dij77-30, Dij89e, Dij93m, Dij96-33]. ways [Dij91-30]. Weak [Dij82-94, BES95, Dij78-32]. Weakest [DS82h, BMOM07a, BMOM07c, Dij95q, Luk94]. web [Dij04]. Webster [Dij77u, Dij82-95]. Wegner [DS72c]. weight [Dij71d, Dij92-31, RPGR14]. Weighted [BMST03, MS01, MP91, Bar98, Dij00g, Dij00h]. Welcome [Dij81-33, Dij81-34]. Weledelgestrengte [Dijxx-100, Dijxx-39]. Weledelgetrenge [Dij83i]. Welfare [Dij88b]. Well [CCD86, Dij84-28, DvG90a, DvG90b, Dij91-32, IdKM06, vGD92, Dij80z]. Well-Being [IdKM06]. Well-formed [CCD86]. Well-founded [Dij84-28]. Well-foundedness [DvG90a, DvG90b, Dij91-32, vGD92]. well-shaped [Dij80a]. wellfounded [Dij96-41, Dij96-40, Dij00e]. were [Cre02]. Wesley [Mii89]. Westboro [Dij85-50]. Westboro-Boston [Dij85-50]. Western [Hus80]. Wetenschapsbeleid [Dij67a, Dij68b, Dijxxa]. WF [Dij96-36]. WG2.3 [Dij70c]. Where [Dij85-52]. which [PJ89]. WHIRLWIND [Eve80]. Whitaker [Dij78w]. white [EBR09, Dij99k]. Who [Dij86-47, Dij92-30, Mar02, Ano02a]. whole [Kot90]. whose [Dij99k, Knu90]. wife [Dij96-43]. wife-swapping [Dij96-43]. wil [Dijxx-99]. William [Dij78w]. Wiltink [Dij86h]. Wim [Dij95-28]. Winner [Go02]. winters
Asadi:2011:NGO

REFERENCES


Aguilera:2012:AEW


Anastopoulos:2009:EEA


Anonymous:1980:A


Anonymous:1980:Ca

Anonymous:1980:Cb


Anonymous:1980:D


Anonymous:1980:FM


Anonymous:1980:GI


Anonymous:1980:ICF


Anonymous:1980:IN


Anonymous:1980:LC


Anonymous:1980:P


Anonymous:2002:EDP


Anonymous:2002:EWD


REFERENCES

Apt:2002:EWD


Arez:1990:MSC


Ashenhurst:1987:ATA


Adelson-Velsky:2002:PSG


Backus:1980:PAS


Michael Barbehenn. A note on the complexity of Dijkstra’s algorithm for graphs with weighted vertices. IEEE Trans-
REFERENCES


[BB99a] Ronald Boskovic and Paul Belcher. 83.03 A teaching note on Dijkstra's shortest path algorithm. Mathematical Gazette,


REFERENCES

Bron:1979:DPI


Bron:1989:BWC


Broy:2001:LE


Broy:2001:PTC


Broy:2002:SPC

REFERENCES


REFERENCES


REFERENCES


[BMST03] Holger Bast, Kurt Mehlhorn, Guido Schäfer, and Hisao Tamaki. A heuristic for Dijkstra’s algorithm with many


REFERENCES


REFERENCES


REFERENCES


Affairs Division under the 1975 Advanced Study Institutes programme.”.


REFERENCES


REFERENCES


Chen:2002:GLS


Chen:2002:MGL


Chen:2016:GAT


Chu:1980:CDA


Campbell-Kelly:2002:EDD


Campbell-Kelly:2002:TEW


Daylight:2011:DRCa


Daylight:2011:DRCb


deBakker:1976:FPS


Durbin:2002:LAS


Dijkstra:1998:ACP


Daylight:2012:DSE

**REFERENCES**


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Dijkstra:1963:ERVb</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Dijkstra:1963:ERVc</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Dijkstra:1963:ATX</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Dijkstra:1963:ERVa</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Dijkstra:1963:ERVd</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Dijkstra:1963:MTA</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Dijkstra:1963:MKV</th>
</tr>
</thead>
</table>
Edsger W. Dijkstra. Multiprogrammering en de X8 (Vervolg van EWD54). (Dutch) [Multiprogramming and X8 (continuation of EWD54)]. Circulated privately., June 1963. URL http://www.cs.utexas.edu/users/EWD/ewd00xx/EWD57.PDF.


Edsger W. Dijkstra. Notitie over de aansluiting en de programmering van de teleprinter. (Dutch) [Note on connecting and programming the teleprinter]. Circulated privately., July 1963. URL http://www.cs.utexas.edu/users/EWD/ewd00xx/EWD62.PDF.


Edsger W. Dijkstra. Over trommelpaginatransporten. (Dutch) [On drum page transport]. Circulated privately,
REFERENCES

December 1963. URL http://www.cs.utexas.edu/users/EWD/ewd00xx/EWD72.PDF.


REFERENCES

[Dijk64g] Edsger W. Dijkstra. Over formal locations. Circulated privately., June 1964. URL http://www.cs.utexas.edu/users/EWD/ewd00xx/EWD89.PDF.


[Dijk64j] Edsger W. Dijkstra. Samenvatting van oordeel over het “Voorstel tot aanschaffing van een digitale informatieverwerkende machine voor de afdeling der elektrotechniek”. (Dutch) [Summary judgment on the “Proposal to acquire a digital information processing machine for the Department of Electrical Engineering”]. Circulated privately., June 1964. URL http://www.cs.utexas.edu/users/EWD/ewd00xx/EWD91.PDF.


Dijkstra:1965:GBV


Dijkstra:1965:HKV


Dijkstra:1965:MSX

Edsger W. Dijkstra. The multiprogramming system for the EL X8 THE. Circulated privately., June 1965. URL http://www.cs.utexas.edu/users/EWD/ewd01xx/EWD126.PDF.

Dijkstra:1965:PCHa

Edsger W. Dijkstra. Programming considered as a human activity. Published as [Dij65g], 1965. URL http://www.cs.utexas.edu/users/EWD/ewd01xx/EWD117.PDF.

Dijkstra:1965:PCHb


Dijkstra:1965:SPCa


Dijkstra:1965:VVBb


[Dij66c] Edsger W. Dijkstra. Documentatie over de communicatieapparatuur aan de EL X8 (vervanging van EWD140). (Dutch) [Documentation of the communication to the EL X8 (replacement of EWD140)]. Circulated privately., January 1966. URL http://www.cs.utexas.edu/users/EWD/ewd01xx/EWD149.PDF.


REFERENCES


REFERENCES


[Dij68b] Edsger W. Dijkstra. Aan de leden van de Commissie Wetenschapsbeleid. (Dutch) [To the members of the Scientific Policy Committee]. Circulated privately., March 1968. URL http://www.cs.utexas.edu/users/EWD/ewd02xx/EWD229.PDF.


REFERENCES

[Dij68g] Edsger W. Dijkstra. A constructive approach to the problem of program correctness. Published as [Dij68h], February 1968. URL http://www.cs.utexas.edu/users/EWD/ewd02xx/EWD209A.PDF.


[Dij68j] Edsger W. Dijkstra. Cooperating sequential processes. Published as [Dij68k], 1968. URL http://www.cs.utexas.edu/users/EWD/ewd01xx/EWD123.PDF.


REFERENCES


[Dij68o] Edsger W. Dijkstra. Stepwise program construction. Published as [Dij82-45], February 1968. URL http://www.cs.utexas.edu/users/EWD/ewd02xx/EWD227.PDF.

[Dij68p] Edsger W. Dijkstra. The structure of the “THE”-multiprogramming system. Published as [Dij68q], 1968. URL http://www.cs.utexas.edu/users/EWD/ewd01xx/EWD196.PDF.


[Dij68s] Edsger Wybe Dijkstra. Letter to the Editor: Go to statement considered harmful. Communications of the Association for Computing Machinery, 11(3):147–148, March 1968. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). This letter in support of structured programming, and in favor of eliminating control-flow disruption caused by go to statements, inspired scores of others, published mainly in SIGPLAN Notices up to the mid-1980s. The best-known is [Knu74].
Dijkstra:1968:GSC


Dijkstra:1969:NSPa


Dijkstra:1969:SPb


Dijkstra:1968:CCH


Dijkstra:1969:CCH


Dijkstra:1969:OV


Dijkstra:1969:NSPb


[Dij71c] Edsger W. Dijkstra. (over een voorgestelde configuratie van een P1400 en vier P880's). (Dutch) [(On a proposed configuration of a P1400 and four P880's)]. Circulated privately., April 1971. URL http://www.cs.utexas.edu/users/EWD/ewd03xx/EWD309.PDF.


REFERENCES


REFERENCES

[Dij72g] Edsger W. Dijkstra. The humble programmer. Turing Award lecture; published as [Dij72h]., 1972. URL http://www.cs.utexas.edu/users/EWD/ewd03xx/EWD340.PDF.


[Dij72i] Edsger W. Dijkstra. Information streams sharing a finite buffer. Published as [Dij72j]., 1972. URL http://www.cs.utexas.edu/users/EWD/ewd03xx/EWD329.PDF.


References

[Trip report on the visit to the USA from 14 to 30 May 1972 by E. W. Dijkstra]. Circulated privately., June 1972. URL http://www.cs.utexas.edu/users/EWD/ewd03xx/EWD343.PDF.


REFERENCES


REFERENCES


[Dij73r] Edsger W. Dijkstra. The solution to a cyclic relaxation problem. Published as [Dij82a]., August 1973. URL http://www.cs.utexas.edu/users/EWD/ewd03xx/EWD386.PDF.


[Dij74e] Edsger W. Dijkstra. Guarded commands, non-determinacy and a calculus for the derivation of programs. See [Dij75y]; circulated privately, June 1974. URL http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD418.PDF.


REFERENCES


[Dij74s] Edsger W. Dijkstra. A time-wise hierarchy imposed upon the use of a two-level store. Published as [Dij82-104]., December 1974. URL http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD462.PDF.


REFERENCES


[Dij75g] Edsger W. Dijkstra. A collection of beautiful proofs. Published as [Dij82i]., November 1975. URL http://www.cs.utexas.edu/users/EWD/ewd05xx/EWD538.PDF.
REFERENCES


[Dij75i] Edsger W. Dijkstra. Comments at a symposium. Published as [Dij82j], September 1975. URL http://www.cs.utexas.edu/users/EWD/ewd05xx/EWD512.PDF.


[Dij75m] Edsger W. Dijkstra. “Craftsman or scientist?” Published as [Dij82-72], February 1975. URL http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD480.PDF.


REFERENCES

Dijkstra:1975:DTT

Dijkstra:1975:DLT

Dijkstra:1975:ETNa

Dijkstra:1975:ETT

Dijkstra:1975:ETNb

Dijkstra:1975:EEE
Edsger W. Dijkstra. Erratum and embellishments of EWD503. Published as [Dij82-75], July 1975. URL http://www.cs.utexas.edu/users/EWD/ewd05xx/EWD504.PDF.

Dijkstra:1975:EMP
Edsger W. Dijkstra. Exercises in making programs robust. Published as [Dij82-77], March 1975. URL http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD482.PDF.
Dijkstra:1975:GCNc


Dijkstra:1975:GCNa

[Dij75x] Edsger W. Dijkstra. Guarded commands, non-determinacy and formal derivation of programs. Published as [Dij75y], January 1975. URL http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD472.PDF.

Dijkstra:1975:GCNd


Dijkstra:1975:HC


Dijkstra:1975:HDW

[Dij75-27] Edsger W. Dijkstra. How do we tell truths that might hurt? Published as [Dij82-79], June 1975. URL http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD498.PDF.

Dijkstra:1975:LMO


Dijkstra:1975:LBR


[Dij75-33] Edsger W. Dijkstra. More on Hauck’s warning. Published as [Dij82-85]., November 1975. URL http://www.cs.utexas.edu/users/EWD/ewd05xx/EWD528.PDF.


REFERENCES


[Dij75-53] Edsger W. Dijkstra. Trip report visit ETH Zürich, 3–4 February 1975 by E. W. Dijkstra. Published as [Dij82-57],
REFERENCES

February 1975. URL http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD474.PDF.


REFERENCES


REFERENCES


REFERENCES

[Dij76v] Edsger W. Dijkstra. An exercise for Dr. R. M. Burstall. Published as [Dij82-76], May 1976. URL http://www.cs.utexas.edu/users/EWD/ewd05xx/EWD570.PDF.


[Dij76y] Edsger W. Dijkstra. Formal techniques and sizeable programs. Published as [Dij82r], May 1976. URL http://www.cs.utexas.edu/users/EWD/ewd05xx/EWD563.PDF.


The international summer
school took place from July 23 to August 2, 1975, in Mark-
toberdorf ... and was sponsored by the NATO Scientific
Affairs Division under the 1975 Advanced Study Institutes
programme.”.


[Dij76-31] Edsger W. Dijkstra. A letter to Professor Zohar Manna, 26
www.cs.utexas.edu/users/EWD/ewd05xx/EWD574.PDF.


[Dij76-34] Edsger W. Dijkstra. More about the function “fusc”
a sequel to EWD570). Published as [Dij82-84], Au-
ewd05xx/EWD578.PDF.

[Dij76-35] Edsger W. Dijkstra. A more formal treatment of a less simple
www.cs.utexas.edu/users/EWD/ewd05xx/EWD550.PDF.

[Dij76-36] Edsger W. Dijkstra. Negende toespraak tot mijn studenten,
voorjaar 1976. (Dutch) [Ninth lecture to my students, Spring
.utexas.edu/users/EWD/ewd05xx/EWD559.PDF.
Edsger W. Dijkstra. A “non trip report” from E. W. Dijkstra. Published as [Dij82-87], April 1976. URL http://www.cs.utexas.edu/users/EWD/ewd05xx/EWD561.PDF.

Edsger W. Dijkstra. On a gauntlet thrown by David Gries. Published as [Dij76-39], 1976. URL http://www.cs.utexas.edu/users/EWD/ewd05xx/EWD553.PDF.


Edsger W. Dijkstra. On the teaching of programming, i.e. on the teaching of thinking. In Language hierarchies...
The international summer school took place from July 23 to August 2, 1975, in Marktoberdorf and was sponsored by the NATO Scientific Affairs Division under the 1975 Advanced Study Institutes programme.


Edsger W. Dijkstra. A time-wise hierarchy imposed upon the use of a two-level store. In *Language hierarchies and interfaces: international summer school* [BS76],
references


Edsger W. Dijkstra. To H. D. Mills, Chairman Software Methodology Panel. Published as [Dij82-105], July 1976. URL http://www.cs.utexas.edu/users/EWD/ewd05xx/EWD575.PDF.


REFERENCES


REFERENCES


Dijkstra:1976:WOW


Dijkstra:1976:WNS


Dijkstra:1976:YAN


Dijkstra:1976:ZTTc


Dijkstra:1976:ZTTa


Dijkstra:1976:ZTTb


Dijkstra:1977:ATT

REFERENCES


[Dij77c] Edsger W. Dijkstra. Commentaar op een ontwikkeling binnen de TH’s. (Dutch) [Comments on development within the TH [technical university]’s]. Circulated privately., 1977. URL http://www.cs.utexas.edu/users/EWD/ewd06xx/EWD647.PDF.


[Dij77g] Edsger W. Dijkstra. An elephant inspired by the Dutch National Flag. Published as [Dij82-73]., 1977. URL http://www.cs.utexas.edu/users/EWD/ewd06xx/EWD608.PDF.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
Dijkstra:1977:MSM


Dijkstra:1977:FAO

[Dij77r] Edsger W. Dijkstra. On the fact that the Atlantic Ocean has two sides. Published as [Dij82-91]., 1977. URL http://www.cs.utexas.edu/users/EWD/ewd06xx/EWD611.PDF.

Dijkstra:1977:IBM


Dijkstra:1977:TBS

[Dij77t] Edsger W. Dijkstra. On two beautiful solutions designed by Martin Rem. Published as [Dij82-93]., 1977. URL http://www.cs.utexas.edu/users/EWD/ewd06xx/EWD629.PDF.

Dijkstra:1977:WUB

[Dij77u] Edsger W. Dijkstra. On Webster, users, bugs and Aristotle. Published as [Dij82-95]., 1977. URL http://www.cs.utexas.edu/users/EWD/ewd06xx/EWD618.PDF.

Dijkstra:1977:PLC


Dijkstra:1977:PPM


Dijkstra:1977:PPSa

REFERENCES


Edsger W. Dijkstra. A theorem about odd powers of odd integers. Published as [Dij82-102], 1977. URL http://www.cs.utexas.edu/users/EWD/ewd06xx/EWD650.PDF.


Edsger W. Dijkstra. “Why is software so expensive?” An explanation to the hardware designer. Published as [Dij82-115]., 1977. URL http://www.cs.utexas.edu/users/EWD/ewd06xx/EWD648.PDF.

Edsger W. Dijkstra. Why naive program transformation systems are unlikely to work. Published as [Dij82-116]., 1977. URL http://www.cs.utexas.edu/users/EWD/ewd06xx/EWD636.PDF.
REFERENCES


REFERENCES


[Dij78l] Edsger W. Dijkstra. The equivalence of bounded nondeterminacy and continuity. Published as [Dij82n], 1978. URL http://www.cs.utexas.edu/users/EWD/ewd06xx/EWD675.PDF.

Dijkstra:1978:ECL


Dijkstra:1978:FCPb


Dijkstra:1978:HFa


Dijkstra:1978:HI


Dijkstra:1978:MEC


Dijkstra:1978:MJM


Dijkstra:1978:NCS

REFERENCES


REFERENCES


REFERENCES


[Dij78-40] Edsger W. Dijkstra. A story that starts with a very good computer. Published as [Dij82-100], 1978. URL http://www.cs.utexas.edu/users/EWD/ewd06xx/EWD678.PDF.


REFERENCES


Dijkstra:1978:WA


Dijkstra:1979:FCP


Dijkstra:1979:IBMa


Dijkstra:1979:ACE


Dijkstra:1979:BRB


Dijkstra:1979:DMX


Dijkstra:1979:DSS

**REFERENCES**


REFERENCES


REFERENCES


[Dij79x] Edsger W. Dijkstra. Software engineering: As it should be. In Proceedings of the Fourth International Conference on Soft-


Edsger W. Dijkstra. Trip report E. W. Dijkstra, Mission Viejo, Santa Cruz, Austin, 29 July–8 September 1979. Cir-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


1980. CODEN AINFA2. ISSN 0001-5903 (print), 1432-0525 (electronic).


REFERENCES


Dijkstra:1981:MIHc


Dijkstra:1981:MMC


Dijkstra:1981:NPT


Dijkstra:1981:KT


Dijkstra:1981:PU


Dijkstra:1981:SU


Dijkstra:1981:SASb

REFERENCES


Dijkstra:1981:TRWd


Dijkstra:1981:TRWe


Dijkstra:1981:TRWg


Dijkstra:1981:TRWi


Dijkstra:1981:WW


Dijkstra:1981:WWD


Dijkstra:1982:SCRa

REFERENCES

Dijkstra:1982:TRWa


Dijkstra:1982:TRIa


Dijkstra:1982:ESC


Dijkstra:1982:ESS


Dijkstra:1982:ACF


Dijkstra:1982:AEA


Dijkstra:1982:ESA


Dijkstra:1982:FFT


Dijkstra:1982:FMSa


Dijkstra:1982:FTSa


Dijkstra:1982:PTP


Dijkstra:1982:HDWb

REFERENCES


REFERENCES


[Dij82-28] Edsger W. Dijkstra. Mathematical induction and computing science. Published as [Dij82-29], April 4, 1982. URL http://www.cs.utexas.edu/users/EWD/ewd08xx/EWD819.PDF.


Dijkstra:1982:TAI


Dijkstra:1982:TNR


Dijkstra:1982:TR


Dijkstra:1982:TR


Dijkstra:1982:TR


Dijkstra:1982:TR


Dijkstra:1982:TR

REFERENCES


REFERENCES


REFERENCES

Dijkstra:1982:CSb


Dijkstra:1982:EIDa


Dijkstra:1982:EBNa


Dijkstra:1982:EEEa


Dijkstra:1982:EDRa

REFERENCES

36?coverImageUrl=/static%2F0.9313%2Fsites%2Flink%2Fimages%2Fabstract_cover_placeholder.png. Including a paper co-authored by C. S. Scholten.


1-4612-5695-3_54. Including a paper co-authored by C. S. Scholten.


[Dij82-86] Prof. Dr. Edsger W. Dijkstra. A new elephant built from mosquitoes humming in harmony. In Selected writings on
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dijk82-110] Prof. Dr. Edsger W. Dijkstra. Trip report E. W. Dijkstra, Newcastle, 8–12 September 1975. In Selected writings on computing: a personal perspective [Dij82-69], pages
REFERENCES


[Dij82-115] Prof. Dr. Edsger W. Dijkstra. “Why is software so expensive?” An explanation to the hardware designer. In Selected


REFERENCES


[Dij83g] Edsger W. Dijkstra. The fruits of misunderstanding. Published as [Dij83h]., May 1983. URL http://www.cs.utexas.edu/users/EWD/ewd08xx/EWD854.PDF.


REFERENCES


REFERENCES

CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). Reprint of [Dij65h].


REFERENCES


[Dij84c] Edsger W. Dijkstra. Invariance and nondeterminacy. manuscript version; published as [? , ?], February 1984. URL http://www.cs.utexas.edu/users/EWD/ewd08xx/EWD871m.PDF.

[Dij84d] Edsger W. Dijkstra. Invariance and nondeterminacy. Typescript version; published as [Dij85r, Dij84e], February 1984. URL http://www.cs.utexas.edu/users/EWD/ewd08xx/EWD871t.PDF.


REFERENCES


REFERENCES


REFERENCES


[Dij85j] Edsger W. Dijkstra. Extreme solutions of equations (Draft Ch.5). Became Chapter 8; see EWD 969 for a later version; published as [?], March 1985. URL http://www.cs.utexas.edu/users/EWD/ewd09xx/EWD912.PDF.


REFERENCES


[Dij85w] Edsger W. Dijkstra. On a cultural gap. Published as [Dij86x]., September 1985. URL http://www.cs.utexas.edu/users/EWD/ewd09xx/EWD924.PDF.


REFERENCES


[Dij85-36] Edsger W. Dijkstra. Semantics of straight-line programs (Draft Chap.4). Appears to be an early draft of Chapter 7; published as [Dij90r], March 1985. URL http://www.cs.utexas.edu/users/EWD/ewd09xx/EWD910.PDF.


REFERENCES


REFERENCES

http://www.cs.utexas.edu/users/EWD/ewd09xx/EWD940.PDF.


[Dij86b] Edsger W. Dijkstra. (\exists y : (\forall x : p \cdot x \cdot y)) \implies (\forall x (\exists y : p \cdot x \cdot y)). Circulated privately., September 1986. URL http://www.cs.utexas.edu/users/EWD/ewd09xx/EWD972.PDF.


188

REFERENCES


[Dij86m] Edsger W. Dijkstra. A heuristic explanation of Batcher's Baffler. Published as [Dij87i], 1986. URL http://www.cs.utexas.edu/users/EWD/ewd09xx/EWD953a.PDF.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dij87c] Edsger W. Dijkstra. The calculus of boolean structures (Part 1). Early draft of the second part of Chapter 5; published as [Dij90c], March 1987. URL http://www.cs.utexas.edu/users/EWD/ewd10xx/EWD1002.PDF.


REFERENCES


REFERENCES


[Dij87s] Edsger W. Dijkstra. Our proof format. Early draft of Chapter 4. Published as [?]., January 1987. URL http://www.cs.utexas.edu/users/EWD/ewd09xx/EWD999.PDF.


Dijkstra:1987:MBC


Dijkstra:1987:TRW


Dijkstra:1987:TEY


Dijkstra:1987:WCS


Dijkstra:1988:AFY

Edsger W. Dijkstra. Another filler of the YoP Institute. Published as [Dij90g], January 1988. URL http://www.cs.utexas.edu/users/EWD/ewd10xx/EWD1019.PDF.

Dijkstra:1988:AFW


Dijkstra:1988:BIT


Dijkstra:1988:CSA

REFERENCES


REFERENCES


Dijkstra:1989:PMM


Dijkstra:1989:APE


Dijkstra:1989:APS


Dijkstra:1989:BTO


Dijkstra:1989:WI


Dijkstra:1989:CLC


Dijkstra:1989:CSA


Dijkstra:1989:DPJ

REFERENCES


REFERENCES


Edsger W. Dijkstra. Hoe onbelangrijk het is of duikboten kunnen zwemmen. (Dutch) [how unimportant is it that submarines can swim?]. Circulated privately., July 1989. URL http://www.cs.utexas.edu/users/EWD/ewd10xx/EWD1056.PDF.


Edsger W. Dijkstra. Making a fair roulette from a possibly biased coin. Published as [Dij90n]., November 1989. URL http://www.cs.utexas.edu/users/EWD/ewd10xx/EWD1071a.PDF.


REFERENCES


Dijkstra:1990:SSLb


Dijkstra:1991:HCS


Dijkstra:1991:SPR


Dijkstra:1991:CH


Dijkstra:1991:CRR


Dijkstra:1991:CE


Dijkstra:1991:CAE


Dijkstra:1991:DPE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference ID</th>
<th>Title and Details</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Edsger W. Dijkstra. The complete \((n+1)\)-graph in \(n\)-dimensional space. Circulated privately, March 1995. URL
http://www.cs.utexas.edu/users/EWD/ewd12xx/EWD1202.PDF.

**Dijkstra:1995:CD**


**Dijkstra:1995:CDB**


**Dijkstra:1995:E**


**Dijkstra:1995:FAE**


**Dijkstra:1995:RPS**


**Dijkstra:1995:GEV**


**Dijkstra:1995:HCP**


**Dijkstra:1995:HNP**

Dijkstra:1995:PL


Dijkstra:1995:1


Dijkstra:1995:ICC


Dijkstra:1995:JVS


Dijkstra:1995:MA


Dijkstra:1995:MWF


Dijkstra:1995:NUN


Dijkstra:1995:SVB

REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dijkstra:1999:WSO


Dijkstra:19xx:FTS


Dijkstra:19xx:MFT


Dijkstra:19xx:IBM


Dijkstra:19xx:TPT

[Dijxxd] E. W. Dijkstra. On the teaching of programming, i.e. on the teaching of thinking. In Language hierarchies and interfaces: international summer school [BS76],
The international summer school took place from July 23 to August 2, 1975, in Marktoberdorf... and was sponsored by the NATO Scientific Affairs Division under the 1975 Advanced Study Institutes programme.

[Dijkstra:19xx:SEI]

E. W. Dijkstra. Software engineering: as it should be. In IEEE [IEE79a], pages 442–448.

[Dijkstra:19xx:SBS]


[Dijkstra:19xx:TPS]


REFERENCES


REFERENCES

CODEN OSRED8. ISSN 0163-5980 (print), 1943-586X (electronic).


[Dijxxd] Edsger W. Dijkstra. Aan de leden van de onderafdelingsvergadering. (Dutch) [To the members of the Division meeting]. Circulated privately., 20xx. URL http://www.cs.utexas.edu/users/EWD/ewd01xx/EWD167.PDF.
REFERENCES


Dijkstra:20xx:CSE


Dijkstra:20xx:CDN


Dijkstra:20xx:BVD


Dijkstra:20xx:LAA


Dijkstra:20xx:DOPa


Dijkstra:20xx:DOPb


Dijkstra:20xx:DCM


Dijkstra:20xx:DCA

[Dijxxt] Edsger W. Dijkstra. Documentatie over de communicatie apparatuur aan de EL X8. (Dutch) [Documentation of the
communication equipment of the EL X8]. Circulated privately., 20xx. URL http://www.cs.utexas.edu/users/EWD/ewd01xx/EWD140.PDF.

[Dijkstra:20xx:ATV]


[Dijkstra:20xx:PVX]


[Dijkstra:20xx:EVD]

Edsger W. Dijkstra. Eerste verkenning over de dood van programma’s. (Dutch) [First exploration of the death of programs]. Circulated privately., 20xx. URL http://www.cs.utexas.edu/users/EWD/ewd01xx/EWD163.PDF.

[Dijkstra:20xx:ETS]


[Dijkstra:20xx:EPL]


[Dijkstra:20xx:ERC]


[Dijkstra:20xx:FMS]

REFERENCES


REFERENCES

Dijkstra:20xx:HWP


Dijkstra:20xx:HOA


Dijkstra:20xx:IWD


Dijkstra:20xx:IMI


Dijkstra:20xx:JHB


Dijkstra:20xx:KTS


Dijkstra:20xx:LBL


Dijkstra:20xx:MLV

[Dijxx-43] Edsger W. Dijkstra. Mijn laatste verslag van een bijeenkomst van W.G.2.1. (Dutch) [My final report of a meeting of
REFERENCES


[Dijxx-58] Edsger W. Dijkstra. Over de sequentialiteit van procesbeschrijvingen. (Dutch) [On the sequentiality of process de-
scripions]. Circulated privately., 20xx. URL http://www.cs.utexas.edu/users/EWD ewd00xx/EWD35.PDF.


[Dijxx-73] Edsger W. Dijkstra. Programming methodologies, their objectives and their nature. Published as [Dij72m]., 20xx. URL http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD469.PDF.
REFERENCES


<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Title</th>
<th>Author</th>
<th>Type</th>
<th>Circulated Date</th>
<th>URL</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES


Denning:1997:BCN


Dijkstra:2000:DCP


Dijkstra:2001:DCP


Dewar:1982:SMA


Dahl:2001:CSD


Dijkstra:1990:CPV

REFERENCES

Dijkstra:1990:DPV


Dijkstra:1972:PMRa


Dijkstra:1972:PMRb


DuWorks:1972:APD


Dijkstra:1976:CAP


Dijkstra:1976:PTC


Dijkstra:1977:CSC

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Year</th>
<th>Details</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Eisenberg:1972:FCD


Ershov:1980:EDP


Evett:1980:W


Fagan:2001:ASI


Fagan:2001:DCI

REFERENCES


REFERENCES


REFERENCES


Garcia:2007:PSP


Gold:2002:ATA


Good:1980:PWC


Gouda:1990:SPP

REFERENCES


[Har95] Johnson M. Hart. Experience with logical code analysis in software maintenance. Software — Practice and Experience,
REFERENCES


Harrison:1998:FD


Hoogendijk:1994:RPL


Hu:2009:ASR


Hehner:1990:BG


Helmberg:1990:SE

REFERENCES

Herman:1990:TJ

Hesselink:1990:MN

Hesselink:1995:ATD

Han:1994:FRD

Helgason:1993:OOS

Hofner:2012:DFW
REFERENCES


Hoare:1978:CSP


Hoare:1978:CCS


Hoare:1982:VTO


Hoare:1990:TDC


Hoare:2001:ABC


Hoare:2001:PCD

[Hoa01b] Prof. C. A. R. Hoare. Proof of correctness of data representations. In Broy and Denert [BD01b], pages 439–
REFERENCES


REFERENCES

ISSN 0167-6423 (print), 1872-7964 (electronic). Formal specifications: foundations, methods, tools and applications (Konstancin, 1995).

Holzer:2008:EMO


Holzer:2005:CST


Hazel:2008:TCL


Hurd:1980:CDI


Huskey:1980:SNB

REFERENCES


IEEE:1979:PIC

Ibrahim:2004:MCA

Jackson:2001:CMP

Jasika:2012:DSP

Jeffrey:1978:DPP

Jifeng:1993:AOS
Jiang:2014:EDS


Jones:1980:CFA


Juzoji:2011:DNT


Johnson:1973:NDS


Jones:1990:C

Contains important treatment of accurate binary-to-decimal conversion [Gri90, Knu90].


REFERENCES


Koh:1976:SPP


Kosaraju:1973:LDS


Kotov:1990:BSB


Knuth:1980:EDP


Kim:2009:IHT


Laplan:1996:GPC


Lavington:1980:CDM


Liu:1994:ICB


Liu:2014:MSO


Lee:2006:PMD

D. C. Lee. Proof of a modified Dijkstra’s algorithm for computing shortest bundle delay in networks with deterministically time-varying links. IEEE Communications Letters,
REFERENCES


REFERENCES


[Li:2014:DAA]

[Liu:2012:FDH]

[Lin:2012:DBH]

[Lukkien:1994:OSG]
Lukkien:1990:TIA


Liu:2011:ITA


Lu:2009:ALW


Li:2010:DAI

REFERENCES


REFERENCES  298

Meirosu:2005:NGE


Markoski:2010:DIA


Metropolis:1980:HCT


Mili:1989:BRB


Misra:1990:SPS

REFERENCES


[Mor90a] Carroll Morgan. Of wp and CSP. In Feijen et al. [*FvGGM90*], chapter 36, pages 319–326. ISBN 0-387-

Morris:1990:PER


Moses:2010:BSK


Manna:1990:EVM


Mitchell:1991:WRP


Metropolis:1980:IE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Pad85] M. A. Padlipsky. The Elements of Networking Style and Other Essays and Animadversions on the Art of Intercomputer Networking. Prentice-Hall, Upper Saddle River, NJ 07458, USA, 1985. ISBN 0-13-268129-3 (hardcover), 0-13-268111-0 (paperback). 236 pp. LCCN TK5105.5 .P34 1985. US$34.95, CDN$44.95. Mike was the Multics system-programmer at Project Mac and is personally responsible for putting two systems on the ARPAnet back when that meant hacking the OS designed and implemented a number of protocols including being working-group chair, and has been a commentator on Internet RFCs since the beginning. (He was also Dennis Ritchie’s officemate before Bell Labs pulled out of Multics and Dennis had to invent UNIX, and has a personal exemption from Dijkstra to use a GOTO when, in his professional opinion as a protocol implementor, it is necessary.) This is a book on style in protocol design and the great Bromdinganian TCP vs. ISO debates. It’s a nice piece of history and explains where TCP, TELNET, FTP came from.


REFERENCES


Post:1990:CPP


Parulekar:2013:AVN


Parra:2012:DAB


Parra:2014:DAB


Pritchard:1990:PIS

Paul Pritchard. A problem involving subsequences. In Feijen et al. [FvGGM90], chapter 42, pages 358–364. ISBN 0-


REFERENCES


---


---


---


---


---


Samelson:1976:ECP


Santini:2005:WSI


Samelson:2001:SFG


Singh:2004:ALO


Schneider:1990:SPC


Scholten:1990:GJ


Scholten:1982:CSC


Stamp:2001:RHD


Sharma:1981:MPE


Shearing:2003:TEW


Shearing:2003:EDR


Schneider:1988:WDP

F. B. Schneider and L. Lamport. On E. W. Dijkstra’s position paper on “fairness”. ACM SIGSOFT Software Engineering
References


REFERENCES


REFERENCES


Streitferdt:1972:BPD


Suekane:1980:EHC


Svoboda:1980:MLE


Sudhakar:2004:SRD


Swierstra:2011:SVP

REFERENCES


REFERENCES 321


[Udd90] Jan Tijmen Udding. The maximum length of a palindrome in a sequence. In Feijen et al. [FvGGM90], chapter 49, pages
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wilkinson:1980:TWN


Winkowski:1978:MFC


Wirth:1990:DLC


Wirth:2001:PDS


Wirth:2001:PLP

[Wir01b] Prof. Dr. Niklaus Wirth. The programming language Pascal. In Broy and Denert [BD01b], pages 515–543. ISBN
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Zuse:1980:SRH


Zhang:2010:ODA


Zou:2009:DOC