A Bibliography of Publications of Alan Mathison Turing

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

25 January 2019
Version 1.201

Abstract
This bibliography records publications of Alan Mathison Turing (1912–1954).

Title word cross-reference


adaptivity [Sie13], Add [Fra06]. Adding [Ano09b, Mai06]. additional [AH85]. adventure [Lom05]. African [CFK+91]. After [Daw16, Hod04b, Mur12, Coo12b, CP00, Dav13, Gal06, Par14]. Again [Cas01, Res17]. Against [LA12, DB04]. Age [CK02]. Age [Hal13, Kov03, MBC06, Cop12b, Got96, Hal14, SG17, Bol84, Hod06a, Sal12, Bea84, Hai16, Sut85]. Agencies [Kru05]. Agent [Cas01]. Agnes [Bur11]. AI [SCT+17, Cop09, Cro94, Lev17, Yap12]. aid [PA11b]. al [CFK+91].
al-Khwarizmi [CFK+91]. Alan [Ano99, CK84, Chr16, Coo06a, Dys12a, GKO95, Ham16, Hod12b, Ho85, Kr05, Lie11, Lip11, May01, MMB13, TDCKW84, AB00, AW77, AH85, An096, An000a, An00b, An099, An012d, An012b, An012c, An012h, An013, An015a, App12, Asp80, AB12, AB14, Bar98, Bau12, Ben12, Ble12a, Ble12c, Bro09, CK12a, Cap05, Cas01, Cas13, Che94, Chr10, Chr13, CM96, CS12, CBB12, Coo12b, Coo12c, Coo12d, CV13a, CvL13, CP96, CP99, Cop05a, CP12b, CGLWIR12, Cop12a, Cor07, Dav13, Dav16, DC12, DC13, Don14a, Dow13, Dys12a, Ell13, FH15, FB17, Fre86, Fri05, GRC12, Gam13, Gee12b, Gla01, Gla03, Gla04, GR12, Gla12, Gol12, GKO95, Got96, Gou99, GC12b, GC12a, GC12c, GC12d, GG13]. Alan [Hae12, Har12a, Hei17, Hen11, Hid12, Hii93, Hii91, Hoc87, HG89, Hod83a, Hod83b, Hod85, Hod88, Hod89a, Hod89b, Hod92, Hod94a, Hod94b, Hod95a, Hod95b, Hod97a, Hod97b, HP00, Hod00, Hod01, Hod02a, Hod02b, Hod03a, Hod03b, Hod04a, Hod04b, Hod08a, Hod08b, Hod09, Hod12c, Hod12a, Hod12b, Hod14, Hou12, Hym12, Irv04, IM13, Jac12, Kie12, LCKBJ12, Lea05, Lea07, Lea12, Lei01, Lep04, Lem12, Lie11, Lin02, Lol13, Lov04, Mac12a, Mac12b, Mar12b, MD11, Mel12a, Mic08, MC96, MJ84, M¨uh09, Nan03, Nan09, New55, New12, New03, Num05, OF03, O’R12, Odi12, Pap12, Par14, Pat04, Pat07, Pet08, Pic03a, Pit14, Ran72a, Ran72b, Rob97, Sal04, Sal12, Sau93, Sev12, Sie12, Sol87, Sor05, Str15, Swa13, Tau56, Ter11, Tuo04a, Tuo12]. Alan [The87, THWV88, Tur42b, Tur59, TP06, Tur12, Tur15b, Tur15a, Und13, Unk84, Vin13, Vos13, Web12, Wel12, Whi87, Whi91, Yan12, Zab95, Zab12, Zas18, de 12, vL13, And08, Ano14, Jap84, Av14, Chr15, Dal12b, Ers84, Fai12, Gee12a, Hof83, Lav12, LH83, Lov04, Rid84, Shi14, Shu87]. Alana [Hod02b]. AlanTuring.net [CP01]. Algebraic [Cha95]. Algebras [HTG12]. ALGOL [FOO71, FOO71]. Algorithm [Cal12, BFP07]. Algorithmic [DH10, Dow14a]. Algorithms [Gur95, Par17, SGV94]. Alignment [Don14]. alikes [BA05]. All-Against-All [LA12]. alle [Dys12a]. allegations [Ir04]. Allen [GC12e, Sal12, SCT+17]. aller [GKO95]. Allgemeine [Tur60a]. Allies [AWL+88]. Almost [Tau61b, Tur35a]. Always [OSZ03]. Am [Hod94c]. America [Kru05, DB04]. Americas [Kru05]. amplitude [Dut10]. analog [Cor17]. Analyses [WS00]. Analysis [Cuc12, KW12, Kle95, Tau63b, AB12, AB14, Bil88, CP10, DDL01, Ghe11, Mad12, Sie14]. Analyst [Wil71]. Anatomy [Wal95, Wal09]. ancestry [GC12e]. Andrew [Asp84, CK84, Hof83, LH83, Rid84, Sal12, Shi14, Shu87, vL13]. Anecdotes [SHH81, THWV88]. Anerkennung [Hod12b]. angle [Pro17c]. Anhang.
[Coo06c, Den04, NA06, Tur91, Wat95, Wat09, Wie12, Tur60a, tvN99].
Canada [Sof83, Kru05]. cancellation [Boo52, Tur50c]. canciones [Hid12].
Cantor [Lom05]. Capsule [TDCKW84]. Carpenter [AWL+88]. Cartesian [Eri03]. Case [TDCKW84, Zde03, Che93]. Cash [Tur01c]. castration [Boo52, Tur50c].
canciones [Hid12]. Cantor [Lom05]. Capsule [TDCKW84]. Carpenter [AWL+88]. Cartesian [Eri03]. Case [TDCKW84, Zde03, Che93]. Cash [Tur01c]. castration [Boo52, Tur50c].
canciones [Hid12]. Cathedral [Bla14, CK12b, Dia12, GC12e, Sal12, Dys12c]. Cayley [dC11a].
Cathedral [Bla14, CK12b, Dia12, GC12e, Sal12, Dys12c]. Cayley [dC11a].
Cathedral [Bla14, CK12b, Dia12, GC12e, Sal12, Dys12c]. Cayley [dC11a].
Cathedral [Bla14, CK12b, Dia12, GC12e, Sal12, Dys12c]. Cayley [dC11a].
Cathedral [Bla14, CK12b, Dia12, GC12e, Sal12, Dys12c]. Cayley [dC11a].
Cathedral [Bla14, CK12b, Dia12, GC12e, Sal12, Dys12c]. Cayley [dC11a].
Cathedral [Bla14, CK12b, Dia12, GC12e, Sal12, Dys12c]. Cayley [dC11a].
Cathedral [Bla14, CK12b, Dia12, GC12e, Sal12, Dys12c]. Cayley [dC11a].
Cathedral [Bla14, CK12b, Dia12, GC12e, Sal12, Dys12c]. Cayley [dC11a].
Cathedral [Bla14, CK12b, Dia12, GC12e, Sal12, Dys12c]. Cayley [dC11a].
Cathedral [Bla14, CK12b, Dia12, GC12e, Sal12, Dys12c]. Cayley [dC11a].
[Axe12, Ben95, MC12b, MD11, Mar11a, NW12, HS14, Ste90, Zie09].

composer [Ano12e]. Computability [AB12, AB14, BBLT06, Coo06b, CLS07, CDL12, Dow14a, Gas16, Kle95, Soa07, Tur37a, dLMSS56, Che93, CP10, Lip11, Pet08, ST12, Soa14, Soa16, SS15, L¨ow16, Nof17]. Computable [Chu13, Fal10a, FHM14, OG12, Tur36, Dav65, Ghe11, The87, Tur37b, Zen13, Coo08]. computably [Fai10b]. computadora [Lea12]. Computation [ACL12, Aho12, Ano49, AWL +88, Bac12, Baj12, BAC14, Bee95, Buz12, Con12, Coo12a, Dah95, Den12a, DW12, Den12b, Den12c, DC11b, Dre10, DL06, EGW04, Fra12, Fre12a, Gel12, GC12b, Hew13, Jac11, Min72, Mit12, QSW11, Ros12, Sie95, Weg12, Ano04, Blu14, Mar11b, Pap03, Zen13, CLS07]. Computational [Aho12, CM10, DC12, Mar11a, M¨uh09, MJ09, Tra12, Wha09, Wie12, BBLT06, Coo08, DC13, HS14, The87, Zie09]. Computationalism [Sch02]. Computations [Fen95]. Compute [Coo06c, CS11b]. Computer [Ano51, Ano12e, Ano16, Bea84, Ber16, Bia79, BFG +12, Bri90, CK02, CP99, CP04, CP12b, Cop11a, Cop11b, CP17a, CL17b, CH83a, CH83b, Dav95a, Deu85, Eps95, EBR09, Eps09, Eva81, Fly02, Gee12a, Har12b, Hod06a, KP02, Ken89, Kill14b, Lap96, Lev88, Mic80, Nic17, Spr12, Sut85, Tho18, TDCKW84, Tur72, Wat12a, WTP +06, WCK89, Aga01, Ano96, Ano13, Asp80, BB12a, BB12b, Bre12c, Bro97, BDD15, CK12b, Cop05a, Cip12a, CSS17, Cor17, Das14, Dav00, Dav12, Dew89, Dew93, DT12, Dys12a, Fee15, Goo84, Got96, HH84, Hol90, HH90, Irc17, JTS97, Kill14a, Lea05, Lea07, Lea12, Lie11, DBPZM10, Shi12, Smi05, Str99, Tur50b, Tur51b, Bol84, BTHS12, Dys12a, Spr12, Smi02, And08, Coo06a].

computer-science [Bre12c]. Computerizing [Bee95]. Computers [BBST53, Bia79, Dav95b, DB05, Dys12a, FF63, Goo79a, IM13, Lie11, NA06, Tau63b, Tim04, Wat12b, Wat12c, Cop06, Cor17, Jac12, LCKBJ12, Ran72a, Ran72b, Ran17a, Sch04a, CFK +91, Lav12]. Computes [CDL12]. Computing [And08, Bow53a, Bra13, Bul15, CFK +91, CH16, Cop04, Cop05a, Fef99, Hin17, Kov03, MHR80, Par12, Ros12, Swa13, Ted15, Tur45, Poly0a, Tur50b, T+06, Tur09, Wat12d, CS11a, CP17b, Dys12b, Hen11, HP15, Jac12, LTM +51, Mei12a, Mis09, Wat12m, Yan12, Zie09, CFK +91, CP01, Cas13, Luc95, Luc09]. Concept [TDCKW84, Kan12, Pro17d].


conventions [Tur51a]. Convergence [RV12]. Conversation [Hut95, Hut09, LC01, TP06]. conversations [WS16]. conversion [Tur37c]. convicted [Dav13]. conviction [Ell13]. Cooper [Chr15, L¨ow16]. COPeland [Fu12, Hai16, Hod06a, Jon17, Pet18, Sal12, And08]. corneae [BSK +15].

Corporation [Tur45, Tur72, Daw16, DT12, HS14, Mad12, Poo92, TDCKW84]. Developments [Ano88, AWL +88, Dow14c, Dow14b]. Deviant [CP10].

Game
Bra95, Cop05b, WS16, Cho09, Hod14, Las09, Las95, Lon09, Pic03b, Cho95]. Games [BBST53, LW11, Tau63c]. Gandy [Dah95]. gap [Dys12a]. Gardner [AWL+88]. garuna [JTS97]. garunaren [JTS97]. Gaussian [Tur35b]. Gave [Hod06a, Jac12]. Gay [Cha16, Mar13c, Ell13, Mac12a]. Gaylons [Mar13c].

Generalizations [Nor14]. Generation [TDCKW84]. genesis [Das14]. géniés [VB15, Ano12b]. genio [Rig91]. Genius [Ano12b, OS65, Phi65, Hall17, Hill17, Mac12b, Par14, Rig91].

Geniuses [Isa14]. Geheimschreiber [Joy00]. Geist [Mei12a, Hod94f]. geistige [Dys12a]. gelang [Dys12a]. gene [Blo98]. genealogia [Cap05]. genealogy [Cap05]. General [CH83a, CH83b, NA06, Szu12, LTM+51, Tur60a].

generations [Nor14]. Generation [TDCKW84]. genesis [Das14].


Keira [Bro13]. Kelly [Gec12a, CFK+91]. key [ER68]. Keyboards
[CFK+91]. Keynote [Lis12]. Khwarizmi [CFK+91]. Kidder [Wel06]. kill
[McG12, Par14]. Knew [Coo06a, Lea12, Lea05]. Knightley [Bro13].
Knowledge [Gol95, GF91]. Knuth [CFK+91]. Kode [Brè12a]. Konrad
Künstliche [Fur12].

Laboratory [AWL+88, Fef99, Wil80]. Lady [SHH81]. laid [Dys12a]. laissé
[Mar13b]. Land [Fef95]. Lane [Sal12, GC12e]. Lane/Pantheon [GC12e].
lang [Mei12b]. lang-reichweitiger [Mei12b]. lange [Hod12b]. Language
[BLA+11, CH83a, CH83b, Fen95, HC88, MBS11, EH91, HH84, Hol86, HC87,
HP88a, HP88b, HMRC88, Hol90, HH90, DIMV11, DMV12]. language-based
[EH91]. Languages [Dow12a, Sha09a]. Laplace [Lon09]. Large
[AWL+88, Tur49]. Large-Scale [AWL+88]. larger [Lei01]. Last
[Cle17, Moo15]. LATA [DIMV11, DMV12]. Later
[Sca00, Sca03, Sea95, Sea09, Daw16, Mei12b]. laurate [Fis17].
L’aventure [Lom05]. Lavington [Dal12b, Gec12a]. Law [Kur04, THWV88].
Lazy [Cha94]. Leading [HSD09]. Learner [PA11a]. Learner-
[PA11a]. Learning [EG12, DBPZM10]. leaves [Und13]. Lebens [Bre12a]. Lecture
[Bro05, CV13b, Don01a, Kov03, Mai06, Mai07, Pip04, Rob97, Tur47, Tur95a,
Wel02, TB05, BTHS12, Don01b, Hei17, Pip05, Ran00]. lectures
[Har47, Odi12, Ash87]. Ledger [TDCKW84]. Lee [Joe07]. Leeuwen
[Chr15]. left [Mar13b, Tur35a]. legacies [FRT14]. Legacy [Cho12, CS12, Cuc12,
DC12, DC13, Dow14c, Fef99, FB17, For12, Kar95, Kru05, Lov04, Mü09,
Ano11a, AB12, AB14, Ben97, BC17, CM96, Dow14b, MC96, Ten04a, Und13].
leget [Dys12a]. Leibniz [KP02, Kii4a, Kii14b, Dav00, Dav12, MC12a].
Leistungen [Hod12b]. Lengyel [WWG12]. leopard [Poo91, Poo92].
Leschile [ST12]. Leslie [Tia11]. let [Hum14]. letra [Hid12]. Letter
[Str65, Var14]. Letters [CAC14a]. li [Tur60a, Tur60b, TvN99]. li.vi.5
[CFK+91]. Liberate [Ano10a]. liberté [Lom05]. Library [CFK+91]. Lie
[Tur38b]. Lieutenant [TB12]. Life
[Bra95, Bre12a, Bre12b, Cop04, CB17, Cop09, FH15, GC12d, Hod03b, Kru05,
Lov04, Ter11, Bod17, GC12c, Hod02b, Mac12b, Pap12, Ten04a]. Lifestyle
[Mai06]. light [New03]. like [DDL01, Spr12]. Limit [Sie95, Zab95, CS19].
Limitations [Mar11]. Limits [Kar95]. lineages [BSK+15]. Literature
[AWL+88]. Little [Ive15]. Lives [ZM08, B+11, Wol16]. Local
[Tur51a, Mei12b]. location [Ive15]. Loebner [Zde03]. Logic
[Bea89, Bee95, CL07, Cop04, Dav95a, Dav95b, Dow14c, Hei17, vL13, App12,
Asp80, Dow14b, Dyl12a, GGZ06, Shi14, Tur38c, Tur39, Tur65, Tur01a,
Tur01b, Tan61]. Logical [Ben95, Hod08a, Tur60a, CS19, BBLT06].
logicskaia [Tur60a]. Logician [GG13]. logics [GGZ06]. Logik [Dys12a].
logische [Tur60a]. lokaler [Mei12b]. London
[Shu87, CV13b, Tur47, Tur95a]. lone [Zas18]. Long [RMP11, Mei12b].
long-range [Mei12b]. Long-Term [RMP11]. Look [Hau03, War12, BA05].
Nachwort [Hod94g]. Named [Ste94]. nanopatterns [BSK+15]. nanoscale [TCP+18]. nanotechnology [Wel02]. Narration [Hoc87]. National [Fef99, Tur01c, Wil80]. Natural [DC11b, Gel12, Whi12, Hod97c].

naturalized [Sch88]. Nature [Chu95, Chu09, Coo06c, DC12, DC13, Zen13]. naval [Goo00, Don14, Mah10]. Navy [Gla03, Tur03]. Nazis [Hea15].


Newman [CV13a, GG13, GG17]. News [Fis15, Fis17, McG12, CAC14b]. NJ [Kru05]. no [Sha12]. no-priority [Sha12].


Old [Pro17b]. Omnibus [Bri90, Ken89, Dew89, Dew93]. Once [Cha16, CH16]. one [LC01]. Online [CF98]. ont [VB15]. Ontario [So83].

OO [BB94]. Opening [Den12b]. operate [Jac12]. operating [HP88a]. Operation [AWL+88, Gla04]. Operators [Tauf63a, Iree17, Tau61b].


organisational [Smi15a]. Organizational [AWL+88]. Origin [Dav95b]. Original [Tur72, Kan12]. Origins [Bla14, CK12b, CFK+91, Dia12, MD11, Mic80, Swa13, Asp80, Dys12c, GC12e, Ran72a, Ran72b, Ran17a, Sal12].

Other [AWL+88, CD86, Sch04b, Tau62, Bhu14, CK12a, CD77, Smi15b, TWCD86]. Out-of-the-Box [EG12]. Outlaw [Hod94m]. Output [PR10]. Overcoming [THWV88]. Oxford [Fai12, Hai16, Hod06a, Jon17, Rus89, Sal12, vL13, Man90].

P [Ano96, TDCKW84]. P. [TDCKW84]. Page [Hod97b, Hod97a]. Pages
[Fai12, Ano04, Gee12a, KP02, LH83]. **Pantheon** [CK12b, Dia12, GC12e].

**Papadimitriou** [Ano04]. paper [Lip11, Pet08, Zas18]. **Paperback** [Jon17, Sal12, CK02, Hai16, Hod06a]. **Paperbacks** [Shu87].

**Papadimitriou** [Ano04]. paper [Lip11, Pet08, Zas18].

**Paperback** [Jon17, Sal12, CK02, Hai16, Hod06a]. Paperbacks [Shu87]. Papers [CD86, Lap96, AW77, AH85, Ano11b, Dav65, ER68, TWCD86, AWL+88, MBS11].

**para** [Hid12]. parade [Ano12k]. **paradigms** [Coo08, GS12]. paradox [Gör91, Gör95b, HS82]. **Parallel** [Dah95, IST+10, UST+10]. paranormal [Lea17]. Pardon [Dav13, Hou12, Coa13, Ell13]. Pardoned [Cha16]. Park [Ano11b, Cop06, Cop17a, Gee11, GW14, HS93, Sal04, Sev12, Smi15b, Smi15a].

**Parsing** [ERB08, EBR09]. Part [Cop11a, Cop11b, Cra10b, DH10, Mar11a, Mar11c, Mar11d]. Pasadena [CS11a]. **Pascal** [Jon16, PC88]. Pass [EG12, Len95, Len09, Rap03, Wie12, BB12a, BB12b]. Passed [Hum95, Hum09, Var14]. passing [Zas18]. Passing [Mau09, Zde03]. Passive [BB16]. path [Hej07]. Pattern [Ano09a, BB16, Cai12, KW12, Kon12, LA12, Rei12, RMP11, WS00, Daw16, DDL01, Dut10, Mei12b, SNUM03].

**Patterning** [Ano06b]. Patterns [Ano01, Ano11c, BVE11, CEL10, HSD09, LGB11, LOM+01, Mur12, She12, AS08a, Dil05, GAM11, HM96, KA96, OS91, Poo92, Tia11]. PC [GC12e].


Potential [Ano01, Sie12]. Powerful [LP11]. Pp [CK02, Hod06a, Nic17, Rus89, Sh114, vL13, Boo52, Hai16, Jon17, Kru05]. Practical [Gör95a, SW10, Tur48b, Gou99]. Practice [BFG+12, WTP+06]. pratique [Gou99]. pre [Cor17]. pre-war [Cor17]. Predator
Stored [TDCKW84]. Storia [Hod03b]. stories [Smi15b]. Story
[Hod03b, Lew78, Whi87, DB04, Hea15, HS93]. Strahm [Nof17]. Strand
[LP11]. stravagante [Odi12]. Strawberries [Sch04b]. Street [Kru05].
stripped [OS91]. stronger [Gam13]. Structural [DP02]. Structure
[Kop95, Zas18]. Structures
[DP02, LE91, LKE93, RV12, RAM95, TCP+18, WWG12]. Struggle
[And08, Cop05a, Cop12a]. students [Bro97]. Studies [Goo79b]. study
[GC17a, New03]. style [Nau93]. sublogarithmic [Sze94]. submarines
[McG11]. Subway [Ste94]. succeeded [Dys12a]. Summer [So83]. Summit
[CFK+91]. Sunflowers [Ano12]. super [GS12, Sie13]. super-Turing
[GS12, Sie13]. Supplementary [AH85]. Surface [KW12]. Surfaces
[LOM+01]. Surprises [Hut95, Hut09]. Survey
[Go95, NW12, Rus89, Her88, Her95]. Swansea [BBLT06]. Symbol [Con12].
Symmetry [MC12b]. Symposium [AWL+88, Bow53a, Den12c].
Synchronizability [IT12]. Synchronization [IT12]. syndrome
[Jam06, OF03]. Synopsis [Lav12]. System [KW12, LE91, LKE93, RMP11,
TB12, vL13, Dut10, GS12, Poo92, Shi14, Tur42a, WWG12]. Systems
[CEL10, Del06, HS82, LP11, Tur38c, Tur39, Tur65, Wie12, App12, HP88a,
SNUM03].

Take [Pro17b]. Takes [Wha09]. Talking [RS03]. TAMC [ACL12]. Tape
[Axe12, EH91]. tapes [IST+10]. Tarragona [DIMV11]. Taster [Yap12]. taxi
[Cle17]. Teacher [PA11a]. Teacher-Friendly [PA11a]. Team [Hod94c].
Technical [CFK+91, Mis09, TB12]. Technology
[AWL+88, DKK+98, Don01a, GF91, Gör95a, Mai06, CFK+91].
Telecollaboration [Bro05]. Temperature [PSS11]. ten [Coo12d]. teorija
[Ano90, BBF03, Cra10b, Dew92, EG12, Eri00, EW17, Fre12b, Hod09, Mas12,
Sch12c, VFR+12, War12, Wie12, Bie12, Cro94, Fre12c, Lev17, Llo12, Nau86,
Pat07, Pro17c, PA11b, Shi04, CAC14a, Zas18, BB12a, BB12b, BBF03, CP95,
Cop03, CP04, CP09, Emd03, ERB08, EBR09, Gar95, Gar09, Hod95b, Hor95,
Hor09, Hum95, Hum09, KK09, Len95, Len09, Loe95, Loe09, Moo03a, Moo03b,
Pat04, Pra09, Pro06, Rap03, SCA00, SCA03, SCT+17, Sea95, Sea09, Sha12,
Tra03, Var14, Wha09, Zde03]. Testery [Rob17]. Testing [PA11a]. Tests
[Pav17, SW10, Ste00, Ste03]. Teuscher [Kru05, Lov04]. text [CFK+91].
Textbook [Chr10]. Their [An90, AWL+88, DJ12, IM13]. Them [Rue07].
Theorem [Fra06, NT42, Zab95]. Theorems [CZ12]. Theoretical
[HL02, Man90]. Theorie [Mei12b, Tur60a]. Theories [Roc12]. Theory
[ACL12, AD12, BAC14, BFG+12, CFK+91, CM10, Deu85, Dow12a, Gas6, Tauf61a, Tau61b, Tau63b, Tur60a, WTP+06, WS00, WBM17, Blu14, Cas06b,
DIMV11, DMV12, Dow14a, FHM14, Han12, Joy00, Mar11b, McG11, Mei12b,
Moo15, NT42, PA13, Ric17, Sha09a, Soa16, Ste90, Tur48b, Tur96, Zie09,
Tauf63c, PA13]. There [Par17]. these [Gal06]. Thesis
[AD12, Cot03, Dav06a, Dow12a, Fef06, Ner14, Pic11, Szu12, App12, BA05,
CS19, Gal06, Sha12, Tay98, Par17, Yao03, vL13, Shi14. Things [Kru05].

Think [Den04, Wat95, Wat09, Tur60a, Tur91, TvN99]. Thinker [Kru05, Teu04a, Lov04].

Thinking [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86]. Things [Kru05].

Think [Den04, Wat95, Wat09, Tur60a, Tur91, TvN99]. Thinker [Kru05, Teu04a, Lov04].

Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18]. Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18].

Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86]. Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86].

Third [CLS07, MBS11]. Third [CLS07, MBS11].

Thomas [CFK 91, Nof17]. Thomas [CFK 91, Nof17].

Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18]. Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18].

Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86]. Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86].

Third [CLS07, MBS11]. Third [CLS07, MBS11].

Thomas [CFK 91, Nof17]. Thomas [CFK 91, Nof17].

Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18]. Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18].

Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86]. Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86].

Third [CLS07, MBS11]. Third [CLS07, MBS11].

Thomas [CFK 91, Nof17]. Thomas [CFK 91, Nof17].

Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18]. Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18].

Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86]. Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86].

Third [CLS07, MBS11]. Third [CLS07, MBS11].

Thomas [CFK 91, Nof17]. Thomas [CFK 91, Nof17].

Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18]. Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18].

Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86]. Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86].

Third [CLS07, MBS11]. Third [CLS07, MBS11].

Thomas [CFK 91, Nof17]. Thomas [CFK 91, Nof17].

Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18]. Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18].

Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86]. Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86].

Third [CLS07, MBS11]. Third [CLS07, MBS11].

Thomas [CFK 91, Nof17]. Thomas [CFK 91, Nof17].

Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18]. Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18].

Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86]. Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86].

Third [CLS07, MBS11]. Third [CLS07, MBS11].

Thomas [CFK 91, Nof17]. Thomas [CFK 91, Nof17].

Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18]. Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18].

Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86]. Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86].

Third [CLS07, MBS11]. Third [CLS07, MBS11].

Thomas [CFK 91, Nof17]. Thomas [CFK 91, Nof17].

Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18]. Thought [Bow53a, MC96, Bre12c, Coo12, FF63, Gou99, Hol18].

Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86]. Thousands [Aho12, Eps95, EBR09, Eps09, Jon16, Jor07, Nau86].
Cra10b, Cro94, Cuc12, Cur65, Dal12a, Dav13, Dav00, Dav06a, Dav06b, Dav12, Daw16, DW16, DK90, Del06, Dew89, Dew92, Dew93, DT12, Die13, Dil05, DC11b, DC12, DC13, Don01b, Don14, DDL01, Dow12a, Dow13, DH10, Dow14a, Dow14c, Dow14b, Dow12b, Dre10, DJ12, DL06, Dut10, Dys12a, Dys12b, Dys12c, EGW04, Edm03, EG12, Ell13, EH91, ERB08, EBR09, FH15, Fai10a, Fai10b, Fai11, Fef95, Fef06, FO071, Fis15, Fis17].

**Turing**

[FB17, Flo17, For12, Fre86, FRT14, Fre12b, Fre12c, Fri05, Fu12, Fur12, Gal06, GMC12, Gam13, Gar95, Gar09, GAM11, Gee12b, GS12, Ghe11, Gla01, Gla03, Gla04, GR12, Gla12, Goo79b, Goo84, Goo00, Gör91, GKO95, Gör95b, Got96, Gou99, GC17a, GC12b, GC12a, GC12d, G12, GG12, GS13, GC17b, Gub86, Hae12, Hai17, Hal13, Hal14, Ham16, HL02, Han12, Har03, Har12a, HM92, Har12b, Har47, Has95, Hej07, Hel17, Hen11, Her98, Hew13, Hic08, Hid12, Hil93, Hil91, Hin17, Hoc87, HG89, Hod83a, Hod83b, Hod85, Hod88, Hod89a, Hod89b, Hod92, Hod95a, Hod95b, Hod97a, Hod97b, Hod97c, Hod99, HP00, Hod00, Hod01, Hod02a, Hod02b, Hod03a, Hod03b, Hod04a, Hod04b, Hod08a, Hod08b, Hod09, Hod12c, Hod12a, Hod12d, Hod12b].

**Turing**

[Hod12e, Hod14, HM96, HH84, Hol86, HC87, HP88a, HP88b, H88, HMRC88, Hol90, HS14, Hop84, Hop12, Hor95, Hor09, HSD09, HAC+85, HH90, Hum14, Hum95, Hum09, Hym12, IT12, Irv04, IM13, IST+10, Jac12, Jac11, Jea12, Jor07, KP02, Kan12, Kar95, KvLP88, KW12, Ken17, Kid96, Kie12, Kle95, KA96, Kon12, Kov03, Dea98, KK09, LP11, Las98, LL12, LCKB12, Lea05, Lea07, Lea12, Lea17, LGB11, Lei01, Len04, Len12, Len95, Len09, LE91, LI93, Lev17, Lev06, LOM+01, Lie11, Lip12, Lis12, Liv02, Llo12, Loe95, Loe99, Lol13, Lom05, Lon09, Lov04, Luc95, Luc09, LW11, Mac12a, Mac12b, MBC06, Mai06, Mai07, Mal87, Mar13a, Mar13b, MD11, Mar11a, Mar11c, Mar11d, Mas12, M61, Mei12a, Mei12b, Mic15, Mic80, Mic08, III14, MC96, Moo15].

**Turing**

[Moo03a, Moo03b, MJ84, MI109, MS17, Mur12, Nan03, Nan09, Nan86, Nan93, NW12, NA06, Ner14, New55, New12, New03, Nic17, Noi17, Nor14, Num05, OF3, OR12, OG12, Odi12, OW12, OSZ03, OS91, Pap03, Pap12, PR17, Par14, Pat04, Pat07, PSS11, Pav17, Paz03, PC06, dBPZM10, PC88, Pet08, Pic03a, Pic03b,Pic11, Pip04, Pip05, Pit14, Poo91, Poo92, PR10, Pra01, PA11a, Pra95, Pro06, Pro17d, Pro17b, Pro17c, PA11b, QSW11, RV12, Ran72a, Ran72b, Ran00, Ran12, Ran17a, Rap03, RM00b, RM01, RR12, Rei12, Res17, Ric06, Ric17, Rig91, Rob97, RMP11, RAM95, MC12a, Sal04, Sal12, Sau93, SCA00, SCA03, Sch04a, Sch12a, Sch12b, Sch88, SCT+17, SGV94, ST12, Sch12c, Sea95, Sea09, SW10, Sha12, Sha09b, Sha54].

**Turing**

[She12, Shi04, Shi12, Sie95, Sie13, Sie12, Smi02, Smi05, Soa14, Soa16, Soa17, SS15, Sor05, Spr17, CAC14a, Ste00, Ste03, Ste12b, Ste17, Ste90, Ste94, Str99, Str15, Sut13, Swa13, Swa17, Swi17, Swi04, Sze94, SG18, Szn12, TCP+18, Tau56, Tay98, Ter11, Teu04a, Teu04b, Teu12, The87, Tho18, Tia11, Tim04, Tra03, Tro93, Tro95, Tur40, Tur42b, Tur59, Tur72, TWCD86, TG95, Tur99, Tur01a, TW05, Tur12, TB12, Tur15b, Tur15a, UST+10, Unk84, VFR+12, Var14, Var17, Vin13, Vos13, War12, WS16, Web12, WWG12, Wel12, Wel02, Wel04,
Wha09, Whi87, Whi91, WW17, Wie12, Wil80, WB12, Wol17, WS00, Wri16, Yan12, Yap12, Zab95, Zab12, Zas18, Zde03, dC11a, de 12, Bow53b, Ano90, HS82, Ano90b, Kil14a, Kil14b, May61, Wil10. Turing [Ano04, Bea84, Bla14, CK12b, Dia12, Fef99, Gas16, GC12c, Hod06b, Hai16]. Turing-like [DDL01]. Turing-Powerful [LP11]. Turing-Type [LOM01]. Turing-Universal [DL06, QSW11]. Turinga [Hod02b]. Turingmaschine [FOO71]. Turings [Gla12, Mei12b, Tru11, ST12]. Turmites [Ano89]. Tutte [Hai17]. Tycho Brahe [MHR80]. Two [Ano89, Bau12, HS82, Pra95, Sha54, Ste00, Ste03, McG11, AWL88]. Two-Dimensional [Ano89]. Type [LOM01, Tia11, Tur48b]. types [NT42]. Uncomputable [CS11b]. undecidable [Dav65]. Understanding [Nau93, Cro94, Zen13, Poo92]. Underworld [Wat12g]. unfinished [Sch88]. uniform [OS91]. unique [Ive15]. United [Tro93, Tre95]. unity [Lei01]. Universal [AG11, CK02, Deu85, DL06, KP02, Kil14b, NW12, QSW11, Rus89, Sha54, Acardi, CK12a, Cho12, Cop17b, Dav00, Dav12, FO071, Kil14a, Mei12a, Nau93, Smi02, Wat12m, Arb95, Blo98, CP00, Her88, Her95, RTM04]. Universality [Del06, Mar11d, PSS11, Suit13]. Universe [MC12b, CSS17, Dys12c, HP15, Zen13, Sal12, CK12b, Dia12, GC12e, Bla14]. universelle [FO071]. universellen [Mei12a]. University [Ano51, CFK91, Fai12, Hai16, Jon17, Kru05, Rus89, Sal12, Shi14, VL13]. UNIX [CH83a, CH83b]. unknown [WS16]. Unmögliche [BT12]. unorganized [Web12]. unpublished [BFP07]. Unsolvable [Fra06]. unsolvable [Dav65, Tur54]. until [Hod12b]. untold [DB04]. Unwin [Shu87]. uomo [Cap05]. Upper [Kru05]. USA [CS11a, Kru05]. use [Hod03a, Tur42a]. USENIX [So83]. Using [PA11a, GAM11, HH84, HP88a, HP88b, Ho190, HH90].

References


August 2012. CODEN IFCSEN. ISSN 0129-0541 (print), 1793-6373 (electronic).


REFERENCES


Anon, editor. *Manchester University Computer: Inaugural Conference held at the University on the 9th, 10th, 11th and 12th July, 1951*. Tillotsons, Bolton, UK, 1951. LCCN ????


REFERENCES


REFERENCES


REFERENCES


Anonymous. Manchester Mark 1. Web encyclopedia article., 2012. Discusses Alan Turing’s role in the design of the Mark 1, and in writing an improved version of a program for finding Mersenne primes.
Anonymous:2012:MNR


Anonymous:2012:T


Anonymous:2012:TCB


Anonymous:2012:TP


Anonymous:2012:TS


Anonymous:2013:A


Anonymous:2014:ATH

REFERENCES


Anonymous:2015:BCB


Anonymous:2015:TRD


Anonymous:2016:RWF


Appel:2012:ATS


ApSimon:1965:IP


Arbib:1995:UTM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[BB16] Heather A. Brooks and Paul C. Bressloff. A mechanism for Turing pattern formation with active and passive transport. SIAM
REFERENCES


Bringsjord:2003:CTT

Beckmann:2006:LAC

Bates:1953:DCA

Bowen:2017:TL

Beggs:2010:POT
REFERENCES


REFERENCES

from the Birth of Alan Mathison Turing” held at the École Polytechnique Fédérale de Lausanne, Lausanne, June 28, 2002.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Bro13] Richard Brooks. Enigma of Keira Knightley as codebreaker Turing’s lover. The Times [London], June 23,
REFERENCES


REFERENCES


Cai:2012:RFB


Cappuccio:2005:ATU


Carter:2010:TB


Castelfranchi:2001:AAA


Casselman:2006:BTM


Casselman:2006:MTE

REFERENCES


REFERENCES

Carpenter:1986:MTA

Carpenter:2017:TZ

Cooper:2012:HWC

Chen:2010:TPW


REFERENCES

54


REFERENCES


[Cha16] Sewell Chan. Thousands of men to be pardoned for gay sex, once a crime in Britain. New York Times, ??(??):A1, A8, October 21, 2016. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://www.nytimes.com/2016/10/21/world/europe/britain-will-posthumously-pardon-thousands-of-gay-and-bisexual-men.html. From the story: “The law providing for the pardons, which could take effect in a matter of months now that it has the support of the Conservative government, is named for Alan Turing, the mathematician who made a major contribution to Britain in World War II by cracking Germany’s Enigma coding machine and was a central figure in the development of the computer.

Turing was convicted on charges of homosexuality in 1952 and committed suicide in 1954. The government apologized in 2009 for its treatment of him, and in 2013, Queen Elizabeth II formally pardoned him. In April, the head of Britain’s signals intelligence agency, GCHQ, also apologized, for its past discrimination against gays.”.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[CV13b] S. Barry Cooper and Jan Van Leeuwen. Turing’s lecture to the London Mathematical Society on 20 February
REFERENCES


REFERENCES


REFERENCES


DeBrosse:2004:SBU


DeAngelis:2005:CPD


Pereira:2010:LCP


daCunha:2011:TMC


Dodig-Crnkovic:2011:SMC

REFERENCES


REFERENCES


REFERENCES


[Deavours:1998:TBW]

REFERENCES


REFERENCES


[Dow14c] Rod Downey, editor. Turing’s Legacy: Developments from Turing’s Ideas in Logic, volume 42 of Lecture Notes in Logic. Cam-
REFERENCES


REFERENCES


[Dys12a] George Dyson. Alan Turing I: Der geistige Vater des Computers: Alan Turing gelang der Brückenschlag zwischen Logik und Maschinen; damit legte er die Basis für alle heutigen Computer. (German) [Alan Turing I: The spiritual father of the computer: Alan Turing succeeded in bridging the gap between logic and machinery, so he laid the basis for all of today’s computers]. *Spektrum der Wissenschaft* (German translation of *Scientific American*), ??(6):81–83, ????? 2012. CODEN SPEKDI. ISSN 0170-2971.


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Finkelson:1995:FP


Fisher:2015:NGB


Fisher:2017:NTL


Floyd:2017:TCS


Flynn:2002:CS


Feldmann:1971:EUT

H. Feldmann, H. Oberquelle, and C.-P. Ortlieb. Eine einfache universelle Turingmaschine in ALGOL 60 Simulation. (Ger-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Goldreich:1995:RIP


Gollifer:2012:ASA


Good:1979:EWC


Good:1979:SHP


Good:1984:TC


Good:1992:IRA


Good:2000:TAE

REFERENCES

JSCSAT. ISSN 0094-9655 (print), 1563-5163 (electronic). 50th Anniversary of the Department of Statistics, Virginia Tech, Part II (Blacksburg, VA, 1999).


[GR12] Rainer Glaschick and Norbert Ryska. Alan Turing und Deutschland: Berührungspunkte. (German) [Alan Turing and Germany: points of contact]. *Informatik Spektrum*, 35(4):295–300, August 2012. CODEN INSKDW. ISSN 0170-6012 (print), 1432-


REFERENCES


REFERENCES

Hamer:2016:RP


Hanlon:2012:TFT


Hartree:1947:MTL


Harnad:2003:MMT


Harnad:2012:ATH


Hartmanis:2012:TMI


Hasslacher:1995:BTM


Martin E. Hellman. Turing Lecture: Cybersecurity, nuclear security, Alan Turing, and illogical logic. Communications of the

Henderson:2011:ATC


Herken:1995:UTM


Hertel:1998:QTM


Hewitt:2013:WCA


Hochhuth:1989:AT

REFERENCES

Holt:1984:ICS


Hume:1990:ICS


Husbands:2008:MMH


Hicks:2008:RTH


Hidrogenesse:2012:GBD


Hilton:1991:WAT


Hill:1993:ATM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

**Hodges:2002: EZSa**


**Hodges:2003: MUA**


**Hodges:2003: SEV**


**Hodges:2004: ATI**


**Hodges:2004: WWA**


**Hodges:2006: BRB**

Andrew Hodges. Book reviews: B. Jack Copeland (ed.), *The Essential Turing: The Ideas that Gave Birth to the Computer*
REFERENCES


[Hod12b] Andrew Hodges. Alan Turing IV: Der Mann hinter der Maschine: Alan Turing ist heute für viele Leistungen berühmt; doch es dauerte lange, bis seine Arbeiten Anerkennung fanden. (German) [Alan Turing IV: The man behind the machine: Alan Turing is today famous for many services, but
it was not until his work was recognized].  *Spektrum der Wissenschaft (German translation of Scientific American)*, ?? (6):87–88, ???. 2012. CODEN SPEKDI. ISSN 0170-2971. URL http://www.spektrum.de/alias/spezial/alan-turing-iv-der-mann-hinter-der-maschine/1149658.


Douglas R. Hofstadter. Review of “Alan Turing: The Enigma”.


REFERENCES


REFERENCES


html. Special Focus on the Centenary of Alan Turing.


REFERENCES


Miller:2014:TMW


Istrail:2013:ATJ


Ireland:2017:WWW


Irvine:2004:MNC


Isaacson:2014:IHG


Ito:2010:PTM

REFERENCES

Ibarra:2012:WSS


Ivey:2015:LVU


Jacobs:2011:CWQ


Jackson:2012:HAT

REFERENCES


[Jeandel:2012:ICT]


REFERENCES


Kenner:1989:RDT


Kennedy:2017:TGB


Kidwell:1996:CWM


Kiefer:2012:AT


Kilov:2014:RUCa


Kilov:2014:RUCb


Kurzweil:2009:WTT

REFERENCES


REFERENCES

Kealy:2012:NSA


Lin:2012:AAA


Laplante:1996:GPC


Lassegue:1995:DJI


Lassegue:1998:T


Lassegue:2009:DJI

REFERENCES


REFERENCES


REFERENCES


Lee:2011:DTP

Lehmann-Haupt:1983:BTA

Liebig:2011:KZE

Lipton:2011:ATG

Lipton:2012:MTW
REFERENCES


[LJWH97] Charles Lindsay, Derek Jacobi, Hugh Whitemore, and Andrew Hodges. Breaking the code, 1997. ISBN 1-56442-662-9. Based on the play of the same title by Hugh Whitemore, and on the book, “Alan Turing: the enigma”, by Andrew Hodges. Originally broadcast as an episode of the PBS television series, Mobil masterpiece theatre Credits: Director of photography, Robin Vidgeon ; editor, Laurence Mery-Clark ; introduced by Russell Baker Performers: Derek Jacobi, Alun Armstrong, Richard Johnson, Harold Pinter, Amanda Root, Prunella Scales The story of Alan Turing, British mathematical genius and designer of the computer that broke the German Enigma code during World War II, whose admittance to homosexuality at a time when it was illegal presented problems for him, for his family, for his colleagues, and for the State’s preoccupation with national security.


Llo:2012:TTF


Loe:1995:HHT


Loe:2009:HHT


Lol:2013:AMT


Li:2001:TTP


Lom:2005:LML


Long:2009:LTI

[Lon09] Giuseppe Longo. Laplace, Turing and the “Imitation Game” impossible geometry. In Epstein et al. [EBR09], pages
REFERENCES


[Lucas09] John Lucas. Commentary on Turing’s “Computing Machinery and Intelligence”. In Epstein et al. [EBR09], pages 67–70. ISBN
REFERENCES


Lupkowski:2011:TIG


Macintyre:2012:ATW

[Mac12a] Ben Macintyre. Alan Turing was more than just a gay victim. The Times [London], June 22, 2012. URL http://www.thetimes.co.uk/tto/opinion/columnists/benmacintyre/article3452827.ece.

Macintyre:2012:RPB


Madden:2012:JTD


Mahon:2010:NEH


Mairs:2006:TLL

Mairs:2007:IED


Makowsky:1995:MIA


Malitz:1987:TM


Mangel:1990:CTB


Maruoka:2011:CCB


Maruoka:2011:CGC

REFERENCES


REFERENCES

May:1961:RPA


Main:2006:TMC


Mallo:2011:SLE


Millican:1996:LAT


SV-74460142


Mainzer:2012:UAH

[MC12b] Klaus Mainzer and Leon Chua, editors. The Universe as Automaton: From Simplicity and Symmetry to Complexity.
REFERENCES


Mishra:2009:TPW


Mitchell:2012:BC


Morris:1984:EPP


Mumford:2009:CIC


Meltzer:1969:MI


Michie:1969:MI


[MS17] Daniele Mundici and Wilfried Sieg. Turing, the mathematician. In Floyd and Bokulich [FB17], chapter 2, pages 39–62.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

---


REFERENCES

Pool:1991:DTD


Pool:1992:DTD


Potgieter:2010:OCA


Parikh:2017:JTB


Prawitz:1995:TWT


Prager:2001:T


Proudfoot:2004:RRF

[Pro04] Diane Proudfoot. Robots and rule-following. In Teuscher [Teu04a], pages 359–379. ISBN 3-540-20020-7 (hardcover), 3-
REFERENCES


REFERENCES


[Ran72a] Brian Randell. On Alan Turing and the origins of digital computers. Technical report CS-TR 33, Computing Laboratory, University of Newcastle upon Tyne, Newcastle upon Tyne,
REFERENCES


REFERENCES

Raphael:2000:GP

Raphael:2000:GPS

Raphael:2001:GPS

Rodrigues:2011:PFL

Robinson:1997:GIP

Robinson:2012:SED

Roberts:2017:TBH
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[SCT+17] Carissa Schoenick, Peter Clark, Oyvind Tafjord, Peter Turney, and Oren Etzioni. Moving beyond the Turing Test with the Allen AI Science Challenge. *Communications of the Association for Computing Machinery*, 60(9):60–64, September 2017. CODEN
REFERENCES


[Searle:1995:TTY]

[Searle:2009:TTY]

[Settle:2017:ATC]

[Sev12]

[Soni:2017:MPH]

[Szpankowski:2018:FSI]

[Schonhage:1994:FAM]
Arnold Schönhage, Andreas F. W. Grotefeld, and Ekkehart Vetter. Fast algorithms: a multitape Turing machine implementa-
REFERENCES


Shieber:2004:TTV


Shipley:2012:TCC


Shiu:2014:BRA


Shute:1987:ATE


Siegelmann:1995:CBT


Siegfried:2012:MMA

REFERENCES


REFERENCES


REFERENCES


Sterrett:2017:TIH


Strachey:1965:LEI


Strathern:1999:TCB


Strick:2011:J


Strawn:2015:ATA


Sutherland:1985:RTM


Sutherland:2012:TC

REFERENCES


REFERENCES

Szudzik:2012:TTC

Turing:2005:MCM

Taussky:1956:AMT

Taub:1961:JNCa

Taub:1961:JNCb

Taub:1962:JNC

Taub:1961:JNCc
REFERENCES

Taub:1963:JNCa


Taub:1963:JNCb


Taylor:1998:MCT


Turing:2012:RSS


Tan:2018:PMN


Tropp:1984:RPC


REFERENCES

Turing:1995:MT

Therkildsen:1987:GAA

Thomas:2018:BRC

Tomayko:1988:AAT

Tian:2011:TPC
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Tur99] Alan Turing. Turing’s treatise on Enigma. Technical report, CERN, Geneva, Switzerland, 1999. URL http://home.cern.ch/~frode/crypto/Turing/index.html. This document is re-typed from the original (undated??) Turing typescript by the editors Ralph Erskine, Philip Marks and Frode Weierud. Chapters 1, 2, and 6 (of 8) are available; the remainder are in preparation.


REFERENCES

0-444-50423-0. xii + 293 pp. LCCN ???? Edited by the late R. O. Gandy and C. E. M. Yates, Including prefaces by P. N. Furbank, Yates, Solomon Feferman, Andrew Hodges, Jack Good and Martin Campbell-Kelly.


REFERENCES

Turing:2012:AMT


Turing:2015:PA


Turing:2015:AMT


Turing:2017:MTT


Turing:1999:MLM


Turing:2005:TWL

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Watson:2012:UMD

Watson:2012:WW

Watson:2012:W

Witzany:2012:TFC

Baker:2017:TTM

Williams:1989:EBC

Webster:2012:ATU
Craig S. Webster. Alan Turing’s unorganized machines and artificial neural networks: his remarkable early work and fu-


REFERENCES


REFERENCES


[WTP+06] Jiří Wiedermann, Gerard Tel, Jaroslav Pokorný, Mária Bieliková, and Július Štuller, editors. SOFSEM 2006: Theory and Practice of Computer Science: 32nd Conference on
REFERENCES


REFERENCES


