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/

24 August 2017
Version 1.172

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, Ano04, Kru05]. $25.95 [KP02]. $26.95
[Kru05]. $29.95 [CK12b]. 3 [Ano11c]. $54.00 [Kru05]. $69.95 [Kru05].
$75.00 [Kru05]. $9.95 [CK02]. H [Wri16]. λ [Tur37a]. λ − K [Tur37c]. M
[Wri16]. p [Tur37c].

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

/ [CK12b, Don01a].

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


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

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

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


7 [Sal12]. 77 [AH85].

8 [Dal12b]. 8th [CDL12].


additional [AH85]. African [CFK91]. After [Daw16, Hod04b, Mur12, Coo12b, CP00, Dav13, Gal06]. Again [Cas01]. Against [LA12, DB04]. Age [Hai11, Coo06a, Coo06b, Coo06c, Coo06d, CV13a, CBB12, Coo12b, Coo12c, Coo12d, CV13a, CVL13, CP96, CP99, Coo05a, Coo12b, CGLWVR12, Coo12c, Cor07, Dav13, Dav16, DC12, DC13, Don14, Dow13, Dys12a, Ell13, Fri05, GMC12, Gam13, Gla11, Glk01, Gla03, Gla04, Gla12, Go12, GKO95, Got96, Gum99, GC12b, GC12a, GC12c, GC12d, GG13, Hae12, Har12a, Hen11, Hid12]. Alan [Hil93, Hoc87, HG89, Hod83a, Hod83b, Hod85, Hod88, Hod89a, Hod89b, Hod92, Hod94a, Hod94b, Hod95a, Hod95b, Hod97a, Hod97b, HP00, Hod00, Hod01b, Hod02a, Hod02b, Hod03a, Hod03b, Hod04a, Hod04b, Hod08a, Hod08b, Hod09, Hod12c, Hod12d, Hod12b, Hod14, Hou12, Hym12, Irv04, IM13, Jac12, Kic12, LCKBJ12, Lea05, Lea07, Lea12, Lei01, Lem04, Lem12, Lie11, Liv02, Lol13, Lov04, Mac12a, Mac12b, Mar13b, MD11, Mei12a, MC96, MJ84, Muhl09, Nan03, Nau09, New55, New12, New03, Num05, OF03, O'R12, Odi12, Pap12, Pat04, Pat07, Pet08, Pie03a, Ran72a, Ran72b, Rob07, Sal04, Sal93, Sev12, Sic12, Sol87, Sor05, Str15, Swa13, Ter11, Ten04a, Ten12, The87, THWV88, Tur42b, Tur59, TP06, Tur12, Tur15b, Tur15a]. Alan [Und13, Unk84, Vin13, Vol13, Web12, Wel12, Whi87, Whi91, Yan12, Zab95, Zab12, de 12, vL13, And08, Ano14, Asp84, Avl14, Chr15, Dah12b, Ers84, Hof83, Lav12, LHS3, Lov04, Rid84, Shi14, Shiv87]. Alana [Hod02b]. AlanTuring.net [CP01]. Algebraic [Cha95]. Algebras [HTG12]. ALGOL [FOO71, FOO71]. Algorithm [Cai12, BFP07]. Algorithmic [DH10, Dow14a]. Algorithms [Gur95, SGV94]. Alignment [Don14]. alikes [BA95]. All-against-all [LA12]. alle [Dys12a]. allegations [Irv04]. Allen [GC12b, Sal12]. allert [GKO95]. Allgemeine [Tur00a]. Allies [AWL*88]. almost [Tur35a]. Always [OSZ03]. Am [Hod94c]. America [Kru05, DB04]. Americas [Kru05]. amplitude [Dut10]. analog [Cor17]. Analyses [WS00]. Analysis [Cuc12, KW12, Kle95, AB12, AB14, Blo98, CP10, DDL01, Ghe11, Sie14]. Analyst [Wil71]. Anatomy [Wal95, Wal09]. ancestry [GC12c]. Andrew [Asp84, CK84, Hof83, LH83, Rid84, Sal12, Shi14, Shu87, vL13]. Anecdotes [SHH81, THWV88]. Anerkennung [Hod12b]. angle [Pro17b]. Anhang [Tur00a]. Animal [Mur12, Poo92]. Annals [Boo52]. Anniversary [CFK91, TDCKW84]. annotated [Lip11, Pet08, Wil10]. Annual [ACL12]. anticipation [CP96, Dow14a, Goo00]. Ants [HL02]. apology
Cream [Sch04b]. Created [Isa14, Haw05, Tia11]. Creativity [BBF03].
Crips [Gla03, Tur03]. Crime [Cha16, Cop17c]. Critique [Gla03, Tur03].
Crossley [CFK +91]. crunched [Lem12]. cryptanalysis [Goo00].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Crossley [CFK +91]. crunched [Lem12]. cryptanalysis [Goo00].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Cryptography [Kru05, Tur41a, Zab12, Bl¨o12, Joy00]. Cryptologia
[DKK +98]. Cryptologic [Kru05]. Cryptology [Chr10, Kru05].
Everyday [Cra10a]. Evidence [RAM95]. Evolution [Weg12, JTS97].
evolutionary [Lei01, Yan12]. EVZI [Ste12a]. Exact [PSS11]. Exclusion
[Maio7]. Excursions [Bri90, Ken89, Dew89, Dew93]. Exercise [BT12].
exhibition [Mac12b]. Exhibits [Ano02]. expanded [Bli14]. Experiment
[WS00, Vos13]. Experimental [HSK09, RAM95, Dav13]. experiments
[SNUM03]. Explained [Ano10]. explanations [Lei01]. explores [Mac12b].
Exploring [GC12e, Zen13].

F.R.S. [Gan54]. Facing [Ran00]. Factor [EW17, Wri16]. failure [Coa13].
Families [OG12, Fail0a]. famous [Cop17e, Hod12b]. fanden [Hod12b].
Farben [BT12]. Fast [KvLP88, SGV94]. Faster [Bow53, Wel02]. fastest
[Cop12a]. Father [CFK+91, CP12b, Dys12a]. fatherhood [Cor17]. Faults
[CG12, Ran00]. Faazel [CFK+91]. favour [Moo15]. Features [Sch04b].
February [CV13b, Tur47, Tur95a]. Feeling [Har12a]. Feigenbaum
[TDCKW84]. Fibonacci [Swi04]. Fifteenth [CFK+91]. Fifth
[Kru05, TDCKW84]. Figuring [Cra10a]. Files [Ano02]. film [Hod14].
Filtering [Cai12]. Filtering-Based [Cai12]. fingerprints [GAM11].Finite
[Fin95, Tur38b, Whi12]. Finnish [HP00]. First
[Ano16, Chr10, Lai12, Ash87, CP17a, I1e17, LCKBJ12, PA13, Tay98]. fish
[Cop17g, HM96, KA96]. Flat [KW12]. flower [Han12]. Flowers [Hai17]. fly
[Gub86]. Folk [CM96]. Following [Pro04]. fondamentale [Bia79]. food
[Tia11]. Fools [DV09]. footsteps [Yan12]. foresaw [Sie12]. forest [Rob97].
Foreword [Teu12]. Forgotten [CP99]. Formal
[Dow12a, NT42, Sha09a, WB12]. Formation [BB16, KW12, Kon12, RMP11,
WS00, Daw16, DDL01, GAM11, Mei12b, Rei12, SNUM03]. Forming
[Coo12a]. forms [Tur48b]. formula [GC17a]. Foundations
[Kru05, Sch12c, Ghe11, Zie09]. Four [Smi14, IST+10, UST+10, VB15, Kru05].
four-dimensional [IST+10, UST+10]. Fourier [DDL01]. fractal
dBPZM10]. fragility [Lei01]. frame [Cro94]. Free [LKE93, Llo12].
freedom [Lom05]. French [Ano96, Bia79, Bre12c, Dow13, Gon99, Hod88,
Hod01, Lea07, Lem04, Len12, Lon05, Mar13b, VB15]. Frenkel [CFK+91].
Friendly [PA11a]. FRS [AW77, AH85]. Fuller [CFK+91]. Function
[Tur35b, Lei70, Lei56, Tur37c, Tur43, Tur53b]. Functions [Zde03, Dav65].
Fundamental [Bac12, Bia79]. Fusion [MJ09]. Future
[CH16, Moo03a, Web12].

Game
[Bra95, Cop05b, WS16, Cho90, Hod14, Las09, Las95, Lon09, Pic03b, Cho95].
Games [LV11, Tur53a]. Gandy [Dah95]. gap [Dys12a]. Gardner
[AWL+88]. garuna [JTS97]. garumaren [JTS97]. Gaussian [Tur35b]. Gave
[Hod06a, Jac12]. Gay [Cha16, Mar13c, Ell13, Mac12a]. Gaylons [Mar13c].
Geeks [Isa14]. Geheimschreiber [Joy00]. Geist [Mei12a, Hod94f]. geistige
[Dys12a]. gelang [Dys12a]. gene [Blo98]. genealogia [Cap05]. genealogy
[Cap05]. General [CH83a, CH83b, NA06, Szu12, LTM+51, Tur60a].
generalizations [Nor14]. Generation [TDCKW84]. genesis [Das14].
génies [VB15, Ano12b]. genio [Rig91]. Genius [Ano12b,osi65, Phi65, Hai17, Hen11, Hil93, Hil17, Mac12b, Rig91]. Geniuses [Isa14, VB15]. Genome [Kov03]. Geometrical [DL06]. Geometry [Lon09].
George [CK12b, Da12, GC12e, Sal12]. Gerdes [CFK +91]. German [AWL +88, Ano12b, BT12, Blö12, Bre12a, Dys12a, FO071, Fur12, GR12, Glai2, GKO95, Hili06b, Hoc87, Hodi94d, Hodi94e, Hodi94f, Hodi94g, Hodi94h, Hodi94i, Hodi94j, Hodi94k, Hodi94m, Hodi94n, Hodi12b, Lie11, Mei12a, Mei12b, OW12, Pil12, ST12, Spr12, Tur60a, Tur87]. Germany [GR12].
gets [Wat12a, Ano09b]. Gewissheit [GKO95]. Ghost [Cha94, Mei12a]. Giovanni [Nof17].
goals [Hol86]. God [Haw05]. Godel [Bre13, Jor07, Lom05]. Goes [Ano15a, Lew78]. Going [Man09]. Goldreich [Kru05].
Germany [GR12].
H [Ano04]. Hackers [Isa14]. Hacking [Hea15, Pat04, Pat07].
Hairs [Ano06b]. Haldane [EW17]. Half [Rus89, Her88, Her95]. Half-Century [Rus89, Her88, Her95]. Hall [Kru05, Don14]. hallmark [Shi04]. Halting [Cha95, Fra06, Hut84, Wel06]. Hamkins [Wel06]. Hamkins-Kidder [Wel06].
handbook [Tur50b, Tur51b]. Hard [Har12a]. hardback [Hod06a, vL13].
Hierarchy [CL02, Fai10a, Fai10b, Fai11]. High [Ano49, Bro97, Ive15, Jam06]. high-end [Ive15].
historic [Lip11, Pet08]. Historical [Hai17]. History [AWL +88, CFK +91, CP01, Cop11a, Cop11b, DKK +98, Eva81, Fe099, MHR80, Goo79b, Haw05, HHW08, Mah10, Smi15, TJCO3, VB15, CFK +91, TDCKW84].
Hitler [Cop17g, Hea15, Mow14, Rob17]. HL [Hou12]. Hodges [LH83, Sal12, Shu87, TDCKW84, Asp84, CK84, Hof83, Rid84]. Hold [Loe95, Loe99]. Holling [Tia11]. Homage [Cas01]. homme [Lea07, Len04, Lem12]. homosexual [Dav13]. honor [Hym12]. honors [So05]. honours [Ano12c]. Hopf
Modeling [LE91]. Modelle [Mei12b]. Modelling [LP11, Mur12]. Models [ACL12, BAC14, DC11b, EGW04, Sta04, Wie12, DDL01, GS12, SNUM03, Wel14, Mei12b]. Modern


Optimal [OSZ03], option [HM92], Oracles [BCT10], ordenedoarea [JTS97]. Orders [DJ12], ordinals [Tur38c, Tur39, Tur65], ordinateur [Ano96], ordinateurs [Bia79], organisational [Smi15]. Organizational [AWL+88]. Origin [Tur72, Kan12]. Origins [Bla14, CK12b, CKF+91, Dia12, MD11, Mic80, Swa13, Asp80, Dys12c, GC12e, Ran72a, Ran72b, Ran17a, Sal12]. Other [AWL+88, CD86, Sch04b, Bhu14, CK12a, CD77, TWCD86]. Out-of-the-Box [EG12]. Outlaw [Hod94m]. Output [PR10]. Overcoming [THWV88]. Oxford [Hai16, Hod06a, Rus89, Sal12, vL13, Man90].

[Ano13, Ano11a, Wil80]. **Pioneer**

[Bod17, Hai16, Mac12b, Sal12, Cop12b, Smi10]. **Pioneers** [Wei88]. **Plane**

[Ano89]. **Plant** [KW12]. **Platonists** [CM10]. **play** [SG17, WH88b]. **Playing**

[Cha94]. **Pleasures** [Kör96]. **plus** [Cop04, HP88a, HP88b, PC88]. **points**

[GR12]. **poisoned** [McG12, Vin13]. **Polish** [Hod02b, RA04]. **Polymers**

[QSW11]. **pomme** [Lem04, Lem12]. **Popperian** [Bea89]. **Populations**

[HTG12]. **Portrait** [AWL+88]. **positive** [Mai06]. **possibilities** [Web12].

**Posthumous** [Ell13]. **Posts** [Hau03]. **Postscript** [Hod94i]. **Postskriptum**

[Hod94i]. **Potential** [Ano01, Sie12]. **Powerful** [LP11]. **Pp**

[CK02, Hod06a, Nic17, Rus89, Shi14, vL13, Boo52, Hai16, Kru05]. **Practical**

[Gör95a, SW10, Tur48b, Gou99]. **Practice** [BFG+12, WTP+06]. **pratique**

[Gou99]. **pre** [Cor17]. **pre-war** [Cor17]. **Predator** [RMP11, AKS11].

**Preface** [GMC12]. **Prefiguring** [TJC03]. **Prehistory** [TDCKW84].

**Prentice** [Kru05]. **presentation** [Lis12], **presented** [Man90]. **Press**

[Ano04, Hai16, Hod06a, Kru05, Nic17, Rus89, Sal12, Shi14, vL13]. **Press/Random**

[Kru05]. **Prestigious** [Ano14]. **Pretext** [Kru05]. **Prey**

[RMP11, AKS11]. **Price** [Con95]. **Prime** [Nau09]. **Primes** [Bul15].

**Princeton** [Sal12, Shi14, vL13, App12]. **Principal** [Szu12, Wie12, Tim04].

**Principles** [AD12, Dah95, Dow12a]. **priority** [Sha12]. **prize**

[Fis15, CAC14b, Ano90]. **Probability**

[Cha95, OSZ03, Tur41a, Zab12, Goo79b]. **Problem**

[Cla72, Fra06, Har12a, Hut84, Boo52, Cop17e, Cro94, Tur50c]. **Problems**

[Trad12, Dav65, GGZ06, III14, Tur54]. **Proceedings**

[Soß83, USE83, FA13, ACL12, AWL+88, BFG+12, CLS07, CDL12, DIMV11, DMV12, WTP+06, BBLT06, CS11a]. **Process** [Fra12, HTG12]. **Processes**

[Tur48c, Bod49]. **processing** [DB05]. **Prodigy** [CFK+91]. **produces**

[Poo92]. **Prof** [CV13c, Tur15a, Tur40, Chr16, Ham16]. **Prof.** [BTHS12].

**Program** [Hum95, Hum09, MJ84, SHH81, TDCKW84, BSI65, CPR11, HLOS65, Nau93, Str65]. **Programmability** [Con95]. **Programme** [Bea89].

**Programmer** [Tur50b, Tur51b]. **Programming**

[EH91, HC88, Lis12, PA11a, CS11a, HH84, Hoi86, HC87, HP88a, HP88b, HMRC88, Hol90, HH90, dBPZM10, Tur51a]. **Progressions** [DJ12]. **project**

[Sch88]. **Proof** [MJ84]. **Proofs** [Gol95]. **Propeller** [Wat12e], **properties**

[UST+10]. **Proposal** [Tur45, Tur72]. **Proposed** [Tur46, Tur05b].

**propositions** [Dav65]. **PROSE** [Ano14]. **Prospective** [Ano88, AWL+88].

**protagonists** [B+11]. **Proving** [CPR11], **proximity** [Fie15]. **Psychology**

[CM96]. **psychotic** [Lom05]. **psychotiques** [Lom05]. **Publications** [May61].

**Publisher** [Wil10]. **Puede** [Tur74]. **punishment** [Cop17c]. **Pure** [Tur92b].

**Purpose** [CH83a, CH83b]. **Pushdown** [IT12]. **Pushing** [Coo12d], **put**

[Hum14]. **puzzle** [Lei01].

**qu’Alan** [Mar13b]. **Quantum**

[AD12, Bre13, Dow12a, Her98, Jac11, Tim04, Joy00]. **Quantumland**

[Buh14]. **quatre** [VB15]. **que** [Lea12]. **queer** [Vos13]. **Queries**
WTP^{06}, WS00, WBM17, Blu14, Cas06b, DIMV11, DMV12, Dow14a, FHM14, Han12, Joy00, Mar11b, McG11, Mei12b, Moo15, NT42, PA13, Ric17, Sha09a, Soa16, Ste00, 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 [AD12, Cot03, Dav06a, Dow12a, Fef06, Ner14, Pic11, Szu12, App12, BA05, Gal06, Sha12, Tay98, Yao03, vL13, Shi14]. Things [Kru05]. Thinker [AD12, Cot03, Dav06a, Dow12a, Fef06, Ner14, Pic11, Szu12, App12, BA05, Gal06, Sha12, Tay98, Yao03, vL13, Shi14]. Things [Kru05]. Thinker [AD12, Cot03, Dav06a, Dow12a, Fef06, Ner14, Pic11, Szu12, App12, BA05, Gal06, Sha12, Tay98, Yao03, vL13, Shi14]. Things [Kru05]. Thinker [AD12, Cot03, Dav06a, Dow12a, Fef06, Ner14, Pic11, Szu12, App12, BA05, Gal06, Sha12, Tay98, Yao03, vL13, Shi14]. Things [Kru05]. Thinker [AD12, Cot03, Dav06a, Dow12a, Fef06, Ner14, Pic11, Szu12, App12, BA05, Gal06, Sha12, Tay98, Yao03, vL13, Shi14]. Things [Kru05]. Thinker [AD12, Cot03, Dav06a, Dow12a, Fef06, Ner14, Pic11, Szu12, App12, BA05, Gal06, Sha12, Tay98, Yao03, vL13, Shi14]. Things [Kru05]. Thinker [AD12, Cot03, Dav06a, Dow12a, Fef06, Ner14, Pic11, Szu12, App12, BA05, Gal06, Sha12, Tay98, Yao03, vL13, Shi14]. Things [Kru05].
Turing-like [DDL01]. Turing-Powerful [LP11]. Turing-Type [LOM01]. Turinga [Hod02b]. Turingmaschine [FOO71]. Turingings [Gla12, Mei12b, Tru11, ST12]. Turmites [Ano89]. Tutte [Hai17]. twentieth [B+11, MHR80]. twenty [Ash87, Tay98]. twenty-first [Tay98]. Two [Ano89, Bau12, HS82, Pra95, Sha54, Ste00, Ste03, McG11, AWL88]. Two-Dimensional [Ano89]. Type [LOM01, Tia11, Tur48b]. types [NT42].


Universal [AG11, CK02, DL06, KP02, Kill14b, NW12, QSW11, Rus89, Sha54, Aga01, CK12a, Cho12, Cop17b, Dav00, Dav12, FO071, Kill14a, Mei12a, Nau93, Smi02, Wat12m, Arb95, Bko98, CP00, Her88, Her95, RTM04]. Universality [Del06, Mar11d, FSS11, Sut13]. Universe [MC12b, CSS17, Dys12e, HP15, Zen13, Sall12, CK12b, Diao12, GC12e, Bia14]. universelle [FOO71]. universellen [Mei12a]. University [Ano51, CKF+91, Hai16, Kru05, Rus89, Sall12, Shii14, vL13]. UNIX [CH83a, CH83b]. unknown [WS16]. Unmöglich [BT12]. unorganized [Web12]. unpublished [BFP07]. Unsolvability [Fra06]. unsolvable [Dav65, Tur54]. until [Hod12b]. untold [DB04]. Unwin [Shi07]. uomo [Cap05]. Upper [Kru05]. USA [CS11a, Kru05]. use [Hod03a, Tur42a]. USENIX [Sof83]. Using [PA11a, GAM11, HH84, HP88a, HP88b, Hol90, HH90].

REFERENCES

W [KP02, Shi14, vL13]. Wager [KK09]. Wahrheit [Hod94f].
Wahrscheinung [BT12]. walk [Mai06]. Walks [Jac11]. Wanted [DW16].
War [AWL88, Goo79b, Goo92, Kru05, Lew78, Sal04, Wat12c, BH03, Coa13, 
Cor17, DB04, Sch04a, RA03, RA04]. wartime [Hen11]. Was 
[AWL88, CFK+91, DK90, Bro90, Dav13, Hod12b, Dea98, Mac12a].
Washington [Tur42b]. Watching [Swi04, GMC12]. Water [KW12].
waterside [Ive15]. Watson [CFK+91]. Wavefronts [CEL10]. way [Poo02].
Weak [TI12]. Weaving [Wat12n]. Web [Jor07, Wat12o, Wat12n]. Weight 
[Liv02]. Welchman [GW14]. Well [DJ12]. Well-Orders [DJ12]. Welt 
[Pil12]. Were [Bri95, Bri99, Ire17]. West [Kru05]. Western 
[Bea84, Sut85, Bol84]. Wheatstone [BCT10]. Where [Mis99]. Who 
[Coo06a, DV09, Han03, Lea12, Hea15, Lea05, Lea07, Len04, Len12, Mool14, 
Smi10, VB15, Ano96]. whole [CSS17]. Whom [DV09]. wie [Spr12]. Wiener 
winners [Field5]. Wins [Ano14, Bie12]. Winter [USE83]. wir [Spr12].
Wirkung [Gla12]. wisdom [Rob97]. without [Kon12]. Wittgenstein 
[GKO95, Pra95]. women [Hea15]. Won [Lip12]. word 
[Boo52, III14, Tur50c]. words [Sal12]. Work 
[Ano14, Avi14, Chr15, CvL13, Goo79a, Goo92, Wil80, CB17, Goo79b, 
Hod12b, Lei01, Mac12b, Sch04a, Sch12b, ST12, Vos13, Web12]. Working 
[III12]. Works [AWL88, Kid96, Tur01a, de 12]. World 
[Ano16, AWL88, CLS07, CDL12, CH16, Goo92, Gur95, Lav12, Mai07, RA03, 
RA04, Cop12a, FF91, Ire17, Jac12, LCKBJ12, Pil12, Goo79b, Sal04]. Worth 
[LL12]. Worthy [AWL88]. Would [Hod04b, Var14, McG11, BB12a]. 
Writing [LL12, Whi91]. Writings [Cop04, Tur87]. WW2 [Don14].
xii [KP02]. xiv [Rus89]. xv [vL13]. XXIst [GGZ06]. XXXVII [Goo79b].

Yates [Fef99]. Year [Ano12a, Gol12, Hac12, Und13]. Years 
[Bau12, SCA00, SCA03, Sea95, Sea09, Ash87, Gal06, MMB13]. York 
[KP02, Kru05].

[Leh70]. zeta [Leh70, Leh56, Tur43, Tur53b]. zeta-function [Leh70, Leh56, 
Tur43, Tur53b]. zur [Mei12b]. Zuse [Lie11, Lie11, MC12a]. zwischen [Dys12a, 
GKO95].

References

[AB00] Varol Akman and Patrick Blackburn, editors. Alan Turing and 
artificial intelligence. Kluwer Academic Publishers, Dordrecht,


Allaby:2002:MS


Axelsen:2011:SEU


Agar:2001:TUM


Alton:1985:SCP


Aho:2012:CCT


Aly:2011:TIR

REFERENCES


September 1989. CODEN SCAMAC. ISSN 0036-8733 (print), 1946-7087 (electronic).

Anonymous:1990:TTP

Anonymous:1996:QIO

Anonymous:1999:AAM

Anonymous:2000:AMT

Anonymous:2000:AT

Anonymous:2001:PTP

Anonymous:2002:ETF
Anonymous:2004:BRT


Anonymous:2006:RTT


Anonymous:2006:TPM


Anonymous:2009:ATP


Anonymous:2009:ATG


Anonymous:2010:TME

Anonymous:2011:PAN

Anonymous:2011:TPS

Anonymous:2011:TP

Anonymous:2012:ATY

Anonymous:2012:ATB

Anonymous:2012:CCH

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

Anonymous:2013:ATP


Anonymous:2014:ATH


Anonymous:2015:BCB


Anonymous:2015:TRD


Anonymous:2016:RWF


Appel:2012:ATS


Arbib:1995:UTM

[Arb95] Michael A. Arbib. From Universal Turing Machines to self-reproduction. In Herken [Her95], pages 161–172. ISBN 3-

Alesso:2008:CPD


Alesso:2008:CI


Ashenhurst:1987:ATA


Aspray:1980:MCC


Aspray:1984:BRA

REFERENCES


Axelsen:2012:TCT


Bartocci:2011:VMM


Ben-Amram:2005:CTT


Bacon:2012:CFP


Barmpalias:2014:TAM


Bajcsy:2012:CI

REFERENCES


[Brooks16] Heather A. Brooks and Paul C. Bressloff. A mechanism for Turing pattern formation with active and passive transport. SIAM
REFERENCES


Beaver:1984:BRT


Beausoleil:1989:MPE


Beccher:2012:TNN

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/.

Beeson:1995:CML


Beeson:2004:MM


Bennett:1995:LDP

REFERENCES


Benda:1997:TLI

Bentley:2012:MWA

Bernhardt:2016:TVB

Bielikova:2012:STP

Becher:2007:TUA

Booss:2003:MW
Bernhelm Booss and Jens Hoyrup, editors. Mathematics and war. Birkhäuser, Cambridge, MA, USA; Berlin, Germany; Basel,
Bianco:1979:IFM

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.

Biever:2012:BBP


Barroca:2011:DTI


Blank:2014:BRT


Bloor:1998:GMA


Blomer:2012:TKG

Johannes Blömer. Turing und Kryptografie. (German) [Turing and cryptography]. *Informatik Spektrum,* 35(4):261–270, August 2012. CODEN INSKDW. ISSN 0170-6012 (print), 1432-122X
REFERENCES

(electronic). URL http://www.springerlink.com/content/703t016671n87094/. Special Issue: Alan Turing.

Blum:2014:ATO

Blum:2014:ATO


Baeten:2011:RTM

[Baeten:2011:RTM]


Baeten:2012:TMM

[BLvT12]


Bodewig:1949:RRE

[Bodewig:1949:RRE]


Boden:2017:PAL

[Boden:2017:PAL]


Bolter:1984:TMW

[Bolter:1984:TMW]

REFERENCES

[Boo52] William W. Boone. Turing, A. M.. The word problem in semi-
groups with cancellation. Annals of mathematics, ser. 2, vol. 52
March 1952. CODEN JSYLA6. ISSN 0022-4812 (print), 1943-
5886 (electronic).

Booker:2006:ACT

[Boo06a] Andrew R. Booker. Artin’s conjecture, Turing’s method, and
407, ???? 2006. CODEN ???. ISSN 1058-6458 (print), 1944-
em/1175789775.

[Boo06b] Andrew R. Booker. Turing and the Riemann Hypothesis. *Not-
tices of the American Mathematical Society*, 53(10):1208–1211,
November 2006. CODEN AMNOAN. ISSN 0002-9920 (print),
200610/fea-booker.pdf.

Bowden:1953:FTT

[Bow53] Baron Bertram Vivian Bowden, editor. *Faster than thought:
a symposium on digital computing machines*. Pitman, London,
UK, 1953. LCCN QA76.5 .B66. With a foreword by the Earl of
Halsbury.

Brady:1995:BBG

[Bra95] Allen H. Brady. The busy beaver game and the meaning of
life. In Herken [Her95], pages 237–254. ISBN 3-211-82637-8
(paperback), 3-211-82628-9, 3-7091-6597-0 (e-book). ISSN 0946-

Braverman:2013:CRN

[Bra13] Mark Braverman. Computing with real numbers, from
Archimedes to Turing and beyond. *Communications of the Asso-
CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (elec-
tronic).
REFERENCES


[Bri09] Selmer Bringsjord. If I were judge. In Epstein et al. [EBR09], pages 89–102. ISBN 1-4020-9624-0 (paperback), 1-4020-6708-9 (hardcover), 1-4020-6710-0 (e-book). LCCN Q335
Brogi:1997:TMC

Brooks:2005:TLC

Brown:2009:TAT

Brooks:2013:EKK

Blagodatski:2015:DST

Boutel:1965:CIP


REFERENCES

Sta:2014:LES


Sta:2014:NAT


Cai:2012:RFB


Cappuccio:2005:ATU


Carter:2010:TB


Castelfranchi:2001:AAA


[Casselman:2006:BTM]

[Casselman:2006:MTE]

[Castelfranchi:2013:ATC]

[Copeland:2017:LW]

[Clausing:2012:ATI]

[CBSW17]
B. Jack Copeland, Jonathan Bowen, Mark Sprevak, and Robin Wilson, editors. The Turing guide. Oxford University Press,
Carpen
ter:1977:OTM


[CDL12] S. Barry Cooper, Anuj Dawar, and Benedikt Löwe, editors. How the World Computes: Turing Centenary Conference and
REFERENCES


Chen:2010:TPW


Cerqui:2004:TIS


Craig:1998:REP


Ceruzzi:1991:RCK

REFERENCES


[Cha16] Sewell Chan. Thousands of men to be pardoned for gay sex, once a crime in Britain. *New York Times*, 10/21/2016: A1, A8, October 21, 2016. CODEN NYTIAO. ISSN 0362-4331 (print), 1542-667X, 1553-8095. URL http://www.nytimes.com/2016/10/21/world/europe/britain-will-posthumously-pardon-thousands-of-gay-and-bisexual-men.html. From the story: “The law providing for the pardons, which could take effect in a matter of months now that it has the support of the Conservative government, is named for Alan Turing, the mathematician who made a major contribution to Britain in World War II by cracking Germany’s Enigma coding machine and was a central figure in the development of the computer. Turing was convicted on charges of homosexuality in 1952 and committed suicide in 1954. The government apologized in 2009 for its treatment of him, and in 2013, Queen Elizabeth II formally pardoned him. In April, the head of Britain’s signals intelligence agency, GCHQ, also apologized, for its past discrimination against gays.”.

REFERENCES


REFERENCES

Campbell-Kelly:2012:NCR  

Campbell-Kelly:2017:A  

Cooper:2002:TDE  

Copeland:2017:CM  

Clarke:1972:TMM  

Clegg:2017:LBT  
REFERENCES


REFERENCES

Conery:2012:CSM


Cooper:2006:MWK


Cooper:2006:CE


Cooper:2006:HCN


Cooper:2008:NCP

REFERENCES

bsz-bw.de/bsz255458851vor.htm; http://www.gbv.de/dms/goettingen/513577068.pdf.


[Cop03] B. Jack Copeland. The Turing Test. In Moor [Moo03b], pages 1–21. ISBN 1-4020-1204-7 (hardcover), 1-4020-1205-5 (paperback),
REFERENCES


REFERENCES


REFERENCES


Copeland:2017:HHF


Copeland:2017:IM


Copeland:2017:THB


Copeland:2017:TGI


Corrigan:2007:AT


Corry:2017:TPW


[CP04] B. Jack Copeland and Diane Proudfoot. The computer, artificial intelligence, and the Turing Test. In Teuscher [Teu04a], pages
REFERENCES


REFERENCES


REFERENCES


Daly:2012:BRA


Dasgupta:2014:IBB


Davis:1965:UBP


Davis:1995:IML


Davis:1995:MLO


Davis:2000:UCR


Davis:2004:MH


DeBrosse:2004:SBU


DeAngelis:2005:CPD


Pereira:2010:LCP


daCunha:2011:TMC


Dodig-Crnkovic:2011:SMC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

**Drew:2002:NAS**


**Dresner:2010:TCM**


**Diaz:2012:PA**


**Dutt:2010:TPA**


**Demchenko:2009:WFW**


**Denning:2012:IWC**

DeBenedictis:2016:HWM


Dyson:2012:ATG

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


Elliot:2013:PPA

Emmer:2013:IMB

Epstein:1995:QTC

Epstein:2009:QTC

Evans:1968:CKP

Epstein:2008:PTT

Erion:2003:CTA
Gerald J. Erion. The Cartesian test for automatism. In Moor [Moo03b], pages 241–251. ISBN 1-4020-1204-7 (hardcover), 1-


REFERENCES

ISSN 0002-5232 (print), 1573-8302 (electronic). URL http://www.springerlink.com/content/c1082qn151118885/.


REFERENCES


REFERENCES


REFERENCES


Freeman:2012:CQW


French:2012:DTT


French:2012:MBT


Frith:2005:AT


Freer:2014:TCS


Fu:2012:NTR

REFERENCES


Garner:1995:THS

Garner:2009:THS

Gasarch:2016:RTC

Graham-Cumming:2012:ATCb

Graham-Cumming:2012:ATCa

Graham-Cumming:2012:ATI
REFERENCES

[Graham-Cumming:2012:ATL]

[Graham-Cumming:2012:EAY]

[Grabchak:2017:PTF]

[Greenish:2017:TM]

[Gelenbe:2012:NC]

REFERENCES


[GKO95] Bo Göranzon, Anders Karlqvist, and Eva Obenfeldner. *Jenseits aller Gewissheit: die Begegnung zwischen Alan Turing und Ludwig Wittgenstein* (German) [Beyond all certainty: the meeting between Alan Turing and Ludwig Wittgenstein]. Haymon-Verlag, Innsbruck, Austria, 1995. ISBN 3-85218-203-4. 64 pp. LCCN
REFERENCES

???? Translated from the Swedish and English by Eva Obenfeldner. With a foreword by Allan Janik.


REFERENCES

Gollifer:2012:ASA


Good:1979:EWC


Good:1979:SHP


Good:1984:TC


Good:1992:IRA


Good:2000:TAE


Goranzon:1991:TP

REFERENCES


REFERENCES


Haigh:2017:HRC


Hales:2013:MAT


Hales:2014:MAT


Hamer:2016:RPA


Hanlon:2012:TFT


Hartree:1947:MTL


Harnad:2003:MMT

REFERENCES


Harnad:2012:ATH


Hartmanis:2012:TMI


Hasslacher:1995:BTM


Hauser:2003:LWM


Hawking:2005:GCI


Holt:1987:TPL

REFERENCES

Holt:1988:TPLa


Heath:2015:HNS


Hejhal:2007:TBB


Henderson:2011:ATC


Herken:1988:UTM


Herken:1995:UTM


Hertel:1998:QTM

REFERENCES


[Hid12] Hidrogenesse. Un dígito binario dudoso: recital para Alan Turing: todas las canciones, letra y música, Segarra y Ballesteros . (Spanish) [A bit dubious recital for Alan Turing: all the songs,


REFERENCES


REFERENCES


[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

101


Hodges:1994:NMG


Hodges:1994:PGP


Hodges:1994:RRG


Hodges:1994:UGR


Hodges:1994:VGD


Hodges:1994:VGO


Andrew Hodges. Alan Turing ou l’énigme de l’intelligence. (French) [Alan Turing, or the enigma of intelligence]. Payot, Lausanne, Switzerland, 2001. ISBN ???? ???? pp. LCCN ????
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


REFERENCES


REFERENCES


REFERENCES


REFERENCES

ISSN 1433-5298 (print), 1614-7456 (electronic). URL http://
www.springerlink.com/content/j76634441j5445w7/.

[IT12] Oscar H. Ibarra and Nicholas Q. Tran. Weak synchronization and
synchronizability of multitape pushdown automata and Turing
www.springerlink.com/content/n485213108032735/.

[Ive15] Prudence Ivey. Little Venice: A unique waterside location with
high-end independent shops and cafe culture. Web site, October
29, 2015. URL http://www.hamhigh.co.uk/polopoly_fs/
1.4288666!/image/image.jpg_gen/derivatives/landscape_630/image.jpg;
http://www.hamhigh.co.uk/property/little_venice_a_unique_waterside_location_with_high_end_independent_shops_and_cafe_culture_1_4288678. The Web site has a pho-
tograph of a blue plaque at the Colonnade Hotel in Westminster,
and Pioneer of Computer Science was born here.”

[Jac11] Bart Jacobs. Coalgebraic walks, in quantum and Turing com-
putation. In Martin Hofmann, editor, Foundations of software
science and computational structures: 14th international con-
ference, FOSSACS 2011, held as part of the joint European
conference on theory and practice of software, ETAPS 2011,
Saarbrucken, Germany, March 26–April 3, 2011. proceedings,
volume 6604 of Lecture Notes in Computer Science, pages 12–
26. Springer-Verlag, Berlin, Germany / Heidelberg, Germany /
London, UK / etc., 2011. CODEN LNCSD9. ISBN 3-642-
19804-X. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN
??????. URL http://www.springerlink.com/content/978-3-
642-19804-5/; http://www.springerlink.com/content/
mq563u37r2114637/.

[Jac12] Joab Jackson. How Alan Turing set the rules for com-
puting: The Turing Machine gave the world a model for
how computers could operate. ComputerWorld Online, June
REFERENCES


REFERENCES


References


REFERENCES

116

mi_qa3926/is_200501/ai_n13244749;  http://www.findarticles.com/p/articles/mi_qa3926/is_200501/ai_n13244806;  http://www.informaworld.com/smpp/content~content=a748639586~db=all~order=page.

Kurzweil:2004:LAR


Katajainen:1988:FST


Kealy:2012:NSA


Lin:2012:AAA


Laplante:1996:GPC

Phillip Laplante, editor. *Great Papers in Computer Science*. IEEE Computer Society Press, 1109 Spring Street, Suite 300,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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.
REFERENCES


REFERENCES


Lighthill:1951:MCM


Lucas:1995:CTC


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


Makowsky:1995:MIA


Malitz:1987:TM


Mangel:1990:CTB


Maruoka:2011:CCB

Akira Maruoka. Computational complexity based on Turing machines. Part 4. In Concise guide to computation theory

Maruoka:2011:CGC


Maruoka:2011:TMP


Maruoka:2011:UTM


Margenstern:2013:BTM


Margenstern:2013:CQT


Marton:2013:CGG

REFERENCES


REFERENCES


REFERENCES

Martin-Delgado:2011:ATO


Meier:2012:ATG


Meinhardt:2012:MBM


Metropolis:1980:HCT


Michie:1980:TOC


Michie:2008:ATM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

OConnell:2003:DAT


Ocasio-Gonzalez:2012:TCE


ORegan:2012:AT


Ord-Smith:1965:BRB


Ouyang:1991:TUS


Orlitsky:2003:AGT

REFERENCES

URL http://www.sciencemag.org/content/302/5644/427.full.pdf.


REFERENCES


[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:IWG

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


Proudfoot:2005:NIT


Proudfoot:2017:CM


Proudfoot:2017:TTE


Proudfoot:2017:TCI


Patitz:2011:EST


Qian:2011:ETU

REFERENCES 142

???? URL http://www.springerlink.com/content/978-3-642-18304-1/; http://www.springerlink.com/content/135415v031r1w021/.

Rakus-Andersson:2003:BBE


Rakus-Andersson:2004:PBB


Ross:1995:EET


Randell:1972:ATOa


Randell:1972:ATOb


REFERENCES


REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
comjnl.oxfordjournals.org/content/55/7/820.full.pdf+ html. Special Focus on the Centenary of Alan Turing.

[Ratz:2012:TIM] Andreas Rätz and Matthias Röger. Turing instabilities in a
mathematical model for signaling networks. Journal of Math-
ematical Biology, 65(6-7):1215-1244, December 2012. CO-
DEN JMBLAJ. ISSN 0303-6812 (print), 1432-1416 (elec-

[Ronald:2003:IES] Edmund M. A. Ronald and Moshe Sipper. Intelligence is not
enough: On the socialization of talking machines. In Moor
[Moo03b], pages 151–160. 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_8/.

In Teuscher [Teu04a], pages 241–269. ISBN 3-540-20020-7 (hard-
cover), 3-642-05744-6 (print), 3-662-05642-9 (e-book). LCCN
from the Conference “Turing Day: Computing Science 90 Years
from the Birth of Alan Mathison Turing” held at the École Poly-
technique Fédérale de Lausanne, Lausanne, June 28, 2002.

Journal for the History of Science, 22(4):451-452, December
1989. CODEN BJHSAT. ISSN 0007-0874 (print), 1474-001X (elec-

Turing structures to a stationary solution. Acta Applicandae
Mathematicae, ??(??):????, ???. 2012. CODEN AAMADV.


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

Shannon:1954:UTM


Shallit:2009:SCF


Shallit:2009:TM


Shahrestani:2012:DNP


Sherratt:2012:TPD


Strachey:1981:AIP

Shieber:2004:TTV


Shipley:2012:TCC


Shiu:2014:BRA


Shute:1987:ATE


Siegelmann:1995:CBT


Siegfried:2012:MMA


Siegelmann:2013:TST


Can Biology Create a Profoundly New Mathematics and Computation?

Special Theme Issue on Integral Biomathics.

---


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


[Ste90] I. A. Stewart. The demise of the Turing Machine in complexity theory. Technical report 310, Computing Laboratory, University
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


[Teu04a] Christof Teuscher, editor. *Alan Turing, life and legacy of a great thinker*. Springer-Verlag, Berlin, Germany / Heidelberg, Ger-

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Pages</th>
<th>ISBN</th>
<th>LCCN</th>
</tr>
</thead>
<tbody>
<tr>
<td>[THWV88]</td>
<td>James E. Tomayko, Peter Hilton, Richard Louis Weis, and Alfred Van Sinderen. Anecdotes: Alan Turing in the Home Guard; Overcoming Murphy’s Law; Babbage and the</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


REFERENCES


REFERENCES


REFERENCES


[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.

REFERENCES


REFERENCES


REFERENCES

1992. Edited and with an introduction by D. C. (Darrel C.) Ince,
and with a preface by P. N. Furbank.


[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.

original of [Tur36]. See [BFP07] for a detailed review and extension of this work., 19xx. URL http://www.turingarchive.org/viewer/?id=131&title=01a.1.


REFERENCES

Turing:2005:PEC

Turing:2009:CMI

Turing:2012:AMT

Turing:2015:AMT

Turing:2015:PAT

Turing:2017:MTT
REFERENCES


Moshe Y. Vardi. Editor’s letter: Would Turing have passed the Turing Test? *Communications of the Association for Computing Machinery*, 57(9):5, September 2014. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


REFERENCES

-Watson:2012:CGP


-Watson:2012:CBB


-Watson:2012:CGW


-Watson:2012:DCa


-Watson:2012:DPH


-Watson:2012:DCb

REFERENCES

Watson:2012:DU

Watson:2012:D

Watson:2012:I

Watson:2012:MLG

Watson:2012:MM

Watson:2012:SC
REFERENCES


[Web12] Craig S. Webster. Alan Turing’s unorganized machines and artificial neural networks: his remarkable early work and fu-


REFERENCES


[Hugh Whitemore. *Breaking the code: The story of Alan Turing*, 1987.]


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.
REFERENCES


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


REFERENCES


