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/

02 January 2017
Version 1.155

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].
$24.00/$34 [Kru05]. $24.95 [Sal12, Kru05]. $25.95 [KP02]. $26.95
[Kru05]. $29.95 [CK12b]. 3 [Ano11c]. $54.00 [Kru05]. $69.95 [Kru05].

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

1
Życie [Hod02b, Hod02c].

/ [CK12b, Don01a].

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

1 [Ano12c]. 1-84046-250-7 [CK02]. 10011-4211 [Kru05]. 10th [Ano51].

2952222 [CBB12].

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

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

5 [Cra10b, Man90]. 53 [AH85]. 53/7/77 [AH85]. 55.00 [Rus89]. 5th
2011 [DIMV11].


7 [Sal12]. 77 [AH85].

8 [Dal12b]. 8th [CDL12].

978-0-19-963979-3 [Sal12]. 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].

Abuse [Kru05]. accelerated [PR10]. Accelerating [CS11b, Kur04]. access
[KvLP88, Mai06]. accidentally [McG12]. account [DT12, Pap12]. ACE
[AWL+88, Tur45, Ano11a, CD86, Cop12a, Dow12b, Har47, TWCD86, Wil80, Ano13]. achievement [Jam06]. achievements [Hae12]. Acid [LE91]. ACM
[Ano99, Ash87, Fis15, Owe12, CAC14b]. across [BSK+15]. activity
[Dav13, Ell13]. Actor [Hew13]. actually [BB12a]. Ad [Cha94]. Ada
[Swa13]. 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, Got96, Hal14, Bol84, Hod06a, Sal12, Bea84, Hai16, Sut85]. Agencies [Kru05], Agent [Cas01]. AI [Cop09, Cro94, Yap12]. aid [PA11b], al [CFK+91]. al-Khwarizmi [CFK+91]. Alan [Ano99, CK84, Chr16, Coo06a, Dys12a, GKO95, Ham16, Hod12b, Ho85, Kru05, Lie12, Lip11, May06, MMB13, TDCKW84, AB00, AW77, AH85, Ano96, Ano00a, Ano09b, Ano12b, Ano12a, Ano12f, Ano13, Ano15a, App12, Asp80, AB12, AB14, Bar98, Bau12, Ben12, Bli14, Bre12a, Bre12c, Bro09, CK12a, Cap05, Cas01, Cas13, Che93, Chr10, Chr13, CM96, CS12, CBB12, Coo12b, Coo12c, Coo12d, CV13a, CvL13, CP96, CP99, Cop05a, CP12b, CGLWVR12, Cop12a, Cor07, Dav13, Daw16, DC12, DC13, Don14, Dow13, Dys12a, Ell13, FH15, Fre86, Fri05, GMC12, Gam13, Ghe11, Gla01, Gla03, Gla04, GR12, Gla12, Gol12, GKO95, Got96, Gou99, GC12b, GC12c, GC12d, GC12a, GG13, Hae12, Har12a, Hen11, Hid12]. Alan [Hil93, Hil91, Hoc87, HG89, Hod83a, Hod83b, Hod85, Hod88, Hod89a, Hod89b, Hod92, Hod94a, Hod94b, Hod95a, Hod95b, Hod97a, Hod97b, HP00, Hod00, Hod01, Hod02a, Hod02b, Hod02c, Hod03a, Hod03b, Hod04a, Hod04b, Hod08a, Hod08b, Hod09, Hod12c, Hod12a, Hod12b, Hod14, Hou12, Hym12, Irv04, IM13, Jac12, Kie12, LCKBJ12, Lea05, Lea07, Lea12, Lei01, Lem04, Lem12, Lie11, Liv02, Lol13, Lov04, Mac12a, Mac12b, Mar13b, MD11, Mei12a, Mic08, MC96, MJ84, Miθ09, Nan03, Nau09, New12, New03, Num05, OF03, OR12, Odi12, Pap12, Pat04, Pat09, Pet08, Pic03a, Ran72a, Ran72b, Rob97, Sal04, Sal12, Sau93, Sev12, Sie12, Sol87, Sor05, Str15, Swa13, Ter11, Teu04a, Teu12, The87, THWV88, Tur59, TP06, Tur12, Tur15b, Tur15a, Und13]. Alan [Unk84, Vin13, Vos13, Web12, Wel12, Whi87, Whi91, Yan12, Zab95, Zab12, de 12, vL13, And08, Ano14, Asp84, Avi14, Chr15, Dal12b, Ers84, Ho83, Lav12, LHS3, Lov04, Rid84, Shl14, Shl87]. Alana [Hod02b, Hod02c]. AlanTuring.net [CP01]. Algebraic [Cha95]. Algebras [HTG12]. ALGOL [FOO71, FOO71]. Algorithm [Cai12, BFP07]. Algorithmic [DH10, Dow14a]. Algorithms [Gur95, SGV94]. Alignment [Don14], alikes [BA05]. All-Against-All [LA12], alle [Dys12a], allegations [Irv04]. Allen [GC12c, Sal12]. aller [GKO95]. Allgemeine [Tur60a]. Allies [AWL+88]. almost [Tur35]. Always [OSZ03]. Am [Hod94c]. America [Kru05, DB04]. Americas [Kru05]. amplitude [Dut10]. Analyses [WS00]. Analysis [Cuc12, KW12, Kle95, AB12, AB14, Blo98, CP10, DDL01, Ghe11, Sie14]. Analyst [Wil71]. Anatomy [Wal95, Wal09]. ancestry [GC12e]. Andrew [Asp84, CK84, Ho83, LH83, Rid84, Sal12, Shi14, Shl87, vL13]. Anecdotes [SHH81, THWV88]. Anerkennung [Hod12b]. Anhang [Tur60a]. Animal [Mur12, Poo92]. Anniversary [CFK+91, TDCKW84]. annotated [Lip11, Pet08, Wil10]. Annual [ACL12]. anticipation [CP96, Dow14a, Goo00]. Ants [HL02]. apology [Ano09b, Nau09]. appalling [Bro09]. Appendix [Shi14, vL13]. appendix [Tur60a]. Apple [Pat04, Lem04, Lem12, Vin13]. Application
Applications [ACL12, BAC14, Klee95, Kru05, Tur41a, Zabi12, DIMV11, DMV12].
Approaches [GGZ06, Tur53a].
approximations [Tur38b].
Arbeiten [Hod12b, ST12].
architect [Got06, GW14].
architecture [Mak95].
Archeimedes [Bra13].
arbitrage [Hod12b, ST12].
architecture [Mak95].
Article [CFGK00].
articles [FF63].
Artificial [CP04, Cop04, Cop05b, Edm03, Fur12, Wie12, Yan12, AB00, Moo03b, Web12, FRT14].
Artilect [DH09].
Artin [Boo06a].
Artistic [Mas12].
arvoitus [HP00].
Asimov [CFK00].
Aspects [The87].
assessment [de12].
Association [Sof83].
astronomy [FF91].
Asymptotically [OSZ03].
Atanasoff [Ano99, Ash87, Mic15, Ano14, Fie15, Fis15, Lip12, CAC14b].
Automata [Tur60a].
Automatic [And08, Ano49, AWL88, Cop05a, Tur45].
Automaton [MC12b, DDL01].
Autonomy [Cas01].
av [The87].
Ave [Kru05].
avtomatov [Tur60a].
Award [Ano99, Ash87, Mic15, Ano14, Fie15, Fis15, Lip12, CAC14b].
Axes [Whi12].

B [And08].
Babbage [OS65, SHH81, Das14, Swa13, THW88].
Baby [Cop11b].
back [Coa13, Coo12d, Moo15].
Bacteria [Mar13a].
Bad [Pip04, Pip05, Hai17].
Ballesteros [Hit12, Hit12].
Ballestrero [Kru05].
Bamford [Kru05].
banknote [Hum14].
Barrier [NA06].
barriers [BBLT06].
Barry [Char15].
Based [Cai12, Mar11a, EH91, Tur38c, Tur39, Tur65].
Basic [Kru05, Dav65].
Basis [Dys12a, Fre86, Nan03, Tur90, Tur52].
Basque [JTS97].
battle [SM07].
Bayes [Goo00, McCon11].
Bayesian [Fie06, Fie06].
Bayley [TB12].
BCS [Don01a].
Be [Cha16].
beaten [Hej07].
beautiful [Vos13].
Beaver [Bra95].
become [Fie06].
Before [CFK00, RA04, RA03].
began [Das14].
Begegnung [GKO95].
Behavior [Dre10, Shi04].
Behaviorist [Wha09].
Behind [RA04, Hod12b, RA03].
Beijing [ACL12].
Being [Pel09, Dav13].
belated [Ano99b].
Berechenbarkeit [ST12].
Berners [Jor07].
Berners-Lee [Jor07].
berühmt [Hod12b].
Berührungspunkte [GR12].
Better [BBF03, Wel02].
Between [Gla04, Dys12a, Emml13, GKO95, LL12].
Beyond [Has95, Hod12d, Kan12, Roc12, MC12a, Sie95, Bra13, Fre12c, GKO95].
Bicentenary [CFK00].
Bifurcation [RMP11, Dill05].
Big [Wat12b, Coo12d, Str99].
biggest [Bie12].
Bill [Hou12].
binary [Hid12].
biochemical [GAM11].
Biografie [Ano12b].
biographer [McG12].
Biographies [Chr13, Wei88].
Biography [Hod04a, CFK00, Hod12a, Smi10, Tur15a, Ano12b].
Bioinformatics [GMC12].
Biological [DP02, Mit12, Mei12b, SNUM03].
biologischen [Mei12b].
Biologie [Mmur93, Sau93, GMC12, HL02, Man90, Mis09].
Checking [Tur49]. Chemical
[Fre86, HSK09, Nan03, Tur90, WS00, Dav13, McG12, Poo92, Tur52]. chess
Chlorite [LE91]. Christof [Kru05, Lov04]. Church
[AD12, BA05, Cot03, Dav06a, Dow12a, Gal06, NT42, Pic11, Sie14, Tay98,
Tim04, Tur42, Yao03, Zie09]. CiE [BLT06, CLS07, CDL12]. Cipher
[WB12]. Classical [Kru05, Yao03]. Classics [Man90]. clock [Sut12]. Closed
[LKE93]. Closing [Den12a]. cloth [Ko92]. Co [Fie15, Gla04].
Co-authorship [Fie15]. Co-operation [Gla04]. Co. [CFK+91].
[And08, Dav13, Hi00a, McG12, Bro13, Cop05a]. Codebreaker [HS93].
Codebreaking [GC12a, Cop06]. codes [DB04, Heu15, Hi00b, WB12].
Coding [Joy00, OG12, Whi12]. Cognition [Har12a]. Cognitive
[AWL+88, Wel04, Wie12]. Collaboration [Bro05, MJ09]. Collected
[AWL+88, Kid96, Tur01a]. Collection [MHR80, FF63]. colorful [KAB99].
Colors [BT12]. Colossal [Hai17]. COLOSSUS [Ran76, Cop06, Shi12].
Comes [MBC06]. Coming [Wat12]. Commentaries [AWL+88].
Commentary [Luc95, Luc99, Zab12]. Comments [Tr03, Tro95, Wil71].
common [FRT14]. common-sense [FRT14]. Communication [Che93].
Companion [Chr16]. Company [Ko02]. Comparison
[LL12, WS00, Lie11, PC88]. compendium [Lev88]. Compiled [TB12].
Complete [CP12a]. Complexity
[Axe12, Ben95, MC12b, MD11, Mar11a, NW12, HS14, Ste90, Zie09].
composer [Ano12c]. Computability
[AB12, AB14, BLT06, Coo06b, CLS07, CDL12, Dow14a, Khe95, Sao07,
Tur37a, Che93, CP10, Lip11, Pet08, ST12, Sao14]. Computable [Chu13,
Fai10a, FHM14, OG12, Tur36, Dav65, Ghe11, The87, Tur37b, Zen13, Coo08].
computably [Fai10b]. computadora [Lea12]. Computation
[ACL12, Aho12, Ano09, AWL+88, Bac12, Baj12, BAC14, Bee95, Buz12,
Con12, Coo12a, Dah95, Den12a, DW12, Den12b, Den12c, DC11b, Dru10,
DL06, EGW04, Fru12, Fre12a, Geli12, GC12b, Hew13, Jac11, Mit12, QSW11,
Ros12, Sie95, Weg12, Blu14, Mar11b, Pap03, Zen13, CLS07]. Computational
[Aho12, CM10, DC12, Mar11a, Muh09, 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, Cpa11a, Cop11b, CH83a, CH83b, Dav95a, Eps95, EBR09, Eps09,
Eva81, Fly02, Har12b, Hod06a, KP02, Ken89, Kil14b, Lap96, Lev88, Mic80,
Spr12, Sut85, TDCKW84, Tur72, Wat12a, WTP+06, WCK89, Aga01, Ano96,
Ano13, Asp80, BB12a, Ber16, BB12b, Bre12c, Bro97, BDD15, CK12b,}
Cop05a, Cop12a, Das14, Dav00, Dav12, Dew89, Dew93, DT12, Dys12a, Fie15, Goo84, Got96, HH84, Hol90, HH90, JTS97, Kil14a, Lea05, Lea07, Lea12, Lie11, dBPZM10, Shi12, Smi10, Smi05, Str99, Tur51b, Bol84, BTHS12, Dys12a, Spr12, Smi02, And08, Coo06a.

Computerizing [Bre12c]. Computers [Bia79, Dav95b, DB05, Dys12a, FF63, Goo79a, IM13, Lie11, NA06, Tim04, Wat12b, Wat12c, Cop06, Jac12, LCKBJ12, Ran72a, Ran72b, Sch04a, Tur53a, CFK +91, Lav12]. Computes [CDL12]. Computing [And08, Bra13, Bul15, CEFK +91, CH16, Cop04, Cop05a, Fef99, Kov03, MHR80, Par12, Ros12, Swa13, Ted15, Tur45, Tur50a, Tur95b, T°+6, Tur09, Wat12d, Bow53, CS11a, Dys12b, Hen11, HP15, Jac12, LTM +51, Mei12a, Mis09, Wat12m, Yan12, Zie09, CFK +91, CP01, Cas13, Luc95, Luc09].


Current
cyberculture [TJC03]. Cybernetics [ER68]. cybertragico

D [TB12, Ano11c, WWG12]. Daisies [Swi04, GMC12].

data [DB05]. datafaglige [The87]. dauerte [Hod12b].

David [Bea84, Fef99, Sut85]. Davidson [Sha12]. Davis [KP02, Kil14a, Kil14b].

Dawn [Wat12d, Dys12a]. Days [Bul15, Hus91].

Dayton [Ga10, Tur01c]. Deadheads [Wat12e]. Deal [Par12].

Death [CFK+91, Moo14, Ter11, Hod02b, McG12]. Deavours [CFK+91].

decomposable [Tur15a, Chr16, Ham16]. Decomposability [Fai10b].

defending [Sha12]. Definability [CL02, Tur37a]. Defined [Edm03].

definition [HMRC88]. degrees [Fai10b]. Delay [Hod94].

development [AWL+88, Tur45, Tur72, Daw16, DT12, HS14, Poo92, TDCKW84].

developments [Ano88, AWL+88, Dow14c, Dow14b]. Deviant [CP10].


diego [CP00, Hod08b, OF03, Poo91, Poo92, BDD15, Fie06, McG12].

Diego [USE83]. differential [Dow13]. différentielles [Dow13].

Diffusion [AWL+88, BVE11, CEL10, KW12, Kon12, AKS11, Ano15b, Dut10, Tia11].

Digital [AWL+88, Bla14, Bul15, CK12b, Dia12, Is4a, Mai07, Swa13, TDCKW84, Tur53a, Wat12f, Wat12g, Bow53, Dys12a, GC12e, Ran72a, Ran72b, Saa12, Smi10, Wat12m].

dígitó [Hid12].

Dimensional [Ano89, BVE11, IST+10, UST+10]. directions [Sch02]. disabled [Mai06].

disciplinary [Fie15]. Discipline [Ted15]. Discourse [Zde03].

Discover [Poo92, Poo91]. discovery [AS08a, Mei12b, Rob12, Soa14].


Dissertation [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 [Wat12b]. dots [Tur42].

Doubleday [Kru05]. down [McG11]. Dr. [Gan54]. dreamers [VB15].

dreams [Lev06]. drift [Mai06]. drofting [The87].

DSLTrans [BLA+11]. dubious [Hid12]. Dudley [THWV88].

Dudoso [Hid12].

Dummies [vEB12]. During [RA04]. Dustin [Kru05]. Dusting [Fer12b].

Duxford [CK02]. Dynamical [Del06]. Dynamics [LGB11].

Dyson
E. [TDCKW84]. Early
[Bul15, Good79a, Hus91, MJ84, Par12, WCK89, Web12]. Easy [Har12a].
 eboluzioaz [JTS97]. Eckert [Ano96]. eclectic [Odi12]. eclettico [Odi12].
 Ecological [Wel04]. Economy [Don01a].
 [Kru05, Shi14, AWL+88, Rus89, vL13]. edited
[And08, Chr15, Da12b, Lov04]. edition [Sal12]. Editor
[MMB13, EH91, CAC14a, Str65, Var14]. eds [AWL+88]. Education [Kru05].
effective [Sie14]. Efficient [AG11, QSW11]. Eight [Mah10, Cha94].
Einhoven [MBS11], einem [Tur60a], einfache [FOO71]. Einführung
[ST12]. Elastic [Liv02]. Electrode [LOM+01]. Electronic
[Tur46, Tur72, Tur05b, Cop12a, Tur51b]. elusive [Moo03b]. Embedding
[Edm95, Edm09]. Embeddings [OG12]. emerged [McG11]. Emergence
[Coo06b, MJ90]. empirical [Goo00]. encodings [CP10]. Encounter [Liv02].
Encounters [Cra10a]. Encyclopedia [CFK+91, Cra98]. end [Ive15].
Enduring [For12]. Engine [And08, Cop05a, Tur45]. Engineering
[MBS11, Smi05]. engineers [Ano96]. enhancement [Mei12b]. ENIAC
[TDCKW84]. Enigma [AWL+88, Bro13, CK84, Ho85, Ran12, Sch87, Cap05, Hod83a, Hod83b, Hod85, Hod88, Hod89a, Hod89b, Hod92, HP00, Hod00, Hod01, Hod03b, Hod12c, Hod14, Sal12, Hod02c, Cap05, Cas06b, CV13c, Cop04, Dav13, DB04, Goo00, Hod94a, Hod94b, Hod02b, Hod03b, Joy00, Mah10, McG12, McG11, RA03, RA04, SM07, TDCKW84, Tur40, Tur99, Unk84, Asp84, Hof83, LH83, Rid84, Ers84]. énigme [Hod88, Hod01].
Enjoying [Sch04b]. Enlightenment [Goer95a]. Enough
[CFK+91, DK90, Len95, Len09, RS03, Dea98]. Entdeckung [Mei12b].
Entertaining [Cra10a]. Entscheidungsproblem
[The87, Tur36, Tur37b, Cha13]. enumerable [Fai10b]. Environment
[EH91, KW12, PA11a, CG87]. epic [Rob12]. Epilogue [Hod94g].
Epistemology [Bea89]. Epstein [WWG12]. Equation [Cha95, Dut10].
equations [Dow13, Dow13]. Equivalence [Tur35]. Erfinder [Lie11]. Errata
[Ano88]. Error [ZM08]. Errors [Bod49, Tur48c]. Ershov
[CL02, Fai10a, Fai10b, Fai11]. Erzählung [Hoc87]. Esprit [Hod94e]. Essays
[MHR80]. Essential [Cop04, Hod06b, Hod06a]. Estimation [OSZ03]. eta
[JTS97]. Europe [BBL06, CLS07, CDL12]. Everyday [Cra10a]. Evidence
[RAM95]. Evolution [Weg12, JTS97]. evolutionary [Lei01, Yan12]. EVZI
[Ste12a]. Exact [PSS11]. Exclusion [Mai07]. Excursions
[Bri90, Ken89, Dew89, Dew93]. Exercise [BT12]. exhibition [Mac12b].
Exhibits [Ano02]. expanded [Blu14]. Experiment [WS00, Vos13].
Experimental [HSK09, RAM95, Dav13], experiments [SNUM03].
Explained [Ano10]. explanations [Lei01]. explores [Mac12b]. Exploring
[GC12c, Zen13]. extensions [Tur38a]. Externalist [Sch12c].
F.R.S. [Gan54]. Facing [Ran00]. factor [Wri16]. failure [Coa13]. Families
null


Proceedings

[So83, USE83, PA13, AGL12, AWL+88, BFG+12, CLS07, CDL12, DIMV11, DMV12, WTP+06, BBLT06, CS11a]. Process [Fra12, HTG12]. Processes [Tur48c, Bod49]. Prodigy [CFK+91], produces [Poo92]. Prof [CV13c, Tur15a, Tur40, Chr16, Ham16]. Prof. [BTHS12].

Program [Hum95, Hum09, MJ84, SHH81, TDCKW84, BSPI65, CPR11, HLOS65, Nau93, Str65]. Programmability [Con95]. Programme [Bea89].

Programmer [Tur51b]. Programming [DB05]. Prodigy [CFK+91]. produces [Poo92]. Prof [CV13c, Tur15a, Tur40, Chr16, Ham16]. Prof. [BTHS12].

Program [Hum95, Hum09, MJ84, SHH81, TDCKW84, BSPI65, CPR11, HLOS65, Nau93, Str65]. Programmability [Con95]. Programme [Bea89].

Programmer [Tur51b]. Programming [DB05]. Prodigy [CFK+91]. produces [Poo92]. Prof [CV13c, Tur15a, Tur40, Chr16, Ham16]. Prof. [BTHS12].

Program [Hum95, Hum09, MJ84, SHH81, TDCKW84, BSPI65, CPR11, HLOS65, Nau93, Str65]. Programmability [Con95]. Programme [Bea89].

Programmer [Tur51b]. Programming [DB05]. Prodigy [CFK+91]. produces [Poo92]. Prof [CV13c, Tur15a, Tur40, Chr16, Ham16]. Prof. [BTHS12].

Program [Hum95, Hum09, MJ84, SHH81, TDCKW84, BSPI65, CPR11, HLOS65, Nau93, Str65]. Programmability [Con95]. Programme [Bea89].
Repurposing [Hic08]. Research [TDCKW84]. Resisting [ÇG12].
resolution [Dow13]. Resources [Gur95]. Response
[BTHS12, Hod12e, LGB11]. Restoring [Ano16]. Results [Har12b]. Returns
[AG11, Axe12, DL06]. Review
[Asp84, Avi14, Bea84, Bla14, Bod49, CK84, CK12b, Cha94, Chr13,
Chr15, Chu13, Coo06a, Dal12b, Dia12, Ers84, Fei99, GC12e, Ham16, Hod06b,
Hof83, Hof85, KP02, Ken89, Kil14a, Kil14b, Mac12b, OS65, Rid84, Rus89,
Sli14, Sni02, Sni14, 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 [Shi12]. Revolution [Isa14, HP15, AWL +88].
Revolutions [CK02, Rich [CS12, Und13]. Richard [Kru05]. Richards
[Ric06]. riddle [McG12]. Riemann [Boo06a, Boo06b, Leh70, Leh56, Tur53b].
Right [Tra03, Tra12, Tur35]. rigor [Lom05]. rigueur [Lom05]. Risk [Buz12].
River [Kru05]. Road [KP02, Kil14b, Dav00, Dav12, Kil14a]. Robots
[CK+91, Pro04]. Robust [Cai12]. role [Mei12b]. Rolf [Rus89]. Rolle
[Mei12b]. roots [Leh56]. Rounding [Tur48c, Bod49]. Rounding-Off
[Tur48c, Bod49]. Routine [Tur49]. Routledge [Ano12f, Cra98]. Rowland
[AWL +88]. Royal [Dav13]. Rule [Kru05, Pro04, McG11]. Rule-Following
[Pro04]. Rules [Pic03b, Jac12]. Running [Gla03, Tur03]. Russian
[McG11, TvN99].

S [Chr15, Gla03, TDCKW84, Tur03]. S. [TDCKW84]. sabía [Lea12]. Saddle
saved [Ano11b]. Saving [Mur12]. Scale [AWL +88]. scandal [Rig91].
scandal [Rig91]. Schectz [THVW88]. Scholastic [Kru05]. school [Bro97].
Schriften [Tur87]. Schuster [Kru05, LH83]. Science
[AG02, AWL +88, Bia79, BFG +12, CK02, CP99, Dav95a, Har12b, Ken89,
Lap06, Ted15, Wel04, WTP +06, Asp80, Ber16, Bre12c, Bro97, BDD15, Das14,
Dew89, Dew93, DT12, Fel15, HHH84, Hoo90, HH90, LC01, Lea07, Sni05, Bri90].
Sciences [Mur12, Fly02]. Scientific [Tra12, HM02]. scientists [Rob12].
script [Bre12a, Bre12b]. Second [BBLT06, Wat121, Sha09a, RA03, RA04].
Secrecy [TB12]. Secret [Lew78, DB04, Hea15]. Secrets [Cop04, Cop06].
Security [Pip04, Pip05]. Segarra [Hid12, Hid12]. seine [Hod12b].
Selbstverstörung [Mei12b]. Selected [MBS11]. Selections [DKK +98].
Self [Arb95, RTM04, Mei12b]. self-enhancement [Mei12b].
Self-replicating [RTM04]. Self- Reproduction [Arb95]. semi [Tur50b].
semi-groups [Tur50b]. Seminal [Cop04]. sense [FRT14]. Sensible
[Hut95, Hut09]. September [CS11a]. Sequence [AWL +88]. series [TW05].
Service [Tur87]. services [Hod12b]. set [BSK +15, Jac12]. Sets
[Fu12, OG12, Fal10a]. Sex [Cha16]. shadow [New03]. Shannon [Sni05].
Shapes [PSS11]. Shaping [Ted15]. Shells [DP02]. shops [Ive15]. Shore
[Hod94c]. Short [Gla03, Hut84, Tur03]. Siena [CLS07]. signaling [RR12].


Ano89, Ano96, Ano00a, Ano00b, Ano01, Ano02, Ano06a, Ano06b, Ano09a, Ano10, Ano11c, Ano11b, Ano12b, Ano12a, Ano12c]. Turing
[Ano12d, Ano12f, Ano12g, Ano12h, Ano12i, Ano12j, Ano15a, Ano15b, App12, AD12, Asp80, AB12, AB14, AG11, Aec12, BLvT11, BLvT12, BVE11, BAC14, Bar98, BLA+11, Bau12, Bea89, BFP07, Bec12, BCT10, BA05, Ben97, Ben12, Ber16, BB94, Bia79, Bie12, BSK+15, Blö12, Bhu14, vEB12, Bod49, Bol84, Boo06a, Boo06b, BB12b, Bra13, Bre12b, Bre12c, Bre13, BBF03, Bro97, Bro05, Bro13, Bro09, Buh14, BDD15, CK12a, Cap05, ÇG12, CIZ2, CD77, CD86, Car10, Cas06a, Cas01, Cas13, Cer04, CEL10, Che93, Cho95, Cho09, Cho12, Chr10, Chr13, Chr16, Chn13, CP12a, CM96, CS12, Cla72, CBB12, Coa13, Coc12, CM10, CL02, Coo12b, Coo12c, Coo12d, Coo12e, Coo12a, Coo12f, CV13a, CvL13, CV13b, CV13c, CH16, CP95, CP96]. Turing
[CP09, CP00, CP01, Cop03, CP04, Cop04, Cop05a, CP09, CP10, CP12b, CS11b, CGLWVR12, Cop12a, Cop12b, CH83a, CH83b, CG87, Cor07, Cot03, Cra10b, Cro94, Cuc12, Cur65, Dal12a, Dav13, Dav00, Dav06a, Dav06b, Dav12, Daw16, DW16, DK90, Del06, Dew89, Dew92, Dew93, DT12, Dic13, Dil05, DC11b, DC12, DC13, Don01b, Don14, DDL01, Dow12a, Dow13, DH10, Dow14a, Dow14b, Dow14c, Dow12b, Dre10, DJ12, DL06, Dut10, Dys12a, Dys12b, Dys12c, EGW04, Edm03, EG12, Ell13, EH91, ERB08, EBR09, FH15, Fai10a, Fai10b, Fai11, Fe95, Fe06, FO07, Fin15, Fin12, Fre86, FRT14, Fre12b, Fre12c, Fre12b, Fre05, Fu12, Fur12, Gal06, GMC12, Gam13, Gar95, Gar09, GAM11, GS12, Ghe11, Gla01, Gla03, Gla04, GR12, Gla12]. Turing
[Goo79b, Goo84, Goo00, Gör91, GKO95, Gör95b, Got96, Gou99, GC12b, GC12c, GC12d, GC12a, GG12, GG13, Gub86, Hae12, Hae17, Hal13, Hal14, Ham16, HL02, Han12, Har03, Har12a, HM92, Har12b, Har47, Has95, Hej07, Hen11, Her89, Hew13, Hic08, Hid12, Hil93, Hil91, Hoc87, HG89, Hod83a, Hod83b, Hod85, Hod88, Hod89a, Hod89b, Hod92, Hod95a, Hod95b, Hod97a, Hod97b, Hod97c, Hod99, HP00, Hod01, Hod02a, Hod92b, Hod02c, Hod03a, Hod04a, Hod04b, Hod08a, Hod08b, Hod09, Hod12c, Hod12a, Hod12d, Hod12e, Hod14, HM96, HH84, Hol86, HC87, HP88a, HP88b, HC88, HMRC88, Hol90, HS14, Hop84, Hop12, Hor95, Hor09, HSK09, HAC+85, HH90, Hum14, Hum95, Hum09, Hym12, IT12, Irv04, IM13, IST+10, Jac12, Jac11, Jea12]. Turing
[Jor07, KP02, Kan12, Kar95, KvLP88, KW12, Kid96, Kie12, Kle95, KA96, Kon12, Kov03, Dea98, KK09, LP11, Las98, LL12, LCKBJ12, Lea05, Lea07, Lea12, LGB11, Lei01, Lem04, Lem12, Len95, Len90, LE91, LKE93, Lev06, LOM+01, Lie11, Lip12, Lis12, Liv02, Lio12, Le95, Loe09, Lol13, Lon05, Lon09, Lov04, Luc95, Luc09, LW11, Mac12a, Mac12b, MBC06, Mai06, Mai07, Mal87, Mar13a, Mar13b, MD11, Mar11a, Mar11c, Mar11d, Mas12, May01, Mei12a, Mei12b, Mic15, Mic80, Mic08, III14, MC96, Moo15, Moe03a, Moe03b, MJ84, Mühl09, Mur12, Nan03, Nau09, Nau86, Nau93, NW12, NA06, Ner14, New12, New03, Nor14, Num05, OF03, O’R12, OG12, Odi12, OW12, OSZ03, OS91, Pap03, Pap12, Pat04, Pat07, PSS11, Paz03, PC06, dBPZM10]. Turing
[PC88, Pet08, Pic03a, Pic03b, Pic11, Pip04, Pip05, Poo91, Poo92,
References


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

Allaby:2002:MS

Axelsen:2011:SEU

Agar:2001:TUM

Alton:1985:SCP

Aho:2012:CCT

Aly:2011:TIR
Anderson:1964:MM  

Anderson:1984:CSM  

Anderson:2008:ATA  

Anonymous:1949:RCH  

Anonymous:1951:MUC  
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:1988:ERH  


Anonymous:2002:ETF


Anonymous:2006:RTT


Anonymous:2006:TPM


Anonymous:2009:ATP


Anonymous:2009:ATG


Anonymous:2010:TME


Anonymous:2011:PAN

for granted, but it all started with NPL’s Pilot ACE Computer and the genius of mathematician Alan Turing.


[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]

[Anonymous:2011:TP]

[Anonymous:2011:TPS]
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:ATP


Anonymous:2014:BTH

REFERENCES

Anonymous:2015:BCB

Anonymous:2015:TRD

Anonymous:2016:RWF

Appel:2012:ATS

Arbib:1995:UTM

Alesso:2008:CPD
REFERENCES


Alton:1977:RPA


Aspray:1988:RCD


Axelsen:2012:TCT

REFERENCES


REFERENCES


REFERENCES


(Bec12) Verónica Becher. Turing’s normal numbers: Towards randomness. In Cooper et al. [CDL12], pages 35–45. ISBN 3-642-30869-4. LCCN ???? URL http://www.springerlink.com/content/5016568053026532/.


Mária Bieliková, Gerhard Friedrich, Georg Gottlob, Stefan Katzenbeisser, and György Turán, editors. *SOFSEM 2012: Theory and Practice of Computer Science: 38th Conference

URL http://www.springerlink.com/content/978-3-642-27659-0/.


URL http://www.springerlink.com/content/dg0v556983490629/.


REFERENCES


REFERENCES

CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Cerqui:2004:TIS


Ceruzzi:1991:RCK


Cordy:1987:DIE


Capuni:2012:TMR

Ilir Çapuni and Peter Gács. A Turing machine resisting isolated bursts of faults. In Bieliková et al. [BFG+12], pages 165–176. CODEN LNCS2D9. ISBN 3-642-27659-8. ISSN 0302-9743
REFERENCES

Copeland:2012:AT


Cordy:1983:TAN


Cordy:1983:TNG


Cooper:2016:OFT


Chapnick:1994:AIG


Chaitin:1995:AEH

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


[Campbell-Kelly:2002:BRJ]


[Campbell-Kelly:2012:ATO]


[Campbell-Kelly:2012:NCR]


[Cooper:2002:TDE]


[Clarke:1972:TMM]

REFERENCES


[Con95] Michael Conrad. The price of programmability. In Herken [Her95], pages 261–281. ISBN 3-211-82637-8 (paperback), 3-211-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Turing” held at the École Polytechnique Fédérale de Lausanne, Lausanne, June 28, 2002.


Crato:2010:FIE

Crato:2010:TTP

Crockett:1994:TTF

Cardelli:2011:DCM

Copeland:2011:DAT

Clark:2012:RLA
REFERENCES


REFERENCES


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


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


REFERENCES


REFERENCES


Donovan:2014:ATM


Dowek:2012:APC


Dowson:2012:TA


Dowek:2013:ATR


Downey:2014:CTA


Downey:2014:TLDa


Downey:2014:TLDb

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


REFERENCES


DeBenedictis:2016:HWM


Dyson:2012:ATG

[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.

Dyson:2012:TCD


Dyson:2012:TCO


Epstein:2009:PTT

REFERENCES


[EH91] Alexander Endresen and Ivar Håkonsen. TAPE (Turing Application Programming Environment): attribute grammar and

Elliott:2013:PPA


Emmer:2013:IMB


Epstein:1995:QTC


Epstein:2008:PTT

REFERENCES

Erion:2003:CTA


Erskine:1984:BTE


Evans:1981:MMH


Faizrakhmanov:2010:CNF


Faizrakhmanov:2010:DLC


Faizrakhmanov:2011:TJE

REFERENCES


REFERENCES


REFERENCES


[Fur12] Ulrich Furbach. Turing und Künstliche Intelligenz. (German) [Turing and artificial intelligence]. *Informatik Spek-
REFERENCES


REFERENCES


REFERENCES


[GMC12] Anna Gambin and Anna Marciniak-Czochra. Preface: Watching the daisies grow: from biology to biomathematics and bioinfor-


[Gollifer:2012:ASA]


[Good:1979:EWC]


[Good:1979:SHP]


[Good:1984:TC]


[Good:1992:IRA]

REFERENCES

Good:2000:TAE


Goranzon:1991:TP


Goranson:1995:STE


Goranson:1995:TP


Gottfried:1996:ATA


Goutefangea:1999:ATP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Her95] Rolf Herken, editor. The Universal Turing Machine: a half-century survey, volume 2 of Computerkultur. Springer-Verlag,
REFERENCES


[Her98] Joachim Hertel. Quantum Turing Machine simulator. Mathemat-
ica Journal, 8(3):??, ???? 1998. CODEN ???? ISSN 1047-5974 (print), 1097-1610 (electronic).

[Hew13] Carl Hewitt. What is computation? Actor model versus Tur-
ing’s model. In Zenil [Zen13], pages 159–185. ISBN 981-
worldscientific.com/worldscibooks/10.1142/8306. Fore-
word by Roger Penrose.

[HG89] Rolf Hochhuth and Ya’akov Gotshlak. Alan Turing. Sifriyat
po’alim, Tel Aviv, Israel, 1989. ISBN 965-04-2049-5. 158 pp. LCCN ????

[HH84] R. C. (Richard C.) Holt and J. N. P. Hume. Introduction to com-
puter science using the Turing programming language. Reston
4, 0-8359-3167-6 (paperback). xii + 404 pp. LCCN QA76 .H623
1984.

[HH90] J. N. P. Hume and R. C. (Richard C.) Holt. Introduction to com-
puter science using the Turing programming language. Holt
Software Associates Inc., Toronto, ON, Canada, second edition,
1990.

[HHW08] Philip Husbands, Owen Holland, and Michael Wheeler, editors.
The mechanical mind in history. MIT Press, Cambridge, MA,
REFERENCES


REFERENCES


Hochhuth:1987:ATE


Hodges:1983:ATEa


Hodges:1983:ATEb


Hodges:1985:ATE


Hodges:1988:ATO


Hodges:1989:ATEa


Hodges:1989:ATEb


Hodges:1992:ATE


Hodges:1994:ATEa

[Hod94a] Andrew Hodges. *Alan Turing, Enigma*, volume 1 of *Computerkultur*. Springer-Verlag, Berlin, Germany / Heidelberg, Ger-


[Hod94g] Andrew Hodges. Nachwort. (German) [Epilogue]. In *Alan Turing, Enigma* [Hod94b], pages 610–621. ISBN 3-7091-9381-8,
REFERENCES


Andrew Hodges. Überleitung. (German) [Reconciliation]. In Alan Turing, Enigma [Hod94b], pages 281–295. ISBN 3-7091-9381-8, 3-7091-5832-X. LCCN TJ210.2-211.495; Q334-342. URL http://link.springer.com/chapter/10.1007/978-3-7091-9381-5_5.


REFERENCES


REFERENCES


REFERENCES

Hodges:2004:WWA

Hodges:2006:BRB

Hodges:2006:BET

Hodges:2008:ATL

Hodges:2008:WDA

Hodges:2009:ATT
Hodges:2012:ATI


Hodges:2012:MHM

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.

Hodges:2012:ATE


Hodges:2012:BTM


Hodges:2012:TCR


Hodges:2014:ATE

REFERENCES


Hofstadter:1983:BRM


Hofstadter:1985:RAT


Holt:1986:DGT


Holt:1990:ICS


Hopcroft:1984:TM


Hopcroft:2012:ITM

REFERENCES


Cambridge, UK, 2015. ISBN 0-521-76645-1 (hardcover), 0-521-
15018-3 (paperback) 1-316-12976-4 (e-book). 416 pp. LCCN
Doc?id=10992514.

[HS82] R. A. Harris and Leo Stodolsky. Two state systems in media and
28, 1982. CODEN PYLBAJ. ISSN 0031-9163 (print), 1873-2410
(electronic).

story of Bletchley Park. Oxford University Press, Walton Street,

[HS14] Steven Homer and Alan L. Selman. Turing and the development
of computational complexity. In Downey [Dow14c], chapter 9,

[HSK09] Judit Horváth, István Szalai, and Patrick De Kepper. An ex-
perimental design method leading to chemical Turing patterns.
ISSN 0036-8075 (print), 1095-9203 (electronic). URL http://
www.sciencemag.org/content/324/5928/772.full.pdf.

[HTG12] Jane Hillston, Mirco Tribastone, and Stephen Gilmore. Stochas-
tic process algebras: from individuals to populations. The Com-
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
/conjnl.oxfordjournals.org/content/55/7/866.full.pdf+
html. Special Focus on the Centenary of Alan Turing.

[Hum95] Mark Humphrys. How my program passed the Turing Test. In
Epstein et al. [ERB08], pages 237–260. ISBN 1-4020-6708-9, 1-
REFERENCES

Humphrys:2009:HMP


Humphries:2014:NLP


Huskey:1991:MED


Hutchinson:1984:SNH


Hutchens:1995:CSS


Hutchens:2009:CSS

REFERENCES

Hyman:2012:HAT


Miller:2014:TMW


Istrail:2013:ATJ


Irvine:2004:MNC


Isaacson:2014:IHG


Ito:2010:PTM

REFERENCES

Ibarra:2012:WSS


Ivey:2015:LVU


Jacobs:2011:CWQ


Jackson:2012:HAT

James:2006:ASH


Jeandel:2012:ICT


Jorge:2007:TWB


Joyner:2000:CTC


Jastrow:1997:GGE


Kondo:1996:TPF

REFERENCES

URL http://www.nature.com/nature/journal/v380/n6576/pdf/380678b0.pdf.


REFERENCES

Kovac:2003:TLC

Kalos:2002:BRM

Kruh:2005:RTCa
REFERENCES

Kurzweil:2004:LAR


Katajainen:1988:FST


Kealy:2012:NSA


Lin:2012:AAA


Laplante:1996:GPC

REFERENCES

111


REFERENCES


REFERENCES

Leiber:2001:TFI


Lemire:2004:ATH


Lemire:2012:ATH


Lenat:1995:BMS


Lenat:2009:BMS


Levy:1988:CCC


Levin:2006:MDT

REFERENCES


REFERENCES


[LJWH97] Charles Lindsay, Derek Jacobi, Hugh Whittemore, and Andrew Hodges. Breaking the code, 1997. ISBN 1-56442-662-9. Based on the play of the same title by Hugh Whittemore, 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.


REFERENCES

[CDL12], pages 450–461. ISBN 3-642-30869-4. LCCN ???. URL
http://www.springerlink.com/content/21g0174160715017/.

[Llo12] Seth Lloyd. A Turing test for free will. Philosophical Transac-
tions of the Royal Society A: Mathematical, Physical, and Engi-
PTMSFB. ISSN 1364-503X (print), 1471-2962 (electronic). URL
http://adsabs.harvard.edu/abs/2012RSPTA.370.3597L.

[Llo95] Hugh Loebner. How to hold a Turing Test contest. In Epstein
et al. [ERB08], pages 173–179. ISBN 1-4020-6708-9, 1-4020-6710-

[Llo09] Hugh Loebner. How to hold a Turing Test contest. In Ep-
stein et al. [EBR09], pages 173–179. ISBN 1-4020-9624-0 (pa-
perback), 1-4020-6708-9 (hardcover), 1-4020-6710-0 (e-book).


[LOM+01] Yong-Jun Li, Julia Oslonovitch, Nadia Mazouz, Florian Plenge,
Katharina Krischer, and Gerhard Ertl. Turing-type patterns
on electrode surfaces. Science, 291(5512):2395–2398, March 23,
2001. CODEN SCIEAS. ISSN 0036-8075 (print), 1095-9203
(electronic). URL http://www.sciencemag.org/content/291/
5512/2395.full.pdf.

[Lom05] Gabriel Lombardi. L’aventure mathématique: liberté et rigeur
psychotiques, Cantor, Gödel, Turing. (French) [Mathematical
adventure: freedom and psychotic rigor: Cantor, Gödel, Tur-
2-914332-10-6. 227 pp. LCCN ???
REFERENCES

[Longo:2009:LTI]
Giuseppe Longo. Laplace, Turing and the “Imitation Game”

[Love:2004:BRL]

[Lakin:2011:MSV]

[Lighthill:1951:MCM]


[Lucas:2009:CTC]
REFERENCES


[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.


Makowsky:1995:MIA


Malitz:1987:TM


Mangel:1990:CTB


Maruoka:2011:CCB


Maruoka:2011:CGC


Maruoka:2011:TMP


Maruoka:2011:UTM

Akira Maruoka. Universality of Turing machine and its limitations. Part 3. In Concise guide to computation theory
Margenstern:2013:BTM

Margenstern:2013:CQT
Maurice Margenstern. Ce qu’Alan Turing nous a laissé. (French) [What Alan Turing left us]. Gazette des Mathématiciens, 135: 17–31, 2013. ISSN 0224-8999.

Marton:2013:CGG

Mason:2012:ATT

Mauldin:2009:GUC

May:1961:RPA


[McG11] Sharon Bertsch McGrayne. *The theory that would not die: how Bayes’ rule cracked the Enigma code, hunted down Russian sub-
REFERENCES


[Mei12b] Hans Meinhardt. Modelle zur biologischen musterbildung: Turings theorie und die spätere entdeckung der rolle von lokaler Selbstverstärkung und lang-reichweitiger inhibition. (German) [Models for biological pattern formation: Turing’s theory and


REFERENCES


Morris:1984:EPP


Mumford:2009:CIC


Meltzer:1969:MI


Meltzer:1972:MI


Meltzer:1972:MI


Mladenic:2013:EIS

REFERENCES


brain tumours to saving marriages. In Cooper et al. [CDL12],
www.springerlink.com/content/15884x5204118xu4/.

**Nemeti:2006:CGR**

[István Németi and Hajnal Andrêka. Can general relativistic
computers break the Turing barrier? In Beckmann et al.
[BBLT06], pages 398–412. ISBN 3-540-35466-2, 3-540-35468-
9 (e-book). ISSN 0302-9743 (print), 1611-3349 (electronic).
chapter/10.1007/11780342_42.]

**Nanjundiah:2003:ATB**

[Vidyanand Nanjundiah. Alan Turing and “The Chemical Basis
of Morphogenesis”. In Sekimura et al. [SNUM03], pages 33–
44. ISBN 4-431-65960-9 (print), 4-431-65958-7 (e-book). LCCN
???? URL http://link.springer.com/chapter/10.1007/
978-4-431-65958-7_3.]

**Naur:1986:TTT**

[Peter Naur. Thinking and Turing’s test. *BIT*, 26(2):
175–187, June 1986. CODEN BITTEL, NBITAB. ISSN
springerlink.com/openurl.asp?genre=article&issn=0006-
3835&volume=26&issue=2&spage=175.]

**Naur:1993:UTU**

[P. Naur. Understanding Turing’s universal machine — per-
36(4):351–372, August 1993. CODEN CMPJA6. ISSN 0010-
oxfordjournals.org/content/36/4/351.full.pdf+html;

**Naughton:2009:PMG**

[Philippe Naughton. [Prime Minister] Gordon Brown issues apol-
ogy for ‘inhumane’ treatment of Alan Turing. *The Times [Lon-
don]*, September 11, 2009. URL http://www.thetimes.co.uk/
tto/news/uk/article1945078.ece.]
REFERENCES


Odifreddi:2012:MES


OConnell:2003:DAT


Ocasio-Gonzalez:2012:TCE

Víctor A. Ocasio-González. Turing computable embeddings and coding families of sets. In Cooper et al. [CDL12], pages 539–548. ISBN 3-642-30869-4. LCCN ???. URL http://www.springerlink.com/content/h7l723170r88070l/.

ORegan:2012:AT


Ord-Smith:1965:BRB


Ouyang:1991:TUS

REFERENCES


Orlitsky:2003:AGT


Olderog:2012:TV


Owens:2012:ATC


Prank:2011:ULT


Putchala:2011:MVA

REFERENCES

(Palm:2013:BTP)


(Papadimitriou:2003:TNA)


(Papadimitriou:2012:A)


(Parry:2012:ECD)


(Patera:2004:AAH)


(Patera:2007:MAH)


(PazSoldan:2003:DT)

[Paz03] Edmundo Paz Soldán. *El delirio de Turing. [(Spanish)] The delirium of Turing*. Alfaguara. Santillana de Ediciones, La Paz,


REFERENCES

Piccinini:2003:TRI

Piccinini:2011:PCT

Pilous:2012:IW
Roland Pilous. Die Informationierung der Welt. (German) [The informatization of the world]. Spektrum der Wissenschaft (German translation of Scientific American), ??(??):??, ????, 2012. CODEN SPEKDI. ISSN 0170-2971. URL http://www.spektrum.de/alias/die-information/die-informationierung-der-welt/1152086.

Piper:2004:TLC

Piper:2005:TLC

Platt:2009:GT
REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


[Ratz:2012:TIM]

[Ronald:2003:IES]

[Restrepo:2004:ISR]

[Russ:1989:BRR]

[Ramm:2012:CTD]
REFERENCES

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

Sale:2004:ATB


Sale:2012:ATT


Santini:2005:WSI


Saunders:1993:ATB


Saygin:2000:TTY

REFERENCES


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

Shiu:2014:BRBb

Shute:1987:BTE

Siegelmann:1995:CBT

Siegfried:2012:MMA

Siegelmann:2013:TST

Sieg:2014:SRS
Wilfried Sieg. Step by recursive step: Church’s analysis of effective calculability. In Downey [Dow14c], chapter 13, pages
REFERENCES


Sebag-Monteiro:2007:EBC


Smillie:2002:BRT


Smith:2005:TMS


Smiley:2010:MWI


Smith:2014:BRH

REFERENCES


[**Smith:2015:HBB**]


[**Sekimura:2003:MPF**]


[**Soare:2007:CI**]


[**Soare:2014:TDC**]


[**STUG:1983:PUA**]

REFERENCES


[Ste12b] 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/.


REFERENCES


REFERENCES


REFERENCES


REFERENCES

June 2011. CODEN JMCHEG. ISSN 0259-9791 (print), 1572-8897 (electronic). URL http://www.springerlink.com/content/e34638060128n170/.

Timpson:2004:QCC


Tofts:2003:PCI


Turing:2006:CA


Turing:1985:MM


Traiger:2003:MRI


Traub:2012:WRC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


A. M. Turing. Local programming methods and conventions. In Anonymous [Ano51], page ?? LCCN ???. Reproduced in Part III of the Mathematical Logic volume of the Collected Works [Tur01b] and in [WCK89, p. 178].


REFERENCES

[Tur53a] A. M. Turing. Digital computers applied to games. In Bowden [Bow53], page ?? 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.


[Tur65] Alan M. Turing. Systems of logic based on ordinals. In The undecidable: basic papers on undecidable propositions, unsolv-
able problems and computable functions [Dav65], pages 154–222. ISBN 0-911216-01-4. LCCN ????


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


Kevin Warwick. Not another look at the Turing test! In Bieliková et al. [BFG+12], pages 130–140. CODEN LNCSD9. ISBN 3-642-27659-8. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN ????. URL http://www.springerlink.com/content/p6w42015w2t04858/.


REFERENCES


REFERENCES

Watson:2012:SC


Watson:2012:UMD


Watson:2012:WW


Watson:2012:W


Witzany:2012:TFC


Williams:1989:EBC

REFERENCES


REFERENCES


Whitemore:1987:BCS


Whitemore:1991:WAA


Whittle:2012:NCC


Wiedermann:2012:TCM


Wilkinson:1971:SCN


Wilkinson:1980:TWN

J. H. Wilkinson. Turing’s work at the National Physical Laboratory and the construction of Pilot ACE, DEUCE, and ACE. In Metropolis et al. [MHR80], pages 101–114. ISBN 0-12-491650-3. LCCN QA75.5 .I63 1976. 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.

Wilson:2010:BRBa

REFERENCES

22–26, June 2010. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).


REFERENCES


Zdenek:2003:PLT


Zenil:2013:CUU


Ziegler:2009:PRC


Ziliak:2008:CSS