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 March 2015
Version 1.129

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].
$16.96$ [Kru05]. 2 [Fai10b]. $21.95$ [Sal12]. $22.50$ [LH83]. $24.00$/34
[Kru05]. $24.95$ [Sal12, Kru05]. $25.95$ [Kru05]. $26.95$ [Kru05]. $29.95$
[KP02]. 3 [Ano11c]. $54.00$ [Kru05]. $69.95$ [Kru05]. $75.00$ [Kru05].
$9.95$ [CK02]. $\lambda$ [Tur37a]. $\lambda - K$ [Tur37c]. $p$ [Tur37c].

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

Życie [Hod02b, Hod02c].
Hal14, Bol84, Hod06a, Sal12, Bea84, Sut85]. Agencies [Kru05]. Agent [Cas01]. AI [Cop09, Cro94, Yap12]. aid [PA11b]. al [CFK+91]. al-Khwarizmi [CFK+91]. Alan [Ano99, CK84, Coo06a, Dys12a, GKO95, Hod12b, Ho85, Knu05, Lie11, Lip11, May61, MMB13, TDCKW84, AB00, AW77, AH85, Ano06, Ano00a, Ano00b, Ano09b, Ano12b, Ano12a, Ano12f, Ano13, Ano15, App12, Asp80, AB12, AB14, Bar98, Bau12, Ben12, Blu14, Bre12a, Bre12c, Bre09, CK12a, Cap65, Cas01, Cas13, Che93, Chr10, Chr13, CM96, CS12, CBB12, Coo12b, Coo12c, Coo12d, CL13a, CP13, CP96, CP99, Cpg05a, CGLVW12, Cop12a, Cot07, Dav13, DC12, DC13, Don14, Dow13, Dys12a, Ell13, Fre86, Fri05, GMC12, Gam13, Ghe11, Gla01, Gla03, Gla04, GR12, Gla12, GKO95, Got96, Gou99, GC12b, GC12c, GC12d, GC12a, GG13, Hae12, Har12a, Hen11, Hind12, Hii93, Hii91, Hoc87, HG89]. Alan [Hod83a, Hod83b, Hod93a, 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, Hou12, Hym12, Irv04, IM13, Jac12, Kie12, LCKBJ12, Lea05, Lea07, Lea12, Lei01, Len04, Len12, Lie11, Liv02, Lol13, Lov04, Mac12a, Mac12b, Man13b, MD11, Mei12a, Mic08, MC96, MJ84, Mi109, Nan03, Nan09, Nan12, Nan03, Num05, OF03, O’R12, Odi12, Pap12, Pat04, Pat07, Pet08, Pic03a, Ran72a, Ran72b, Rob97, Sal04, Sal12, San93, Sev12, Sie12, Sol87, Sor05, Str15, Swa13, Ter11, Teu04a, Teu12, The87, THWV88, Tur59, TP06, Tur12, Und13, Unk84, Vin13, Vos13, Web12, We12, Whi87, Whi91]. Alan [Yan12, Zab95, Zab12, de 12, vL13, And08, Ano14, Asp84, Avi14, Dal12b, Ers84, Ho83, Lav12, LH83, Lov04, Rid84, Shu87]. Alana [Hod02b, Hod02c]. AlanTuring.net [CP01]. Algebraic [Cha95]. Algerbras [HTG12]. ALGOL [FOO71, FOO71]. Algorithmic [Cai12, BFP07]. Algorithmic [DH10, Dow14a]. Algorithms [Gur95, SVG94]. Alignment [Don14]. alikes [BA05]. All-against-all [LA12]. Alger [Dys12a]. allegations [Ir04]. Allen [GC12e, Sal12]. aller [GKO95]. Allgemeine [Tur60a]. Allies [AWL*88]. almost [Tur35]. Always [OSZ03]. Am [Hod94c]. America [Kru05, DB04]. Americas [Kru05]. amplitude [Dut10]. Analysis [WS00]. Analysis [Cuc12, KW12, Kie95, AB12, AB14, Blo98, CP10, DDL01, Ghe11, Sie14]. Analyst [Wil71]. Anatomy [Wal95, Wal90]. ancestry [GC12e]. Andrew [Asp84, CK84, Ho83, LH83, Rid84, Sal12, Shu87, 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]. Apple [vL13]. appendix [Tur60a]. Apple [Pat04, Lem04, Lem12, Vin13]. Application [Chu13, EH91, Tur36, The87, Tur37b]. Applications [ACL12, BAC14, Kie95, Kru05, Tur41a, Zab12, DIMV11, DMV12]. applied [GGZ06, Tur53a]. approach [GAM11]. Approaches [DP02, BBLT06].
approximations [Tur38b]. Arbeiten [Hod12b, ST12]. Archimedes [Bra13].
architect [Got96]. Architecture [Mak95]. Archive [CP01]. Arid [KW12].
Art [Gol12, GF91]. Article [Goo92, The87]. articles [FF63]. Artificial
[CP04, Cop04, Cop05b, Edm03, Fur12, Wie12, Yan12, AB00, Moo03b, Web12,
FRT14]. artikel [The87]. Artilect [DH09]. Artin [Boo06a]. Artistic
[Mas12] arvoitus [HP00]. Asimov [CFK+91]. aspects [The87]. aspekter
[The87]. Asperger [Jam06, OF03]. Aspray [CFK+91]. assessment [de 12].
Association [So83]. astronomy [FF91]. Asymptotically [OSZ03].
Atanasoff [Ano96, Smi10]. attribute [EH91]. Auction [Ano15].
Aufholjagd [Hod94d]. Australian [CFK+91]. Automata
[Dow12a, IT12, Mar13a, Tur60a, DIMV11, DMV12, Sha09a, CFK+91].
Automat [Tur60a]. Automatic
[And08, Ano49, AWL+88, Cop05a, Tur45]. Automatism [Eri03].
Automaton [MC12b, DDL01]. Autonomy [Cas01]. aux [Bia79].
av [The87]. Ave [Kru05]. Avenue [Kru05]. avtomatov [Tur60a]. Award
[Ano99, Ash87, Mic15, Ano14, Fis15, Lip12, CAC14b]. Axes [Whi12].

B [And08]. B. [Hod06a, Sal12]. Babbage [OS65, SHH81, Swa13, THWV88].
Baby [Cop11b]. back [Coa13, Coo12d, Moo15]. Bacteria [Mar13a]. Bad
[Pip04, Pip05]. Ballesteros [Hid12, Hid12]. Balliett [Kru05]. Bamford
[Kru05]. banknote [Hum14]. Barrier [NA06]. barriers [BBLT06]. Based
[Cai12, Mar11a, EH91]. Tur38c, Tur39, Tur65]. Basic [Kru05, Dav65]. Basis
[Dys12a, Fre66, Nan03, Tur90, Tur52]. Basque [JTS97]. Bayes
[Goo00, McG11]. Bayesian [Fie06, Fie06]. Bayley [TB12]. BCS [Don01a].
beaten [Hej07]. beautiful [Vos13]. Beaver [Bra95]. become [Fie06].
Before [CFK+91, RA04, RA03]. Begegnung [GKO95]. behavior [Shi04].
Behaviorist [Wha09]. Behind [RA04, Hod12b, RA03]. Beijing [ACL12].
Being [Pel09, Dav13]. belated [Ano09b]. Berechenbarkeit [ST12].
Bernels [Jor07]. Berners-Lee [Jor07]. berühmt [Hod12b].
Berührungspunkte [GR12]. Better [BBF03, Wel02]. Between
[Gla04, Dys12a, Emm13, GKO95, LL12]. Beyond
[Has95, Hod12d, Kan12, Roc12, MC12a, Sie95, Bra13, Fre12c, GKO95].
Bicentenary [CFK+91]. Bifurcation [RMP11, Dil05]. Big
[Wat12b, Coo12d, Str99]. biggest [Bie12]. Bill [Hou12]. binario [Hid12].
Biographies [chr13, Wei88]. Biography
[Hod04a, CFK+91, Hod12a, Smi10, Ano12b]. bioinformatics [GMC12].
Biological [DP02, Mit12, Mei12b, SNUM03]. biologischen [Mei12b].
Biology [mur93, Sna93, GCM12, HL02, Man90, Mis09]. biomathematics
[GMC12]. Biomedical [MUR12]. Biometrika [Goo92]. Birth [Hod06a]. bis
[Hod12b]. Bit [Cas06a, Hej07, Hid12]. Bletchley
[Sev12, Ano11b, Cop06, Goo79a, HS93, Sal04]. blossoms [Han12]. Blue
[Kru05]. Blueprint [Cas06a]. boat [DB04]. Body [Cla72, Hof83]. Bold
[Pic11]. Bolte [Bea84, Sut85]. Bombe


[CFK+91, DK90, Gla03, Tur03, Dea98, Tur04].

Code-Making [GC12a]. Codebreaker [And08, Dav13, Hil00a, McG12, Bro13, Cop05a]. Codebreakers [HS93].


Colors [BT12]. COLOSSUS [Ran76, Cop06, Shi12]. Comes [MBC06].


Compiled [TB12]. Complete [CP12]. Complexity [Axe12, Ben95, MC12b, MD11, Mar11a, NW12, HS14, Ste90, Zie09].

composer [Ano12c]. Computability [AB12, AB14, BBLT06, Coo06b, CLS07, CDL12, Dow14a, Kle95, Soa07, Tur37a, Che93, CP10, Lip11, Pet08, ST12, Soa14]. Computable [Chu13, Fai10a, 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, DL06, EGW04, Fra12, Fre12a, Gel12, GC12b, Hew13, Jac11, Mit12, QSW11, Ros12, Sie95, Weg12, Blu14, Mar11b, Pap03, Zen13, CLS07]. Computational [Aho12, CM10, DC12, Mar11a, Müh09, MJ09, Tra12, Wha09, Wie12, BBLT06, Coo08, DC13, HS14, The87, Zie09].

Computationalism [Sch02].

Computations [Fen95]. Compute [Coo06c, CS11b]. Computer [Ano51, Ano12c, Bea84, Bia79, BFG+12, Bri90, CK02, CP09, CP04, Cop11a, Cop11b, CH83a, CH83b, Dav95a, Eps95, EBR09, Eps09, Eva81, Fly02, Har12b, Hod06a, KP02, Ken89, Kill14b, Lap96, Lev88, Mic80, Spr12, Sut85, TDCKW84, Tur72, Wat12a, WTP+06, WCK89, Aga01, Ano96, Ano13, Asp80, BB12a, BB12b, Bre12c, Bro97, BDD15, CK12b, Cop05a, Cop12a, Dav00, Dav12, Dew97, DGT12, Dys12a, Goo84, Got96, HH84, Hol90, HH90, JTS97, Kill14a, Lea05, Lea07, Lea12, Lie11, dBPZM10, Shi12, Smi10, Smi05, Str99, 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, Cop06, Jac12, LCKBJ12, Ran72a, Ran72b, Sch04a, Tur53a, CFK+91, Lav12]. Computes [CDL12].

Computing [And08, Bra13, CFK+91, Cop04, Cop05a, Fe99, Kov03, MHR80, Par12, Ros12, Swa12, Tur45, Tur50a, Tur95b, Tur09, Wat12d, Bow53, CS11a,

degrees [Fai10b]. Delay [Hod94]. Delays [LGB11]. DELILAH [TB12].

delirio [Paz03]. delirium [Paz03, PC06]. dell’incomputabile [Cap05].

Descartes [Abr11]. Description [TB12, Nau93]. Deserts [She12, Smi14].

Design [Bro05, CG87, Hol86, HSK09, HMRC88]. desktop [GC12e].

deterministic [Wel06]. DEUCE [Wil80]. Deutschland [GR12].

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

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

Devil [Par12]. Dewdney [Bri90, Ken89]. Dial [Kru05].

Dialogue [GF91, GG12]. Did [CP00, Hod08b, OF03, Poo91, Poo92, BDD15, Fie06, McG12].

Diego [USE83].

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

elettico [Odi12]. Ecological [Wel04]. Economy [Don01a]. Ed [Kru05, AWL +88, Hod06a, Rus89, vL13]. edited [And08, Dal12b, Lov04].


Electronic [Tur46, Tur72, Tur05b, Cop12a, Tur51b]. elusive [Moo03b].

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

Encounter [Liv02]. Encounters [Cra10a]. Encyclopedia [CFK +91, Cra98].

Enduring [For12]. Engine [And08, Cop05a, Tur45]. Engineering [MBS11, Smi05]. engineers [Ano96]. enhancement [Mei12b]. ENIAC


Higher [Nor14]. Hilbert [B+11]. Hillston [BTHS12]. himself
[McG12, McG12]. hinter [Hod12b]. historic [Lip11, Pet08]. History
[AWL+88, CFK+91, CP01, Cop11a, Cop11b, DKK+98, Eva81, Fef99, MHR80,
Goo79b, Haw05, HWW08, Mah10, TJC03, CFK+91, TDCKW84]. Hitler
[Moo14]. HL [Hou12]. Hodges
[LH83, Sal12, Shu87, TDCKW84, Asp84, CK84, Hof83, Rid84]. Hold
[Loe95, Loe09]. Holling [Tia11]. Homage [Cas01]. hombre [Lea12]. Home
[Hod97b, THWV88, Hod97a]. homme [Lea07, Lem04, Lem12]. homosexual
[Dav13]. honor [Hym12]. honors [Sor05]. honours [Ano12c]. Hopf
[ML05, RMP11]. House [Kru05]. Hub [Gar95, Gar09]. Human
[Cop05b, Hic08, Man09, Pel09, JTS97]. hunted [McG11]. Husson
[TDCKW84]. Hut [Mah10]. Hyperbolic [Mar13a]. Hypercomputation
[Cot03, Dav04]. Hypercomputational [Sta04]. Hypotheses [Zie09].
Hypothesis [Boo06a, GAM11, Boo06b, Tim04].

Ian [Kru05]. IBM [TDCKW84]. ICL [CFK+91]. Icon [CK02]. idea
[Chou99, Str99]. Ideas
[CP99, Dow14c, EGW04, Gan95, Hod06a, Coo12d, Dow14b, Rob97]. idée
[Chou99]. Identification [Tra03]. Idiotic [Sch04b]. IEE [Don01a]. If
[Bri95, Bri09]. II
[Bre12a, Goo92, Kru05, Bre12a, Goo79b, Sal04, Tia11, Tur51b]. Illustrated
Imagine [Emm13]. Imitate [Peli09]. Imitation
[Cop05b, Cho09, Las09, Las95, Lou09, Pic03b, Cho95]. Immortal [Jea12].
Impact [Ano88, AWL+88, CVL13, Hop12, CBB12, Papi12, Ano14, Avi14].
Implementation [RTM04, SGLV94]. Implementing [dBPZM10].
implications [Lei01]. Impossible
[BT12, Lou09, SHH81, BSI95, HLO85, Str65]. imprint [DT12].
Improvements [Tru11]. Inaugural [Ano51]. Inclusion [Mai07].
Incomplete [BLA+11, Dali12a]. Incompleteness [Fra06, Sut13].
Incomputability [Coo12b, Saa07]. Incomputable
[Coo12c, Cap05, Coo12d, Coo12e]. Indianapolis [Lip11]. Indistinguishable
[Bre13]. Individuals [HTG12]. inference [Fie06]. Inferentialism [CM10].
Infinite [CEL10, Whi12]. Infinitum [Cha94]. Infinity [Cha94]. influence
[Abr11, Gla12]. Influences [Dav95a]. Info [DC12, DC13].
Info-Computational [DC12, DC13]. Inform [San05]. Information
[Baj12, Roc12, Cop12b, Sal12, Cero04]. Informationierung [Pili].
Informatique [Bia79, Bre12c, Lea07]. informatization [Pili]. Informing
[Coo12a]. ing [Vos13]. ingénieurs [Ano96]. Inhibition [Mei12b]. inhumane
[Nau09]. Inmos [AWL+88]. Innovation [AWL+88, Don01a]. Innovators
[Isa14]. input [IST+10]. insights [Poo92]. Inspired [Har12b]. instabilities
[Dil05, RR12]. instability [AKS11]. Instruments [Ano88, AWL+88].
insubstantiality [Lei01]. integers [Haw05]. intellectual [TJC03].
Intelligence [AS08b, Chu95, Chu09, CP04, Cop04, Cop50b, Edm95, Edm03,


ministers [Coa13]. Miracles [Ter11]. Misidentification [SW10]. mistaken
[Cro94]. Mistakes [Sch04b]. Mýn [BFG+12]. Model
[Ano10, Dah95, DC11b, Hew13, KW12, MBC06, Tra12, AKS11, Ano12h,
Dal12a, Dut10, FHM14, Jac12, RR12, Tia11, Nor14]. Modeling [LE91].
Modelle [Mei12b]. Modelling [LP11, Mur12]. Models [ACL12, BAC14,
DC11b, EGW04, Sta04, Wie12, DDL01, GS12, SNUM03, Wel14, Mei12b].
Modern [And08, Bia79, CK02, Dav95b, Aga01, Cop05a, Smi02].
modernes [Bia79]. Modest [Pic11]. Molecular [MBC06, CS11a]. Morphogen
[LGB11]. Morphogen-Regulated [LGB11]. Morphogenesis
[Coo12a, Fre86, SNUM03, Tur90, Tur92a, Kid96, Tur52, Nan03]. Motivating
[Tay98]. Mouse [Ano06b]. Moving [Fre12c, Hau03]. Mozet [Tur60a].
Mozhet [Tur60b, TvN99]. MR [CFK+91]. Much
[Coo06a, Lea12, Lea05]. Muddled [TDCKW84]. Multitape [IT12, SGV94].
Münster [CBB12, Glå12]. Murphy [THWV88]. music [Hid12]. música
[Hid12]. Musings [Ner14]. Musterbildung [Mei12b]. My [Hum95, Hum09].
myslit [Tur60a, Tur60b, TvN99]. Myth [Dav04].

Nachwort [Hod94g]. Named [Ste94]. nanotechnology [Wel02]. Narration
[Hoc87]. National [Fef99, Tur01c, Wil80]. Natural
[DC11b, Gd,12, Whi12, Hod97c]. naturalized [Sch88]. Nature
[Chn95, Chn09, Coo06c, DC12, DC13, Zen13]. naval [Goo00, Don14, Mah10].
Navy [Gla03, Tur03]. near [Dil05]. Negative [PSS11]. neither [Irv04].
Netherlands [MBS11]. Nets [CP12]. networks [RR12, Web12]. Neue
[Hod94h]. Neumann
[CFK+91, Tur60a, Ano96, Asp80, CK12b, IM13, Liel11, Müh09, Sch88, Tur60a].
near [Dil05]. Negative [PSS11]. neither [Irv04]. Norbert
[AWL+88]. Normal [Bec12, BFPO7, Turxx].
Norman [Ano12f]. Norris [AWL+88]. Norton [KP02]. Norwegian [The87].
Note [CZ12, Sch04b, Turxx]. Notebook [Ano15]. Notes [Tur05a, Hut84].
nous [Mar13b]. novel [HM92, Pap03]. NP [Fai12]. NPL’s [Ano11a].
numberings [Fai10a]. Numbers
[Bec12, Chn13, Tur36, BFPO7, Bra13, The87, Tur37b, Turxx]. Numerical
[Cuc12, HAC+85, Wil71, Dow13]. numérique [Dow13]. NUPT [Ste12a].
NY [Kru05].

O.B.E [Gan54]. OBE [AW77]. Objection [Pic03a]. Obscaja
[Tur60a]. Observation [THWV88]. Observers [Sut13]. October
[MBS11]. Oded
[Kru05]. ODFL [Ste12a]. Off [Fre12b, Tur48c, Hej07, Bod49]. offer
[POo92]. Oh [Wei88]. Ohio [Tur01c]. Omnibus [Bri90, Ken89, Dew89, Dew93]. one
[LC01]. Online [Cra98]. Ontario [Sof83]. OO [BB94]. Opening
[Den12b]. operate [Jac12]. operating [HP88a]. Operation
[AWL+88, Gla04]. Opposition
[Dav06a]. Optimal [OSZ03]. option [HM92]. Oracles [BCT10].
ordenadorea [JTS97]. Orders [DJ12]. ordinals [Tur38c, Tur39, Tur65]. ordinateur [Ano96]. ordinateurs [Bia79]. Organizational [AWL+88]. Origin [Dav95b]. Original [Tur72, Kan12]. Origins [Bia79, Dia12, MD11, Mic80, Swa13, Asp80, Dys12c, GC12e, Ran72a, Ran72b, Sal12]. Other [AWL+88, CD86, Sch04b, Blu14, CK12a, CD77, TWCD86]. Out-of-the-Box [EG12]. Outlaw [Hod94m]. Output [PR10]. Overcoming [THWV88]. Oxford [Hod06a, Rus89, Sal12, vL13, Man90].


Posts [Hau03]. Postscript [Hod94i]. Postskriptum [Hod94i]. Potential
[Ano01, Sien12]. Powerful [LP11]. Pp [CK02, Hod06a, Rus89, VL13, Kru05].
Practical [Gor95a, SW10, Tur48b, Gou99]. Practice [BFG+12, WTP+06].
Prefiguring [TJC03]. Prehistory [TDCKW84]. Prentice [Kru05].
presentation [Lis12]. presented [Man90]. Press
[Hod06a, Kru95, Rus89, Sal12, VL13]. Press/Random [Kru05]. Prestigious
[GMC12]. Prehistory [TDCKW84]. Prentice [Kru05].
presentation [Lis12]. presented [Man90]. Press
[Hod06a, Kru95, Rus89, Sal12, VL13]. Press/Random [Kru05]. Prestigious
[GMC12]. Prehistory [TDCKW84]. Prentice [Kru05].

TB12, vL13, Dut10, GS12, Poo92, Tur42, WWG12]. **Systems** [CEL10, Del06, HS82, LP11, Tur3c, Tur39, Tur65, Wie12, App12, HP88a, SNUM03].

**Takes** [Wha09]. **Talking** [RS03]. **TAMC** [ACL12]. **Tape** [Axe12, EH91]. **tapes** [IST+10]. **Tarragona** [DIMV11]. **Taster** [Yap12]. **Teacher** [PA11a]. **Teacher-Friendly** [PA11a]. **Team** [Hod94e]. **Technical** [CFK+91, Mis09, TB12]. **Technology** [AWL+88, DKK+98, Don01a, GF91, G¨or95a, Mai06, CFK+91].

**Telecollaboration** [Bro05]. **Temperature** [PSS11]. **ten** [Coo12d]. **teorija** [Tur60a].

**Term** [Fra06, NT42, Zab95]. **Theorems** [CZ12]. **Theoretical** [HL02, Man90]. **Theories** [Roc12]. **Theory** [ACL12, AD12, BAC14, BFG+12, CFK+91, CM10, Dow12a, Tur60a, WTP+06, WS00, Blu14, Cas06b, DMV11, DMV12, Dow14a, FHM14, Han12, Joy00, Mar11b, McG11, Mei12b, Moo15, NT42, PA13, Sha09a, Ste90, Tur48b, Tur96, Zie09, PA13]. **these** [Gal06]. **Thesis** [AD12, Cot03, Dav06a, Dow12a, Fe06, Ner14, Pic11, Szu12, App12, BA05, Gal06, Sha12, Tay98, Yao03, vL13].

**Three** [BVE11, Sal12, Tia11]. **Three-Dimensional** [BVE11]. **Thus** [CFK+91]. **Time** [Axe12, RV12, RMP11, Whi12]. **Time-Dependent** [RV12]. **Time-Discrete** [RMP11]. **Times** [Bau12, LHS3, Wei06, Hod02c]. **Titanic** [Coo12f]. **todas** [Hid12]. **today** [Dys12a, Hod12b]. **Tomography** [BVE11]. **Too** [Coo06a, Lea12, Lea05]. **topics** [LTM+51]. **Toronto** [Sof83]. **Total** [Sch12c]. **Tour** [An06a, Lip11, Pet08]. **toxic** [McG12]. **Tracks** [An09]. **trail** [HL02]. **Transfinite** [Wei14]. **Transformation** [BLA+11]. **Transient** [LKE93]. **Transients** [RMP11]. **Transition** [OS91]. **Translation** [CFK+91]. **treasury** [FF91]. **Treatise** [CL13c, Tur40, Tur99]. **Treatment** [Bro09, Nau09].

**Trends** [BFG+12, WTP+06]. **Trieste** [PA13]. **triumphant** [McG11]. **Truly** [Sch12c]. **Truth** [Hod94f]. **Tumours** [Mur12]. **Turing** [AW77, AH85, And08, Ano99, Ano12b, Ano13, Ano14, Arb95, Ash87, Asp84, AWL+88, Avi14, BB12a, Bli98, Bre12a, Bri90, CK84, CK02, CFK+91, Cha94, Coo06a, CDL12, CP00, Dal12b, Don01a, Dys12a, EH91, Ers84, Gan54,
Turing


xii [KP02]. xiv [Rus89]. xv [vL13]. XXIst [GGZ06]. XXXVII [Goo79b].

Yates [Fef99]. Year [Ano12a, Gol12, Hae12, Und13]. Years [Bau12, SCA00, SCA03, Sea95, Sea09, Ash87, Gal06, MMB13]. York [KP02, Kru05].

References


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


REFERENCES


Anon:1989:TDT


Anon:1990:TTP


Anon:1996:QIO


Anon:1999:AAM


Anon:2000:AMT


Anon:2000:AT


Anon:2001:PTP

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:TP]

[Anonymous:2012:ATY]

[Anonymous:2012:ATB]

[Anonymous:2012:CCH]

[Anonymous:2012:KVT]

[Anonymous:2012:MM]
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.


REFERENCES


REFERENCES


Axelsen:2012:TCT


Bartocci:2011:VMM


Ben-Amram:2005:CTT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Edmond Bianco. *Informatique fondamentale: de la machine de Turing aux ordinateurs modernes*. (French) [Fundamental Computer Science: from the Turing Machine to Modern Computers], volume 70 of ISR, Interdisciplinary systems research. Birkhäuser,
Cambridge, MA, USA; Berlin, Germany; Basel, Switzerland, 1979. ISBN 3-7643-1090-1. 151 + 2 pp. LCCN QA267 .B52. 28.00F.


Bowden:1953:FTT


Brady:1995:BBG


Braverman:2013:CRN


Brenner:2012:ATI


Brenner:2012:TCL


Bretos:2012:ATP

REFERENCES


REFERENCES

**References**


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Cogburn:2010:TMP

Coates:2013:CMW

Cockshott:2012:TIM

Conrad:1995:PP

Conery:2012:CSM

Cooper:2006:MWK

Cooper:2006:CE
S. Barry Cooper. Computability and emergence. In Gabbay et al. [GGZ06], pages 193–231. ISBN 0-387-28688-8, 0-387-31072-
REFERENCES


REFERENCES

Cooper:2012:IAT


Cooper:2012:PBI


Cooper:2012:TCI


Cooper:2012:TTM


Copeland:2003:TT


Copeland:2004:ETS


Copeland:2005:ATA

[Cop05a]  B. Jack Copeland, editor. Alan Turing’s Automatic Computing Engine: the master codebreaker’s struggle to build the

Copeland:2005:IGA


Copeland:2006:CSB


Copple:2009:BAL


Copeland:2011:MCRa


Copeland:2011:MCRb


Copeland:2012:ATE

[Cop12a] B. Jack Copeland, editor. Alan Turing’s electronic brain: the struggle to build the ACE, the world’s fastest computer. Oxford
REFERENCES

Copeland:2012:TPI


Corrigan:2007:AT


Cotogno:2003:HPC


Copeland:1995:TT


Copeland:1996:ATA


Copeland:1999:ATF

REFERENCES


REFERENCES

http://www.springerlink.com/content/r154v86002n26g75/.


Copeland:2011:DAT


Clark:2012:RLA


Cucker:2012:LTN


Curtis:1965:TMS


Cooper:2013:ATH


Carlucci:2012:NRT

Lorenzo Carlucci and Konrad Zdanowski. A note on Ramsey theorems and Turing jumps. In Cooper et al. [CDL12], pages 89–95. ISBN 3-642-30869-4. LCCN ????. URL http://www.springerlink.com/content/1p57210160h12234/.
REFERENCES


REFERENCES


DeBrosse:2004:SBU


DeAngelis:2005:CPD


Pereira:2010:LCP


daCunha:2011:TMC


Dodig-Crnkovic:2011:SMC

REFERENCES

Dodig-Crnkovic:2012:ATL


Dodig-Crnkovic:2013:ATL


Dormann:2001:FAT


deFrutosEscrig:2012:ATP


Kruh:1998:TBW


Delvenne:2006:TUD


Dennett:2004:CMT

REFERENCES


REFERENCES


[DMV12] Adrian-Horia Dediu and Carlos Martin-Vide, editors. Language and automata theory and applications: 6th International Con-
REFERENCES


Donofrio:2001:BIT


Donofrio:2001:TML


Donovan:2014:ATM


Dowek:2012:APC


Dowson:2012:TA


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


[ER68] Christopher Riche Evans and A. D. J. Robertson, editors. Cybernetics: key papers. University Park Press, Baltimore, MD,


REFERENCES


REFERENCES


REFERENCES

(Figure 4: Electronic Universe). ????? pp. LCCN QA76 .C572 2002.


REFERENCES


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


REFERENCES

Garner:2009:THS


GrahamCumming2012iv


Graham-Cumming:2012:ATC


Graham-Cumming:2012:ATI


Graham-Cumming:2012:ATL


Graham-Cumming:2012:EAY


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


[Gollifer:2012:ASA]


[Good:1979:EWC]


[Good:1979:SHP]


[Good:1984:TC]


[Good:1992:IRA]

REFERENCES

Good:2000:TAE


Goranzon:1991:TP


Goranzon:1995:STE


Goranzon:1995:TP


Gottfried:1996:ATA


Goutefangea:1999:ATP

Glaschick:2012:ATD


Gheorghe:2012:MSM


Gubb:1986:TF


Gurevich:1995:AWB


Hull:1985:NT


Haeusler:2012:CAT

REFERENCES


REFERENCES


REFERENCES

Herk:en:1988:UTM


Herk:en:1995:UTM


Hertel:1998:QTM


Hewitt:2013:WCA


Hochhuth:1989:AT


Holt:1984:ICS


Hume:1990:ICS


REFERENCES


REFERENCES


REFERENCES


[Hod94f] Andrew Hodges. Geist der Wahrheit. (German) [Spirit of truth]. In *Alan Turing, Enigma* [Hod94b], pages 55–130. ISBN 3-
REFERENCES

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_2.


[Hod94l] Andrew Hodges. Verzögerung. (German) [Delay]. In Alan Turing, Enigma [Hod94b], pages 362–449. ISBN 3-7091-9381-8,
REFERENCES


REFERENCES


REFERENCES


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.


REFERENCES

Hodges:2012:TCR

Hofstadter:1983:BRM

Hofstadter:1985:RAT

Holt:1986:DGT

Holt:1990:ICS

Hopcroft:1984:TM

Hopcroft:2012:ITM
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Jacobs:2011:CWQ


Jackson:2012:HAT


James:2006:ASH


Jeandel:2012:ICT


REFERENCES

UAS. ISSN 0028-0836 (print), 1476-4687 (electronic). URL
http://www.nature.com/nature/journal/v483/n7389/full/483275d.html.

3-540-19920-9, 1-4471-3001-4 (e-book). ISSN 1431-0856. LCCN
QA75.5-76.95. URL http://link.springer.com/chapter/10.1007/978-1-4471-3001-7_16.

[Ken89] ?. Kenner. Review of Dewdney, The Turing Omnibus: 61 Ex-
?? 1989. CODEN BYTEDJ. ISSN 0360-5280.

[ Kid96] Peggy Kidwell. Collected works of A. M. Turing — morpho-
October–December 1996. CODEN IAHCEX. ISSN 1058-6180

0947-4471.

[ Kil14a] Haim Kilov. Review of The universal computer: the road from
Leibniz to Turing by Martin Davis. ACM SIGACT News, 45
(3):29–31, September 2014. CODEN SIGNDM. ISSN 0163-5700
(print), 1943-5827 (electronic).

[ Kil14b] Haim Kilov. Review of The Universal Computer. The Road from
Leibniz to Turing by Martin Davis. ACM SIGACT News, 45(4):
17–20, December 2014. CODEN SIGNDM. ISSN 0163-5700
(print), 1943-5827 (electronic).

In Epstein et al. [EBR09], pages 463–477. ISBN 1-4020-9624-0
REFERENCES

[paperback), 1-4020-6708-9 (hardcover), 1-4020-6710-0 (e-book).
content/pdf/10.1007/978-1-4020-6710-5_27.pdf.

[Kle95] Stephen C. Kleene. Turing’s analysis of computability, and major
applications of it. In Herken [Her95], pages 15–49. ISBN 3-
211-82637-8 (paperback), 3-211-82628-9, 3-7091-6597-0 (e-book).

LCCN ???? URL http://www.springerlink.com/content/
45206170118520j6/.

ISBN 3-211-82637-8 (paperback), 3-211-82628-9, 3-7091-6597-0

[Kov03] Carol Kovac. Turing Lecture 2003: Computing in the age of the
org/BCS/Awards/Events/TuringLecture/Turing2003/.

[KP02] Malvin H. Kalos and Douglass E. Post. Book review: Martin
Davis, The Universal Computer: The Road From Leibniz to Tur-
ing. New York: W. W. Norton and Company, 2000, xii + 237
pages. $25.95 (cloth). Physics in Perspective (PIP), 4(1):118–
119, February 2002. CODEN PHPEF2. ISSN 1422-6944 (print),
1422-6960 (electronic).

A Pretext For War: 9/11, Iraq, and the Abuse of America’s
Intelligence Agencies. Doubleday. 2004. 420 pp. $26.95; Gol-
drech, Oded. Foundations of Cryptography: Volume II: Ba-
sic Applications. Cambridge University Press, 40 West 20th
Street, New York NY 10011-4211 USA. 2004. 798 pp. $75.00;
REFERENCES


*Kurzweil:2004:LAR*


*Katajainen:1988:FST*


*Kealy:2012:NSA*

Bonni J. Kealy and David J. Wollkind. A nonlinear stability analysis of vegetative Turing pattern formation for an interaction—diffusion plant-surface water model system in an arid flat envi-


REFERENCES

55/7/779.full.pdf+html. Special Focus on the Centenary of Alan Turing.

Labinger:2001:OCC


Lavington:2012:ATH


Lengyel:1991:MTS


Leavitt:2005:MWK


Leavitt:2007:ATH


Leavitt:2012:HQS

[Lea12] David Leavitt. El hombre que sabía demasiado: Alan Turing y la invención de la computadora. (Spanish) [The Man Who Knew
REFERENCES


REFERENCES


REFERENCES

0170-6012 (print), 1432-122X (electronic). URL http://www.springerlink.com/content/h1j0r5m668715865/. Special issue: Konrad Zuse.


[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 Vidgen ; 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


REFERENCES


REFERENCES

Lucas:1995:CTC


Lucas:2009:CTC


Lupkowski:2011:TIG


Macintyre:2012:ATW

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

Chris Mairs. Turing Lecture 2006: Lifestyle access for the disabled — adding positive drift to the random walk with technol-


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


Mladenic:2013:EIS

Dunja Mladenić, Stephen Muggleton, and Ivan Bratko. Editors’ introduction to the Special Issue on “100 years of Alan Turing and 20 years of SLAIS”. *Informatica (Ljubljana, Slovenia)*, 37 (1):1, 2013. CODEN INFOFF. ISSN 0350-5596 (print), 1854-3871 (electronic).

Moor:2003:SFT


Moor:2003:TTE


Moody:2014:DMW


Moody:2015:TLT


Muhlenbein:2009:CIL

REFERENCES

Murray:1993:MB


Murray:2012:ATM


Nemeti:2006:CGR


Nanjundiah:2003:ATB


Naur:1986:TTT


Naur:1993:UTU

Naughton:2009:PMG


Nerode:2014:MTT


Newton:2003:ATS


Newman:2012:ATR


Normann:2014:HGT


Newman:1942:FTC


Numerico:2005:ATI

REFERENCES


REFERENCES


REFERENCES


**Piccinini:2003:TRI**

---


**Piccinini:2011:PCT**

---


**Piccinini:2011:PCT**

---

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-

**Pilous:2012:IWG**

---


**Piper:2004:TLC**

---


**Piper:2005:TLC**
REFERENCES


REFERENCES


[Patitz:2011:EST]


[Qian:2011:ETU]


[Rakus-Andersson:2003:BBE]


[Rakus-Andersson:2004:PBB]

REFERENCES


REFERENCES


Ronald:2003:IES


Restrepo:2004:ISR


Russ:1989:BRR


Ramm:2012:CTD


Sale:2004:ATB

REFERENCES


REFERENCES

Schelle:1988:TNN


Scheutz:2002:CND


Schmidhuber:2004:TWW


Schnelle:2004:NES


Schmidhuber:2012:TC


Schmidhuber:2012:TKH

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/.


[Sha09b] Jeffrey Outlaw Shallit. Turing machines. In A second course in formal languages and automata theory [Sha09a], chapter 6,
136


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Christof Teuscher. Foreword: Special issue on Alan Turing. *Evolutionary Intelligence*, 5(1):1–2, March 2012. CODEN **????** ISSN 1864-5909 (print), 1864-5917 (electronic). URL http://www.springerlink.com/content/1nq052q0g1w60q81/.


REFERENCES


REFERENCES


Turing:1937:CNA


Turing:1937:FC


Turing:1938:EG


Turing:1938:FAL


Turing:1938:SLB


Turing:1939:SLB


Turing:1940:TE

REFERENCES

Retypeset by Ralph Erskine, Philip Marks, and Frode Weierud
from previously-secret material released in April 1996 by the US
National Security Agency as reference number NR 964, Box 201,
RG 457. The correct title was later found from British sources
to be Mathematical Theory of ENIGMA Machine.


REFERENCES

printed in [MJ84]. The original is reprinted in [WCK89, pp. 70–72].

Turing:1950:CMI


Turing:1950:WPS


Turing:1951:LPM


Turing:1951:PHM


Turing:1952:CBM


Turing:1953:DCA

[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.


REFERENCES


REFERENCES


[Turing:1992:MI]


[Turing:1994:IM]


[Turing:1995:LLM]


[Turing:1995:CMI]


[Turing:1996:IMH]

[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.

[Turing:1999:TTE]
REFERENCES

Turing:19xx:NNN


Turing:2001:CWM


Turing:2001:ML


Turing:2001:VNC


Turing:2003:CRS


Turing:2004:BS

REFERENCES


Boas:2012:TMD


Vaizey:2012:TT


Vincenzi:2013:ATP


vonLunen:2013:BRA


Voss:2013:IBE


Wallace:1995:AC


Wallace:2009:AC

[Wal09] Richard S. Wallace. The anatomy of A.L.I.C.E. In Epstein et al. [EBR09], pages 181–210. ISBN 1-4020-9624-0 (paperback), 1-


Watson:2012:DCa


Watson:2012:DPH


Watson:2012:DCb


Watson:2012:DU


Watson:2012:D


Watson:2012:I


Watson:2012:MLG


Watson:2012:MM


Watson:2012:SC


Watson:2012:UMD


Watson:2012:WW


Watson:2012:W


REFERENCES

Wells:2004:CST


Welch:2006:NDH


Welch:2012:SRA


Welch:2014:TMM


Whitemore:1987:BCa


Whitemore:1987:BCb


REFERENCES


[Zde03] Sean Zdenek. Passing Loebner’s Turing Test: a case of conflicting discourse functions. In Moor [Moo03b], pages 121–144.
REFERENCES


