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/

14 February 2018
Version 1.183

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

Title word cross-reference

0(z) [Fef95], $1 [Fis15, CAC14b]. 1 [PSS11, WWG12]. $16.95 [Sal12].
$22.50 [LH83]. $24.00/$34 [Kru05]. $24.95 [Sal12, Ano04, Kru05]. $25.95 [KP02]. $26.95 [Kru05]. $29.95 [CK12b]. 3 [Ano11c]. $54.00 [Kru05].

- [Wri16]. -computably [Fai10b]. -conversion [Tur37c]. -D [WWG12].
-definability [Tur37a]. -function [Tur37c].
. [Nic17]. Życie [Hod02b].

/ [CK12b, Don01a].

0-19-825079-7 [Hod06a]. 0-19-825080-0 [Hod06a]. 0-19-853741-7 [Rus89].

1 [Ano12e]. 1-84046-250-7 [CK02]. 10011-4211 [Kru05]. 10th [Ano51].
[Fef99].

2 [DH10]. 2.0 [Wat12o]. 20 [CV13b]. 2001 [Don01a]. 2002 [Wel02]. 2003
2952222 [CBB12].

3 [Mar11c, Mar11d]. 320pp [Sal12]. 32nd [WTP+06]. 38th [BFG+12].

4 [Mar11a]. 423pp [CK12b]. 432pp [Sal12].

5 [Cra10b, Man90]. 505 [Boo52]. 50th [Fis17, Set17]. 53 [AH85]. 53/7/77
[AH85]. 55.00 [Rus89]. 5th [DIMV11].


7 [Sal12]. 77 [AH85].

8 [Dal12b]. 8th [CDL12].

978-0-691-15564-7 [Sal12]. 978-0-691-15574-6 [Shi14, vL13].
978-0-713-99750-7 [Sal12]. 978-1-4000-7599-7 [Sal12].
978-1-906124-90-8 [Dal12b]. 9th [Ano51, ACL12].

A. [Bod49, Bri90, CD86, Fie15, Goo79b, Har47, Kid96, TDCKW84, Tur72,
Abuse [Kru05]. accelerated [PR10]. Accelerating [CS11b, Kur04]. access
[KvLP88, Mai06]. accidentally [McG12]. account [DT12, Pap12]. ACE
[AWL+88, Tur45, Ano11a, CK17, CD86, Cop12a, Dow12b, Har47, TWCD86,
Wil80, Ano13]. achievement [Jan06]. achievements [Hae12]. Acid [LE91].
ACM [Ano99, Ash87, Fis15, Owe12, Set17, CAC14b]. across [BSK+15].
Active [BB16]. activity [Dav13, Ell13]. Actor [Hew13]. Ad [Cha94]. Ada
adaptivity [Sie13]. Add [Fra06]. Adding [Ano09a, Mai06].

additional [AH85]. adventure [Lom05]. African [CFK+91]. After [Daw16, Hod04b, Mur12, Coo12b, CP00, Dav13, Gal06]. Again [Cas01].

Against [LA12, DB04]. Agar [CK02]. Age [Hal13, Kov03, MBC06, Cop12b, Got06, Hal14, SG17, BLo84, Ho16a, Sal12, Bea84, Hai16, Sut85]. Agencies [Kru05]. Agent [Cas01]. Agnes [Bur11].

al-Khwarizmi [CFK+91]. Alan

[Ano99, CK84, Chr16, Coo06a, Dys12a, GKO95, Ham16, Hod12b, Ho85, Kru05, Lie11, Lip11, May61, MBB13, TDCKW84, AB00, AW77, AH85, Ano96, Ano00a, Ano00b, Ano12b, Ano12a, Ano12f, Ano13, Ano15a, App12, Asp80, AB12, AB14, Bar98, Bau12, Ben12, Blu14, Bre12a, Bre12c, Bro09, CK12a, Cap05, Cas01, Cas13, Che93, Chr10, Chr13, CM96, CS12, CBB12, Coo12b, Coo12c, Coo12d, CV13a, CV13b, CP96, CP99, Cop05a, CP12b, CGLWVR12, Cop12a, Cor07, Dav13, Daw16, DC12, DC13, Don14, Dow13, Dys12a, Ell13, FH15, Fre86, Fri05, GMC12, Gam13, Ghi11, Gla01, Gla03, Gla04, GR12, Gla12, Gol12, GKO95, Got96, Gou99, GC12b, GC12a, GC12c, GC12d, GG13, Hae12, Har12a, Hel17, Hen11].

Alan

[Hi12, Hi93, Hi91, 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, Hod12a, Hod12b, Hod14, Hou12, Hym12, Irv04, IM13, Jac12, Kie12, LCKBJ12, Lea05, Lea07, Lea12, Lei01, Lem04, Len12, Lie11, Liv02, Lol13, Lov04, Mac12a, Mac12b, Mar13b, MD11, Me12a, Mic08, MC96, Mj84, Mii09, Nan03, Nan09, New55, New12, New03, Num05, O'RI2, Odi12, Pap12, Pat04, Pat07, Pet08, Pic03a, Ran72a, Ran72b, Rob97, Sal04, Sal12, Sa93, Sev12, Sie12, Sol87, Sor05, Str15, Swa13, Ter11, Teu04a, Teu12, The87, THWV88, Tr12b, Tr12, TP06, Tur12, Tur15b].

Alan

[Tur15a, Und13, Unk84, Vin13, Vos13, Web12, Wel12, Wh18, Wh19, Yan12, Zab05, Zab12, de 12, vL13, And08, Ano14, Asp84, Avi14, Ch15, Dai12b, Ers84, Ho83, Lai12, LH83, Lov04, Rid84, Shi14, Shu87].

Alana [Hod02b].

AlanTuring.net [CP01]. Algebraic [Cha95]. Algebras [HTG12]. ALGOL


Analyses [WS00]. Analysis

[Cuc12, KW12, Kle95, AB12, AB14, BLo98, CP10, DDL01, Ghe11, Sie14].


Con12, Coo12a, Dah95, Den12a, DW12, Den12b, Den12c, DC11b, Dre10, DL06, EGW04, Fra12, Fre12a, Gel12, GC12b, Hew13, Jac11, Mit12, QSW11, Ros12, Sie95, Weg12, Ano04, Blu14, Mar11b, Pap03, Zen13, CLS07.

**Computational** [Aho12, CM10, DC12, Mar11a, Mühr09, MJ09, Tra12, Wha09, Wie12, BBLT06, Coo08, DC13, HS14, The87, Zie09].

**Computationalism** [Sch02].

**Computations** [Fen95].

**Compute** [Coo06c, CS11b].

**Computer** [Ano51, Ano12c, Ano16, Bea84, Bia79, BFG+12, Bri90, CK02, CP99, CP04, CP12b, Cop11a, Cop11b, CP17a, CL17, CH83a, CH83b, Dav95a, Eps95, EBR09, Eps09, Eva01, Fly02, Har12b, Hod06a, KP02, Ken89, Kil14b, Lap96, Lev88, Mic80, Nic17, Spr12, Sut85, TDCKW84, Tur72, Wat12a, WTP+06, WCK89, Aga01, Ano96, Ano13, Asp80, BB12a, Ber16, BB12b, Brel12c, Bro97, BDD15, CK12b, Cop05a, Cop12a, CSS17, Cor17, Das14, Dav00, Dav12, Dew89, Dew93, DT12, Dys15, Fie15, Goo84, Got96, HH84, Ho190, HH90, Irl17, JTS97, Kil14a, Lea05, Lea07, Lea12, Lie11, dBPZM10, Shi12, Smi10, Smi05, Str99, Tur50b, Tur51b, Bol84, BTHS12, Dys12a, Spr12, Smi02, And08, Coo06a].

**computer-science** [Bre12c].

**Computerizing** [Bee95].

**Computers** [Bia79, Dav95b, DB05, Dys12a, FF63, Goo79a, IM13, Lie11, NA06, Tim04, Wat12b, Wat12c, Coo06, Cor17, Jac12, LCKBJ12, Ran72a, Ran72b, Ran17a, Sch04a, Tur53a, CKF+91, Lav12].

**Computes** [CDL12].

**Computing** [And08, Bra13, Bul15, CKF+91, CH16, Cop04, Cop05a, Fef99, Hin17, Kov03, MHR80, Par12, Ros12, Swa13, Tsd15, Tur45, Tur50a, Tur55b, T+06, Tur09, Wat12d, Bow53, CS11a, CP17b, Cop17b, Dys12b, Hen11, HP15, Jac12, LTM+51, Mei2a, Mis09, Wat12m, Yan12, Zie09, CKF+91, CP01, Cas13, Luc95, Luc09].

**Concept** [TDCKW84, Kan12, Pro17c].

**Conceptions** [Coo08].

**Concepts** [CM96, Mak95, PR10].

**Concerning** [Irv04].

**Concurrent** [HP88b, HP88a].

**Conditional** [FRT14].

**Conference** [ACL12, Ano49, Ano51, BBLT06, BFG+12, CS11a, CLS07, CDL12, DMV12, MB811, So83, USE83, WTP+06, DMV11, Set17].

**Conferences** [WCK89].

**Conferenza** [Odi12].

**Configurations** [Jea12].

**Confirms** [Irv04].

**Conflicting** [Zde03].

**Confluence** [Gan95].

**Conjecture** [Irv04].

**Connecting** [AS08b].

**Connection** [Bea89, Goo00].

**Connectionism** [CM96, CP17b, Tmp04b, CP96].

**Connections** [AS08a].

**Consciousness** [Wat12f, Wat12m].

**Consensus** [Dat06a].

**Consequences** [Szu12].

**Conservative** [DL06].

**Consideration** [Fre12a].

**Considered** [Fre12a].

**Constructibility** [Edm03].

**Construction** [Wit80].

**Constructivity** [Asp80].

**Contact** [GR12].

**Contemporaries** [Lav12, LCKBJ12, Dal12b].

**Contemporary** [Kru05].

**Contest** [Loe95, Loe09, Bro97].

**Context** [Hod12e, Sch12a].

**Continuous** [Tra12].

**Contributions** [Gla04].

**Controlled** [AWL+88].

**Controversia** [And84].

**Controversy** [McG11, And84].

**Conventions** [Tur51a].

**Convergence** [RV12].

**Conversation** [Hut95, Hut09, LC01, TP06].

**Conversations** [WS16].

**Conversion** [Tur37c].

**Convicted** [Dav13].

**Conviction** [Ell13].

**Cooper** [Chr15, Löw16].

**Copeland** [Hai16, Hod06a, Jon17, Pet18, Sal12, And08].

[Ano89, BVE11, IST+10, UST+10]. directions [Sch02]. disabled [Mai06].
disciplinary [Fie15]. Discipline [Ted15]. Discourse [Zde03]. Discover
[Poo92, Poo91]. discovery [AS08a, Mei12b, Rob12, Soa14]. Discrete
[Tur38c]. distribution [Leh70]. Diverse [BSK+15]. Division [Tur45]. DNA
[CS11a, CS11a, QSW11].

do [vEB12, CS11b]. doch [Hod12b]. Does
[Fra06, Hut84]. Doing [Har12a, Las09, Las95]. Domains [LGB11]. Donald
[CFK+91]. Done [Hod04b]. Doran [AWL+88]. Dotcom [Wat12h]. dots
[Tur42a].

Dr. [Har12a, Las09, Las95]. Dr. [Gan54]. Dream

drifting [The87]. DSLTrans [BLA+11]. dubious [Hid12]. Dudley
[THWV88]. dudos [Hid12]. Dummies [vEB12]. During [RA04]. Dustin
[Kru05]. Dusting [Fre12b]. Duxford [CK02]. Dynamical
[Del06]. Dynamics [LGB11]. Dyson
[CK12b, Dia12, GC12e, Sal12].

E. [TDCKW84]. Early
[Bu15, Goo79a, Hus91, MJ84, Par12, WCK89, Web12]. Easy [Har12a].
eboluzioaz [JTS97]. Eckert [Ano96]. eclectic [Odi12]. eclettico [Odi12].

Ecological [Web04]. Economy [Don01a]. Ed
[Kru05, Shi14, AWL+88, Hod06a, Rus89, vL13]. Edited
[Ano04, And08, Chr15, Dai12b, Lov04]. edition [Sal12]. Editor
[MBM13, EH91, CAC14a, Str65, Var14]. eds [AWL+88, No17]. Education
[Kru05]. effective [Sie14]. Efficient [AG11, QSW11]. Eight
[Mah10, Cha94].

Eindhoven [MBS11]. einem [Tur60a]. einfache [FOO71]. Einführung
[ST12]. Elastic [Liv02]. Electrode [LOM+01]. Electronic
[Tur46, Tur72, Tur50b, Cop12a, Tur51b]. elusive [Moo03b].

Embedding [Edm95, Edm09]. Embeddings [OG12]. emerged [MCG11].
Emergence [Coo06b, MJ09]. empirical [Goo00]. encodings [CP10].

Encounter [Liv02]. Encounters [Cra10a]. encrypting [Cop17d].

Encyclopedia [CFK+91, CF98]. end [Ive15]. Enduring [For12]. Engine
[And08, Lőw16, Cop05a, Tur45]. Engineering [MBS11, Snu05]. engineers
[Ano96]. enhancement [Mei12b]. ENIAC [TDCKW84]. Enigma
[AWL+88, Bro13, CK84, Hof85, Ran12, Sla87, Cap05, Hod83a, Hod83b,
Hod85, Hod88, Hod89a, Hod89b, Hod92, HP00, Hod00, Hod01, Hod03b,
Hod12c, Hud14, Sal12, Bur11, Cap05, Cas06b, CV13c, Cop04, Dav13, DB04,
Goo00, Gre17, Hod94a, Hod94b, Hod02b, Hod03b, Joy00, Mah10, MCG12,
McG11, RA03, RA04, SM07, TDCKW84, Tur40, Tur99, Unk84, Asp84, Hof83,
LH83, Rid84, Er84]. eligne [Hod88, Hod01]. Enjoying
[Sch04b].

Enlightenment [Gör5a]. Enough
[CFK+91, DK90, Len95, Len09, RS03, Dea98]. Entdeckung [Mei12b].

Entertaining [Cra10a]. Entscheidungsproblem
[The87, Tur36, Tur37b, Cha13, Whi17]. enumerable [Fai10b]. Environment
[EH91, KW12, PA11a, CG87]. epic [Rob12]. Epilogue [Hod94g].

Epistemology [Bea89]. Epstein [WG12]. Equation
[Cha95, Dut10].
génies [VB15, Ano12b]. genius [Rig91]. Genius [Ano12b, BT12, Bre12a, Dys12a, FOO71, Fur12, GR12, Gla12, GKO95, Hil00b, Hoc87, Hod94d, Hod94e, Hod94f, Hod94g, Hod94h, Hod94i, Hod94j, Hod94k, Hod94l, Hod94m, Hod94n, Hod12b, Lie11, Mei12a, Mei12b, OW12, Pil12, ST12, Spr12, Tur60a, Tur87]. Germany [GR12].
Graphs [dC11a]. Great [Kru05, Lap96, Lov04, RM00b, RM01, Cop17h, RM00a, Rob97, Teu04a, Ano96].
Jac12, dBPZM10, Pet08, RTM04, Sha54, Ste90, Wel04, Cha94, Lip11].

[Cuc12, HAC+85, Wil71, Dow13]. numérique [Dow13]. NUPT [Ste12a]. NY [Kru05].

O.B.E [Gan54]. OBE [AW77]. Objection [Pic03a]. Obscaja [Tur60a].
Oh [Wei88]. Ohio [Tur01c]. Omnibus [Bri90, Ken89, Dew89, Dew93]. Once [Cha16, CH16]. one [LC01]. Online [CF98]. Oded [Kru05]. ODFL [Ste12a]. O [Fre12b, Tur48c, Hej07, Bod49]. oer [Poo92].
Oh [Wei88]. Ohio [Tur01c]. Omnibus [Bri90, Ken89, Dew89, Dew93]. Once [Cha16, CH16]. one [LC01]. Online [CF98]. Oded [Kru05]. ODFL [Ste12a]. O [Fre12b, Tur48c, Hej07, Bod49]. oer [Poo92].
Oh [Wei88]. Ohio [Tur01c]. Omnibus [Bri90, Ken89, Dew89, Dew93]. Once [Cha16, CH16]. one [LC01]. Online [CF98]. Oded [Kru05]. ODFL [Ste12a]. O [Fre12b, Tur48c, Hej07, Bod49]. oer [Poo92].
Oh [Wei88]. Ohio [Tur01c]. Omnibus [Bri90, Ken89, Dew89, Dew93]. Once [Cha16, CH16]. one [LC01]. Online [CF98]. Oded [Kru05]. ODFL [Ste12a]. O [Fre12b, Tur48c, Hej07, Bod49]. oer [Poo92].
Perspective [Bre13, Wel04, Mis09, Sch12b]. perspectives [Wol16]. Petre [CFK91]. Petri [CP12a]. Petzold [Wil10]. philosopher [Hod97c]. Philosophers [RM00b, RM01, RM00a]. Philosophical [EBR09].


19


Reversible [AG11, Axe12, DL06]. Review [Ano04, Asp84, Avii14, Bea84, Bla14, Bod49, CK84, CK02, CK12b, Cha94, Chr13, Chr15, Chu13, Coo06a, Dal12b, Dia12, Ers84, Fef99, Gas16, GC12e, Ham16, Hod06b, Hof83, Hof85, jun17, KP02, Ken89, Kl14a, Kl14b, Mac12b, Nic17, Nof17, OS65, Pet18, Rid84, Rus89, Shi14, Smi02, Smi14, Sut85, Wil10, Chr16, Lip11, The87]. Reviews [Ano06a, AWL+88, Bri90, CFK+91, Hai16, Hod06a, Kru05, Lov04, TDCKW84, vL13, Sal12, Ano88]. Revised [Cop11a, Cop11b, MBS11].

Revision [chr10]. revisited [Cor17, Shi12, Sim17a]. Revolution [Isa14, Nof17, HP15, SS15, AWL+88]. Revolutions [CK02]. Rich
Richard [Kru05]. Richards [Ric06]. riddle [McG12].
Riemann [Boo06a, Boo06b, Leh70, Leh56, Tur53b]. Right
[Tra03, Tra12, Tur35a]. rigor [Lom05]. rigueur [Lom05]. Risk [Buz12].
River [Kru05]. Road [KP02, Kil14b, Dav00, Dav12, Kil14a].
role [Mei12b]. Rolf [Rus89]. Rolle [Mei12b]. roots [Leh56].
Rounding [Tur48c, Bod49]. Rounding-Off [Tur48c, Bod49]. Routine [Tur49].
Routledge [Ano12f, CF98]. Rowland [AWL + 88]. Royal [Dav13].
Rule [Kru05, Pro04, McG11]. Rule-Following [Pro04]. Rules [Pic03b, Jac12].
Running [Gla03, Tur03]. Russian [McG11, TvN99].
S [Chr15, EW17, Gla03, TDCKW84, Tur03]. S. [TDCKW84]. sabía [Lea12].
Saddle [Kru05]. Saga [AWL + 88]. Said [Den12a]. San [USE83]. Sara
[Rig91]. scandalo [Rig91]. Scheutz [THWV88]. Scholastic [Kru05]. school
[Bro97]. Schriften [Tur87]. Schuster [Kru05, LH83]. Science
[AG02, AWL + 88, Bia79, BFG + 12, CK02, CP99, Dav95a, Har12b, Ken89,
Lap96, SCT + 17, SG18, Ted15, Wel04, WTP + 06, Asp80, Ber16, Bre12c,
Bro97, BDD15, Das14, Dew89, Dew93, DT12, Fie15, HH84, Hol90, HH90,
LC01, Lea07, Smi05, Nic17, Bri90]. Sciences [Mur12, Fly02]. Scientific
[Hin17, Tra12, HM02]. scientists [Rob12]. script [Brel2a, Brel12b]. Second
[BBLT06, Wat121, Sha09a, RA3, RA04]. Secrecy [TB12]. Secret
[Lew78, DB04, Hea15, Rob17]. Secrets [Cop04, Cop06]. Security
[Hel17, Pip04, Pip05]. Segarra [Hid12, Hid12]. seine [Hod12b].
Selbstverstärkung [Mei12b]. Selected [MBS11]. Selections [DKK + 98].
Self [Arb95, RTM04, Mei12b]. self-enhancement [Mei12b].
Self-replicating [RTM04]. Self-Reproduction [Arb95]. semi
[Boo52, Tur50c]. semi-groups [Boo52, Tur50c]. Seminal [Cop04]. sense
[FRT14, Lev17]. Sensible [Hut95, Hut09]. September [CS11a]. Sequence
[AWL + 88]. ser [Boo52]. series [TW05]. Service [Tur87]. services [Hod12b].
set [BSK + 15, Jac12]. Sets [Fu12, OG12, Fai10a]. Sex [Cha16]. shadow
[New03]. Shannon [Smi05, SG17, SG18]. Shapes [PSS11]. Shaping [Ted15].
Shells [DP02]. shops [Ive15]. Shore [Hod94e]. Short [Gla03, Hut84, Tur03].
Siena [CLS07]. signaling [RR12]. Significance [DC11b, ZM08, CAC14a].
Simon [Dal12b, Kru05, LH83]. Simple [AG11, FO071, Poo92]. Simplicity
[Hin17, MC12b]. Simulating [LP11]. Simulation
[Hut95, Hut09, FO071, FRT14, GC17a, KvLP88, FO071]. Simulator
[Cur65, Her98]. Single [PSS11]. Sinkov [Chr10]. Skill [Görg5a]. skin
[HM96, KA96]. SLAIS [MMR13]. Slave [CFK + 91]. SLE [MBS11]. Small
[NW12]. Smaller [Wel02]. Smart [Len95, Len09]. šmierc [Hod02b]. Soare
[Gas16]. sobre [And84]. Social [Edm95, Edm09, EG12, Mur12, Smi15a].
Socialization [RS03]. Society [Tur47, Tur95a, Mac12b, Cer04, CV13b].
Socrates [RM00b, RM01]. SOFSEM [BFG + 12, WTP + 06]. Software
[Sof83, MBS11]. Solution [RV12, Dow13, Wri16]. Solvable [Tur54]. Some
Hum95, Hum09, KK09, Len95, Len09, Loe95, Loe09, Moo03a, Moo03b, Pat04, Pla09, 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 [Ano88, AWL +88, DJ12, IM13]. Theorem [Fra06, NT42, Zab95]. Theorems [CZ12]. Theoretical [HL02, Man90]. Theorie [Mei12b, Tur60a]. Theories [Roc12]. theory [ACL12, AD12, BAC14, BFG +12, CFK +91, CM10, Dow12a, Gas16, Tur60a, WTP +06, WS00, WBM17, Blu14, Cas06b, DIMV11, DMV12, Dow14a, FHM14, Han12, Joy00, Mar11b, McG11, Mei12b, Moo15, NT42, PA13, Ric17, Sha09a, Soa16, Ste09, Tur48b, Tur96, Zie09, PA13]. these [Gal06]. Thesis [AD12, Cot03, Dav06a, Dow12a, Fef06, Ner14, Pic11, Szu12, App12, BA05, Gal06, Sha12, Tay98, Yao03, vL13, Shi14]. Things [Kru05]. Think [Den04, Wat95, Wat09, Tur60a, Tur91, TvN99]. Thinker [Kru05, Teu04a, Lov04]. Thinking [Aho12, Eps95, EBR09, Eps09, Jor07, Nau86]. Thinning [Cai12]. Third [CL07, MBS11]. Thomas [CFK +91, Nof17]. Thomason [Kru05]. Thought [MC96, Bow53, Bre12c, Coc12, FF63, Gon99]. Thousands [Cha16]. Three [BVE11, Sai12, Thi11]. Three-Dimensional [BVE11]. Thus [CFK +91]. Time [Axe12, RV12, RMP11, Whi12]. Time-Dependent [RV12]. Time-Discrete [RMP11]. Times [Bau12, LHS3, Wel06]. Titanic [Coo12f]. todas [Hid12]. today [Dys12a, Hod12b]. Tomography [BVE11]. Too [Coo06a, Lea12, Lea05]. topics [LTM +51]. Toronto [Sof83]. Total [Sch12c]. Tour [Ano06a, Lip11, Pet08]. toxic [McG12]. Tracks [Ano89]. trail [HL02]. Transfinite [Wel14]. Transformation [BLA +11]. Transformations [Bul15]. Transient [LKE93]. Transients [RMP11]. Transition [OS91]. Translation [CFK +91]. Transport [BB16]. treasury [FF91]. Treatise [CV13c, Tur40, Tur99]. Treatment [Bro09, Nau09]. Trends [BFG +12, WTP +06]. Trieste [PA13]. triumphant [McG11]. trousers [Tur17]. Truly [Sch12c]. Truth [Hod94f]. Tumours [Mur12]. Tunny [Cop17g]. Turing [AW77, AH85, Ano08, Ano99, Ano12b, Ano13, Ano14, Arb95, Ash87, Asp84, AWL +88, Avi14, Bl098, Bre12a, Bri90, CK84, CK02, CFK +91, Cha94, Chr15, Chr16, Coo06a, CDL12, CP00, Dal12b, Don01a, Dys12a, EH91, Ers84, Fie15, Gan54, GR12, Gol12, Goo92, GKO95, Ham16, Her88, Her95, Hid12, Hoc87, Hod94a, Hod94b, Hod06a, Hod12b, Hof83, Hof85, Hou12, Jen17, Ken89, Kru05, Lav12, LHS3, Lie11, Lip11, Lov04, Mei12a, MMB13, Owe12, Pet18, RTM04, Rid84, Rus89, Sui12, Sev17, Shi14, Shn87, CAC14b, Sut85, Tim04, TWHV88, TDKCV84, Und13, Wel06, Yao03, Zie09, vL13, Abr11, Aja01, AB00, AKB11, Ano89, Ano96, Ano00a, Ano00b, Ano01, Ano02, Ano06a, Ano06b, Ano09a, Ano96, Ano00a, Ano00b, Ano01, Ano12b]. Turing [Ano12a, Ano12c, Ano12d, Ano12f, Ano12g, Ano12h, Ano12i, Ano12j, Ano15a, Ano15c, App12, AD12, ASp80, AB12, AG11, Axe12, BLV711, BLV712, BB12a, WBM17, BVE11, BAC14, Bar98, BLA +11, Baf12, Bea89, BFP07]
Bec12, BCT10, BA05, Ben97, Ben12, Ber16, BB94, Bia79, Bic12, BSK+15, Blö12, Blu14, vEB12, Bod49, Bos48, Boo06a, Boo06b, Boo52, BB12b, BC17, Bra13, Bre12b, Bre12c, Bre13, BBF03, Bro97, Bro05, Bro13, BB16, Bro09, Buh14, BDD15, CK12a, Cap05, ÇG12, CZ12, CD77, CD86, CD17, Car10, Cas06a, Cas01, Cas13, Cero4, CEL10, Che93, Cho95, Cho09, Cho12, Chr10, Chr13, Chr16, Chu13, CP12a, CM96, CS12, Cla72, CBB12, Cle17, Coa13, Cocl12, CM10, Cl02, Coo12b, Coo12c, Coo12d, Coo12e. Turing
[Coo12a, Coo12f, CV13a, CvL13, CV13b, CV13c, CH16, CP95, CP96, CP99, CP00, CP01, Cop03, CP04, Cop04, Cop05a, CP09, CP10, CP12b, CS11b, CGLWVR12, Cop12a, Cop12b, CBSW17, Cop17h, CH83a, CH83b, CG87, Cor07, Cor17, Cot03, Cra10b, Cro94, Cuc12, Cur65, Dal12a, Dav13, Dav00, Dav06a, Dav06b, Dav12, DAW16, DK90, Del06, Dew89, Dew92, Dew93, DT12, Dic13, Di05, DC11b, DC12, DC13, Don01b, Don14, DDL01, Dow12a, Dow13, DH10, Dow14a, Dow14b, Dow14c, Dow17, Dow12b, Dre10, DJ12, DL06, Dut10, Dys12a, Dys12b, Dys12c, EGW04, Emd03, EG12, Eln13, EH91, ERB08, EBR09, FH15, Fai10a, Fai10b, Fai11, Fe95, Fe96, FO071, Fis15, Fis17, For12, Fre86, FRT14, Fre12b, Fre12c, Fri05, Fu12, Fur12]. Turing
[Gal06, GMC12, Gam13, Gar95, Gar09, GAM11, GS12, Ghe11, Gla01, Gla03, Gla04, GR12, Gla12, Goo79b, Goo84, Goo00, Gör91, GKO95, Gör95b, Got96, Gou99, GC17a, GC12b, GC12a, GC12c, GC12d, GC12g, GC12b, GC13, GC17, GC17b, GUB86, Hae12, Hai17, Hal13, Hal14, Ham16, HL02, Han12, Har03, Har12a, HM92, Har12b, Har47, Has95, Hej07, He17, Hen11, Her98, Hew13, Hic08, Hid12, Hii93, Hii91, 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, Hod12b, Hod12c, Hod14, HM96, HH84, Hol86, HC87, HP88a, HP88b, HC88, HMRC88, Hol90]. Turing
[HS14, Hop84, Hop12, Hor95, Hor09, HSD09, HAC+85, HH90, Hum14, Hum95, Hum09, Hum12, IT12, 1rv04, IM13, IST+10, Jac12, Jac11, Jea12, Jor07, KP02, Kan12, Kar95, KvLP88, KW12, Kid96, Kie12, Kle95, KA96, Kon12, Kov03, Dea08, KK09, LP11, Las98, LL12, LCKBJ12, Lea05, Lea07, Lea12, Lea17, LGB11, Lei01, Lem04, Lem12, Len95, Len09, LE91, LKE93, Lev17, Lev06, LOM+01, Lie11, Lip12, Lis12, Liv02, Llo12, Loe95, Loe09, Loe13, Lom05, Lon09, Lov04, Luc95, Luc09, LW11, Mac12a, Mac12b, MBC06, Mai06, Mai07, Mal87, Mar13a, Mar13b, MD11, Mar11a, Mar11c, Mar11d, Mas12, May11, Mei12a, Mei12b, Mic15, Mic80, Mic08, III14, MC96, Moo15, Moo03a, Moo03b, MJ84, Mihi99, Mur12, Nan03, Nan04, Nau86, Nau93, NW12, NA06]. Turing
[ner14, New55, New12, New03, Nic17, Nof17, Nor14, Num05, OF03, O’R12, OG12, Odi12, OW12, OS12, OS03, OS91, Pap03, Pap12, Pat04, Pat07, PSS11, Pav17, Paz03, PC06, dBPZM10, PC88, Pet08, Pic03a, Pic03b, Pic11, Pip04, Pip05, Poo91, Poo92, PR10, Pra01, PA11a, Pra95, Pro06, Pro17c, Pro17b, PA11b, QSW11, RV12, Ran72a, Ran72b, Ran00, Ran12, Ran17a, Rap03, RM00b, RM01, RR12, Rei12, 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, She12, Shi04, Shi12, Sni02, Smi05, Soa14, Sol87, SS15, Sor05, Spr17, CAC14a, Ste00. Turing [Ste03, Ste12b, Ste90, Ste94, Str99, Str15, Sut13, Swa13, Swa17, Swi04, Sze94, Szu18, Tay98, Ter11, Tzu04, The87, 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, Pos13, War12, WS16, Web12, WDG12, Wel12, Wel02, Wel04, Wha09, Whi87, Whi91, WW17, Wle12, Wil80, WB12, Wo17, WSO, Wri16, Yank12, Zab95, Zab12, Zde03, dC11a, de 12, Ano04, HS82, Ano09b, Kill14a, Kill14b, May61, Will10, Ano04, Bea84, Bla14, CK12b, Dia12, Fef99, Gas16, GC12e, Hod06b, Hai16. Turing-like [Ste03, Ste12b, Ste90, Ste94, Str99, Str15, Sut13, Swa13, Swa17, Sol87, SS15, Sor05, Spr17, CAC14a, Ste00]. Turing-Powerful [LP11]. Turing-Type [LOM+01]. Turing-Universal [DL06, QSW11]. Turinga [Hod02b]. Turingmaschine [FOO71]. Turings [Gla12, Mei12b, Tru11, ST12]. Turmites [Ano89]. Tutte [Hai17].


References


REFERENCES


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

Anonymous. Errata: Reviews: Hartree: Calculating Machines: Recent and Prospective Developments and Their
REFERENCES


**Anonymous:1989:TDT**


**Anonymous:1990:TTP**


**Anonymous:1996:QIO**


**Anonymous:1999:AAM**


**Anonymous:2000:AMT**


**Anonymous:2000:AT**

REFERENCES


Anonymous:2009:ATG


Anonymous:2010:TME


Anonymous:2011:PAN


Anonymous:2011:TPS


Anonymous:2011:TP


Anonymous:2012:ATY


Anonymous:2012:ATB


Anon[Ano12e] 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:TS


Anonymous:2013:ATP


Anonymous:2014:ATH


Anonymous:2015:BCB


Anonymous:2015:TRD


Anonymous:2016:RWF


Appel:2012:ATS

REFERENCES


Arbib:1995:UTM


Alesso:2008:CPD


Alesso:2008:CI


Ashenhurst:1987:ATA


Aspray:1980:MCC

REFERENCES


Since minor erratum [Ano88]: Hartree as a mathematical physicist, not a physical chemist.


REFERENCES


REFERENCES


[BDD15] Maarten Bullynck, Edgar G. Daylight, and Liesbeth De Mol. Viewpoint: Why did computer science make a hero out of Tur-
Beaver:1984:BRT


Beausoleil:1989:MPE


Becher:2012:TNN


Beeson:1995:CML


Beeson:2004:MM

REFERENCES

Bennett:1995:LDP


Benda:1997:TLI


Bentley:2012:MWA


Bernhardt:2016:TVB


Bielikova:2012:STP


Becher:2007:TUA

REFERENCES


REFERENCES

Blomer:2012:TKG


Blum:2014:ATO


Baeten:2011:RTM


Baeten:2012:TMM


Bodewig:1949:RRE


Boden:2017:PAL

REFERENCES


[Bra13] Mark Braverman. Computing with real numbers, from Archimedes to Turing and beyond. *Communications of the Asso-
REFERENCES

Arpaci-Dusseau and Stasko:2013:ACM

Arpaci-Dusseau and Stasko. Association for Computing Machinery, 56(9):74–83, September 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


REFERENCES

Billock:2012:WUF


Bradley:2012:IRC


Buhrmann:2014:TQ


Bullynck:2015:CPT


Burke:2011:AMD

REFERENCES


[Cappuccio:2005:ATU] Massimiliano Cappuccio. Alan Turing: l’uomo, la macchina, l’enigma: per una genealogia dell’incomputabile. (Italian) |Alan Turing: the man, the machine, the Enigma; towards a genealogy
REFERENCES


[Carter:2010:TB]

[Castelfranchi:2001:AAA]

[Casselman:2006:BTM]

[Casselman:2006:MTE]

[Castelfranchi:2013:ATC]
REFERENCES


REFERENCES

[Carpenter:1986:MT]

[Carpenter:2017:TZ]

[Cooper:2012:HWC]

[Chen:2010:TPW]

[Cerqui:2004:TIS]

[Craig:1998:REP]
REFERENCES

Ceruzzi:1991:RCK

Cordy:1987:DIE

Capuni:2012:TMR

Copeland:2012:AT
REFERENCES


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.”.

Chesebro:1993:CCC

Chomsky:1995:TBG

Chomsky:2009:TIG

Chouard:2012:TLU

Christensen:2010:ATF
REFERENCES


References

Campbell-Kelly:2002:BRJ


Campbell-Kelly:2012:ATO


Campbell-Kelly:2012:NCR


Campbell-Kelly:2017:A


Cooper:2002:TDE


Copeland:2017:CM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Cop05b] B. Jack Copeland. The imitation game: Artificial intelligence and the human mind. Inaugural Turing Memorial Lecture to be


REFERENCES


[Cop17h] Jack Copeland. Turing’s great invention: the universal computing machine. In Copeland et al. [CBSW17], chapter 6, pages


REFERENCES


REFERENCES


REFERENCES


[Dav95a] Martin Davis. Influences of mathematical logic on computer science. In Herken [Her95], pages 289–299. ISBN 3-211-82637-8


[Dav12] Martin Davis. The universal computer: the road from Leibniz to Turing. CRC Press, 2000 N.W. Corporate Blvd., Boca Raton,
REFERENCES


REFERENCES


Denning:2012:RSC


Dewdney:1989:TOE


Dewdney:1992:TT


Dewdney:1993:NTO


DeGaris:2009:AD


Downey:2010:ART

REFERENCES


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


[Downey:2017:TR]


[Drew:2002:NAS]


[Dresner:2010:TCM]


[Diaz:2012:PA]


[Dutt:2010:TPA]


[Demchenko:2009:WFW]

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


Endresen:1991:TTA


Elliott:2013:PPA


Emmer:2013:IMB


Epstein:1995:QTC


Epstein:2009:QTC


Evans:1968:CKP


Epstein:2008:PTT

REFERENCES


[Moo03], pages 241–251. ISBN 1-4020-1204-7 (hardcover), 1-
4020-1205-5 (paperback), 94-010-0105-7 (e-book). ISSN 0924-
.com/chapter/10.1007/978-94-010-0105-2_13/.

ISSN 0161-1194 (print), 1558-1586 (electronic). URL http://
www.informaworld.com/smpp/content~content=a741902615~
db=all~order=page.

[Eva81] Christopher Evans. The Making of the Micro: a History of the
02913-7. 118 pp. LCCN ????

dane’s contribution to the Bayes factor hypothesis test. Sta-
ISSN 0883-4237. URL http://projecteuclid.org/euclid.
ss/1494489818.

[Fai10a] M. Kh. Faizrakhmanov. Computable numberings of fami-
lies of low sets and Turing jumps in the Ershov hierar-
chy. Siberian mathematical journal, 51(6):1135–1138, November
2010. CODEN SMTJAW. ISSN 0037-4466 (print), 1573-9260
(electronic). URL http://www.springerlink.com/content/
8117v360802216g7/.

[Fai10b] M. Kh. Faizrakhmanov. Decomposability of low 2-computably
enumerable degrees and Turing jumps in the Ershov hierar-
chy. Russian Mathematics (Iz VUZ), 54(12):51–58, December
2010. CODEN ???? ISSN 1066-369X (print), 1934-810X
(electronic). URL http://www.springerlink.com/content/
6r5wwj4341270374/.
REFERENCES

Faizrakhmanov:2011:TJE


Feferman:1995:TLZ


Feferman:1999:BRT


Feferman:2006:TT


Fenstad:1995:LC


Feldman:1963:CTC


Ferris:1991:WTP

Fabrizio:2015:LAT


Fokina:2014:CMT


Fienberg:2006:WDB


Fields:2015:CAP


Finkelstein:1995:FP


Fisher:2015:NGB

REFERENCES


REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://comjnl.oxfordjournals.org/content/55/7/817.full.pdf+html. Special Focus on the Centenary of Alan Turing.

Freeman:1986:ATC


Freeman:2012:CQW


French:2012:DTT


French:2012:MBT


Frith:2005:AT


Freer:2014:TCS

REFERENCES


REFERENCES

http://www.nature.com/nature/journal/v174/n4429/pdf/174535a0.pdf.


REFERENCES


[GF91] Bo Göranzon and Magnus Florin, editors. Dialogue and Technology: Art and Knowledge, The Springer Series on Artificial Intel-
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


Holt:1987:TPL


Holt:1988:TPLa


Heath:2015:HNS


Hejhal:2007:TBB


Hellman:2017:TLC


Henderson:2011:ATC


REFERENCES


Hilton:2000:BGC

Hilton:2017:MG

Hinsen:2017:DSS

Hammerstein:2002:TBA

Higman:1965:CIP

Harrison:1992:TON

Hofer:1996:TPF
REFERENCES

URL http://www.nature.com/nature/journal/v380/n6576/pdf/380678a0.pdf.

Harman:2002:CSM


Holt:1988:TPLb


Hochhuth:1987:ATE


Hodges:1983:ATEa


Hodges:1983:ATEb


Hodges:1985:ATE

REFERENCES


[Hod94d] Andrew Hodges. *Aufholjagd*. (German) [Catching up]. In *Alan Turing, Enigma* [Hod94b], pages 299–361. ISBN 3-7091-9381-8, 3-7091-5832-X. LCCN TJ210.2-211.495; Q334-342. URL
REFERENCES


[Hod94j] Andrew Hodges. Relais–Rennen. (German) [Relay races]. In Alan Turing, Enigma [Hod94b], pages 187–280. ISBN 3-7091-9381-8, 3-7091-5832-X. LCCN TJ210.2-211.495; Q334-


REFERENCES


REFERENCES


REFERENCES


[Hod12b] Andrew Hodges. Alan Turing IV: Der Mann hinter der Maschine: 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.

REFERENCES

| Hodges:2012:BTM |

| Hodges:2012:TCR |

| Hodges:2014:ATE |

| Hofstadter:1983:BRM |

| Hofstadter:1985:RAT |

| Holt:1986:DGT |
REFERENCES


REFERENCES


REFERENCES


**Hillston:2012:SPA**


**Humphrys:1995:HMP**


**Humphrys:2009:HMP**


**Humphries:2014:NLP**


**Huskey:1991:MED**


**Hutchinson:1984:SNH**

REFERENCES

uk/computer_journal/hdb/Volume_27/Issue_04/tiff/376.tif.


REFERENCES


REFERENCES


Joyner:2000:CTC


Jastrow:1997:GGE


Kondo:1996:TPF


Knauff:1999:CCM

Kanan:2012:TBO


Karlqvist:1995:LTL


Kenner:1989:RDT


Kidwell:1996:CWM


Kiefer:2012:AT


Kilov:2014:RUCa


Kilov:2014:RUCb

REFERENCES


References

Kruh:2005:RTCa


Kurzweil:2004:LAR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


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.


[LL12] Jean Lassègue and Giuseppe Longo. What is Turing’s comparison between mechanism and writing worth? In Cooper et al.


REFERENCES


REFERENCES

Lucas:2009:CTC


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


Mahon:2010:NEH


Mairs:2006:TLL


Mairs:2007:IED

REFERENCES


REFERENCES 127

9 (hardcover). LCCN ???? URL http://www.springerlink.com/content/v41j818v370k66q8/.

Maruoka:2011:UTM


Margenstern:2013:BTM


Margenstern:2013:CQT


Marton:2013:CGG


Mason:2012:ATT


Mauldin:2009:GUC

REFERENCES

May:1961:RPA


Maini:2006:TMC


Malloy: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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Naur:1993:UTU]

REFERENCES


REFERENCES

Normann:2014:HGT


Newman:1942:FTC


Numerico:2005:ATI


Neary:2012:CSU


Odifreddi:2012:MES


OConell:2003:DAT


Ocasio-Gonzalez:2012:TCE

Víctor A. Ocasio-González. Turing computable embeddings and coding families of sets. In Cooper et al. [CDL12], pages 539–
REFERENCES

548. ISBN 3-642-30869-4. LCCN ???. URL http://www.springerlink.com/content/h71723170r880701/.

ORegan:2012:AT


Ord-Smith:1965:BRB


Ouyang:1991:TUS


Orlitsky:2003:AGT


Olderog:2012:TVG

REFERENCES

Owens:2012:ATC


Prank:2011:ULT


Putchala:2011:MVA


Palm:2013:BTP


Papadimitriou:2003:TNA


Papadimitriou:2012:APA

REFERENCES

Parry:2012:ECD

Patera:2004:AAH

Patera:2007:MAH

Pavlus:2017:NTT

PazSoldan:2003:DTS

Perelgut:1988:TPC

PazSoldan:2006:TD
REFERENCES


Piccinini:2011:PCT


Pilous:2012:IWG


Piper:2004:TLC


Piper:2005:TLC


Platt:2009:GT

REFERENCES


REFERENCES

Proudfoot:2005:NIT


Proudfoot:2017:CM


Proudfoot:2017:TTE


Proudfoot:2017:TCI


Patitz:2011:EST


Qian:2011:ETU

REFERENCES


REFERENCES


REFERENCES


REFERENCES

ISSN 0167-8019 (print), 1572-9036 (electronic). URL http://www.springerlink.com/content/e0186258417vr605/.


REFERENCES

[Saygin:2003:TTY]


[Schnelle:1988:TNN]


[Scheutz:2002:CND]


[Schmidhuber:2004:TWW]


[Schnelle:2004:NES]


[Schmidhuber:2012:TC]

REFERENCES


[Sch12c] Paul Schweizer. The externalist foundations of a truly total Turing test. Minds and Machines, ??(??):????, ???? 2012. CODEN MMACEO. ISSN 0924-6495 (print), 1572-8641 (electronic). URL http://www.springerlink.com/content/n25g2468432445m1/.


REFERENCES


**Shahrestani:2012:DNP**


**Sherratt:2012:TPD**


**Strachey:1981:AIP**


**Shieber:2004:TTV**


**Shipley:2012:TCC**


**Shiu:2014:BRA**

References


Shute:1987:A


Siegelmann:1995:CBT


Siegfried:2012:MMA


Siegelmann:2013:TST


Sieg:2014:SRS


Simpson:2017:BRD

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Sommaruga:2015:TRI


Schoning:2012:TAB

Uwe Schöning and Wolfgang Thomas. *Turing’s Arbeiten über Berechenbarkeit — eine Einführung und Lesehilfe* (German) [Turing’s work on computability — an introduction and reading help]. *Informatik Spektrum*, 35(4):253–260, August 2012. CODEN INSKDW. ISSN 0170-6012 (print), 1432-122X (electronic). URL http://www.springerlink.com/content/74k69jw454g8725t/. Special Issue: Alan Turing.

Stannett:2004:HM


Stewart:1990:DTM


Stewart:1994:MRS


Sterrett:2000:TTT

REFERENCES


Sterrett:2003:TTT


Steinike:2012:ENO


Sterrett:2012:BTC

Susan G. Sterrett. Bringing up Turing’s ‘child-machine’. In Cooper et al. [CDL12], pages 703–713. ISBN 3-642-30869-4. LCCN ???. URL http://www.springerlink.com/content/2482525281q47604/.

Strachey:1965:LEI


Strathern:1999:TCB


Strick:2011:J

REFERENCES

Strawn:2015:AT


Sutherland:1985:RTM


Sutherland:2012:TC


Sutner:2013:UTI


Shah:2010:HIM


Swa13


Swa17

REFERENCES


REFERENCES


REFERENCES


[Teuscher:2012:FSI]

[Turing:1995:MT]

[Therkildsen:1987:GAA]

[Tomayko:1988:AAT]

[Tian:2011:TPC]
REFERENCES

163

Timpson:2004:QCC

[Tim04] Christopher G. Timpson. Quantum computers: the Church–
Turing Hypothesis versus the Turing Principle. In Teuscher
[Teu04a], pages 213–240. ISBN 3-540-20020-7 (hardcover), 3-
A57 2004. Foreword by Douglas Hofstadter. Papers from the
Conference “Turing Day: Computing Science 90 Years from the
Birth of Alan Mathison Turing” held at the École Polytechnique
Fédérale de Lausanne, Lausanne, June 28, 2002.

Tofts:2003:PCI

[TJC03] Darren Tofts, Annemarie Jonson, and Alessio Cavallaro, edi-
tors. Prefiguring cyberculture: an intellectual history. MIT Press,

Turing:2006:CA

[TP06] Alan Turing and Parabola. A conversation with Alan. Parabola,
31(3):71–73, 2006. ISSN 0362-1596.

Turing:1985:MM

(Spanish) [Minds and machines]. Tecnos, Madrid, Spain, 1985.
ISBN ???? 126 pp. LCCN ????

Traiger:2003:MRI

[Tra03] Saul Traiger. Making the right identification in the Turing
Test. In Moor [Moo03b], pages 99–110. ISBN 1-4020-1204-7
(hardcover), 1-4020-1205-5 (paperback), 94-010-0105-7 (e-book).
springer.com/chapter/10.1007/978-94-010-0105-2_4/.

Traub:2012:WRC

[Tra12] Joseph Traub. What is the right computational model for con-
837, July 2012. CODEN CMPJA6. ISSN 0010-4620 (print),
org/content/55/7/836.full.pdf+html. Special Focus on the
Centenary of Alan Turing.

Tropp:1993:CQD

[Tro93] Henry S. Tropp. Comments, queries, and debate: Turing’s visit
to the United States. IEEE Annals of the History of Comput-


REFERENCES


REFERENCES


[Tur51b] A. M. Turing. Programmers’ handbook for Manchester electronic computer. Mark II. University of Manchester, Manchester, UK,
REFERENCES


Turing:1952:CBM


Turing:1953:DCA

[Tur53a] A. M. Turing. Digital computers applied to games. In Bowden [Bow53], pages 288–295. LCCN QA76.5 .B66. Turing wrote only the part on chess. The draughts part is due to Christopher Strachey, and the nim part may be due to Audrey Bates.

Turing:1953:SCR


Turing:1954:SUP


Turing:1959:AMT


Turing:1960:KMD

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 retyped 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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wallace:1995:AC


Wallace:2009:AC


Warwick:2012:ALT

Kevin Warwick. Not another look at the Turing test! In Bieliková et al. [BFG+12], pages 130–140. CODEN LNCS.D9. ISBN 3-642-27659-8. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN ???? URL http://www.springerlink.com/content/p6w42015w2t04858/.

Watt:1995:CPT


Watt:2009:CPT


Watson:2012:CGP

REFERENCES

Watson:2012:CBB

Watson:2012:CGW

Watson:2012:DCa

Watson:2012:DPH

Watson:2012:DCb

Watson:2012:DU


REFERENCES

Watson:2012:WW


Watson:2012:W


Witzany:2012:TFC


Baker:2017:TTM


Williams:1989:EBC


Webster:2012:ATU

REFERENCES


REFERENCES


[Wie12] Jiří Wiedermann. Towards computational models of artificial cognitive systems that can, in principle, pass the Turing test. In Bieliková et al. [BFG+12], pages 44–63. CODEN LCNSD9. ISSN 3-642-27659-8. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN ???? URL http://www.springerlink.com/content/253264926413825k/.

REFERENCES


REFERENCES


REFERENCES


