Title word cross-reference

#1 [Dij96x].

(∃y : (∀x : p. x, y)) ⇒ (∀x : 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]. ∀x ⇒ ∀x [Dij95-28]. g1
[Dij82-30]. k [Dij99j]. L [MS14]. N [Dij98g, Dij95c, DijXX-29]. N \gg 0
[Dij98g]. sin(α + β) [Dij96s, Dij96t]. ↑ [Dij99p]. x : [x] [Dij95f].
[x][n] = x[n − 1] + x[n + 1] [Dij83a, Dij83c].

-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].
<table>
<thead>
<tr>
<th>Year</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>1975</td>
<td>Dij75b, Dij75c, Dij75d, Dij75e, Dij75f, Dij75g, Dij75h, Dij75i, Dij75j, Dij75k, Dij75l, Dij75m, Dij75n, Dij75o, Dij75p, Dij75q, Dij75r, Dij75s, Dij75t, Dij75u, Dij75v, Dij75w, Dij75x, Dij75y, Dij75z.</td>
</tr>
<tr>
<td>1982</td>
<td>Dij82a, Dij82b, Dij82c, Dij82d, Dij82e, Dij82f, Dij82g, Dij82h, Dij82i, Dij82j, Dij82k, Dij82l, Dij82m, Dij82n, Dij82o, Dij82p, Dij82q, Dij82r, Dij82s, Dij82t, Dij82u, Dij82v, Dij82w, Dij82x, Dij82y, Dij82z.</td>
</tr>
</tbody>
</table>
4.20 [Bar75]. 4th [IEE79b, IEE79a].

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

6 [Dij67g]. 60 [Dij60b, Dij61c, Dij61a, Dij61b, Dij62a, Dij62e, Dij63e, Dij63h, Dij70b, Kru03, NBB +60, RR64, Ran02]. 60th [TLR +91]. 68 [DijXX-87, 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 [Dij78s, Dij80a, Dij86h, Dij86-39, DvG90a]. Aan [Dij66b, Dij67a, Dij68b, Dij76b, Dij76c, DijXXa, DijXXb, DijXXc, Dij65d, Dij65j, Dij65i, Dij65c, Dij67g, Dij69k, Dij71e, Dij72b, Dij72n, Dij73x, Dij80t, DijXX-32, DijXXt, DijXX-75, DijXX-76, DijXX-96]. aanleiding [Dij77o, Dij80t]. Aanschaffing [Dij64j]. Aanschaffingsbeleid [Dij68c]. aansluiting [Dij33l]. aanvang [DijXXi]. Aarhus [Dij73k]. abolishment [Dij74k]. Abstract [WG01]. Abstraction [GHJV01, Dij73h, Dij76t]. Academic [Bar75, Dij94z, DijXX-60, DijXXp]. academisch [DijXXp]. academische [DijXX-60]. accelerating [ANGK09]. Acceptance [Dij74b, Dij82-70]. Access [Dij65d]. Acclaimed [Gol02]. accommodating [DFR74]. according [Boh08, Dij86-35, Dij89v]. ACE [Wil80b]. Achievements [Dij99b]. Achtste [Dij75b, Dij75c, Dij76e, Dij76d, Dij77a]. Acknowledgments [Ano80a]. ACM [Ash87, BSE +90, Dij91n, DijXXe, Gol02, WWS90]. acquire [Dij64j]. Acta [Dij80-40, BB03]. action [LMB02]. Activity [Dij96-35, Dij65f, Dij65g]. Ada [Bis85]. adaptive [AAEG11]. addenda [Dij95g]. Addendum [Dij87a, SS04a]. Adding [BN94, SB04]. Addison [Mil89]. Addison-Wesley [Mil89]. Additional [Knu66a, Knu66b]. additive [Dij76-63]. Address [Dij86c, Dij86e, BD882, Dij86d]. addressing [Bis85, DijXX-37, Dij75-51, DijXX-90]. Adds [Dij06]. adjusted [TZDM10]. administration [DijXX-61]. administration [Dij64b, Dij81a, DijXX-64]. Adopted [Dij02c, Dij00c]. adressering [DijXX-37]. Advanced [Big80, Bro96, Dij62f, DijXX-82, VU05]. Advances [Fag01a]. Advent [Day11b]. Advice [Dij76b, Dij76c, Dij89-44]. Advies [Dij66b, Dij76c]. afdeling [Dij64j]. AFIPS [Dij74b, Dij82-70]. AFP [VU05]. afsluiting [Dij83w]. afstudeerder [DijXX-90]. afstudeerders [Dij75-51]. afstudeerrichting [Dij72e, DijXX-55]. After [Dij75d, Rei83b, Rei83a]. Afternoon [Dij78-42, Dij80-27, Dij80y, Dij82s, Dij85b]. against [Dij68d, DijXX-50]. Agda [Swi11]. agency [Dij95p]. agent [BDBR01, OC10]. Ages [Dij77w, Dij78u]. agreement [vDO01]. AGV [LN14]. Aho [Dij76-40].
AHP [YL10].  AI [Dij84a].  aims [Dij64a, DijXX-81].  airline [YJ10].  Alain [Dij78-27].  Albany [Dij79-28].  algebra [JH93, Tse95, Tse97].  Algebraic [BT79, Lech77, CRT78, Dij73f, DD98, GB96].  Algemeen [Dij56c, Dij57c].

ALGOL
[Dij61a, DijXX-87, DHPS59, Dij60b, Dij61a, Dij62a, Dij62e, Dij63a, Dij63b, Kru03, NBB⁺⁺00, RR64, vWMPK69, Dij61c, Dij70b, Rau02].  ALGOL-60 [Dij61a, Dij63c, Dij63h].  ALGOL-60-Übersetzer [Dij61a].

Algorithm [BMST03, BB99b, BB99a, CMMS98, CC12, DvG83, DvH01, FJ09, GLFM07, HCSW09, HZW09, Joh73, KLK08, KLMZ11, LX10, yLSLtZ10, LMSL12, LW11, LWQ09, MS01, MJCo07, Nep96, ND00, NAGK09, Obr78, PMR11, PRC12, PSS³13, SWW99, SWX10, TS01, Uch14, UNTH14, WT79, WLXX09, XWZH12, ZJM12, AVLO2, ANGK09, Anw03, Bar98, BDn⁺⁺10, BS99, BW00, CF04, Cha10, CH10, Dij76-59, DFCvG82, DFCvG85, Dij96e, DijXXu, EKP96, EBR09, FS10, zFmLeWcJ10, FC14, GS97, HHM94, HK93s, ITOK04, JAC⁺⁺12, JHLc14, KTY09, KGZ06, Kru77, Koh76, Kun80, KF08, Lee06, yLSLtZ09, LN14, LC⁺⁺94, LCWZH14, Mis90, MSS⁺⁺06, Mor90b, Muk12, MS14, MM78, Nos85, NS00, OC10, PRM11, PRD14, PS14, PG13, Pet71, PRV09, SWW00, SZHT10, SS10, SXxq11, Sni06, SPPR92, SEEM01, Str72, SVRS04, SAID13, TZDM10].

algorithm [UOZ11, VPM⁺⁺10, WYY11, xXL10, XZY⁺⁺12, XLH⁺⁺07, YL10, Yap83, ZWKT10, ZTYZ12, ZLY13, Dij76s, Dij77n, Dij82-81, Dij93a, Dij98h, Dij98c, DijXXo, GGAVGGRC15, Mis01, RPGS14, Du10].

algorithm [Bov86].  algorithmic [NBB⁺⁺00, Wel80, vWMPK69, Dij62e].  Algorithms [BMST03, DMS83, DvG82f, Dij82-83, GLFM07, JNK11, MCX13, MS01, WT79, Dij74h, DvG82g, DvG82d, DvG82e, DK13, ELCdCG14, FCTB08, FURD13, GL08, LvdS90, NA13, Nep00, Trä95, YL11].

alignment [vDO01].  allocation [Dij72d].  Allotted [Dij79-34, Dij79-35].

Alphern [Rem90].  alternate [Anw03].  Alternative [Dij82-43, Dij80v, Dij81b, Dij82, Dij81t, Dij81u, Dij82g, Dij82o, Dij82-42, Dij94a, Dij94w, Dij96a].  Alto [Dij87y], ambacht [DijXX-33], amélioration [Bov86].  America [Bac80, Dij71h].  American [Dij94v, Dij80c, Dij95-31].

Amerika [Dij71h].  among [Dij74c, Dij75i, Dij91l].  Amsterdam [Dij81x, Sam76, Dij76-72, Dij82-108, Dij82-59].  an.‘85 [Dij85-48].  analogy [Bro90a].  Analysis [DeM01, Har95, HCSW09, LWQ09, Dij73b, Dij81c, Dij01i, DK13, HK93s, JAE⁺⁺12, JM00, PS14, SAID13, YL10].  analytical [Dij83b].


anomaly [Dij90m].  anonymous [Dij85-44].  answer [Dij75e].  Answering [DijXXh].  Answers [Dij00a].  anthropomorphism [Dij85z].  Antony [Dij77b, Dij99h].  Antwerp [Dij79-27].  Appalling [Dij98a].  apparatuur [DijXXt].  Appendix [Dij63a].  Application [CC12, Nep96, WYY11, WLXX09, XWZH12, FS10, LSJT12, VPM⁺⁺10, XZY⁺⁺12, Pop95].
applications [Dij04, Nel92, PRV09, Dij90i]. applied [VPM+10].

Appreciatie [DijXXf]. Appreciation [DijXXf]. Approach
[Dij68h, Dij82-31, AEG11, Bis85, Dij67b, Dij68g, Dij74i, Dij88d, Dij89g, Dij92x, ITOK04, LCL+94, MHHMO10]. April
[Dij74u, Dij74x, Dij75-52, Dij78-44, Dij81z, Dij82-106, Dij82-49, Dij84w, Dij84y, HW06, Dij66d, Dij66d, Dij95-29, Dij99m]. April/7th
[Dij75-52, Dij82-49]. Apt [Dij91f]. Arbeitsblatt [DS76a]. Arbeitstagung
[Dij65i]. arbitrary [DijXXf]. Arbitration [DS80a, Dij83-35]. arc
[KGZ06, Kun80]. Architectural [Bis85]. Architecture [Boa90, BDB93].

Archive [Ano06b]. arcs [Dij94r, Yap83]. Area
[KP09, KP10]. Arete [Dij75-52, Dij82-49]. Argonne [Chu80].

Argument
[DvG86c, DvG84a, DvG84b, DvG84c, DvG84d, DvG85b, Dij85-41, Dij85-42, Dij87n, Dij94c, Dij94q, Dij94b, Dij95a, Dij95z, Dij96c, Dij99a].

Arguments [Dij80-37, Dij78-39, Dij80z, Dij85-34]. Aristotle
[Dij77u, Dij82-95]. arithmetic
[Dij64d, Dij65c, Dij92a, Dij94c, Dij96c, Dij96d, Dij99a]. arithmetic
[Dij65c]. ARMAC [Dij56b, Dij56c, Dij56d, Dij56e, Dij56a, Dij57c, Dij57d].
ARRA [Dij53, Dij54a, Dij54b, Dij55c]. ARRA-subroutines [Dij54a].

Arrangement [Dij76p, Dij76o]. Array [Dij76f, DijXXg, Dij85-34]. arrogant
[DS72c]. Arsac [Dij77m]. ARSI [Dij75h]. Art
[Dij83w, Pad85, Dij71g, Dij78v, DijXX-53, DijXX-78, PGB00]. Ascending
[Dij88b, Dij76-52, Dij77-34, Dij93p]. aspect [SZHT10]. Assembly [Dij79c].

assertion [JM80]. assertional [Dij81d]. assertions [Gou90]. assignment
[vT90]. Assisted [DijXX-67, KKN14]. Associates [Tom80]. Associative
[Nep96, ND00, Dij92g, Nep00]. associativity [Dij86p]. Associations
[DFR74, DFRXX]. asynchronous [Dij92u, Mar90]. ATAC
[Dij85b, Dij86-35, Dij89c]. Atlantic [Dij77r, Dij82-91]. attempt
[Dij62b, Dij72l]. Attribute [DS04]. attributed [Dij76u]. 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, Dij82b, Dij82-108, Dij82-54, Dij82-59, Sam76, VU05, Dij70d].

augustus [Dij72q, Dij72r]. aunt [Dij02d]. Austin
[Dij78-45, Dij79-28, Dij79-29, Dij80-45, TLR*91, Dij85b]. Australia
[Dij77-38, Dij82-107, Dij82-58, Dij83x]. Austria [Dij85-47]. Ausübung
[BS01]. automaat [DijXXp]. Automata [Dij65i, Tur90b].

Automatenentheorie [Dij65i]. Automatic
[Dij59a, Dij59b, Flö77, Hus80, PPS+13, BS01, DMSW57]. automation
[Dij67a, LSTJ12]. automatische [DDvW57]. automatischen [BS01].

Automatisierungsviskunde [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, Dij76f, Dij76n, Dij76-80, Dij76-84, Dij76-86, Dij76-91]. AvG
[Dij96-36]. AvG16 [Dij82g]. AvG16/[Dij82g]. AvG45 [Dij85-44].
avoiding [DijXX-47]. Award [Ash87, Dij78-37, Dij82-70, Ano13, Dij74b, Gol02]. Aware [SWX10]. Away [Coc02]. Axel [Dij77-28]. axial [DvG82b, DvG82c, Dij85c]. Axiomatic [Hoa01a, Dij73i, Dij73q, Dij73a, Dij74p]. axiomatization [Dij93p].

Babbage [Dij86-43]. Backus [Dij78-37]. Baden [Dij75-57]. Baffled [Dij86-34]. baffler [Dij87h, Dij85k, Dij85-51, Dij86l, Dij86m, Dij87i]. Bag [HB94]. bagatelle [Dij82h, Dij88c, Dij89d, Dij92v, Dij93a, Dij96e]. bags [Dij93]. 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, KP09, yLaLtZ10, LSMS12, LW11, LWQ09, PRC12, SW10, Uch14, UNTH14, ZJM12, XXZ+09, AEG11, BDB93, Dn10, GS97, KP10, yLaLtZ90, LCL+94, LCZW14, LvdS90, MTZ12, MJC07, NA13, PRM11, PRD14, TDM10, WM14, xXL10, YJ10, YL10, ZTY12, ZLY13].

Babbage [Dij86-43]. Backus [Dij78-37]. Baden [Dij75-57]. Baffled [Dij86-34]. baffler [Dij87h, Dij85k, Dij85-51, Dij86l, Dij86m, Dij87i]. Bag [HB94]. bagatelle [Dij82h, Dij88c, Dij89d, Dij92v, Dij93a, Dij96e]. bags [Dij93]. 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, KP09, yLaLtZ10, LSMS12, LW11, LWQ09, PRC12, SW10, Uch14, UNTH14, ZJM12, XXZ+09, AEG11, BDB93, Dn10, GS97, KP10, yLaLtZ90, LCL+94, LCZW14, LvdS90, MTZ12, MJC07, NA13, PRM11, PRD14, TDM10, WM14, xXL10, YJ10, YL10, ZTY12, ZLY13]. basic [DijXX-88, Dij69f]. basically [Dij77o]. Basis [Hoa01a, Dij73q, Dij73a, Dij74p, Gou90]. Bass [Dij75-44]. Batcher [Dij85k, Dij85l, Dij85-51, Dij86l, Dij86m, Dij87h, Dij87i]. Bauer [Dij86k, Dij71f, Dij72c, DS76a]. Be [Dij79x, Par01b, Dij79-38, DvG84h, DvG84i, Dijxxe, PJ89]. beamforming [LCZW14]. Beantwoording [DijXXh]. beast [Neu90]. beats [KYTY09].

Beautiful [Dij80-37, Dij82i, Dij82-93, Dij75g, Dij77t, Dij78-39, Dij91-33, DFXX]. Beautifying [Hch90]. Beauty [FvGGM90, Neu90]. been [Dij98e]. beginning [DijXXi]. beginnings [Dij94-28]. behaviors [NM78]. Behaviour [Dij79y, Dijxxf, Dij77-32, Kot90]. Behind [Dij82-81, Mos10, Dij77n]. Being [IdKM06, Dij76-42, Dij82s, Dij88n, DijXX-48]. Bekic [Dij74g]. Belated [Dij86f, Dij85c]. beleidigend [Dij77o]. Bemerkung [Str72]. Ben [Dij91y]. Benders [Dij68f]. Bengt [Dij89-40]. berekeningen [Dij79-34, Dij79-35]. Berger [Dij88s, Dij90o]. Berlin [Bör94b]. beschrijving [Dij53, Dij56b, Dij65c]. best [Anw03]. betreffende [Dij72n]. Betrouwbaarheid [Dij73c]. better [BD89]. Between [Bau80, BDR85, Dij73g, Dij77s, Dij79b, Dij79t, Dij80l, Dijxxc, DijXX-41, Yap83, vDO01]. Beware [Dij96g]. Bezettingsadministratie [Dij64b]. bezighouden [Dij76-88]. Bezoek [Dij72b, Dij65d, Dij65j, Dij65i, Dij67g, Dij69k, Dij72n, Dij72q, Dij73x, DijXX-75, DijXX-76, DijXX-96]. biased [Dij89m, Dij89w, Dij98x, Dij90a]. Bibliography [Ran80b]. bichrome [Dij89-37, Dij90i]. Bij [DijXXi, DijXX-91]. Bijdrage [Dij68c]. bijeenkomst [DijXX-42]. Bill [Dij91h]. Billionth [Coc02]. Binary [Dij99c, Grl90, Dij79-32, Dij82-64, Dij87r, Dij88l, Dij95s, Dij01h]. Binding [Kot90]. binnen [Dij77c]. bijective [SNR15]. Biographies [Wei88]. Bird [Dij90j, Dij94k]. Birgit [Dij95e]. birth [Dij88j, Dij88k]. Birthday
bisectors [Dij97a], bit [Dij98f, Dijxx], bits [Dij92-31], Black [Dij99k], Blanchland [Dij73s], Bletchley [Goo80], blijven [DijXX-98], bisectors [Dij97a], BLUE [Dij78z, Dij78c], blunder [Dij88i], Board [Dij95k], boat [Dij96k], Boldern [Dij74x],omen [Dij60c], Bonn [BD01b], Book [Bar75, Bar74, Bör94a, Bör94b, Dij72r, Dij85-50, Dij72r], bound [Dij91-28], Bounded [Dij82-74, LSMS12, Bro90b, Dij72d, Dij76-42, Dij78l, Dij82n, DijXX-48], Boundedness [Dij82-99, Dij77-30], Boute [Dij94w], BP [Dij86-46], Brahmagupta [Dij86-34], brain [EBR09, VPM +10], Brasil [Dij83z], brevity [Dij89o], bridging [Dij00j], Brouin [DijXX-74], Bruijn-sequences [DijXX-74], buckets [GS97], Budget [Dij87x], buffer [Dij72r, Dij72j, Dij95q], buffering [Dij65b], buffers [Bro90b], bug [Dij76g], Bugs [Dij82-95, Dij77u], Built [Dij82-86, Dij74j], Butlerman [Dij92b, Dij96h], bundle [Lee06], Bureau [Hus80, Slu80], Burroughs [Dij75-29], Burstall [Dij76v, Dij82-76], Business [FvGGM90], Butterfly [Dij83b, Dij83m], Buzzword [Par01a], byte [Dij89s].

C [Bar75, Bar74, Bör94b, Dij88f, Dij89h, Dij90d, Llo74, Hoa90], C-mos [Hoa90], C. [Dij70d, Dij74a, Dij75-61, Dij77q, Dij82-89, Dij82s, Dij82-66, Dij86h, DijXXz, DijXX-29, Hoa82], caching [Nel90], Cactus [DvdS06], CAD [ZXZ+99], calculating [BS01], Calculation [Dij54a], Calculational [Dij95b, Dij93k, Dij94i, Dij95j, Dij98b, DM00, DM01], Calculations [vdW90, Dij79-34, Dij79-35], calculators [DDvW57], calculi [Dij82h, Dij92-29, Dij95a], Calculus [Bör94a, BN94, Dij76-29, DS90g, Nel89, BBM07, Ber99, BN98, Boh08, Bör94b, Dij74e, Dij75w, Dij83p, Dij84m, Dij85u, Dij87b, Dij87c, Dij89f, DS90a, Dij90c, Dij91q, Dij91-32, Dij92o, Dij99n, Dij00m, Hes95, ST99, SB04, vG90, vGDX, Dij86-35, Dij89-38], California [Dij81y, Dij70i], calissons [Dij89-34], called [Dij79-33], Calvert [Dij91a], Cambridge [Br80, Dij99m, Wil80a], Can [Dij85d, Dij89r, PJ89], Canada [Dij74w, Dij75-52, Dij82-106, Dij82-49], candy [Dij84a], candy/sweet [Dij84a], Canonical [Dij81e], can’t [Dij86-48], Canterbury [Dij73v], Cantor [Dij99d, DM00, DM01], Capacity [LSMS12], Capita [vWBD56], Capitalisation [vWBD56], cards [DijXXf], Carel [Bör94a, Dij92t], Carlitz [Urb01], Carpooling [SZHT10], carries [Dij99f], Carruth [Dij94q], cascading [Dij99f], Case [SWW99, BS99, Dij68d, Dij86-40, Dij011, LCL+94, SWW00], case-based [LCL+94], cases [Kun80], CAT [DvG82b, DvG82c, Dij85o], Cathleen [Dij92x], Cayley [Dij78y], Central [Bau80, Zem80], Century [MHR80], ceremony [DijXX-91], certain [Kun80], Certification [Dij75-47], Ceva [Dij97l], Ch [Dij85-37], Ch.2 [Dij85a], Ch.3 [Dij85-30], Ch.5 [Dij85j], Ch.6 [Dij85-33], chair [Dij78r], Chairman
Communicating [Dij82-71, Hoa78b, Hoa78a, Dij77d, Dij92u].
Communication [Dij59a, Dij59b, DS82a, Dij82c, SD82, Dij55c, Dij66c, DS77, DS82d, DijXX-31, DijXXt, Dij65b, Dij73u].
Communications [JNK11].

Company [Dij79e].

Comparative [FCTB08].
Comparison [Nep00, Dij92d, ELCdCG14, Tr¨a95].
Compete [ITOK04].

Competitive [Nel90].

Compiled [BDR85].
Compiler [Kru03].

Complete [Dij95d, Dij80-27, Dij95c, Dij00i, NMM78].

Completeness [Tse95].
Complex [Dij64d].
Complexity [CCD86, CMS92, Dij69c, Dij69d, Dij78, DijXX-31, DijXXt, Dij65b, Dij73u].

Compete [ITOK04].

Comparing [ITOK04].

Comparison [Nep00, Dij92d, ELCdCG14, Tr¨a95].
Compete [ITOK04].

Company [Dij79e].

Computational [DK13].
Computations [DFvG83, DS78a, DS78b, DS79, DS80b, DFvG82, DFvG85, HSWW05].

Computer [Ano12, Big80, Bur80, CK02a, Cha80, Dij59a, Dij69b, Dij82-100, Dij89-32, DijXXm, Hoa01a, Hur80, Lap96, Lav80, Mar02, May80, SL98, Tro80, Ano02a, Dij68l, Dij71d, Dij72e, Dij76x, Dij76-88, Dij78-40, Dij80t, Dij85d, Dij85e, Dij93e, DijXXb, DijXX-32, Maz76, RR64, Win78, Dij78t, DijXX-60, DijXXm, DijXX-67, DijXX-59, Hus80].

Computerized [DvG82b, DvG82c, Dij85o].
Compilers [Boo80, Bur80, Dij65d, Dij82c, Dij83c, Goo80, Raj80, Ran80b, Sti80, Svo80, Dij65d, Dij68c, Dij73u].
Computing [Ano13, Bau80, Bir80, Bul15, Der85, Dij72o, Dij79p, Dij87d, Dij92e, Dij95-31, Dij99b, DLMB99, Go02, MHR80, Sue80, TLR+91, Ula80, Zem80, Zhu80, Dij79o, Dij82-28, Dij82-29, Dij82-69, Dij84k, Dij84r, Dij85d, Dij85-28, Dij86o, Dij86-36, Dij87-27, Dij88m, Dij88d, Dij89g, Dij91c, Dij91a, Dij00b, Dij01c, DijXX-74, Lee06, SNR15, AMM+12, Ano13, Dij89n, Dij90k, HTVW08].

Conceal [MS14].
Concept [Dij68f, Dij68f].
Conceptual [NRB76, BN98, Dij62b].
Concern [Dij70a, Dij79-38].
Concerning [Dij85f].

Concerns [Dij74c, Dij75].

Concludes [Coc02].

Conclusion [Dij83w].

Concurrent [Dij65h, Dij75k, Dij78o, Dij79a, Dij83z, Dij96-37, Dij01j, Lam74, Dij77i, Dij77j, Dij77k, Dij78a, Dij78b, EM72, Knu66a, Knu66b, Sch90a].

Concurrently [Pop95].
Condition [Dij77-33].

Conference [BD01b, BR70, Dij82-108, DijXX-96, DijXX-95, IEE79a, IEE79b, IDKMO6, Sam76, BMW93, Dij76-72, Dij82-59, JSW04, NR69, Dij86-46, DijXX-95].

Conferences [NRB76].
CONFIDENTIAL [Dij62d, Dij68n].
configuratie [Dij71b, Dij71c].

Configuration [Dij82u, Dij71b, Dij71c].

Congress [Dij65j].

Conjecture [Dij86k].

Connected [BBM07].

Connecting [Dij63l].

Connection [Dij73g, Dij94p, NF95, Sni06].

Connective [Dij94d].

Connexion [Dij59c].

Conscience [Dij77v].

Conscience-money [Dij77v].

Consenus [Mis90].

Consequent [Dij93s].

Consequences [Jon90, Dij76-62].

Consideration [Dij62-62].

Considerations [DS90f, Dij92o, DijXXs].
Considered
[Dij96a, Dij96-35, Dij01e, Dij65f, Dij65g, Dij68t, Dij68s, Dij69g, DS72c].
Consistency [BW00, Dij75-43]. 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 [Dij63j, DijXX-45]. continued [DFRX].
Continuity [Dij82-45, DvG86c, Dij78l, Dij82n, DvG84b, DvG84c, DvG84d,
DvG84e, DvG84h, DvG84i, DvG85b]. continuously [Dij79-33]. Contractie
[Dij68i]. Contraction [Dij68i]. contribute [Dij86n]. contribution
[Dij80-43, Dij81n, Dij68c]. Contributions [BD01b, BD02, BD01b].
Contributors [Ano80b, Ano80i]. Control
[Dij65h, Dij74o, Dij82-40, Dij83u, Dij96-37, Dij01j, BG190, Dij64k, Dij73l,
Dij73o, Dij74n, Dij82e, Dij83q, Dij83r, Dij83s, EM72, Kn66a, Kn66b, KF08].
controllerende [DijXX-31]. Controlled [Dij69c, Dij76d, DijXXk].
controller [DijXX-31]. Conventions [Dij79c, Dij00c]. convergence
[Dij99j]. Correctness [Dij96h, Dij74c, Dij75l, Dij78o, Dij79a, Dij82-71, Hoa01b, BS99,
Dij67b, Dij68g, Dij70a, Dij73f, Dij77d, Dij77i, Dij77j, Dij77k, Dij78-27, Dij78a,
Dij78b, Dij79-38, Dij82f, GB96, Har81, MHO10]. Correlation
[SWX10]. Correspondence [Gal73, Dij87q, Dij92d]. Corrigendum [Hoa78b].
correct [Dij77-28, DijXX-92]. Correction
[Dij85g, Dij78], Dij83d, Dij85h, Dij91e, Dij97b]. correctly [TZDM10].
Correctness [Dij68h, Dij74c, Dij75l, Dij78o, Dij79a, Dij82-71, Hoa01b, BS99,
Dij67b, Dij68g, Dij70a, Dij73f, Dij77d, Dij77i, Dij77j, Dij77k, Dij78-27, Dij78a,
Dij78b, Dij79-38, Dij82f, GB96, Har81, MHO10]. Copyright [Ano80c]. core
[DD98]. correct [Dij77-28, DijXX-92]. Correction
[Dij85g, Dij78], Dij83d, Dij85h, Dij91e, Dij97b]. correctly [TZDM10].
Correctness [Dij68h, Dij74c, Dij75l, Dij78o, Dij79a, Dij82-71, Hoa01b, BS99,
Dij67b, Dij68g, Dij70a, Dij73f, Dij77d, Dij77i, Dij77j, Dij77k, Dij78-27, Dij78a,
Dij78b, Dij79-38, Dij82f, GB96, Har81, MHO10]. Correlation [SWX10].
Correspondence [Gal73, Dij87q, Dij92d]. Corrigendum [Hoa78b]. corrupt
[Dij99i]. cosine [Dij86g]. Cost [ZXX+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, Dij95u, Dij96y, DDVW57, Dij60b,
Dij70b]. court [Bov86]. Courtesy [Dij86h, Dij91f, Dij95e, Dij96l, Dij99d].
courts [Pet71]. cover [Dij93o]. covered [Dij01b]. Covering
[Dij92f, Dij89-29, Dij89-30]. Coxeter [Dij02b]. craft
[Dij76-58, Dij77-27, DijXX-33]. Craftsman [Dij75m, Dij75n, Dij82-72].
Crane [WLXX09]. crawl [Dij79-36, Dij79-37]. created [Dij90k, Dij91a].
Crisis [Pay14, Dij82k, Dij82l]. Criteria [Par01b, Dij89-35]. criterion
[Tse95]. critical [Dij77-33, SS10]. Crook [Dij88b]. crossflow [Dij76x].
Cruelty [Dij89-32, Dij88n]. Cruz [Dij79-29]. Cry [Day11a, Day11b]. CSP
[Mor90a]. cubic [Dij99i]. Cultural [Dij86x, Dij85w, Dij85x]. curious [Pos90].
curriculum [DijXX-32]. Cursus [DDVW57, Dij60b, Dij70b]. curve [Dijxxh].
Curves [KM83], cyber [SAID13], cycle [vT90], cycles [Dij80-27]. Cyclic [Dij82a, Dij73r, Dij82d]. cyclically [BBM07]. 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, Lio74]. dance [Dij98i]. dans [Bov86, Pet71]. Danupon [Ano13].

dance [Bov86, Pet71]. Danupon [Ano13].

Dahl [Ano02c, Bar75, Bar74, Lio74]. dance [Dij98i]. dans [Bov86, Pet71]. Danupon [Ano13].

Dahl [Ano02c, Bar75, Bar74, Lio74]. dance [Dij98i]. dans [Bov86, Pet71]. Danupon [Ano13].

Danupon [Ano13].

d.xaml [Dij95d]. Dahl [Ano02c, Bar75, Bar74, Lio74]. dance [Dij98i]. dans [Bov86, Pet71]. Danupon [Ano13].
determinant [Dij97i]. determinants [Dij98g]. determining [Dij91-30].
Determinism [Dij74d]. deterministically [Lee06]. Detroit
[Dij78-45, Dij78g]. DEUCE [Wil80b]. Developed [CH10, Cha10].
Development [Bau80, Big80, Clm80, Dij89p, ESB80, Fag01b, Hur80, JNK11,
KP80, KM83, Lav80, WG01, Wir01a, Dij62c, Dij77c, Dij72k]. Developments
[Bir80, Wil80a]. device [DijXX-31]. d’Huez [Dij72b]. diabolical [Dij86-32].
diameter [Dij86v, Dij86w, Dij87g]. diamonds [Dij89-30].
diatomic [Urb01]. Did [Dij82-99, Ham80, Dij77-30, Dij95x]. Dies
[Go102, Mar02]. different [Dij86-42]. different [DS82e, FNS03, PS14].
Differential [Dij02a]. Difficult [Dij86i, Dij89-39]. difficulties
[Dij79-34, Dij79-35]. diffusing [DS78a, DS78b, DS79, DS80b]. Digital
[Bau80, Bul15, Ran80b, Dij64j]. digitale [Dij64j]. Dijkstra
[AMM89, Ano02b, Ano02c, Ano06b, Ano12, Ano13, Bar75, Bar74, Bör94a,
Bör94b, Du10, zFmLcWcJ10, GGAaGGfGC15, Llo74, Mil89, Mos10, TLR+91,
AVL02, AHHK93, AHU+95, ANG09, ANO02a, ANO06a, ANW03, APT02,
AAEG11, Bai86, BEM07, BMM07, BAR98, BMST03, BB03, BDN+10, BS99, BES95,
Ber99, BGR99, BGR99b, BGR99a, Bov86, BFG+02, BN94, BW00, CK02a,
CK02b, CF04, CRT78, Cha10, CH10, Che02a, Che02b, Coo02, CMMS98,
Cre02, CC12, Day11a, Day11b, DD12, Der85, DMS83, Dij71e, Dij71h, Dij72b,
Dij72n, Dij72r, Dij73k, Dij75-53, Dij76-37, Dij80-31, Dij82-87, Dij82-57,
Dij84l, Dij89i, Dij98h, DijXX-75, DK13, DLMB99, DH01, DS72c, DCF+02,
EM72, EKP92, ELCDCG14, EBR09, FS10, FvAGGGRC15, FML98, FM07.
Dijkstra-Based [LSMS12, MTZ12, NA13]. Dijkstra-immune [AAEG11].
Dijkstra-Like [Der85, Kun80, SN15]. Dijkstra-Verfahrens [Str72].
dilemma [Dij68m]. dimensional [Dij79j, Dij82-27, Dij95c]. dimensions
[Dij76-50]. diploma [DijXX-91]. direct [AHUK93]. Directed
[Dij82q, BDN+10, Dij73d, Dij76w, DijXX-27]. disappointing [Dij87q].
Disaster [JNK11]. Discipline [Dij74m, Dij75-31, Fl077, BD79, Dij73j].
Dij76m, Dij76-58, Dij77-27, Dij89n, DijXX-38. disciplines [Dij86-27].

disconnected [Dij86u]. discontinuities [Bra90]. Discoveries [SL98].

Discrete [MMP87, Dij90i]. discriminated [Dij78-38]. disease
[Dij81a, Rei83b]. disentangled [Dij92m]. disjoint [Dij01h]. disjunction [Dij91u].

Dissertation [Ano13]. distance [Dij83k, Dij83l, FCTB08].

Distances [DS81, MGH^+05]. Distributed
[AMM^+12, Ano13, Dij74o, DS80a, Dij82m, Dij82-40, DFvG83, BW00, Dij73l, Dij73o, Dij74n, Dij80-35, DFvG82, Dij82e, Dij83c, Dij83q, Dij83r, Dij83s, Dij85i, DFvG85, SZHT10, Tra95, Dij83f]. distributedly [Rei08]. distributes [Dij99p]. Distribution [HCSW09, Dij86p, SVSR04]. distributivity [Dij92i].

Divide [Dij97g]. Division [DijXXd]. divisor [Dij90f, Dij96o, Dij97c].

Do [Dij82-79, Dij82t, Dij86n, Dij86t]. Doctoral [Ano13].

Documentatie [Dij66c, DijXXt]. Documentation [Dij66c, DijXXt]. DoD
[Dij75j, Dij78z, Dij78k, Dij78-29, Dij78d, Dij78-30, Dij78e, Dij78-31, Dij78f]. DoD-I [Dij78k]. doelijke [DijXXu]. doelstelling [DijXX-68].

Doing [Dij93f, Dij92r, Dij92s]. dominated [SNR15]. doimoes [Dij01b].

Don't [Dij94g, Dij86o]. dood [DijXXw]. door [Dij63m, Dij72n, DijXX-95].

Doornbos [Dij91r]. double [Hab90]. Doubling [Dij02a].

Dr [Dij76v, Dij82-76, Dij78v]. Draft [DijXX-53, DijXX-54, Dij78t, Dij76-62, DS80a, Dij80-43, Dij81-34, Dij82y, Dij85j, Dij85u, Dij85-30, Dij85-33, Dij85-37, Dij90r, DijXX-55]. Drawing [Wgr90]. dream [Dij01m, Dij00l].

Drijvende [Dij65c, Dij54a]. Drijvende-Komma [Dij54a].

Driven [AHHK93, AHH^+95]. drum [Dij63p, Dij64b]. Dual [FNS03].

Duality [Tur90a]. due [JM80]. duikboten [Dij89r]. dummies [Dij89-36, Dij92a].

dummy [Dij91o]. d'un [Bov86]. duplicating [Dij79r].

Dutch [Dij76-51, DDvW57, Dij53, Dij54a, Dij54b, Dij55a, Dij55b, Dij56b, Dij56c, Dij56d, Dij56e, Dij56a, Dij57c, Dij57d, Dij60b, Dij60c, Dij62d, Dij62c, Dij63f, Dij63c, Dij63d, Dij63g, Dij63n, Dij63i, Dij63j, Dij63l, Dij63m, Dij63o, Dij63p, Dij64b, Dij64h, Dij64i, Dij64j, Dij65b, Dij65c, Dij65d, Dij65f, Dij65i, Dij66b, Dij66c, Dij66d, Dij67a, Dij67c, Dij67g, Dij68b, Dij68c, Dij68i, Dij68f, Dij68m, Dij80n, Dij68l, Dij68r, Dij69f, Dij69g, Dij69k, Dij70b, Dij70g, Dij70i, Dij71d, Dij71e, Dij71b, Dij71c, Dij71h, Dij72b, Dij72e, Dij72k, Dij72l, Dij72n, Dij72p, Dij72q, Dij72r, Dij73c, Dij73k, Dij73x, Dij75b, Dij75c, Dij75q, Dij75o, Dij75p, Dij75r, Dij75t, Dij75s, Dij75-34, Dij75-59, Dij75-50, Dij75-58, Dij75-51, Dij75-62, Dij75-64].

Dutch [Dij75-63, Dij75-65, Dij75-67, Dij75-66, Dij75-68, Dij76b, Dij76c, Dij76e, Dij76d, Dij76l, Dij76k, Dij76j, Dij76q, Dij76n, Dij76-36, Dij76-81, Dij76-67, Dij76-79, Dij76-80, Dij76-85, Dij76-87, Dij76-84, Dij76-86, Dij76-88, Dij76-92, Dij76-93, Dij76-91, Dij77a, Dij77c, Dij77e, Dij77g, Dij77f, Dij77o, Dij77-42, Dij77-44, Dij77-45, Dij77-48, Dij77-49, Dij79g, Dij79-34, Dij79-35, Dij80h, Dij80l, Dij80i, Dij80t, Dij80-73, Dij82-73, Dij82v, Dij82k, Dij82l, Dij83j, Dij83w, Dij84a, DF84, Dij89r, Dij93e, Dij93t, Dij96m, DijXXa, DijXXb, DijXXd, DijXXc, DijXX-60, DijXXu, DijXXf, DijXXi, DijXXh, DijXXo, DijXX-31, DijXX-32,
DijXXm, DijXXt, DijXX-33, DijXXw, DijXX-37, DijXX-30, DijXX-36, DijXX-56, DijXX-39, DijXX-38, DijXX-41, DijXXp, DijXX-42, DijXX-44, DijXX-45, DijXX-53, DijXX-55, DijXX-54, DijXX-61, DijXX-68, DijXXv.

Dutch [DijXX-75, DijXX-76, DijXX-64, DijXX-58, DijXX-80, DijXX-83, DijXX-57, DijXX-62, DijXX-63, DijXX-84, DijXX-85, DijXX-88, DijXX-89, DijXX-90, DijXX-91, DijXX-94, DijXX-34, DijXX-97, DijXX-96, DijXX-95, DijXX-99, DijXX-98, Swi11, vWB65].

dynamic [Dij04, EKF96, RPGS14, Sni06, UOZ11].

dynamically [Anw03].
dynamics [BDB93].

E.

[Dij71h, Dij72b, Dij72n, Dij72r, Dij73k, 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, Dij81-31, Dij81-32, Dij82-87, 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, Dij82-60, Dij82-59, Dij82-62, Dij82-63, Dij82-53, Dij82-58, Dij82-61, Dij82-88, Dij83x, Dij83-27, Dij83y, Dij83-28, Dij83z].

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-Conference [Dij82-108, Dij76-72, Dij82-108, Dij76-72].

Economics [Boe01].

Economy [Dij92s, Dij93l, Dij92r].

Edger [Che02a], edges [Dij80-27, NA13].

Edible [Dij90a].

Edinburgh [Dij74t].

edition [Dij70b].

EDITOR [DijXX-87, BD01a, Dij61b, Dij68s, Dij80-40, Knu66b, RD68].

Editor-in-Chief [Dij80-40].

Editors [AG01].

Eds [Dij77b].

EDSAC [Dij79c].

Edsger

[AMM+12, Ano02c, Bör94a, Flo77, Mil89, TLR+91, Ano02a, Ano02b, Ano06b, Ano12, Apt02, BB03, BFG+02, CK02a, CK02b, Che02a, Coc02, Cre02, Dij71e, FvGGM90, Go102, Mar02, Mis10, MR03, Moo02, Ran03, She03b, She03a, vL04].

educatief [Dij68m].

Education [Dij77b, Dij06, Dij83c].

educational [Dij68m, Dij80g, Dij80r].

Effective [Dij76p, Dij82u, Dij76q, Dij96a, Dij96b].

Efficient [Bau90, Der85, KP09, BD89, KP10, WWZ05].

effort [DFR74, Dij80r, Dij85a, DijXXx].

eigenlijk [Dij77o].

eight [Dij87z].

Eighth [Dij75b, Dij75c, Dij76e, Dij76d, Dij77a].

einde [DijXX-33].

Eindhoven [Dij80t, IdKM06, Dij80t, Dij96-40].

Eisenstein [Urb01].

EL-X8 [Dij65b].
elected [Dij82s]. Electrical [Dij64j]. Electrologica [Kru03]. Electronic [Svo80, JSW04]. Elegance [Dij96n, Dij77h, Dij78m, Neu90].

elektrotechniek [Dij64j]. Elementary [DvG82a, Dij80-48]. Elementen [Dij72c]. Elements [Pad85, Dij73g, Dij72e]. Elephant [Dij82-73, Dij82-86, Dij74j, Dij77g, Dij77-31].
elephants [Neu90]. Eleventh [Dij75t, Dij76q]. Eliminating [Dij99f]. elimination [DvG82a, LH90]. ellipses [Wir90]. embedded [SPPR92, ZWKT10].

Embedded-GIS [ZWKT10]. Embedding [Dij64d]. Embellishments [Dij82-75, Dij75u]. 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]. energy [Dij72e, DijXXh]. Energia [Dij00a, DijXX-95, HSW08, IEE79a, NR69, NRB76, Ran02, BD02, DD12, Dij80t, Dij64j, DijXXm, DijXX-96, DijXX-95, IEE79b, Tom80]. England [Dij72q, DijXX-75].

Engineer [DijXX-99, Dij78-33, Dij83j, DijXX-39]. Engineering [Boe01, BD01b, BR70, Dij77b, Dij79x, DijXXe, Dij00a, DijXXm, DijXX-95, HSW08, IEE79a, NW90, NRB76, Ran02, BD02, DD12, Dij80t, Dij64j, DijXXm, DijXX-96, DijXX-95, IEE79b, Tom80]. England [Dij76-73, Dij81z, Dij73s, DijXX-75].

ENIAC [Bur80, Eck80, Mau80]. enkel [DijXXm]. enquete [DijXXh]. enriched [Dij01f]. enter [Dij93g]. enterprise [Dij94z]. Entity [Che01]. entropy [Hel90].

environment [DijXXp, Muk12]. Environments [DH01]. Entropie [DijXX-75]. E¨otv¨os [Dij89q]. Epp [Dij90i]. equality [Dij81p, DS90l, Dij91g, Dij91p, Dij91v, Dij01f]. Equation [Dij02a, Dij86-30, Dij95f].

Equations [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 [Dij75u, Dij82-75].

Error [Dij64e, Dij90j]. Errors [Fag01b, vL90]. Ershov [Dij89b]. Erster [Dij71f]. Essay [MR80, Dij76r, DvG82g, Dij84f]. Essays [Dij77h, Dij78m, MHR80, Pad85].

Estonia [VU05]. ETAC [Dij91f, Dij91i, Dij94a, Dij96a, Dij91o]. etc [Dij56b]. ETH [Dij75-53, Dij82-57]. Ethernet [MGH+05]. Etude [SS04b, SS04a]. Euclid [Dij96e].

Euclidean [Dij94j, FCTB08]. Euler [Dij81o, DvG81c, Dij99l]. Europe [Dij86-44, Bau80]. European [Sam76, Zem80]. Evacuation [XWZH12]. Evaluation [VPM+10]. event [Dij75-40].

Everett [DvW55]. everywhere [Dij90e]. Evidence [Dij90c]. 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]. EWD126 [DijXX-79]. EWD1300 [Dijj02c]. EWD140
[Dij66c]. EWD200 [Dij67c]. EWD201 [Dij67d]. EWD237 [DijXX-43]. EWD239
[DijXX-43] EWD316 [DijXX-78]. EWD386 [Dij82d]. EWD391 [Dij82c]. EWD398
[Dij73e]. EWD418 [Dij75-30]. EWD501
[Dij75-46, Dij82-36, Eds82]. EWD503 [Dij75u, Dij82-75]. EWD51
[DijXX-45]. EWD535 [Dij75-48]. EWD54 [Dij63j]. EWD570
[Dij76-34, Dij82-84]. EWD591 [Dij77-34]. EWD592 [Dij77-29]. EWD619
[Dij78m]. EWD651 [Dij78]. EWD653 [Dij78x]. EWD668 [Dij78s]. EWD6708
[Dij79-37]. EWD6709 [Dij79p]. EWD6740 [Dij80-34]. EWD744
[Dij80j]. EWD755 [Dij80-28]. EWD764 [Dij89-37]. EWD771 [Dij80p]. EWD809
[Dij82g]. EWD822 [DS82f]. EWD842 [Dij82-41]. EWD851b
[Dij83d]. EWD850 [DS83d]. EWD863 [Dij84p]. EWD866 [Dij83m]. EWD874
[DS84c]. EWD878 [Dij86-41]. EWD901 [Dij85-44]. EWD912
[Dij85p, Dij85-31]. EWD914 [Dij85h]. EWD914-15 [Dij85h]. EWD932b
[Dij85g]. EWD935a [Dij85-51]. EWD935a-0 [Dij85-51]. EWD955
[Dij86-31]. EWD964 [Dij87l]. EWD969 [Dij87a]. EWD977 [Dij86-37]. EWD996
[Dij96x]. Exam
[Dij66d, Dij67e, Dij68r, Dij69j, DijXX-84, DijXX-85]. examination [Dij79h]. Example
[Dij79m, Dijxxb, Sha81, Dij73f, Dij76-35, Dij80n, Dij89j, Dij90i, Dij89-45, Dij98b, vdW90]. Examples [CT90, Dij76-27, DijXX-28]. Excerpt
[Dij83f, Dij63g, Dij63d, Dij63f, Dij63c, Dij63d, Dij63g]. exclusion
[BW00, Dij77-43, Dij83q, Dij83r, Dij83s, Dij85v, Pj89]. execution
[Dij62b, JAE+12]. Executional [Dij76t]. Exercise
[DLM+76, DLM+78, Dij82-71, Dij82-76, Are90, Dij75-41, DLM+75c, DLM+75a, DLM+75b, Dij76u, Dij76v, Dij77d, DLM+77a, DLM+77b, Dij79i, Dij79h, Dij81g, Dij82-67, Dij89-28, Dij90k, Fei90, Kes88, MP90]. Exercises
[Dij75v, Dij82-77, Br90]. existence [DvG81c]. Exit [DijXXy]. expansie
[Dij68i]. expansion [Dij68i]. expectation [Dij91-30]. expected
[NMM78, Nos85]. expensive [Dij77-46, Dij82-115]. Experience
[Har95, Dij62a, Dij75d]. experiences [ANGK09]. Experiment
[DijXXz, Dij80k, Dij95b, Dij99n]. Experimental [Dij80t, Dij86o, Trä95]. Experimentele
[Dij80t]. Experimenting [vG90]. experiments [MGH+05]. explanation
[Dij77-46, Dij82-115, Dij86l, Dij86m, Dij87h, Dij87t]. exploitation [BDS82]. Exploiting [Dij78n]. exploration [Dij96p, DijXXw]. Exploring
[Bra90, Dij89k]. Export [Dij54b]. exposition [Dij79i, Dij80k]. expression
[Mor90b]. expressions [Dij90, Dij94d]. extendable
[Dij69h]. extended
[Dij86-43, NS00]. Extending
[JHLC14, KGZ06]. Extension
[GAVVGR15, GLFM07, Dij85g, Vv72]. Extensions [DHPS59]. extract
[Dij92y]. Extreme
[Dij85j, Dij86j, Dij87e, DJS83a, DS83b, DS84b, DS90c, Dij91s, Dij92m, Dij94s, Dij95i, Dij96-32, SNR15].

F [DS76a, Dij77q, Dij82-89]. F. [Dij80-39, Dij86k, Dij95a]. fabrikanten
[Dij63f, Dij63c, Dij63d, Dij63g]. Fact [Dij82-91, Dij77r]. factor
[Dij76-56]. factorial
[Dij89j]. Factorizing
[Dij89l]. factors
[Dij95-27]. failed
[Dij92-30].
Fair [BN94, Dij89m, Dij77v, Dij89w, Dij89x, Dij90n, Dij95q]. Fairness [Dij87f]. Fall [Dij87k, Dij89-38, Dij96n]. Far [Dij76-62]. Fast [DVG82b, DVG82c, Dij82p]. Fault [ZTZY12]. Feasibility [Dij75-47, Per90]. Feb [Dij80-47, Dij83x, Dij85-50]. Februari [Dij80t]. Feedback [YL11]. Feijen [Mil89, Dij79h, Dij79q, Dij79u, Dij86-30, Dij95-28]. Fell [Dij80l]. Fellow [Dij82s]. Fermat [Dij80-36]. FERTA [Dij55a, Dij55b]. Few [Dij82f, Dij89n, Dij95g, Dij01i, Yap83]. Fibonacci [Dij78p, Dij79k, Dij81f, Dij90f, Dij96o]. Fiction [Dij86-36]. Fifth [Dij75-64, Dij76-87, Dij76-86, Dij77-45, DijXX-97]. Fifty [Dij96-29, Dij96-30]. Fighting [Rei83b]. Figure [Dij89-29, Dij89-30]. File [Dij76-83]. Filter [Dij87f, Dij90g, Dij90h]. Februari [Dij80t]. February [Dij77-38, Dij80t, Dij82-57, Dij82-107, Dij82-58, Dij96n, Dij76-34, Dij82-30, Dij86z, DijXXk, Kes88, MS14, Urb01].
BMWC01, BS99, Tse95, VU05, Dij53, HW06. Functionele [Dij53].
functions [Bac90, Dij76-63, Dij85n, Dij86-31, Dij88b, DS90]. Fundamental [DijXX-55, dB76]. Fundamentele [Dij69f, DijXX-55, DijXX-88]. Funeral [Moo02]. Further [EM72, HHH94], fuzzy [Dij76-34, Dij82-84]. Future [Pay14, Bra90, Dij92e, DijXX-55, DijXX-88]. fuzzy [Muk12].

G [Dij86h]. G. [Dij81d]. Galois [Dij94p]. gambling [Dij89m]. game [Dij81c, Rei08]. Gap [Dij86x, Dij85w, Dij85x, Dij00m]. Garbage [Dij75-34, Dij82-84]. Geodesic [MMP87]. Geometric [WWZ05, Dij92a, Dij94c, Dij96c, Dij96d, Dij00g, Dij00h]. geometrical [Dij55x]. Geometry [Dij98d, Dij82-103]. Good [Dij96f]. graduation [DijXX-90]. graduations [Dij75-51]. Grained [Dij82-89, Dij77q]. Grammar [DS04]. Graph [Dij82q, KKN114, Nep96, BT79, Dij60c, Dij60a, Dij73d, Dij76w, Dij95c, DijXX-27, Pet71]. graphe [Pet71]. graphically [PJ89].

Graphs [Dij78g, LW11, AVL02, Bar98, Dij59c, Dij77p, Dij80b, Dij80-27, Dij86v, Dij86w, Dij91-28, Dij99k, Dij00i, HSW08, MSS+06, NMM78]. gratitude [Dij77q, Dij82-89]. Great [Dij82-78, Lap96, SL98, Dij76-28]. greater [Dij86r]. greatest [Dij90f, Dij96o, Dij97c]. greedy [CF04]. GREEN [Dij78-29, Dij78d]. Grenoble [Dij67g]. Grid [Dij02a, Dij88i, Dij89-37, ELCdCG14, HTVW08], grids [Dij94h]. Gries [Ber99, Dij75-36, Dij75-37, Dij76-38, Dij76-39, Dij76-48, Dij82-97, Dij96-38,
NB93, NBK95. Group [Dij73s]. Guarded [Dij74e, Dij75x, Dij75w, Dij75y, Dij76-29, Dij96v, CRT78, HSM97, Nel92, Bai86]. Guided [Dij91j]. guiding [Dij70a]. Gupta [Dij86-33]. Gutknecht [Dij89v].

H [Dij74g, Dij79h, Dij79q, Dij96g, Dij86-30, Mil89]. H. [Dij76-70, Dij82-105]. Haantjes [Dij86y]. habit [Dij91c]. half [DijXX-40]. half-baked [DijXX-40].

Guided [Dij91j]. guiding [Dij70a]. Gupta [Dij86-33]. Gutknecht [Dij89v].

H [Dij74g, Dij79h, Dij79q, Dij79u, Dij86-30, Mil89]. H. [Dij76-70, Dij82-105]. Haantjes [Dij86y]. habit [Dij91c]. half [DijXX-40]. half-baked [DijXX-40].

Hamming [Dij76u, Dij81g]. Han [Dij78-35, Dij85n]. Heap [ZJM12]. Heapsort [DvGF81, Dij81b, Dij81k, Dij81l, Dij81m]. heavy [Dij92-31]. heavy-weight [Dij92-31]. Heel [Dij65d, Dij68n]. Heer [DijXX-30, Dij83j, DijXX-99]. Heidelberg [Dij71f]. held [Bro96]. hell [Dij89-43]. Helper [NAGK09]. Helsinki [Dij83-27]. Hendriks [DijXX-39]. Henk [Dij91r]. heren [DijXX-39]. Heuristic [BMST03, MS01, Dij86l, Dij86m, Dij87h, Dij87i]. Heuristics [Dij94i, Dij94j, Dij95j, Dij94c, Dij94k, Dij96c]. Hierarchical [Dij69c, Dij71a, Dij72f, Dij76i, DijXX-35, Par01a, BDn+10, Dij69d, DijXXk]. hierarchies [BS76]. Hierarchy [Dij82-104, HB94, Dij74s, Dij76-68, Dij76-69, DijXX-30, DijXX-37]. High [KP09, KP10, DFR74, Dij00k, ZLY13, DijXX-37]. High-order [DijXX-37].

High-school [Dij00k]. High-Throughput [KP09, KP10]. Higher [LSMS12, SWS+13]. higher-order [SWS+13]. Higman [Dij91-29]. hint [Dij96w]. Historic [BD01b]. historical [Kru03]. Historiography [May80]. History [Leh80, MHR80, Sue80, Tro80, Zus80]. Hm [Dij95k]. Hoare [Bar75, Bar74, Dij70d, Dij74a, Dij75-61, Dij77q, Dij82-89, Dij82s, Dij82-66, Dij89-28, Dij99h, DijXXz, Hoa82, Llo74]. Hoe [Dij89r, DijXX-36]. Hoger [DijXX-37]. HOL [Dij75j]. hole [Dij86-40, Dij91-31]. holonomic [PG13].

Home [Dij08]. Homework [Dij96x]. HOMO [Dij75a]. Honors [Dij96y]. Honour [Dij79k, Dij78p]. Honsberger [Dij75-45, Dij81n]. Hoogerwoord [Dij91f]. hoogleraar [DijXX-98]. Hop [Smi11]. Hop-by-Hop [Smi11].

Hopcroft [Dij76-40]. Hopes [Dij79p, Dij79o]. Hopper [Pay14]. HOS [Dij83k, Dij83l]. hot [Dij62d]. hour(R) [SEEM01]. house [Dij73k]. Huge [FJ09]. Hugo [Dij96-42, Dij81a]. hull [Dij76-50]. Human [Dij96-35, IdKM06, Dij65f, Dij65g]. Humble [Dij68a, Dij72h, Dij72g, Dij87j]. Humming [Dij82-86, Dij74j]. Hun [Dij79-34, Dij79-35]. Hungarian [Dij80m, Dij80a, Dij89q]. Hungry [Dij89s]. Hurt [Dij82-79, Dij75-27, Dij82t].

Hybrid [PG13, LSJT12, OC10, Yap83]. hybridized [FC14]. Hydrogenation [Dij90a]. hygiene [Dij89-31].

i.e [Dij75-42, Dij76-45, Dij85-37, Dijxxd]. I.U.C.C. [Dij73v]. I/O [BD79].
IBM [Dij63q, Dij73u, Dij82c, Hur80, Dij79d]. IBM360 [DijXX-56]. ICEC04 [JSW04]. ICSE [IEEE79a]. Ideas [DijXX-40]. Idempotence [Dij86p]. identical [Dij93j]. identifiers [Dij89-43]. IEEE [PS14]. IFIP [Dij73s, Dij74v, Dij82-109, Dij82-51, Dij65j, DijXX-75]. IFIP-congress [Dij65j]. IFIP-congress [Dij65j]. II [Dij61a, Dij64c, Dij79-37, DijXX-64]. IJzeren [Dij02d]. Ik [DijXX-98].
internal [Dij63a]. International [HW06, IEE79a, IEE79b, IdKM06, BS76, BB79, BMW93, JSW04, VU05]. Internationally [Goi02]. Internet [yLtZ09, yLtZ10]. Interplay [Dij79a, Dijxxc, Dij77s, Dij79b]. interpolation [DvW55]. interpretatie [DijXX-58, DijXX-80]. intersection [KTY09]. intersection-turns [KYTY09]. interview [Mis10]. intriguing [Dij80n]. Introducing [Dij86q, Dij87k, Dij92h, Dij93h, Dij95n]. Introduction [Dij82-80, Dij82-54, DijXX-53, Dij71g, Dij771, Dij78q, Dij82x, DvG82d, DvG82e, Dij89e, Dij92n, DijXX-78, Dij82v]. Introductory [MR80, DvG82g, Dij89-45]. Intuitionistic [Boh08, Muk12]. Invariance [Dij84c, Dij84d, Dij84e, Dij85r, Hoo90, dB76]. invariants [Dij93i]. Inventor [Dij98e]. Inventions [Ano80g]. inverse [Ban90]. Inversion [Dij79v, Dij82-98, Dij78-36]. Investigate [Dij57a, Dij57b]. investigation [Dij75k, Dij76x, DijXX-67]. investigations [BBM07]. involving [Pri90]. IP [KF08]. IPW [Dij83n]. ir [DijXX-91]. IR-degree [DijXX-91]. isbn [Mil89]. isles [Dij00j]. isn't [Knu90]. isolated [Dij76-53, DijXX-69]. Isomorphism [LW11]. issue [AG01]. issues [BBM07, Dij78q, FURD13]. Italy [BR70]. Item [DDG70]. iteration [Dij82-34, Dij99j]. Ithaca [Dij79-28, Dij85-45]. IVUS [BDBR01].

M [Dij76v, Dij80-31, Dij80-41, Dij82-76, Dij83f, Dij85i, Dij86h, DVG90a]. M. [Dij77-28, Dij85y, Dij92c]. M.C. [Dij63m]. M.C.-translator [Dij63m]. M.-C.-vertaler [Dij73x]. Machine [Dij63b, BS01, Dij61d, Dij64j, Dij67f, Dij79m, DijXXp]. machines [Dij73m, Dij75n]. macros [Dij91m]. made [Ano02a]. MAES [Dij77i, Dij82x]. MAES(R) [Dij82-80]. Mainly [Dij80o, Dij85u]. Maintenance [BM01, CCD86, Har95]. majority [Dij89v, Dij911, Ein90]. Making [Dij63h, Dij82-77, Dij82-89, Dij89w, Dij89x, Dij90n, Dij75v, Dij77q, DJj61c]. Man [OC10]. Management [Dij82u, Dij86s, BDS82, Dij63o, Dij64h, Dij04, DijXX-61]. Manchester [Lav80]. MANIAC [Met80]. Manipulating [Dij91m]. Manna [Dij76-31]. Manual [Dij55a, Dij55b]. manuals [Dij76-41]. manufacturer [Dij85s]. manufacturers [Dij63f, Dij63c, Dij63d, Dij63g, DijXX-54]. manuscript [Dij91n]. Many [BMST03, MS01, Dij75d]. maps [ELCdCG14]. March [Dij75-54, Dij77-38, Dij82-107, Dij82-58, Dij83-27, Dij85-49, Dij87v, Dij73x, Dij98d]. marked [Dij97f]. Marketing [Dij75-31]. Marktoberdorf [Bro96, Dij75-55, Dij78-46, Dij81-28, Dij84v, Dij86-45, Dij88q, BB03, Dij71e]. marriage [Dij95p]. Martin [Dij78v, Dij77t, Dij78-27, Dij78s, Dij80a, Dij82-93]. massaging [Dij94n]. massive [HTVW08]. Matching [BMST03, MS01, Dij76-47, DijXX-66, TZDM10]. materials [Du10]. Mathai [Dij92u]. Mathematical [Dij74m, Dij80-37, Dij82-28, Dij82-29, Dij90o, Dij92k, Dij94v, Dij96-27, Dij97h, Dij72p, Dij73, Dij77h, Dij78m, Dij78-39, Dij79-38, Dij80k, Dij80s, Dij80-43, Dij80z, Dij85-41, Dij85-42, Dij86q, Dij87o, Dij87m, Dij89-35, Dij90k, Dij91a].
misery [Dij95-32]. misguided [Dij80r, Dij85a]. Misra
[Dij85v, Dij87f, Dij94q, Dij95q, Dij99d]. missed [Dij85-51]. Mission
[Dij79-29]. mistake [Dij99m]. misunderstanding [Dij83g, Dij83h]. mix
[Dij94g]. mixed [Dij79-33]. mobile [AAEG11, LSJT12]. mobility [PS14].
Modalities [Hes90]. Model
[Che01, Cod01, LWQ09, PMR11, PRC12, Dij04, GB96, PRD14]. Modeling
[GLFM07, Dij72p]. models [DS86, DvdS06, GL98, HSM97, FS14].
modelvorming [Dij72p]. modest [Dij86v, Dij86w, Dij87g]. Modified
[DMS83, FURD13, KP09, KP10, Lee06, SS10]. modularity [Bro90b].
Modules [Par01b, BDR85]. moeilijkheden [Dij79-34, Dij79-35]. Moerland
[Dij92t]. moet [Dij76-88]. mogelijkheden [Dij79-34, Dij79-35]. Molecular
[BDB93, ITOK04]. monad [SWS+13]. money [Dij77v, Dij79w].
Monochrome [Dij89y]. Monotonic
[Dij74h, Dij82-83, Dij91o, Bau90, Dij82-32, DvG83a, Dij92n]. Monotonicity
[Dij84i, DvG84a, Dij86p, Dij87n, Dij88g, Dij96w]. Monthly [Dij98d, Dij94v].
moral [DijXX-43]. Morawetz [Dij92x]. Morgan [Tur90a]. Morley
[Dij89-33, Dij92q]. mos [Hoa90]. Moser [Dij80w, Dij81h]. Mosquitoes
[Dij82-86]. mosquitoes [Dij74j]. most
[Dij76-53, Dij93m, Dij93n, Dij94o, DijXX-69, DijXX-78]. mother
[Dij81n, Dij83m]. motion [PG13]. Motivering [Dij63i]. MPLS [PMR11].
MPMA [DLMB99]. MR [Dij82o]. Mr. [Dij79e]. Ms. [OC10]. much
[Dij87o, Dij91x, Dij91-27]. Multi [BDBR01, Dij66a, DS82b, LCZW14, DS72a,
DS72b, EKP96, FC14, GS97, MP90, Dij65d]. Multi-agent [BDBR01].
multi-level [GS97]. multi-objective [FC14]. multi-process [MP90].
Multi-programming [Dij66a]. Multi-Record [DS82b, DS72a, DS72b].
Multidisciplinary [Dij82-31, Dij74i]. multilevel [HSW08]. multiple
[PG13]. multiple-trailer [PG13]. multiplicity [Dij95r]. multiprocessing
[Dij75-41]. multiprogrammed [Dij73b]. Multiprogramming
[Dij63j, DijXX-44, DijXX-45]. multiprogramingsproject [DijXX-68].
Multiprogramming
[Dij83v, Dij68e, Dij68p, Dij8q, DijXX-68, Dij63j, DijXX-44, DijXX-45].
multiprograms [Fei90]. München [Dij81-29, Dij84w]. Munich
[Dij73t, Dij74v, Dij76-74, Dij79-30, Dij82b, Dij82-109, Dij82-54, Dij82-51].
must [Dij76-88, Dij79-38]. mutual
[BW00, Dij83q, Dij83r, Dij83s, Dij85v, Dij88g, PJ89]. My
[Dij63k, Dij79o, Dij79p, Dij81n, Dij82z, Dij83m, Dij88i, Dij96-28, Dij01g,
Dij05, Dij70i, Dij75c, Dij75p, Dij75s, Dij75-28, Dij75-63, Dij75-66, Dij75-68,
Dij76e, Dij76d, Dij76g, Dij76l, Dij76k, Dij76j, Dij76q, Dij76n, Dij76-36,
Dij76-81, Dij76-67, Dij76-79, Dij76-80, Dij76-85, Dij76-87, Dij76-84, Dij76-86,
Dij76-92, Dij76-93, Dij76-91, Dij77a, Dij77e, Dij77f, Dij77-42, Dij77-44,
Dij77-45, Dij77-48, Dij77-49, Dij78-35, Dij79w, Dij84l, Dij86c, Dij86d, Dij86e,
Dij86t, Dij87k, Dij93d, Dij99g, Dij02d, DijXX-94, DijXX-97, DijXX-42].
Naar [Dij77o, Dij80t, Dij70i, Dij71h, Dij72r]. Naive
[Dij82-116, 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]. Names
[Ano80h, DijXXn]. naming [DvG86a]. Nanongkai [Ano13]. Nati [Ano13].
National [Chu80, Dij76-51, Dij87-33, Swi11, Hus80, Wil80b]. Native [MGH+05]. NATO
[Bro96, BR70, Dij75-55, DijXX-96, Dij77g, NR69, NRB76]. Natural

Netherlands
[Dij85-47, IdKM06, JSW04, Sam76]. nets [Kos73, Pop95]. Netty
Dij01f, Dij80-29, Dij88h]. Network [CC12, HCSW09, JNK11, ZTZY12, DK13, Em90, GL98, OC10, SS10, XLH*07, YJ10]. Network-based [ZTZY12]. Networking [Pad85, JHLC14]. Networks
[Dij79y, DijXXf, GLFM07, KKKN14, MTZ12, Dij77-32, KF08, Lee06, LCZW14, Muk12, SVSR04]. Neumann [Ula80]. neural [OC10]. Newcastle
[Dij74t, Dij75-56, Dij77-40, Dij78-47, Dij80-46, Dij81-30, Dij81-31, Dij82c, Dij82-110, Dij82-111, Dij82-52, Dij82-60, Dij82-61, Dij73a]. Newcastle-upon
[Dij82-52]. Newcastle-upon-Tyne
[Dij77-40, Dij80-46, Dij82-111, Dij82-61]. Newport
[Dij85-45]. News [Coc02, DDG+70]. Next
[Dij76-54, KKKN14, Dij89z, Dij96-29, Dj96-30]. nice [Dij82-32]. niet [DijXX-98]. Niklaus [PGB00]. Nils [Dij81v]. Nilsson [Dij81v]. Ninth
[Dij75-34, Dij76-36]. No [Bar75, Dij63g, Dij820, Dij92a]. Noble
[Dij83j, DijXX-39, DijXX-99]. 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-48, PG13, SNR15, Tur90b].
Non-determinacy
[Dij76-29, Dij74e, Dij75x, Dij75w, Dij76-42, Dij77-30, DijXX-48]. non-deterministic [Dij74d]. non-dominated [SNR15]. non-holonomic [PG13]. non-monotonic [Bau90]. non-stepping [Tur90b]. non-unique
[Dij80-95]. nondegenerate [Dij88n]. Nondeterminacy
[Dij75y, Dij82-74, Dij82-99, Dij78l, Dij82n, Dij84c, Dij84d, DvG84g, Dij85r, Hes90]. Nondeterminancy [Dij96v]. nondeterminism [Dij86-32].
Nondeterministic
[Dij96-31, Har81]. nonlinear [GL98]. Nonoptimal
[vDO01]. noodzaak [DijXX-89]. Noord [Dij71h]. North [Dij71h]. notation
[Dij78m, Dij81w, DvG82h, DvG85a, DvG86b, DijXX-73, vGD86]. Notational
[Dij92a, Dij92c, 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, Dij01n, Dij81j, Dij82y].
performance-driven
performing
perhaps
period
Permutation
Perry
persistance
person
Personal
Bae80, Dij72a, Dij82-97, Tro80, Dij76-48, Dij82-35, Dij82-69, Rem90.
Perspective
Persuasive
Permutation
Perry
Perspective
Persuasive
Peter
Peterson
Petri
Petri-nets
phenomenon
Philadelphia
Dij78-45.
Philips
Physical
Physicist
picture
piece
Pierre
Pigeon-hole
Piloto
Pilot
Ping-pong
Pioneer
Pioneering
Poland
point-to-point
pointless
Points
Policy
Political
polynomials
pong
Ponsband
Portland
Portrait
Position
Possibilities
Post-Scriptum
postcondition
postfix
postscript
potentially
Potter
pour
power
Powers
Practice
pragmatic
precedent
Predicates
preconditions
predecessor
Prehistory
preliminary
Presence
presentation
preface
Prehistory
Dij69e, Dij69b, Dij72m, Dij73j, Dij74m, Dij76-58, Dij77-27, Dij79s, Dij82o, Dij82v, Dij83u, Dij83w, Dij96-35, Dijxxc, Dij01j, Dij01n, DS06, DijXX, DijXX-55, DijXX-72, DijXX-76, DijXX-82, 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, Dij70f, Dij71g, Dij73a, Dij74p, Dij75-42, Dij75-60, Dij76m, Dij76-60, Dij76-61, Dij76a, Dij76-45, Dij77s, Dij78-28, Dij79b, Dij80c, DF84, DF85, DF88a, Dijxxd, DijXX-36, DijXX-53, DijXX-71, DijXX-77, DijXX-78, DijXX-88, DijXX-89, EM72.

programming [Knu66a, Knu66b, LMB02, NB93, Sni06, Str72, VU05, Bar74, Dij56c, Dij56d, Dij56e, Dij57c, Dij57d, Dij69f, Dij70e, DijXX-67, Bar75, Flo77, Llo74, Mil89].

programmirovanie [DDK75].

Programs [CMS92, DLP79, Dij75y, Dij76z, Dij82-77, Dij82r, Dij89p, Dij96v, KM83, AdBO90, BS99, Ber99, Dij56a, Dij73c, Dij74e, Dij75v, Dij75w, Dij76y, Dij77-28, DvG81a, Dij81j, Dij82f, Dij85-36, DS90i, Dij90r, Dijxxa, DijXXw, DijXX-49, DijXX-92, DijXX-51, Gou90, Har81, MP90, RR64, SWS+13, Dij84o].

Project [AVL02, DijXX-68, DijXX-71, SS10, Tro80].

promiscuous [Dij93f].

Proof [Dij78o, Dij79a, Dij82-71, DS82i, Dij86f, Hoa01b, Lee06, Dij73f, DS76b, Dij77d, Dij71i, Dij77j, Dij78k, Dij78a, Dij78b, Dij80-31, Dij80-36, Dij81d, Dij81o, DvG81b, Dij83b, Dij83m, Dij85c, Dij85v, Dij85-32, Dij86y, Dij87s, Dij88f, Dij89c, Dij89h, Dij89-33, DR90a, Dj90d, DR90b, DS90d, Dij91g, Dij91k, Dij91u, Dij91w, Dij92q, Dij92p, Dij92t, Dij93b, Dij94i, Dij94k, Dij95b, Dij95j, Dij95l, Dij95j, Dij96i, DM00, DM01, Dj01f, DFXX, Knu90, Mis90, RD92].

Proofs [DLP79, Dij82i, Dij89p, BS99, Dij75g, Dij81j, Dij89j, Dij91p, Dij92d, Dij92l, Dij92w, Dij93k, Sch90a, Zem90]. propadeuse [Dij80t]. properly [Dij76-44]. properties [DS80, Urb01]. property [Pos90]. Proposal [DijXX-73, Dij75-38, DvG83b, Dij64j]. proposed [Dij71b, Dij71c].


QoS [Smi11]. quadrangular [Dij86-28]. Qualification [MB97]. quality [Dij89-35]. quantification [Dij80v, DS82g, Dij84i, Dij86-38, Dij90o, Dij94n, Dij94t, MZS02]. quasi [Bij90]. quasi-boolean [Bij90]. queries [HSW08]. quest [Tur90b]. question [Dij66d, Dij67e, Dij68r, Dij69j, DijXX-84, DijXX-85]. questionnaire [Dij75-31]. questions [Dij74q, Dij84q, Dij00a]. queue [MT84].
R [Bar75, Bar74, Dj70d, Dj74a, Dj75-61, Dj76v, Dj77f, Dj82-76, Dj92x, Dj82-89, Dj82s, Dj82-66, Dj85y, DR90b, DjXXz, Hoa82, Llo74]. R. [Dj76u, DvG81b, Dj90i, Dj94w]. Raad [Dj76b, Dj76c]. rabbit [Dj95w, Dj02b], Rabin [Dj92c], race [Dj80-49], Radical [DCF+02], Railroad [SWW99, SWW00]. Rajeev [Dj96l]. Ramification [MB97], random [PS14]. range [Dij96g]. Rao [DR90b]. rapport [Dij63n]. raster [Wir90]. rational [Dij99a]. Raw [DijXX-74]. Ray [Uch14]. RCA [Ra80]. Rd1 [Dij54a]. Rd2 [Dij54a]. Re [Dij77-28, Dj95v]. reaching [Dij76-62]. reactie [Dij63f, Dij63c, Dij63d, Dij79g]. reactive [Bro90b]. reading [Sch90a]. Real [Dij75-35, SZHT10, Boa90, BGM90, Dj88o]. Real-Time [Dij75-35, Boa90]. realistic [GGAVGGR15]. reality [Dij86-36]. Realization [KLMZ11]. Really [Dij89-32]. reconfigured [RD68]. recession [Dij79j]. Record [DS82b, Dij72a, Dij82b, Dj85y, Dj85k, Dj85m, Dj91i, Dj95h, Dj98c]. Recording [Dj90-32]. recovery [Dij92u]. rectangle [Dij88s]. rectangles [Dij92f]. rectangular [Dij94h]. recursion [Dij74d, Dij82-34]. Recursive [Day11b, Dj90i, Dj91h]. RED [Dij78-30]. redone [Dij80-48]. Reduce [Fag01b]. Reducing [Dij83q, Dij83r, Dij83e]. reduction [Dij81e, PRM11]. referee [Dij85-44]. referees [Dij75-30]. Reconfiguration [Wi90a, Mo90b, vG90]. refinements [DijXXo]. Reflections [Dij82-37, Web80]. reflexivity [Dij86p]. Region [MP91]. regions [Dij77-33]. regrettable [Dij93o]. regularity [Dij84m, vGDX]. reis [Dij70], Dij71h, Dij72r]. Reisverslag [Dij92e, Dij93k]. relationship [Dij70]. reason [Dij75-30]. reminder [Dij92u]. remembered [She03b]. Reminiscences [Hou80]. removal [Dij95w]. renaming [Dij82-33]. renewed [Bro90a]. reordering [PRM11]. Repaired [HCSW09]. Repaying [Dij80-33, Dij82-38]. repertition [Dij85-33]. repetitions [DS90h]. rephrased [Dij99a]. Replacement [Dij82-83, Dij66c, Dij74h, Dij82d, DS90e]. Reply [Dij89, Dj80f, Dij89t, Gaw64]. Report [BR70, DHPS59, DDG+70, Dij82-87, Dij82c, Dij82-57, Dij82b, Dij82-109,
Safra [Dij87u]. sake [Dij89o]. Salute [FvGGM90]. same [Dij94s, Dij96-32]. Samenvatting [Dij64j]. Sans [DijXX-78]. Santa [Dij79-29]. SASL [Dij81g, Dij82f, Dij82-67]. satisfying [DvG83a]. save [Dij85d]. scalar [Dij94t]. scale [Dij97f, GL98]. scan [PRM11]. scenes [Mos10]. schaats [Dij96m]. Scheduling [LWQ09, WLXX09, AVL02]. Schemes [CCD86, BT79]. schets [Dij64i]. scheve [Dij96m]. Schieder [Dij95e]. Schneider [Rem90]. Scholten [Bör94b, BN98, Bör94a, Dij86h, Dij89c, Dij92t, Dij92z, DijXX-29, Rei08]. Scholten/Dijkstra [Rei08]. School [Dij71e, Dij73t, Dij75-55, Dij82b, Dij82-54, PGB00, Dij00k, VU05, Dij95-29, BS76, BB79]. Sci [Dij82o]. Science [BR70, Dij67a, Dij79p, Dij86-36, Dij89-32, DijXXa, DijXXm, DijXX-95, Lap96, NR69, Dij71d, Dij72e, Dij76-88, Dij79o, Dij80t, Dij82-28, Dij82-29, Dij84k, Dij85r, Dij85d, Dij85-28, Dij86o, Dij87-27, Dij88m, Dij88j, Dij88k, Dij91a, Dij93c, Dij00b, Dij01c, DijXX-32, LSJT12, Maz76, Win78, Dij78t, Dij87d, Dij90k, Dij95-31, Dij99b, DijXXm, DijXX-59]. Sciences [Ano12]. Scientific [Dij77-36, Dij82-92, Dij82-103, Dij74l, Dij76-58, Dij77-27, Dij78-33, Dij86-27, Dij91x, Dij68b]. Scientist [Dij75n, Dij82-72, Dij75m, Dij88d, Dij89g, Dij89-44, DijXX-60]. Scientists [May80, SL98]. scope [Dij76r]. Scotland [Dij81-31]. Scriptum [Eds82, Dij75-46, Dij82-36]. sd&m [BD01b]. sdb [Dij80t]. SEAC [Slu80]. Search [Dij76-32, DF89, Dij99c, FNS03, KP09, Cha10, CH10, Dij82-27, DF88b, Dij97k, KP10, NS00, Dij85m, Dij85-35]. second [BES95, BMW93, Dij76c, Dij84m, Dij94-29, DijXX-95, Dij63c, Dij75-59, Dij76-81, Dij76-80, Dij77-42, DijXX-94]. second-order [BES95]. Section [DijXXc]. security [ZLY13]. See [Dij96x, Dij96-43, Dij83m, Dij86-31, Dij92n, Dij92z, Dij96b, Dij96-39, Dij89-37]. seem [DvG81d]. Seemingly [Dij89-40]. seems [DvG84h, DvG84i, Dij95-31]. Seen [Bir80]. Segers [Dij94-27]. Segment [Dij64k, DvG83a]. Segmentation [BDBR01]. segments [Kal90]. seinpalen [DijXX-62]. Selected [Dij72o, Dij82-69]. Selection [CC12, LX10, LSMS12, SWX10, Dij89-36, KYTY09, DijXXb]. Self [Dij73m, Dij73l, Dij73o, Dij73n, Dij74n, Dij74o, Dij82e, Dij82-40, Dij86f, DH01, Dij85c, Kes88]. Self-Stabilization [Dij82-40, Dij86f, Dij73m, Dij73l, Dij73n, Dij82e, Dij85c, Kes88]. Self-Stabilizing [DH01, Dij73o, Dij74n, Dij74o]. semantic [Dij76-61, TZDM10]. Semantics [Bij90, DS83c, Dij85-36, DS90g, DS90h, DSS91, Dij90r, MB07, Dij73i, Dij73k, Dij76h, DijXXj, DLMB99, JH93, Kot90, LM302, Luk94, dB76, Dij89-38, Dij73k, Bör94a, Bör94b]. semaphore [Dij79-32, Dij80-42, Dij82-64, Vv72, Kes73]. semaphores [DijXX-62]. semester [DijXXi]. Seminar [Dij82u, Dij82c, Dij73u, DijXX-76]. SEN [Kru03]. Sensor [MTZ12]. Sep [Dij76-77, Dij78-47, Dij80-46, Dij81-31, Dij82-52, Dij82-50, Dij82-56, Dij82-63]. separately [BDR85]. Sept [Dij73v, Dij77-40, Dij82c, Dij82-114, Dij82-111, Dij82-61, Dij73u]. September
Smalltalk [Coc02]. smart [GGAVGGRC15]. Smithsonian [Tro80]. smoothing [Di75-40]. Smoothsort [BH91, Di81t, Di81u, Di82, Di82-42, Di82-43]. snapshot [Di83e, Di85, Di83f]. snapshots [Di01i]. Snepscheut [Di94k, Di94l, Di95o]. Snoopy [Nel90]. Snoopy-caching [Nel90]. sobering [Di75d]. Social [DLP79, KKNI14, Di81a]. Social-Graph-assisted [KKNI14]. Society [Di98k, Di82s]. Software [Boe01, BD01b, BD02, BR70, Di75-47, Di76-70, Di79x, Di82u, Di82-59, Di83e, Di94i, Di94f]. Solve [MB97]. solved [Di78-35, Di80-29, Di84l]. Solving [Di02a, MMHO10, Muk12, Pop95]. Some [Bae80, BBM07, DMS83, Di60a, Di62f, Di64a, Di74q, Di78-39, Di79y, Di80-37, Di84q, DvG84f, Di85-39, Di85-40, DS90j, Di92w, Di9xf, DiXX-81, DiXX-82, Nel92, Nep96, Tro80, Urb01, Zus80, Di76-27, Di77-32, Di82-46, Di89f, Di95s, DiXX-28, Hor90]. Somewhat [Di82-89, Di82-83, Di77q, Di77t, Di77-43, DS83a, DS83b, DS84b, Di85j, Di86j, Di87e, DS90c, Di91s, Di92m, SNR15]. Solution [Di75b, Di96-32, Di96-37, Di96-38, Di96-32, PJ89]. Solutions [Di82-89, Di82-83, Di77q, Di77t, Di86-39, Di88s, Di94w, Di94d, Di96-32, PJ89]. Solve [MB97]. solved [Di78-35, Di80-29, Di84l]. Solving [Di02a, MMHO10, Muk12, Pop95]. Some [Bae80, BBM07, DMS83, Di60a, Di62f, Di64a, Di74q, Di78-39, Di79y, Di80-37, Di84q, DvG84f, Di85-39, Di85-40, DS90j, Di92w, Di9xf, DiXX-81, DiXX-82, Nel92, Nep96, Tro80, Urb01, Zus80, Di76-27, Di77-32, Di82-46, Di89f, Di95s, DiXX-28, Hor90]. Somewhat [Di82-89, Di82-83, Di77q, Di77t, Di77-43, DS83a, DS83b, DS84b, Di85j, Di86j, Di87e, DS90c, Di91s, Di92m, SNR15]. Solve [MB97]. solved [Di78-35, Di80-29, Di84l]. Solving [Di02a, MMHO10, Muk12, Pop95]. Some [Bae80, BBM07, DMS83, Di60a, Di62f, Di64a, Di74q, Di78-39, Di79y, Di80-37, Di84q, DvG84f, Di85-39, Di85-40, DS90j, Di92w, Di9xf, DiXX-81, DiXX-82, Nel92, Nep96, Tro80, Urb01, Zus80, Di76-27, Di77-32, Di82-46, Di89f, Di95s, DiXX-28, Hor90]. Somewhat [Di82-89, Di82-83, Di77q, Di77t, Di77-43, DS83a, DS83b, DS84b, Di85j, Di86j, Di87e, DS90c, Di91s, Di92m, SNR15]. Solve [MB97]. solved [Di78-35, Di80-29, Di84l]. Solving [Di02a, MMHO10, Muk12, Pop95]. Some [Bae80, BBM07, DMS83, Di60a, Di62f, Di64a, Di74q, Di78-39, Di79y, Di80-37, Di84q, DvG84f, Di85-39, Di85-40, DS90j, Di92w, Di9xf, DiXX-81, DiXX-82, Nel92, Nep96, Tro80, Urb01, Zus80, Di76-27, Di77-32, Di82-46, Di89f, Di95s, DiXX-28, Hor90]. Somewhat [Di82-89, Di82-83, Di77q, Di77t, Di77-43, DS83a, DS83b, DS84b, Di85j, Di86j, Di87e, DS90c, Di91s, Di92m, SNR15].
subgraphs [Dij86u], subject [Ano02a], subjectively

subject [Ano02a].

submarines [Dij89r].

submitted [Dij78z, Dij78c, Dij78-29, Dij78d, Dij78e, Dij78-31, Dij78f].

subroutines [Dij54a]. subscripted [Dij74k].

subsequences [Pri90].

subspanning [Dij76-55].

Substitution [Dij62g, Dij82-33, Dij86-32, Dij86z, DS90e].

subtrees [Dij60a].

subtypes [Dij93g, Dij94t].

Successful [Dij82-103, Dij77-36].

suggested [DijXXz].

sum [Dij76-89, Dij88e, Dij93m, Dij93n, Dij96-33].

Summary [Dij82-97, Dijxxg, Dij76-48, Dij82-35, Dij82-46, Dij90q, Dij92y, Dij64j].

Summer [Dij71e, Dij73t, Dij75-55, Dij82b, Dij82-54, BS76, BB79, Dij71e].

summing [Dij78k, Dij78-41].

summing-up [Dij78-41].

superfluous [Dij76-66].

superscripted [Dij74k].

supplementary [Ran80b].

Supply [SVSR04, Du10].

supported [SNR15].

Suppose [Dij86-42].

surfaces [HTVW08].

Survey [DijXXh, FCTB08].

Susanna [Dij90i].

Susawan [Dij89a].

Suswan [Dij89-42].

Susono [HW06].

Sylvester [Dij88d, Dij89g, Dij96-39].

symcharf [DijXX-41].

symchart [DijXX-41].

symmetry [Dij86-34].

Symposium [Dij82j, HW06, Maz76, Win78, Dij65d, Dij75i, DijXXe].

Synchronisatie [DijXX-83].

Synchronization [Rua90, Hor90, DijXX-83].

Synge [Dij92x].

Synthesis [Dij82-101, Dij75-49, JM80].

synthesized [Dij92k].

System [DeM01, Dij66a, Dij75-35, Dij83v, DijXXe, XWZH12, BBM07, Dij65e, Dij68q, Dij69a, Dij01g, Dij05, DijXX-73, DijXX-93, NB93, NBK95, Dij63q].

Systems [Dij74o, Dij76p, Dij79d, Dij82-116, MJC07, Par01b, Boa90, Bro90b, Dij73b, Dij73o, Dij74n, Dij76o, Dij77-47, Dij78-50, Dij91b, Dij92u, HP72].

systolic [LH90].

T.E.H. [Dij65b].

Table [DvW55].

tables [TZDM10].

tail [Dij93i, Dij85n].

tale [Dij89-42].

talk [Dij79w].

tape [DijXXv, DijXX-58, DijXX-80].

target [Dij86-47].

Targets [BMST03, MS01].

Taris [vDO01].

Tartu [KU05].

Tea [Dij69g, Dij88p].

teachability [Dij80-43].

Teaching [BB99b, BB99a, DH96, Dij89-32, DijXX-76, Dij69f, Dij75-42, Dij76-45, Dij78m, DijXXd].

technical [Dij77c].

Technique [Dij54a].

Techniques [BR70, Dij76z, Dij82n, Dij82r, NRB76, BDu+10, Dij76y, Dij76x, HP72].

HSWW05].

Technology [Dij06, IdKM06].

Teil [Dij71f, Dij72c].

teleprinter [Dij63l].

Tell [Dij82-79, Dij75-27, Dij82t].

Tentamen [Dij69j, DijXX-84].

Tentamenopgave [Dij66d, Dij67e, Dij68r, DijXX-85].

tentative [Dij93p].

Tenth [Dij75-50, Dij76-67].

Ter [Dij72p, Dij83w, Dij67a, DijXXu].

terminating [Dij76-44].

Termination
[DS78a, DS78b, DS79, DS80b, Dij82-94, DFvG83, AdBO90, BD89, Dij76-90, Dij78-32, DS82e, Dij82m, DFvG82, DvG84g, DFvG85, Dij87u, Dij95z, Hes95]. terms [Dij94o]. Ternary [Dij79y, Dijxxf, Dij77-32]. Terracost [HTVW08].

Ternary [Dij94o]. Theorem [Dij94o]. Ternary [Dij94o].

Texas [Dij79-28, Dij80-45, Dij93t, TLR+91, Dij91-27]. th [Dij99j, Dij77c]. Their [BD01b, Dij82-83, SL98, Dij72m, Dij74h, Dij76-65, Dij79-34, Dij79-35, Dij80-32, Dij87r, Dij88l, DS90c, DijXX-72]. Theme [Hoa82, Dij75-61, Dij82-66, SSt04a, SSt04b].

Theme [Hoa82, Dij75-61, Dij82-66, SSt04a, SSt04b]. Theme [Hoa82, Dij75-61, Dij82-66, SSt04a, SSt04b]. Theme [Hoa82, Dij75-61, Dij82-66, SSt04a, SSt04b]. Theme [Hoa82, Dij75-61, Dij82-66, SSt04a, SSt04b].

Theorem [Dij76-32, Dij79z, DS82i, Dij82-102, DS76b, Dij82-28, Dij82-47, DvG84g, Dij85-38, Dij86-43, Dij86-29, Dij88d, Dij99c, Dij90f, Dij91z, Dij92b, Dij92q, Dij92t, Dij92z, Dij94x, Dij94-27, Dij95x, Dij95-27, Dij96h, Dij96-28, Dij96-39, Dij97d, Dij97e, Dij97l, Dij99i, DM00, DM01, Dij09, DFXX, Her90, Hoo90, NB93, Nos85, RD92, db76, Dij81q, Dij83b, Dij83m, Dij86k, Dij86-33, DR90a, DR90b, Dij92p, Dij98j].

Theorem-proving [NB93]. Theorems [DLP79, Dij60a, Dij76-82, Dij78y, Dij79-33, Dij80-36, Dij85-40]. theoretic [BT79]. Theory [CK02a, CRT78, Dij76-48, Dij80-48, Dij82-46, Dij94-28, Dij99j, Dij82-97]. There [Dij93r, Dij82-48]. thereof [DijXXo]. things [Cre02, Dij74c, Dij75l]. think [Dij85e]. Thinking [Dijxxg, Dij75-42, Dij76-43, Dijxxd].

Third [Dij63d, Dij75o, Dij75p, Dij76k, Dij76j, Dij77e]. Thirteenth [Dij75q, Dij76l].

Thought [Dij82-92, Ham80, Dij74l]. thousand [Dij99h]. Threads [NAGK09]. threats [Dij84r]. Three [DvG82f, Dij82-103, Dij86-40, Dij61k, Dij73n, Dij76-50, DvG82g, DvG82d, DvG82e, Dij89y, Dij911, Dij92-29, Dij77-36]. three-coloured [Dij89y]. three-state [Dij73a]. Throughput [KP09, KP10]. Through [Dij76-39, Dij75-36, Dij75-37, Dij76-38]. TH's [Dij77c]. Thursday [Dij93q]. ti [DijXX-75]. Tiende [Dij75-50, Dij76-67]. tijdschrift [Dij70g]. tiling [Dij95o]. Time [Dij75-35, Dij82-104, Gri90, SZHT10, Boa90, BGM90, Dij74s, Dij76-68, Dij76-69, DijXX-50, DijXX-86, Lee06]. time-varying [Lee06].

Time-Wise [Dij82-104, Dij74s, Dij76-68, Dij76-69, DijXX-86]. Timebase [RPGS14]. timeless [Tur90b]. titre [DijXX-78]. toekomst [DijXX-59].

Toekomstverwachting [DijXX-88]. Toespraak [Dij75-51, DijXX-89, DijXX-90, Dij75b, Dij75c, Dij75q, Dij75o, Dij75p, Dij75r, Dij75t, Dij75s, Dij75-34, Dij75-35-34, Dij75-35-59, Dij75-50, Dij75-58, Dij75-62, Dij75-64, Dij75-63, Dij75-65, Dij75-67, Dij75-66, Dij76e, Dij76d, Dij76l, Dij76k, Dij76l, Dij76q, Dij76u, Dij76n, Dij76-36, Dij76-81, Dij76-67, Dij76-79, Dij76-80, Dij76-85, Dij76-87, Dij76-84, Dij76-86, Dij76-92, Dij76-93, Dij76-91, Dij77a, Dij77e, Dij77f, Dij77-42, Dij77-44, Dij77-45, Dij77-48, Dij77-49, DijXX-91, DijXX-94, DijXX-97]. Tokyo [Dij76-77, Dij82-114, Dij82-63]. told [Dij92c]. tomography [Dij79j, Dij79m, DvG82b, DvG82c, Dij85o].

40

[Dij64], Dij72l, Dij72n, Dij75c, Dij75p, Dij75s, Dij75-51, Dij75-63, Dij75-66, Dij75-68, Dij76e, Dij76f, Dij76k, Dij76l, Dij76q, Dij76n, Dij76-36, Dij76-67, Dij76-79, Dij76-80, Dij76-85, Dij76-87, Dij76-84, Dij76-86, Dij76-92, Dij76-93, Dij76-91, Dij77a, Dij77e, Dij77f, Dij77-42, Dij77-44, Dij77-45, Dij77-49, Dij78w, DijXX-60, DijXX-53, DijXX-90, DijXX-91, DijXX-94, DijXX-97]. Total [Dij92-27, Dij89d, Har81].

Total-order [Dij92-27]. tough [Dij99n]. tour [Dij92]. Tracing [Uch14].

tradeoffs [AHH'95]. trading [DijXX-50]. traffic [Dij83q, Dij83r, Dij83s, GAVGGR15]. trailer [PG13]. training [Dij80t]. 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, DS90j, Dij92n]. transitive [Dij93s, Dij86p, Dij88c, Dij92-28, Dij98i]. translation [Dij61c, Dij64i, RR64, SBO1]. Translator [Dij63a, Dij61c, Dij61a, Dij63e, Dij63h, Dij63n]. translators [Dij78w]. transmitted [Dij87p, Dij89-27, Dij89-40]. Transport [SWW99, Dij82y, SWW00]. Traub [Dij77q, Dij82-89]. traveling [ZTZY12].

Travelogue [DijXX-76]. travesty [Dij80h]. Treatment [Dij79a, Dijxxb, Dij76-27, Dij76-35, Dij95-28, DijXX-28]. Tree [HB94, AHH'95, Dij76-55, Dij92b, Dij97k, DijXX-93, HKS93, VPM'10].

tree-structured [DijXX-93]. trees [Dij60c, Dij80-27, Dij80-32, DS81, Dij96e, LvdS90]. trends [Bra90]. trial [Dij84m, vGDXX]. triangle [Dij97a, Dij99n]. Triangles [Dij91-28, Dij88n, Dij89h, Dij00i]. Tribute [CK02b, She03a, TLR'91].

trickle [Dij85-29]. trifle [Dij78-43]. Triggered [Dij91-29, Dij95-28, Dij00k]. Trip [Dij73u, Dij73v, Dij73t, Dij73s, Dij74u, Dij74x, Dij74w, Dij74t, Dij74v, Dij75-53, Dij75-52, Dij75-47, Dij79-31, Dij79-28, Dij79-27, Dij79-29, Dij79-30, Dij80-44, Dij80-47, Dij80-45, 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, Dij82-110, 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, Dij82-53, Dij83x, Dij83-27, Dij83y, Dij83-28, Dij83z, Dij84z, Dij84u, Dij84v, Dij84w, Dij84y, Dij84y, Dij84z, Dij84s, Dij84v, Dij85-48, Dij85-47, Dij85-50, Dij85-49, Dij85-45, Dij86-44, Dij86-45, Dij87y, Dij88q, Dij88r, Dij70i, Dij71h, Dij72r, Dij73w, Dij73x, Dij74y, Dij76-37, Dij95-29, Dij01k, Dij71e, Dij72n, Dij72q, Dij73k]. Trip [DijXX-75].

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, Dij77-39, Dij77-38, Dij77-37, Dij77-40, Dij77-41, Dij78-49, Dij78-46, Dij78-47, Dij78-48, Dij78-45, Dij82-60, Dij82-59, Dij82-62, Dij82-63, Dij82-58, Dij82-61]. trommelpagina's [Dij64]. trommelpaginatransporten [Dij63p]. Truths
wiskundig [DijXX-36]. wiskundige [Dij72p, DijXX-38]. Wit [Gol02].
within [Dij77c, DvdS06]. Without [DvG86c, Dij02a, DvG84c, DvG84d, DvG84e, DvG85b].
witness [Dij06-31]. Wladislaw [Dij80-41]. WLOG [Dij95-32]. WO [Dij75h].
Wokingham [Mil89]. Woodenman [Dij75j]. Word [Dij81-33, Dij81-34].
Work [Dij82-116, Goo80, Wil80b, Dij77-47, Dij78-50]. Workflow [LWQ09].
Working [Dij73s]. Workshop [Dij69i, Dij77b]. worth [Dij95-27, Dij99h].
Woude [Dij88f, Dij90h]. Would [Ham80]. wp [BES95, Mor90a].
write [Dij84f]. Writing [Dij76-89, Dij89-35, Sch90a]. Writings [Dij72o, Dij82-69]. Written [Dij78-51]. WTM [PRM11].
Wybe [Ano02b, Ano02c, Ano12, Apt02, MR03, vL04].

X [Dij61a, Dij61a, Dij79e]. X1 [Dij63a, Dij63e, Kru03, Dij61c]. X8 [Dij65e, Dij63j, Dij65b, Dij65c, Dij66c, DijXXt, DijXX-44, DijXX-45, DijXXv].

year [Dij85-43]. yearbook [Dij93t]. years [Ash87, DvG83b, Dij87z, Dij89z, Dij96-29, Dij96-30]. YELLOW [Dij78-31, Dij78f]. yield [Dij94d]. YoP [Dij87f, Dij88a, Dij90g, Dij90h].
YoP-institute [Dij87f, Dij90g, Dij90h]. York [Dij65j, Dij77b, Dij65j]. York/Heidelberg/Berlin [Dij77b]. Yossi [Dij98c]. young [Dij89-44].


References

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**

REFERENCES

Anonymous:1980:IN


Anonymous:1980:LC


Anonymous:1980:P


Anonymous:2002:EDP


Anonymous:2002:EWD

Anon:2002:OOJ

Anon:2006:KTE

Anon:2006:EWD

Anon:2012:UCS

Anon:2013:DPD

Anwar:2003:IKB
Apt:2002:EWD


Aretz:1990:MSC


Ashenhurst:1987:ATA


Adelson-Velsky:2002:PSG


Backus:1980:PAS

REFERENCES

Backhouse:1990:RF

Bailes:1986:SCV

Barth:1974:BRJ

Barron:1975:BRB

Barbehenn:1998:NCD

Bauer:1980:BZR
these papers were presented at the International Research Conference on the History of Computing, held at the Los Alamos Scientific Laboratory, 10–15 June 1976.


REFERENCES


REFERENCES


Bron:1982:MMU

Berghammer:1999:CR

Berghammer:1995:FDP

Boyter:2002:MEW

Boyter:1990:UFS

Bron:1991:SR
REFERENCES


[Bis85] P. Biswas. Architectural support for variable addressing in Ada — a design approach. International Journal of Com-
REFERENCES


REFERENCES

[BN94] Manfred Broy and Greg Nelson. Adding fair choice to
Dijkstra’s calculus. ACM Transactions on Programming
Languages and Systems, 16(3):924–938, May 1994. CO-
DEN ATPS. ISSN 0164-0925 (print), 1558-4593 (elec-
0164-0925/177727.html.

[BN98] Lex Bijlsma and Rob Nederpelt. Dijkstra–Scholten predi-
cate calculus: concepts and misconceptions. Acta Informat-
ISSN 0001-5903 (print), 1432-0525 (electronic). URL http:/
/link.springer-ny.com/link/service/journals/00236/
bibs/8035012/80351007.htm; http://link.springer-
ny.com/link/service/journals/00236/papers/8035012/
80351007.pdf.

Feijen et al. [FvGGM90], chapter 5, pages 44–53. ISBN 0-
387-97299-4, 3-540-97299-4. LCCN QA76 .B326 1990. URL
an=0718.68004. Contains important treatment of accurate
binary-to-decimal conversion [Gri90, Knu90].

[Boe01] Barry W. Boehm. Software engineering economics. In Broy
and Denert [BD01b], pages 99–150. ISBN 3-54-04229-0-0,
springer.com/chapter/10.1007/978-3-642-48354-7_5/.

[Boh08] Jaime A. Bohórquez V. Intuitionistic logic according to Dijk-
stra’s calculus of equational deduction. Notre Dame Jour-
ISSN 0029-4527 (print), 1939-0726 (electronic).

[Boo80] Andrew D. Booth. Computers in the University of London,
REFERENCES


REFERENCES


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


REFERENCES


Cantone:2004:TLG


Chao:2010:DDS


Chao:2010:DDA


Chen:2001:ERM


REFERENCES


REFERENCES


REFERENCES

URL http://link.springer.com/chapter/10.1007/978-3-642-48354-7_9/.


REFERENCES

Dolev:2001:DSS


Dijkstra:1959:ASC


Dijkstra:1953:FBV


Dijkstra:1954:DKR


Dijkstra:1954:UVA


Dijkstra:1955:HVPa

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author</th>
<th>Year</th>
<th>Title Details</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

Machinery, 2(9):24, September 1959. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


[Dij63g] Edsger W. Dijkstra. Excerpt reactie's van fabrikanten. no. 4. (Dutch) [Excerpt reaction from manufacturers, no. 4]. Circulated privately., March 1963. URL http://www.cs.utexas.edu/users/EWD/OtherDocs/NN042.PDF.

REFERENCES


REFERENCES


[Dij64b] Edsger W. Dijkstra. Description of the object program, II. Circulated privately., September 1964. URL http://www.cs.utexas.edu/users/EWD/ewd01xx/EWD102.PDF.


[Dij64d] Edsger W. Dijkstra. Foreword. In ALGOL 60 implementation; the translation and use of ALGOL 60 programs on a
computer [RR64], page ?? LCCN QA76.5 .R35 1964. With
a foreword by E. W. Dijkstra. Published for the Automatic
Programming Information Centre, Brighton College of Tech-

[Dij64g] Edsger W. Dijkstra. Over formal locations. Circulated
privately, June 1964. URL http://www.cs.utexas.edu/
users/EWD/ewd00xx/EWD89.PDF.

[Dij64h] Edsger W. Dijkstra. Over paginaadministratie. (Dutch) [On
page management]. Circulated privately, May 1964. URL
http://www.cs.utexas.edu/users/EWD/ewd00xx/EWD84.
PDF.

[Dij64i] Edsger W. Dijkstra. Ruwe schets vertaalproces. (Dutch)
[Rough translation process]. Circulated privately, December
1964. URL http://www.cs.utexas.edu/users/EWD/
ewd01xx/EWD112.PDF.

[Dij64j] Edsger W. Dijkstra. Samenvatting van oordeel over het
“Voorstel tot aanschaffing van een digitale informatiever-
werkende machine voor de afdeling der elektrotechniek”.
(Dutch) [Summary judgment on the “Proposal to acquire
a digital information processing machine for the Depart-
ment of Electrical Engineering”]. Circulated privately,
June 1964. URL http://www.cs.utexas.edu/users/EWD/
ewd00xx/EWD91.PDF.

[Dij64k] Edsger W. Dijkstra. Segment control. Circulated privately,
December 1964. URL http://www.cs.utexas.edu/users/
EWD/ewd01xx/EWD113.PDF.

report, Technische Universiteit Eindhoven, Eindhoven, The
Netherlands, September 1965.
Dijkstra:1965:VVBb


Dijkstra:1965:VVBa


Dijkstra:1966:SMP


Dijkstra:1966:ALV


Dijkstra:1966:DCA

[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.

Dijkstra:1966:TCS

Dijkstra:1967:ACW


Dijkstra:1967:CAP


Dijkstra:1967:SEa


Dijkstra:1967:SEb


Dijkstra:1967:TCS


Dijkstra:1967:VSM


Dijkstra:1967:VVb

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.


[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.
Dijkstra:1968:CAPb


Dijkstra:1968:CED


Dijkstra:1968:CSPA

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

Dijkstra:1968:CSPb


Dijkstra:1968:RGD


Dijkstra:1968:EDD


Dijkstra:1968:HV

REFERENCES


[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].

[Dij68t] Edsger Wybe Dijkstra. 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 to the Editor inspired scores of others, published mainly in
SIGPLAN Notices up to the mid-1980s. The best-known is [Knu74].


Dijkstra:1970:LPC


Dijkstra:1970:NSPa


Dijkstra:1970:NSPb


Dijkstra:1970:RVT


Dijkstra:1970:SP


Dijkstra:1970:VVM


Dijkstra:1971:HOS


REFERENCES

June 1971. URL http://www.cs.utexas.edu/users/EWD/ewd03xx/EWD312.PDF.


[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.
REFERENCES


[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


REFERENCES

[Dij73d] Edsger W. Dijkstra. Finding the maximum strong components in a directed graph. Published as [Dij82q], May 1973. URL http://www.cs.utexas.edu/users/EWD/ewd03xx/EWD376.PDF.


[Dij73j] Edsger W. Dijkstra. Programming as a discipline of mathematical nature. Published as [Dij74m], May 1973. URL http://www.cs.utexas.edu/users/EWD/ewd03xx/EWD361.PDF.

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.

[Dij74f] Edsger W. Dijkstra. Inside “Mathematics Inc.”. Published as [Dij82w], 1974. URL http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD442.PDF.


[Dij74n] Edsger W. Dijkstra. Self-stabilizing systems in spite of distributed control. Published as [Dij74o], June 1974. URL http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD426.PDF.


[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


Dijkstra:1974:TUJ


Dijkstra:1975:ARL


Dijkstra:1975:ATN


Dijkstra:1975:ATT


Dijkstra:1975:AMS


Dijkstra:1975:AJM


Dijkstra:1975:CMD


Dijkstra:1975:CBP

[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


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.

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.
### REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Dij75x]</td>
<td>Edsger W. Dijkstra. Guarded commands, non-determinacy and formal derivation of programs. Published as [Dij75y], January 1975. URL <a href="http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD472.PDF">http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD472.PDF</a>.</td>
</tr>
<tr>
<td>[Dij75-27]</td>
<td>Edsger W. Dijkstra. How do we tell truths that might hurt? Published as [Dij82-79], June 1975. URL <a href="http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD498.PDF">http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD498.PDF</a>.</td>
</tr>
</tbody>
</table>
REFERENCES


[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


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


Dijkstra:1975:ZTTb


Dijkstra:1976:SP


Dijkstra:1976:ARVa


Dijkstra:1976:ARVb


Dijkstra:1976:ATTb


Dijkstra:1976:ATTa


Dijkstra:1976:AV


Dijkstra:1976:BMB

REFERENCES


<table>
<thead>
<tr>
<th>REFERENCE</th>
<th>AUTHOR</th>
<th>TITLE</th>
<th>PUBLICATION DETAILS</th>
</tr>
</thead>
</table>
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.


[Dij76-34] Edsger W. Dijkstra. More about the function “fusc” (a sequel to EWD570). Published as [Dij82-84], August 1976. URL http://www.cs.utexas.edu/users/EWD/ewd05xx/EWD578.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
and interfaces: international summer school [BS76], pages 1–10. CODEN LNCSD9. ISBN 0-387-07994-7. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.6.L3051. URL http://link.springer.com/chapter/10.1007/3-540-07994-7_46. “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.”.


REFERENCES


Dijkstra:1976:SCP


Dijkstra:1976:SCF


Dijkstra:1976:SNA


Dijkstra:1976:SOL


Dijkstra:1976:STC


Dijkstra:1976:SB


Dijkstra:1976:TTTb


Dijkstra:1976:TWH

[Dijs6-68] 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],
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.


REFERENCES


REFERENCES


REFERENCES


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.

Dijkstra:1977:FCPa


Dijkstra:1977:FCPb

[Dij77j] Edsger W. Dijkstra. Finding the correctness proof of a concurrent program. Published as [Dij77k], 1977. URL http://www.cs.utexas.edu/users/EWD/ewn6xx/EWD640a.PDF.

Dijkstra:1977:FCPc


Dijkstra:1977:IMR

[Dij77l] Edsger W. Dijkstra. The introduction of MAES(R). Published as [Dij82x], 1977. URL http://www.cs.utexas.edu/users/EWD/ewn6xx/EWD639.PDF.

Dijkstra:1977:LJA


Dijkstra:1977:MBB

[Dij77n] Edsger W. Dijkstra. The mathematics behind the Banker’s Algorithm. Published as [Dij82-81], 1977. URL http://www.cs.utexas.edu/users/EWD/ewn6xx/EWD623.PDF.

Dijkstra:1977:NAV


Dijkstra:1977:STA

REFERENCES


[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.


[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.

[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.


Edsger W. Dijkstra. A somewhat open letter to EAA or: why I proved the boundedness of the non-determinacy in the way I did. Published as [Dij82-99]., 1977. URL http://www.cs.utexas.edu/users/EWD/ewd06xx/EWD614.PDF.


REFERENCES


REFERENCES

URL http://www.cs.utexas.edu/users/EWD/eWD06xx/EWD635.PDF.


[Dij77-46] 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.

[Dij77-47] 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.

REFERENCES


REFERENCES


REFERENCES

Dijkstra:1978:GLSa


Dijkstra:1978:RLSa


Dijkstra:1978:YLSa


Dijkstra:1978:WST


Dijkstra:1978:PEV


Dijkstra:1978:PSF


Dijkstra:1978:PSM


Dijkstra:1978:PIa

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


REFERENCES

1611-3349 (electronic). LCCN QA76.6 .P75117. URL http://link.springer.com/chapter/10.1007/BFb0014652. “The international summer school took place from July 26 to August 6, 1978, in Marktoberdorf... and was sponsored by the NATO Scientific Affairs Division under the 1978 Advanced Study Institutes programme.”.


... and was sponsored by the NATO Scientific Affairs Division under the 1978 Advanced Study Institutes programme.


school took place from July 26 to August 6, 1978, in Marktoberdorf ... and was sponsored by the NATO Scientific Affairs Division under the 1978 Advanced Study Institutes programme.”.


international summer school took place from July 26 to August 6, 1978, in Marktoberdorf... and was sponsored by the NATO Scientific Affairs Division under the 1978 Advanced Study Institutes programme.

[Dij79]

[Dij79-27]

[Dij79-28]

[Dij79-29]

[Dij79-30]


[Dij79-34] Edsger W. Dijkstra. Verkavelde berekeningen, hun mogelijkheden en moeilijkheden. (Dutch) [Allotted calculations, their possibilities and difficulties]. Published as [Dij79-35], March 1979. URL http://www.cs.utexas.edu/users/EWD/ewd07xx/EWD705.PDF.


REFERENCES


REFERENCES


Dijkstra:1980:PRD


Dijkstra:1980:TTI


Dijkstra:1980:WSM


Dijkstra:1980:PEC


Dijkstra:1980:PE


Dijkstra:1980:PSN


Dijkstra:1980:PEM

REFERENCES


REFERENCES


Dijkstra:1980:TRWb

http://www.cs.utexas.edu/users/EWD/ewd07xx/EWD727.PDF.

Dijkstra:1980:VEN

utexas.edu/users/EWD/ewd07xx/EWD755.PDF.

Dijkstra:1980:WML

[Dij80-49] Edsger W. Dijkstra. We mathematicians are losing the race.
utexas.edu/users/EWD/ewd07xx/EWD762.PDF.

Dijkstra:1981:ASD

[Dij81a] Edsger W. Dijkstra. The administration as social disease.
utexas.edu/users/EWD/ewd07xx/EWD783.PDF.

Dijkstra:1981:AHS

[Dij81b] Edsger W. Dijkstra. An alternative to heapsort for sorting in
utexas.edu/users/EWD/ewd07xx/EWD795.PDF.

Dijkstra:1981:ATP

[Dij81c] Edsger W. Dijkstra. The analysis of a two-person game. Cir-
edu/users/EWD/ewd07xx/EWD793.PDF.

Dijkstra:1981:APPa

[Dij81d] Edsger W. Dijkstra. An assertional proof of a program by G.
www.cs.utexas.edu/users/EWD/ewd07xx/EWD779.PDF.

Dijkstra:1981:CSR

edu/users/EWD/ewd08xx/EWD808.PDF.


REFERENCES


REFERENCES


REFERENCES  


REFERENCES


[Dij82s] Edsger W. Dijkstra. From predicate transformers to predicates (Dedicated by the Tuesday Afternoon Club to C. A. R. Hoare at the occasion of his being elected Fellow of the Royal Society). Circulated privately, April 1982. URL http://www.cs.utexas.edu/users/EWD/ewd08xx/EWD821.PDF.


Dijkstra:1982:IP


Dijkstra:1982:IMIa


Dijkstra:1982:IMR


Dijkstra:1982:LNP


Dijkstra:1982:LMOa


Dijkstra:1982:LTD

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.


[Dij82-35] Edsger W. Dijkstra. A personal summary of Jonkers’s program transformation. Circulated privately., Febru-
REFERENCES

ary 1982. URL http://www.cs.utexas.edu/users/EWD/ewd08xx/EWD812.PDF.


REFERENCES


computing: a personal perspective [Dij82-69], pages 120–128.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

165


[Dij82-93] Prof. Dr. Edsger W. Dijkstra. On two beautiful solutions designed by Martin Rem. In Selected writings on
REFERENCES


[Dij82-98] Prof. Dr. Edsger W. Dijkstra. Program inversion. In Selected writings on computing: a personal perspective [Dij82-69],
REFERENCES

[167]


Prof. Dr. Edsger W. Dijkstra. The three golden rules for successful scientific research. In Selected writings on comput-
REFERENCES


978-1-4612-5695-3_43. Including a paper co-authored by C. S. Scholten.


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


<table>
<thead>
<tr>
<th>Reference Key</th>
<th>Details</th>
</tr>
</thead>
</table>
REFERENCES

ary 1983. URL http://www.cs.utexas.edu/users/EWD/ewd08xx/EWD847.PDF.


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

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.

Dijkstra:1984:INc


Dijkstra:1984:LEC


Dijkstra:1984:Mb


Dijkstra:1984:Mc


Dijkstra:1984:MQ


Dijkstra:1984:PP


Dijkstra:1984:NCS


Dijkstra:1984:TRW


Dijkstra:1984:TRWh


Dijkstra:1984:TRWc


Dijkstra:1984:TRWg


Dijkstra:1984:TRWe


Dijkstra:1984:UFM

Dijkstra:1984:WFS


Dijkstra:1985:AME


Dijkstra:1985:AAT


Dijkstra:1985:BPS


Dijkstra:1985:CCS


Dijkstra:1985:CTA


Dijkstra:1985:CEb


Dijkstra:1985:CEE

REFERENCES


[Dij85c] 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.


[Dij85h] Edsger W. Dijkstra. The image construction in computerized axial tomography (CAT). In Control flow and data flow: concepts of distributed programming (Marktoberdorf, 1984),


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


Dijkstra:1985:PPM


Dijkstra:1985:AS


Dijkstra:1985:S


Dijkstra:1985:NCS


Dijkstra:1985:OT


Dijkstra:1985:PTD


Dijkstra:1985:PLR

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.


Dijkstra:1985:SST


Dijkstra:1985:SMAa


Dijkstra:1985:SMAb


Dijkstra:1985:SYI


Dijkstra:1985:ARA


Dijkstra:1985:TRWe


Dijkstra:1985:TRWf


Dijkstra:1985:TRWb

 REFERENCES

Dijkstra:1985:TRWa


Dijkstra:1985:TRWd


Dijkstra:1985:TRWc


Dijkstra:1985:WMB


Dijkstra:1985:WRP


Dijkstra:1986:W


Dijkstra:1986:XXX


Dijkstra:1986:AMSa

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
Dijkstra:1986:HEBa


Dijkstra:1986:HEBb


Dijkstra:1986:HDW


Dijkstra:1986:HEC


Dijkstra:1986:IRA


Dijkstra:1986:ICM


Dijkstra:1986:LSO


Dijkstra:1986:MM

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.


[Dij87k] Edsger W. Dijkstra. Introducing my Fall 1987 course on Mathematical Methodology. Circulated privately., Au-
REFERENCES

Dijkstra:1987:JMC


Dijkstra:1987:MRM


Dijkstra:1987:MAR


Dijkstra:1987:MNM


Dijkstra:1987:PTD


Dijkstra:1987:SDC


Dijkstra:1987:BOT

Edsger W. Dijkstra. On binary operators and their derived relations. Published as [Dij88]., April 1987. URL http://www.cs.utexas.edu/users/EWD/ewd09xx/EWD954a.PDF.

Dijkstra:1987:OPF

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.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dij89r] 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.

Dijkstra:1989:RC


Dijkstra:1989:IEM


Dijkstra:1989:MVA


Dijkstra:1989:MFRa

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.

Dijkstra:1989:MFRb


Dijkstra:1989:MPT


Dijkstra:1989:NFY


Dijkstra:1989-27

REFERENCES


REFERENCES


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

[135x681] REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dijkstra:1991:THL


Dijkstra:1991:TWD


Dijkstra:1991:USP


Dijkstra:1991:WFR


Dijkstra:1991:WPB


Dijkstra:1991:WE


Dijkstra:1992:AMG


Dijkstra:1992:BTS


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

http://www.cs.utexas.edu/users/EWD/ewd12xx/EWD1229.PDF.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


“The international summer school took place from July 26 to August 6, 1978, in Marktoberdorf... and was sponsored by the NATO Scientific Affairs Division under the 1978 Advanced Study Institutes programme.”.


REFERENCES

Dijkstra:2000:NCA


Dijkstra:2000:DSS


Dijkstra:2000:TCWa


Dijkstra:2000:TCWb


Dijkstra:2000:WMGa


Dijkstra:2000:WMGgb


Dijkstra:2000:OMB


Dijkstra:2000:RIB

REFERENCES


Dijkstra:2001:UCA


Dijkstra:2001:USL


Dijkstra:2001:WLN


Dijkstra:2001:ZPE


Dijkstra:2002:DDP


Dijkstra:2002:CR


Dijkstra:2002:ENC


REFERENCES


[DijXXa] Edsger W. Dijkstra. Aan de Commissie Wetenschapsbeleid. (Dutch) [To the Committee on Science Policy]. Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd02xx/EWD281.PDF.

[DijXXb] Edsger W. Dijkstra. Aan de keuzecommissie rekenmachine. (Dutch) [The Selection Committee computer]. Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd02xx/EWD270.PDF.

[DijXXc] Edsger W. Dijkstra. Aan de leden van de Onderafdeling der Wiskunde. (Dutch) [To the members of the Sub-Section of Mathematics]. Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/OtherDocs/NN252.PDF.

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


REFERENCES


REFERENCES


[DijkXXr] Edsger W. Dijkstra. Description of the object program (a sequel to EWD102). Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd01xx/EWD105.PDF.


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


[DijkXXv] Edsger W. Dijkstra. Een ponsbandorganisatie voor de X8. (Dutch) [A paper tape organization for the X8]. Circu-
REFERENCES

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


Edsger W. Dijkstra. The formal treatment of some small examples. Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD413.PDF.


[DijXX-31] Edsger W. Dijkstra. Het controllerende communicatieapparaat. (Dutch) [The communication controller device]. Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd00xx/EWD77.PDF.


[DijXX-33] Edsger W. Dijkstra. Het einde van een ambacht. (Dutch) [The end of a craft]. Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd01xx/EWD194.PDF.

[DijXX-34] Edsger W. Dijkstra. Het vectorgeheugen. (Dutch) [The vector memory]. Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd00xx/EWD41.PDF.


[DijXX-36] Edsger W. Dijkstra. Hoe wiskundig programmeren is. (Dutch) [What is mathematical programming?]. Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd02xx/EWD261.PDF.

REFERENCES


[DijXX-45] Edsger W. Dijkstra. Multiprogrammering en de X8 (Vertol van EWD51). (Dutch) [Multiprogramming and the
REFERENCES

X8 (continuation of EWD51). Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd00xx/EWD54.PDF.


[DijXX-53] Edsger W. Dijkstra. Ontwerp Collegebeschrijving “Inleiding tot de kunst van het programmeren”. (Dutch) [draft college
REFERENCES

description “Introduction to art of programming”]. Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd02xx/EWD253a.PDF.


[DijXX-60] Edsger W. Dijkstra. Over een academische opleiding tot “Computer Scientist”. (Dutch) [An academic program for
REFERENCES

“Computer Scientist”. Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd01xx/EWD188.PDF.


[DijXX-64] Edsger W. Dijkstra. Over stapeladministratie. II. (Dutch) [On stack administration. II]. Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd00xx/EWD70.PDF.


[DijXX-68] Edsger W. Dijkstra. Pretentie en doelstelling van het THE multiprogrammeringsproject. (Dutch) [Pretense and purpose
REFERENCES

of the THE multiprogramming project]. Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd02xx/EWD232.PDF.

[Dijkstraxx:20xx:PMI]


[Dijkstraxx:20xx:PS]


[Dijkstraxx:20xx:PLP]

Edsger W. Dijkstra. The programming laboratory project. Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd02xx/EWD279.PDF.

[Dijkstraxx:20xx:PMTa]

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

[Dijkstraxx:20xx:PIN]


[Dijkstraxx:20xx:RCC]


[Dijkstraxx:20xx:RBV]

REFERENCES


[DijXX-81] Edsger W. Dijkstra. Some comments on the aims of MIRFAC. Circulated privately., XXXX. URL http://www.cs.utexas.edu/users/EWD/ewd00xx/EWD68.PDF.


[DijXX-83] Edsger W. Dijkstra. Synchronisatie en sequencing. (Dutch) [Synchronization and sequencing]. Circulated privately,
REFERENCES

http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD493.PDF.


[DijXX-97] Edsger W. Dijkstra. Vijfde toespraak tot mijn studenten. (Dutch) [Fifth lecture to my students]. Circulated pri-
REFERENCES


REFERENCES

“old”; circulated privately, May 1975. URL http://www.cs.utexas.edu/users/EWD/ewd04xx/EWD496A.PDF.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Edsger W. Dijkstra and C. S. Scholten. The operational interpretation of extreme solutions. Circulated privately.,
REFERENCES

April 1984. URL http://www.cs.utexas.edu/users/EWD/ewd08xx/EWD883.PDF.


REFERENCEs


REFERENCES


REFERENCES


REFERENCES


[Eck80] J. Presper Eckert, Jr. The ENIAC. In *Metropolis et al. [MHR80]*, pages 525–539. ISBN 0-12-491650-
REFERENCES


**Edsger:1982:PSE**


**EindhovenTuesdayAfternoonClub:1990:PMN**


**Eklund:1996:DMS**


**Eraghi:2014:PLC**


Ferariu:2014:PGP


Fabbri:2008:EDT


Feijen:1990:LED


Fuhao:2009:ASP


Floyd:1977:BRB


Garcia:2007:PSP


Gold:2002:ATA


Good:1980:PW


Gouda:1990:SPP

REFERENCES

Gries:1990:BDO


Goldberg:1997:IDA


Habermann:1990:RD


Hamming:1980:WWK


Harel:1981:TCN


Hart:1995:ELC

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


IEEE:1979:PIC


Ibrahim:2004:MCA


Jackson:2001:CMP


Jasika:2012:DSP


Jifeng:1993:AOS


Jiang:2014:EDS


[JSW04] Marijn Janssen, Henk G. Sol, and René W. Wagenaar, editors. Sixth international conference on electronic commerce:
REFERENCES


**Kal90**

**Kes88**

**KF08**

**KGZ06**

**KKNI14**
Kang:2008:PPA


Kong:2011:IRD


Koparkar:1983:DPP


Knuth:1966:EAC


Knuth:1966:LEA

REFERENCES

Knuth:1974:SPG

Knuth:1977:GDA

Knuth:1990:SPW

Knuth:1992:LP

Koh:1976:SPP

Kosaraju:1973:LDS
REFERENCES


Kotov:1990:BSB


Knuth:1980:EDP


Kim:2009:IHT


Kim:2010:HTA

REFERENCES

KrusemanAretz:2003:DZA


Kundu:1980:DLS


Kambayashi:2009:DBG


Lamport:1974:NSD


Laplanste:1996:GPC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lu:2009:ALW


Li:2010:DAI


Martin:1990:LDI


Markoff:2002:EDP


REFERENCES

Mao:2013:TBP


Metropolis:1980:M


Meirosu:2005:NGE


Markoski:2010:DIA


Metropolis:1980:HCT

REFERENCES


REFERENCES


[MP90] Zohar Manna and Amir Pnueli. An exercise in the verification of multi-process programs. In Feijen et al. [FvGGM90], chap-
REFERENCES

Miller:1991:WRP


Metropolis:1980:IE


Misra:2003:MEW


Mehlhorn:2001:HDA

REFERENCES


[NA13] Akira Nakayama and Tsutomu Anazawa. Dijkstra-based algorithms for the shortest path problem with edges of nega-
REFERENCES


Ng:1993:STP


Naur:1960:RAL


Ng:1995:ITS

REFERENCES


REFERENCES


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 Bromdianagian TCP vs. ISO debates. It’s a nice piece of history and explains where TCP, TELNET, FTP came from.

Parnas:2001:BHS


Parnas:2001:CUD


Payette:2014:HDC


Peremans:1990:NF

REFERENCES


REFERENCES


[PS14] D. Perdana and R. F. Sari. Multicast routing performance analysis for different mobility models on the IEEE 1609.4

Parnas:1989:CRD


Rajchman:1980:ER


Randell:1980:C


Randell:1980:ODC

Randell:2002:ASE


Randell:2003:ED


Rice:1968:LEG


Rao:1992:DPV


Reid:1983:MCA


Reid:1983:FDM


Reisig:2008:SDP

[Rei08] Wolfgang Reisig. The Scholten/Dijkstra pebble game played straightly, distributedly, online and reversed. In Pillars of


REFERENCES


REFERENCES

SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES


[ST99] Klaus-Dieter Schewe and Bernhard Thalheim. A generalization of Dijkstra’s calculus to typed program specifications.
REFERENCES


**Stibitz:1980:EC**


**Streitferdt:1972:BPD**


**Suekane:1980:EHC**


**Svoboda:1980:MLE**

REFERENCES


REFERENCES

Tomash:1980:SEE


Träff:1995:ECT


Tropp:1980:SCH


Tommiska:2001:DSP


Tseitlin:1995:CFC

REFERENCES


REFERENCES


REFERENCES


vanGasteren:20xx:RCF


vanLint:1990:CCL


vanLint:2004:EWD


Verscheure:2010:DAA


vanTilborg:1990:APV


REFERENCES

Weiss:1988:BOP


Wells:1980:REA


Original versions of these papers were presented at the International Research Conference on the History of Computing, held at the Los Alamos Scientific Laboratory, 10–15 June 1976.

Wegbreit:2001:ADT


Wilkes:1980:EPD


Original versions of these papers were presented at the International Research Conference on the History of Computing, held at the Los Alamos Scientific Laboratory, 10–15 June 1976.

Wilkinson:1980:TWN


Original versions of these papers were presented at the International Research Conference on the History of Computing, held at the Los Alamos Scientific Laboratory, 10–15 June 1976.
REFERENCES


[WLXX09] Su Wengui, Li Li, Zhou Xiaorong, and Liao Xiaoping. Application of optimized Dijkstra algorithm in storage/retrieval routes scheduling of a stacker crane. In International Conference on Information Engineering and Computer Science,


Xu:2007:IDS


Xu:2012:ADA


Xiao:2010:ISP


Xie:2012:IDA


Yap:1983:HAS

[Yap83] Chee K. Yap. A hybrid algorithm for the shortest path between two nodes in the presence of few negative arcs. In-


Zhang:2012:IDA


Zhu:2013:OPA


Zhou:2012:NBD


Zuse:1980:SRH

Zhang:2010:ODA


Zou:2009:DOC