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: https://www.math.utah.edu/~beebe/

03 August 2024
Version 1.265

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

Title word cross-reference

$1$ [Fis15, CAC14b]. 1 [PSS11, WWG12]. $\$139.99$ [Ano20]. $\$16.95$ [Sal12].
$\$16.96$ [Kru05]. $\$17.95$ [Hai16]. $\$19.99$ [Jon17]. 2 [Fai10b]. $\$21.95$ [Sal12].
$\$22.50$ [LH83]. $\$24.00$/\$34$ [Kru05]. $\$24.95$ [Sal12, Ano04, Kru05]. $\$25.95$
[KP02]. $\$26.95$ [Kru05]. $\$29.95$ [Ano20, CK12b]. 3 [Ano11c]. $\$54.00$
[Kru05]. $\$69.95$ [Kru05]. $\$75.00$ [Jon17, Kru05]. $\$9.95$ [CK02]. $\frac{1}{7}$ [Sha14].
$H$ [Wri16]. $\lambda$ [Tur37a]. $\lambda - K$ [Tur37c]. $M$ [Wri16]. $O(z)$ [Fef95]. $p$ [Tur37c].
$\times$ [Jon17].

-<computably [Fai10b]. -conversion [Tur37c]. -D [WWG12]. -definability
[Tur37a]. -function [Tur37c].
Achievement [Jam06]. Achievements [Hae12]. Acid [LE91]. ACM [Ano99, Ash87, Fis15, Owe12, Set17, CAC14b]. Across [BSK+15]. Active [BB16]. Activity [Dav13, Ell13]. Actor [Hew13]. Actually [Cha94]. Ada [Swa13b]. Adaptivity [Sie13]. Add [Fra06]. Adding [Ano09a, Mai06]. Additional [AH85]. Addressing [Day21]. Adventure [Lom05]. African [CFK+91]. After [Dav16, Hod04b, Mur12, Coo12b, CP00, Dav13, Gal06, Par14]. Again [Cas01, Res17]. Against [LA12, DB04]. Age [Hal13, Koy03, MBC06, Pri21, Cop12b, Got96, Hal14, SG17, Bol84, Hod06a, Sal12, Bea84, Cer85, Hai16, Joh15, Sut85]. Aged [Sha14]. Agencies [Kru05]. Agent [Cas01]. Agnes [Bur11]. AI [SCT+17, Cop23, Cop09, Cro94, Lev17, Yap12]. Aid [PA11b]. Al [CFK+91, Cop23]. Al-Khwarizmi [CFK+91]. Alan [Ano99, Ano20, CK84, Chr16, Chr22a, Coo06a, Gin19, GKO95, Ham16, Hod12c, Hof85, Kru05, Lie11, Lip11, May61, MMB13, Swa13a, TDCKW84, AB00, AW77, AH85, Ano96, Ano06a, Ano06b, Ano09b, Ano12d, Ano12b, Ano12a, Ano12c, Ano12b, Ano13, Ano15a, Ano19a, Ano19b, Ano19c, Ano19d, Ano20, Ano21, App12, Asp80, AB12, AB14, Bar98, Bau12, Ben12, Blu14, Bre12a, Bre12c, Bro09, CK12a, Cap05, Cas01, Cas13, Che93, Chr10, Chr13, CM06, CS12, CBB12, Coo12b, Coo12c, Coo12d, CV13a, CV13b, CP96, CP99, Cop05a, CP12b, CGLVWR12, Cop12a, CL17b, Cop18, CP23, Cor07, Cow19, Dav13, Daw16, DC12, DC13, Don14, Dow13, Dys12a, Ell13, Ell19, FH15, FB17, Fre86, Fri05, GMC12, Gam13, Gec12b, Ghe11, Gla01]. Alan [Gla03, Gla04, GR12, Gla12, Gla12, Con33b, GKO95, Got96, Gou99, GC12b, GC12a, GC12c, GC12d, GG13, Hae12, Har12a, He17, Hen11, Hid12, Hill93, Hili91, Hoc87, HG89, Hod83a, Hod83b, Hod85, Hod88, Hod89a, Hod89b, Hod92, Hod94a, Hod94b, Hod95a, Hod95b, Hod97a, Hod97b, HP00, Hod00, Hod01, Hod02a, Hod02b, Hod03a, Hod03b, Hod04a, Hod04b, Hod08a, Hod08b, Hod09, Hod12d, Hod12b, Hod12c, Hod14, Hou12, Hym12, Irv04, IM13, Jac12, Kic12, LCKBJ12, Lea05, Lea07, Lea12, Lei01, Len04, Len12, Lie11, Liv02, Lol13, Lov04, Mac12a, Mac12b, Mar13b, MD11, Mei12a, Mic08, MC96, MJ84, Mih09, Nan03, Nan09, New55, New12, New03, Num05, OF03, ON23, O`R12, Oidi12, Pap12, Par14, Pat04, Pat07, Pea19]. Alan [Pet08, Pic03a, Pit14, Ran72a, Ran72b, Rob97, Sal04, Sal12, San93, Sev12, Shu14, Sie12, Sol87, Str05, Str15, Swa13b, Swi19, Tau56, Ter11, Teu04a, Teu12, The87, THVV88, Tsa19, Tur42b, Tur59, Tur00, TP06, Tur12, Tur15b, Tur15a, Tur21c, Und13, Unk84, Vin13, Vos13, Web12, Wel12, Whi87, Whi91, Yan12, Zab95, Zab12, Zab17, Zas18, de 12, vL13, And08, Ano14, Asp84, Avi14, Chr15, Dal12b, Ers84, Fai12, Gec12a, Hof83, Kid06, Lav12, Lea19, LH83, Lov04, Rid84, Shi14, Shu87]. Alana [Hod02b]. Alan Turing.net [CP01]. Algebraic [Cha95]. Algebra [HTG12]. ALGOL [FOO71, FOO71]. Algorithm [Cai12, BFP07, CWS+24]. Algorithmic [DH10, Dow14a]. Algorithms [Gur95, Par17, SGV94]. Alignment [Don14]. alikes [BA05]. Alisa [Ano20, Gin19]. All-Against-All [LA12]. alle [Dys12a]. allegations
[Irv04]. Allen [GC12e, Sal12, SCT+17]. aller [GKO95]. Allgemeine
[Tur60a]. Allied [Kah84]. Allies [AWL+88]. Almost [Tau61b, Tur35a].
Always [OSZ03]. Am [Hod94c]. America [Kru05, DB04]. Americas
[Kru05]. amplitude [Dut10]. analog [Cor17]. Analyses [WS00]. Analysis
[Cuc12, KW12, Kle95, Tau63b, AB12, AB14, Blo98, CP10, DDL01, Ghe11,
Mad12, Sie14]. Analyst [Wil71]. Anatomy [Wal95, Wal09]. ancestry
[GC12e]. Andrew
[Asp84, CK84, Hof83, LH83, Rid84, Sal12, Shi14, Shu87, vL13]. Anecdotes
[SHH81, THWV88]. Anerkennung [Hod12c]. angle [Pro17c]. Anhang
[Tur60a]. Animal [Mur12, Poo92]. Annals [Boo52]. Anniversary
[CFK+91, May01, TDCKW84, Fis17]. annotated [Lip11, Pet08, Wil10].
Annual [ACL12]. approaches [DP02, BLT06]. approximations [Tur38b]. Arbeiten
[Hod12c, ST12]. Archimedes [Bra13]. architect [Got96, GW14].
Architecture [Mak95]. Archive [Ano10a, CP01]. Arcturus [Chr22b]. Arid
[KW12]. Arise [FGG+24]. Art [Gol12, GF91]. Article [Goo92, The87].
articles [FF63]. Bry22, CP04, Cop04, Cop05b, Edm03, Fis17, Rand12, Rou18,
Wie12, Yan12, AB00, Bod17, Moo03b, Web12, FRT14]. artikkel
[The87]. Arti[ce [DH09]. Artin [Boo06a]. Artistic [Mas12]. arvoitus
[HP00]. Asimov [CFK+91]. Aspects [FGG+24, The87]. aspekter [The87].
Asperger [Jan06, OF03]. Aspray [CFK+91]. assessment [de 12].
Association [So03]. astronomy [FF91]. Astrophysics [Tan63c].
Asymptotically [OSZ03]. Atanasoff [Ano96, Smi10]. attribute [EH91].
Auction [Ano15a]. Auholjagd [Hod94d]. Australian [CFK+91]. Author
[It14]. authorship [Fie15]. Automata
[Dow12a, IT12, Mar13a, Tau63b, Tur60a, DIMV11, DMV12, Shao9a, CFK+91].
Automaten [Tur60a]. Automatic
[And08, Ano49, AWL+88, Jon04, Kid06, New49, Cop05a, Tur45].
Automatism [Eri03]. Automaton [MC12b, DDL01]. Autonomy [Cas01].
aux [Bia79]. av [The87]. Ave [Kru05]. Avenue [Kru05]. avtomatov
[Tur60a]. Award
[Ano99, Ash87, Fis17, Mic15, Var17, Ano14, Fie15, Fis15, Lip12, CAC14b].
awarded [Gee11]. Axes [Whi12].

B [And08, EW17, Fai12, Joh15]. B. [Hod06a, Sal12, TW12]. Babbage
[OS65, SHH81, Das14, Jon16, Swa13b, Swa17, THWV88]. Baby
[Cop11b, Cop17b]. Back [Res17, Coa13, Coo12d, Moo15]. Bacteria
[Mar13a]. Bad [Pip04, Pip05, Hai17]. Ballesteros [Hid12, Hid12]. Balliett
[Kru05]. Bamford [Kru05]. Banburisms [Sim17b]. Banburismus [Sim17a].
Code [Ano15a, Cow19, GC12a, RA03, RA04, Whi87, WH87b, Bre12a, Bre12b, Ell19, Hen11, LJWH97, Mac12b, McG11, Moo14, Rob17, Rob97, SM07, WH87a, WH88a, WH88b].

Code-Making [GC12a].

Codebreaker [And08, Dav13, HII00a, Kid06, McG12, Bro13, Cop05a, Swa13a].

Codebreakers [And08, Dav13, HII00a, Kid06, McG12, Bro13, Cop05a, Swa13a].

Codebreaking [GC12a, Cop06].

Codes [DB04, Hea15, HII00b, WB12].

Coding [Joy00, OG12, Whi12].

Cognition [Har12a].

Cognitive [AWL88, Wel04, Wie12, Wel06b].

Cold [Sen21].

Collaboration [Bro05, MJ09].

Collected [AWL88, Kid96, Tau61a, Tau61b, Tau63a, Tau62, Tau63b, Tau63c, Tur01a].

Collection [Ano19b, Ano19c, MHR80, FF63].

Collections [Ano20].

Collections [Ano20].

Colorful [KAB99].

Colors [BT12].

Colossal [Hai17].

COLOSSUS [Ran76, Cop06, Pri21, Shi12].

Comes [MBC06].

Coming [Wat12f].

Commemorative [Gee12b].

Commentaries [AWL88].

Commentary [Luc09, Luc09, Zab12].

Comments [Tro03, Tro95, Wil71].

Common [Flo17, Lev17, FRT14].

Common-sense [FRT14].

Communication [Che93].

Communications [Kah84].

Commuting [TT56].

Companion [Chr16].

Company [KP02].

Comparison [LL12, WS00, Lie11, PC88].

Compilium [Lev88].

Compiled [TB12].

Complete [CP12a, Pit23].

Complexity [Axe12, Ben95, MC12b, MD11, Mar11a, NW12, HS14, Ste90, Zie09].

Compliance [Sun14].

Composer [Ano12e].

Computability [Aho12, AB14, BBLT06, Coo06b, CLS07, CDL12, Dow14a, Gas16, Kle95, Soa07, Tur74a, dLMSS56, Cher93, CP10, Lip11, Pet08, Por19, ST12, SS91, Soa14, Soa16, SS15, Loe16, Nof17].

Computable [Chu13, Fai10a, FHM14, OG12, Tur36, Tur21a, Dav65, Ghe11, The87, Tur37b, Zen13, Coo08].

Computer [Spr12, Smi02, And08, Coo06a, Kid09].

Computer-programming [Lea12].

Computator [Fai10b].

Computadora [Lea12].

Computation [Aho12, Ano49, AWL88, Bac12, Bai12, BAC14, Bee95, Buz12, Con12, Coo12a, Dah95, Den12a, DW12, Den12b, Den12c, DC11b, Dre10, DL06, EGW04, Fre12, Fre12a, Gli12, GC12b, Hew13, Jac11, Min67, Min72, Mit12, QSW11, Ros12, Sie95, Weg12, Ano04, Blu14, Mar11b, Pap03, Pos23a, Pos23b, WLP06b, Zen13, CLS07].

Computational [Aho12, CM10, DC12, Mar11a, Muhl09, MJ09, Tra12, Wha90, Wie12, BBLT06, Coo08, DC13, HS14, The87, Zie09].

Computationalism [Sch02].

Computations [Fen95].

Computer [Coo06c, CS11b].

Computer [Ano51, Ano12e, Ano16, Be04, Ber16, Bia79, BFG12, Bri90, CK02, Cer85, CP99, CP04, CP12b, Cop11a, Cop11b, Cop12a, CP17a, CL17c, CL17a, CH38a, CH38b, Cow19, Dav94a, Den85, Eps95, EBR09, Eps09, Eva81, Fly02, Gee12a, Har12b, Hod06a, KP02, Ken89, Kill14b, Lap96, LPAA22, Lev88, Lew21, Met19, Mic80, Nic17, Spr12, Sut85, Tho18, TXDCK84, Tur72, Wat12a, WTP10, WCK89, dSAL13, Aga01, Ano96, Ano13, Bae08, BB12a, BB12b, Bre12c, Bro97, BDD15, CK12b, Cop05a, CSS17, Cor17, Das14, Dav00, Dav12, Dew89, Dew93, DT12, Dys12a, Fie15, Goo84, Got96, Hai14, HP20, HH84, Hol90, HH90, Irel7, JTS97, Kill14a, Lea05, Lea07, Lea12, Lie11, dBPZM10, Shi12, Smi010, St99, Sun14, Tur50b, Tur51b, Bof84, BTHS12, Dys12a].

Computer [Spr12, Smi02, And08, Coo06a, Kid06].

computer-science
Computerizing [Bee95]. Computers [BBST53, Bia79, Dav95b, Day13, DB05, Dys12a, FF63, Gon24, Goo79a, IM13, Lie11, NA06, Tau63b, Tim04, Wat12b, Wat12c, Cop06, Cor17, Jac12, LCKBJ12, Ran72a, Ran72b, Ran17a, Sch04a, CFK+91, Lav12]. Computes [CDL12], Computing [And08, Bow53a, Bra13, Bul15, CFK+91, CH16, Cop04, Cop05a, Fef99, Hin17, Kid06, Kov03, MHR80, New49, ’O’N23, Par12, Ros12, Sha00, Swa13b, Ted15, Tur45, TNPY49, Tur50a, Tur95b, T+06, Tur09, Wat12d, Wil97, Ano19d, CS11a, CP17b, Cop17h, Dys12b, Hen11, HP15, Jac12, LTM+51, Mei12a, Mis09, Wat12m, Yan12, Zie09, CFK+91, CP01, Cas13, Luc95, Luc09].


Cryptologia [DKK+98]. Cryptologic [Kru05]. Cryptology
[Bau00, Chr10, Kah84, Kru05]. CSAC [AH85]. Culture
[Bea84, Cer85, Sut85, Bol84, Emm13, Ive15, LC01]. Current
[BFG+12, WTP+06]. cyberculture [TJC03]. Cybernetics [ER68].
Cybersecurity [He17]. cybertragicommedia [Pat07]. Cyberworld
[Pip04, Pip05]. Cylons [Mar13c]. Czech [BFG+12, WTP+06].

D [TB12, Ano11c, WWG12]. Daisies [Swi04, GMC12]. damit [Dys12a].
data [DB05]. datafaglige [The87]. dauerte [Hod12c]. David
[Bea84, Cer85, Fe99, Sut85]. Davidson [Sha12]. Davis
[KP02, Kil14a, Kil14b]. Dawn [Day12a, Pri21, Wat12d, Dys12b, Wat12m].
Day [DW16]. Days [Bul15, Hus91]. Dayton [Gla01, Tur01c]. DC [Tur42b].
Deadheads [Wat12c]. Deal [Par12]. Death
[CFK+91, Moo14, Ter11, Hod02b, McG12, Syk92]. Deavours [CFK+91].
Debate [DH09, Pro17b, Tro93, Tro95]. Debs [Smi15b]. Decidability
[Whi17]. Deciphering [Bau00]. decoded [Tur15a, Chr16, Ham16].
Decomposability [Fai10b]. Defeat [Tur20]. Defeated [Chr22b, Tur21b].
defending [Sha12]. Defense [Bac90]. Defiance [Sum14]. Definability
[CL02, Tur37a]. Defined [Edm03]. definition [HMRC88]. degrees [Fai10b].
Delay [Hod94l]. Delays [LGB11]. DELILAH [TB12, Cop17d]. delirio
[PP03]. delirium [PP03, PC06]. dell’incomputabile [Cap05]. demasiado
[Lea12]. demise [Ste90]. deniers [Irv04]. denken [Tur60a]. dens [The87].
Dense [Fu12]. Dependent [RV12, AKS11]. Depth [Ben95]. depths
[Sim17a]. Dermot [Chr16, Chr21, Chr22b, Ham16, Chr22a].
Deromanticizing [Day12b]. Descartes [Abr11]. Description
[TB12, Nau93]. Deserts [She12, Smi14]. Design
[Bro05, CG87, Hol86, HSD09, Liv02, HP20, HMRC88, LTS+21, Tau63b].
desktop [GC12c]. deterministic [Web06a]. DEUCE [Wil80]. Deutschland
[GR12]. developed [Kah84]. Development
[AWL+88, Tur45, Tur72, Daw16, DT12, HS14, Mad12, 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, Hai14, McG12]. didn’t
[Hod02b, Par14]. Diego [USE83]. Dies [Met19]. difference [Sen21].
differential [Dow13]. différentielles [Dow13]. Diffusion
[AWL+88, BVE11, CEL10, DKM+24, FGG+24, KW12, Kon12, AKS11, Ano15b, CWS+24, Dut10, LGS22, Tia11]. Digital
[AWL+88, BBST53, Bla14, Bow53a, Bul15, CK12b, Dia12, Gon24, Isa14, Mai07, Pri21, Swa13b, TDCKW84, Wat12f, Wat12g, Dys12c, GC12c, Ran72a, Ran72b, Ran17a, Sal12, Smi10, Wat12m, Cas16]. digito [Hid12]. Dijkstra
[Day12a]. Dimensional [Ano89, BVE11, IST+10, UST+10]. directions
[Sch02]. disabled [Mai06]. disciplinary [Fie15]. Discipline [Ted15].
Discourse [Zde03]. Discover [Poo92, Poo91]. Discovery

Galilean [Gon23a]. Game [Bra95, Cop05b, Reg23, Pro15, WS16, Cho09, Hod14, Las09, Las95, Lon09, Pic03b, Cho95]. Games [BBST53, LW11, Tau63c]. Gandy [Dah95]. gap [Dys12a]. Ganea [JTS97]. garment [JTS97]. Gaussian [Tur35b].

Fusion [MJ09]. Future [CH16, Lew21, Moo03a, Web12].


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
Hamkins [Wel06a].
Hamkins-Kidder [Wel06a].
Handbook [Tur50b, Tur51b].
Hard [Har12a].
Hardback [Jon17, Hod06a, vL13].
Hardcover [Ano20, CK12b].
Har [Kru05].
Harful [Fre12a, HF95].
Hartree [Ano88, AWL+88, Gon24].
Harvard [AWL+88].
Hbd [Shi14].
Heads [Wat12e].
Hedy [Kah84].
Hidden [SW10, Sni15a].
Hierarchy [CL02, Fai10a, Fai10b, Fai11].
High [Ano49, GvN51, vNG47, Bro97, Ive15, Jam06].
Higher [Nor14].
Hilbert [B+11, Cop17e].
Hillston [BTHS12].
Him [HP20].
Hindustani [LH83, Sal12, Shu87, TDCKW84, Asp84, CK84, Hof83, Rid84].
Holding [Tia11].
Hombre [Lea12].
Home [Dod07b, THWV88, Dod07a].
Homosexual [Dav13].
Homosexuality [Ell19].
Honor [Hym12].
Honor [Ano10a].
Hub [Gar95, Gar09].
Human [Bry22, Cop05b, Hic08, Mau09, Pel09, Ste17, JTS97].
Human-Like [Bry22].
Hunted [McG11].
Husson [TDCKW84].
Hut [Mah10].
Hybrid [SCPC23].
Hydrodynamics [Tau63c].
Hyperbolic [Mar13a].
Hypercomputation [Cot03, Dav04].
Hypercomputational [Sta04].
Hypotheses [Zie09].
Hypothesis [Boo06a, EW17, GAM11, Boo06b, Tim04].

Ian [Kru05].
IBM [TDCKW84].
ICL [CFK+91].
Icon [CK02, O’N23].
Ideas [CP99, Dow14c, EGW04, Gan95, Hod06a, Lew21, Nof17, Coo12d, Daw16, Dow14b, Rob97, SS15, Wol16].
Identification [Tra03, CWS+24].
Idiotic [Sch04b].
IEEE [Don01a].
Illogical [Hel17].
Illustrated [LD83].
Illustrator [Kru05].
im [Lie11].
Image [CFK+91].
Images [Mak95].
Imagery [Emm13].
Imitate [Pel09].
Imitation [Cop05b, Hod14, Hai17, Pro15, WS16, Cho09, Las09, Las95, Lon09, Pic03b, Cho95].
Immortal [Jea12].
Impact [Ano88, AWL+88, CvL13, Hop12, Nof17, CBB12, Pap12, SS15, Chr15, Ano14, Avi14].
Implementation [RTM04, SGV94].
Implementing [dBPZM10].
implications [Lei01].
Impossible [ApS65, BT12, Lon09, SHH81, AMKM66, BSPI65, HLOS65, Str65].
imprint [DT12].
Improvements [Tru11].
J [Bea84, Cer85, Kru05, Tur60a]. J. [EW17, Sut85, Tur60a].
Jack [And08, Ano20, Fai12, Hai16, Hod06a, Joh15, Jon17, Pet18, Sal12, TW12].
James [Kru05]. Jan [Chr15]. Jane [BTHS12].
January [BFG +12, Jon17, WTP +06]. Japanese [Don14]. Jenseits [IKO95].
J.-B. [Dav13]. Jobs [ZM08]. John [Lie11, Ano96, Asp80, Fie15, IM13, Lie11, Mad12, Müh09, Smi10, Tau61a, Tau61b, Tau63a, Tau62, Tau63b, Tau63c].
Johnson [Gee12a]. Jon [CK02]. Jonathan [Ano20, Jon17, Pet18].
Journal [BTHS12, TDCKW84]. Journal [BTHS12, TDCKW84].
journey [HP15]. Judge [Bri95, Bri09]. Juliet [Ano20, Gin19].
July [Ano49, BBLT06, Man90, Sof83]. Jumps [CZ12, Fai10a, Fai10b, Fai11]. June [Ano49, BBLT06, CLS07, CDL12, Swa13a].
Johnson [Gee12a]. Jon [CK02]. Jonathan [Ano20, Jon17, Pet18].
Journal [BTHS12, TDCKW84]. journey [HP15]. Judge [Bri95, Bri09]. Juliet [Ano20, Gin19].
Justice [Las09, Las95, ZM08]. Justified [PR17].
Kahan [Ano99]. Kann [Tur60a]. Kasparov [Ano12f]. Keep [Sch12b].
Keira [Bro13]. Kelly [Gee12a, CFK +91]. key [ER68]. Keyboards [CFK +91].
Keynote [Lis12]. Khwarizmi [CFK +91]. Kidder [Wel06a]. kill [McG12, Par14].
Koczaczuk [AWL +88]. Kruh [CFK +91]. Kryptografie [Blö12].
Kryptologie [Bau00]. Künstliche [Fur12].
Kahan [Ano99]. Kann [Tur60a]. Kasparov [Ano12f]. Keep [Sch12b].
Keira [Bro13]. Kelly [Gee12a, CFK +91]. key [ER68]. Keyboards [CFK +91].
Keynote [Lis12]. Khwarizmi [CFK +91]. Kidder [Wel06a]. kill [McG12, Par14].
Koczaczuk [AWL +88]. Kruh [CFK +91]. Kryptografie [Blö12].
Kryptologie [Bau00]. Künstliche [Fur12].
Laboratory [AWL +88, Fe99, Sha00, Wi80]. Lady [SHH81, Gon24]. laid [Dys12a]. laidé [Mar13b]. Lamarr [Kah84]. Land [Fef95]. Lane [Sal12, GC12e]. Lane/Pantheon [GC12e]. lang [Mei12b].
lang-reichweitiger [Mei12b]. lange [Hod12c]. Language [BLA +11, CH83a, CH83b, Fen95, HC88, MBS11, EH91, HH84, Hol86, HC87, HP88, HP88b, HMRC88, Hol90, HH90, DIMV11, DMV12]. language-based [EH91]. Languages [Dow12a, Sha09a]. Laplace [Lon09]. Large [AWL +88, Tur49]. Large-Scale [AWL +88]. larger [Lei01]. Last [Cle17, Moo15].
LATA [DIMV11, DMV12]. Later [SAA09, SAA03, Sea95, Sea09, Law16, Mei12b]. laureates [Fis17].
L'aventure [Lon05]. Lavington [Dal12b, Gee12a]. Law [Kur04, THWV88].
Lazy [Cha94]. leaders [Kah84]. Leading [HSD09]. Learner [PA11a].
Learner- [PA11a]. Learning [EG12, dBPZM10]. least [CWS +24]. leaves [Und13].
Lebens [Bra12a]. Lecture [Bro05, CV13b, Don01a, Kov03, Mai06, Mai07, Pip04, Rob97, Tur47, Tur95a, Wel02, TW05, TW12, BTHS12, Don01b, He17, Pip05, Ran00]. lectures [Har47, Odi12, Ash87]. Ledger [TDCKW84]. Lee [Jor07]. Leeuwen [Chr15].
left [Mar13b, Tur35a]. legacies [FRT14]. Legacy [Ano20, Cho12, CS12, Cuc12, DC12, DC13, Dow14c, Fe99, FB17, For12, Gin19, Kar95, Kru05, Lov04, Müh09, Sha00, Swa13a, Ano11a, AB12, AB14, Ben97, BC17, CM96, Dow14b, HIfB98, MC96, Por19, Teu04a, Und13].
legal [Dys12a]. Leibniz [KP02, Kil14a, Kil14b, Dav00, Dav12, MC12a].
Leistungen [Hod12c]. Lengyel [WWG12]. leopard [Poo91, Poo92].


Reducibility [Dav06b, DH10]. Reducible [Fu12]. Reduction [Axe12].

Reflections [Den12c, Hil00a, Tur21c, Hai17, HP20, Wel12, Chr22a].


revelations [Ran17b]. reverse [PA11b]. Reversible [AG11, Axe12, DL06].

Review [Ano04, Ano20, Asp84, Avi14, Ben84, Bla14, Bod49, CK84, CK02, CK12b, Cha94, Chr13, Chr15, Chr21, Chr22b, Chr22a, Chu13, Co06a, Dal12b, Dia12, Ers84, Fai12, Fe99, Gas16, Gee12a, Gin19, GC12e, Ham16, Hay17, Hod06b, Hof83, Hof85, Jon17, KP02, Ken89, Kil14a, Kil14b, Lea19, Mac12b, Ni17, No17, OS65, Pet18, Rid84, Rus89, Shi14, Smi02, Smi14, Sut85, Tho18, Wil10, Cer85, Chr16, Cor22, Joh15, Kid06, Lip11, Sha00, The87]. Reviews [Ano06a, AWL+88, Bri90, CFK+91, Hal16, Hod06a, Kru05, Lov04, TDCKW84, vL13, Sal12, Ano88]. Revised [Cop11a, Cop11b, MBS11].

Revision [Chr10]. revisited [Cor17, Shi12, Sim17a]. Revolution [Isa14, No17, HP15, SS15, AWL+88]. Revolutions [CK02]. Rich [CS12, Und13]. Richard [Kru05]. Richards [Ric06]. riddle [McG12].

Riemann [B006a, Boo06b, Leh70, Leh56, Tur53]. Right [Tra03, Tra12, Tur53a]. rigor [Lom05]. rigueur [Lom05]. Rings [Tao63a].

Risk [Buz12]. River [Kru05]. Road [KP02, Kil14b, Dav00, Dav12, Kil14a].


Robust [Cai12, BGL24]. Roger [Gee12a, Pit14]. role [Day12, Gont23a, Kah84, Me12b].

Rolf [Rus89]. Rolle [Me12b]. roots [Leh56]. Rounding [Tur48c, Bod49]. Rounding-Off [Tur48c, Bod49].


Runs [Reg23]. Russian [McG11, TvN99].

S [Chr15, EW17, Gla03, TDCKW84, Tur03]. S. [TDCKW84]. sabía [Lea12].

SCA00, SCA03, SCT+17, Sea95, Sea09, Sha12, Tra03, Var14, Wha09, Zde03. Testery [Rob17]. Testing [PA11a]. Tests [Pav17, SW10, Ste00, Ste03]. Teuscher [Kru05, Lov04]. Text [Day21, CFK+91]. Textbook [Chr10]. Their [Ano88, AWL+88, DJ12, IM13]. Them [Rue07]. Theorem [Fra06, NT42, Zab95]. Theorems [CZ12]. Theoretical [HL02, Man90]. Theorie [Mei12b, Tur60a]. Theories [Roc12]. Theory [ACL12, AD12, BAC14, BFG+12, CFK+91, CM10, Deu85, Dow12a, Gas16, Sha14, Tau61a, Tau61b, Tau63b, Tur60a, WTP+06, WS00, WBM17, Bhu14, Cas06b, DIMV11, DMV12, Dow14a, FHM14, Han12, Joy00, Mar11b, McG11, Mei12b, Mool15, NT42, PA13, Ric17, Sha09a, Soa16, Ste90, Tur48b, Tur96, Zie09, Tau63c, PA13]. There [Par17]. these [Gal06]. Thes [Day21, CFK+91]. Therein [Kru05]. these [Gal06]. Thesis [AD12, Cot03, Dow12a, Feo06, Ner14, Pic11, Szu12, App12, BA05, CS19, Gal06, Sha12, Tay98, Par17, Yao03, vL13, Shi14]. Things [Kru05]. These [Gal06]. Theirin [Kru05]. these [Gal06]. Their [Ano88, AWL+88, DJ12, IM13]. Them [Rue07]. Theorem [Fra06, NT42, Zab95]. Theorems [CZ12]. Theoretical [HL02, Man90]. Theorie [Mei12b, Tur60a]. Theories [Roc12]. Theory [ACL12, AD12, BAC14, BFG+12, CFK+91, CM10, Deu85, Dow12a, Gas16, Sha14, Tau61a, Tau61b, Tau63b, Tur60a, WTP+06, WS00, WBM17, Bhu14, Cas06b, DIMV11, DMV12, Dow14a, FHM14, Han12, Joy00, Mar11b, McG11, Mei12b, Mool15, NT42, PA13, Ric17, Sha09a, Soa16, Ste90, Tur48b, Tur96, Zie09, Tau63c, PA13]. There [Par17]. these [Gal06]. Thes [Day21, CFK+91]. Therein [Kru05]. these [Gal06]. Theirin [Kru05]. these [Gal06]. Their [Ano88, AWL+88, DJ12, IM13]. Them [Rue07]. Theorem [Fra06, NT42, Zab95]. Theorems [CZ12]. Theoretical [HL02, Man90].
THHVR88, TDCKW84, Und13, Wel06a, Yao03, Zie09, vL13, Abr11, Ack14].

Turing
[Ag01, AB00, AKS11, ALdP20, An089, An096, An09b, Ano0b, An01, An02, An06a, An06b, An09a, An10b, An11c, An12b, An12a, An12e, An12f, An12h, An12i, An12j, An12k, An12l, An15a, An15b, An19a, An19b, An19c, An20, An21, App12, AD12, Asp80, AB12, AB14, AG11, Ax12, Bac90, BLvT11, BLvT12, BB12a, BWM17, BVE11, BAC14, Bar98, BL17, B89, BFP07, Bec12, BCT10, B05, Ben97, Ber16, BB94, Bia79, Bie12, BS15, Blö12, Blu14, vEB12, Bod49, Bol84, Boo06a, Boo06b, Boo52, BGL24, BB12b, BC17, Bra13, Bre12b, Bre12c, Bre13, BBF03, Bro97, Bro05, Bro13, BB16, Bro09, Bry22, Buh14, BBD15, Bul21, CK12a, Cap05, CGL12, CZ12, CD77, CD86, CD17].

Turing
[Car10, Cas06a, Cas01, Cas13, Cer04, CWS+24, CEL10, Che93, Cho95, Cho09, Cho12, Chr10, Chr13, Chr16, Chr21, Chu13, CP12a, CM96, CS12, Cla72, CBB12, Cle17, Coa13, Coc12, CM10, CL02, Coo12b, Coo12c, Coo12d, Coo12e, Coo12f, CV13a, CV13b, CV13c, CH16, CP95, CP96, CP99, Cop00a, CP00, Cop00b, CP01, Cop03, CP04, Cop04, Cop05a, CP09, CP10, CS11b, CGLWVR12, Cop12a, Cop12b, CL17b, CBS12, Cop17b, CL17a, Cop18, CS19, Cop23, CH38a, CH38b, CG12, Cor07, Cor17, Cot03, Cow19, Cra10b, Cro94, Cuc12, Cur65, Dal12a, Dav13, Dav00, Dav06a, Dav06b, Dav12, Day12a, Day12b, Day12c, Day13, Day21, DW16, DK90, Del06, Dew89, Dew92, Dew93, DT12, Di13, DWM+24, Di05].

Turing
[DC11b, DC12, DC13, Don01b, Don14, DLL01, Dow12a, Dow13, DH10, Dow14a, Dow14b, Dow14c, Dow17, Dow12b, Dre10, DJ12, DL06, Dut10, Dys12a, Dys12b, Dys12c, EGW04, Edm03, EG12, Elli3, Ell19, EH91, EBR09, FH15, Fai0a, Fai10b, Fai11, Fef95, Fef06, FOO71, Fis15, Fis17, FB17, Flo17, For12, FGG+24, Fre86, FRT14, Fre12b, Fre12c, Fri05, Fu12, Fur12, Gal06, GMC12, Gam13, Gar95, Gar09, GAM11, Gee12b, GS01, Gne11, Gla01, Gla03, Gla04, GR12, Gl2, Gla12, Gon22, Gon23a, Gon23b, Gon24, Goo79b, Goo84, Goo00, Gór91, GKO95, Gör95b, Got96, Gou99, GC17a, GC12b, GC12a, GC12c, GC12d, GG12, GG13, GG17, GC17b, Gub86, Hae12, Hai12, Hae17, HP00, Hal13, Hal14, Ham16, Ham90].

Turing
[HL02, Han12, Har03, Har12a, HM92, Har12b, Har47, Has95, HFB98, HF95, Hej07, Hei17, Hen11, Her98, Hwe13, Hic08, Hid12, Hii93, Hii91, Hin17, Hoc87, HG89, Hod83a, Hod83b, Hod85, Hod88, Hod89a, Hod9b, Hod95, Hod95b, Hod97a, Hod97b, Hod97c, Hod99, HP00, Hol00, Hol01, Hod02a, Hod02b, Hod03a, Hod03b, Hod04a, Hod04b, Hod08a, Hod08b, Hod09, Hod12d, Hod12e, Hod12f, Hod12g, Hod12h, Hod14, HM96, HH84, Hol86, HCS8, HP88a, HP88b, HC88, HMRC88, Hol90, HS14, Hop84, Hop12, Hor95, Hor95, HSD09, HAC+85, HH90, Hum14, Hum95, Hum09, Hum12, IT12, Irv04, IM13, IST+10, Jac12, Jac11, Jac12, Jac07, KP02, Kan12, Kar95, Kv1P88, KW12, Ken17, Kid96, Kie12, Kle95, KA96, Kon12, Kov03, KGJ+24, Dea98, KK09, LP11, Las98].
uniform [OS91]. unique [Ive15]. United [Tro93, Tro95]. unity [Lei01].
Universal [AG11, CK02, CL17b, Deu85, DL06, KP02, Kil14b, NW12, QSW11, Rus89, Aga01, CK12a, Cho12, Cop17h, Dav00, Dav12, FOO71, HP20, Kil14a, Mei12a, Nau93, ST23, Smi02, Wat12m, Arb95, Blo98, CP00, Her88, Her95, RTM04]. Universality [De06, Mar11d, PSS11, Sut13]. Universe [MC12b, CSS17, Dys12c, HP15, Sen21, Zen21, Sal12, CK12b, Día12, GC12e, Bla14].

Vater [Dys12a]. Vegetative [KW12]. Venice [Ive15]. Venus [Smi05].

W [KP02, Shi14, vL13]. Wager [KK09]. Wahrheit [Hod94f].
Wahrnehmung [BT12]. walk [Mai06]. walked [Hol18]. Walks [Jac11].
Wanted [DW16]. War [AWL+88, Goo79b, Goo92, Kah84, Kru05, Lew78, O’N23, Pri21, Sal04, Wat12c, BH03, Coa13, Cor17, DB04, Sch04a, RA03, RA04]. wartime [Hen11]. Was [AWL+88, CFK+91, DK90, Par14, Pit14, Tur18, Bro09, Dav13, Ell19, HP20, Hod12c, Dea98, Mac12a]. Washington [Tur42b]. Watching [Swi04, GMC12]. Water [KW12, Zas18, TCP+18]. waterside [Ive15]. Watson [CFK+91]. Wavefronts [CEL10]. way [Poo92]. Weak [TI2].
Weaving [Wat12u]. Web [Jor07, Wat12o, Wat12u]. Weight [Liv02].
Welchman [GW14]. Well [DJ12]. Well-Orders [DJ12]. Welt [Pil12].
Were [Bri95, Bri09, Ire17]. West [Kru05]. Western [BCT10]. Wheatstone [BCT10]. Where [Mis09]. Who [Coo06a, DV09, Hau03, Lea12, Sha14, Ell19, Hea15, Lea05, Lea07, Lem04, Lem12, Moo14, Smi10, VB15, Ano96]. whole [CSS17]. Whom [DV09].
REFERENCES


Yanai [Con22]. Yates [Fe99]. Year [Ano12a, Goo12, Hae12, Ano12c, Und13]. Years [Bau12, SCA00, SCA03, Sea95, Sea09, Ash87, Gal06, MMB13]. yes [Pit14]. York [KP02, Kru05].


References


REFERENCES


REFERENCES

Axelsen:2011:SEU

Agar:2001:TUM

Alton:1985:SCP

Aho:2012:CCT

Aly:2011:TIR

Anguera:2020:TGU
REFERENCES

32


Inaugural conference of the EDSAC computer at the Mathematical Laboratory, Cambridge, UK.


REFERENCES


Anonymous:2006:TPM


Anonymous:2009:ATP


Anonymous:2009:ATG


Anonymous:2010:HLB


Anonymous:2010:TME


Anonymous:2011:PN


Anonymous:2011:TPS


Anonymous:2011:TP

Anonymous:2012:ATY


Anonymous:2012:ATB


Anonymous:2012:ATYb


Anonymous:2012:ATA


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.
Anonymous:2012:MNR


Anonymous:2012:T


Anonymous:2012:TCB


Anonymous:2012:TP


Anonymous:2012:TS


Anonymous:2013:ATP


Anonymous:2014:ATH

REFERENCES

Anonymous:2015:BCB


Anonymous:2015:TRD


Anonymous:2016:RWF


Anonymous:2019:ATB


Anonymous:2019:ATCa


Anonymous:2019:ATCb


Anonymous:2019:FMC

Anonymous. Father of modern computing becomes the new face of UK’s 50-pound note: Facts on Alan Turing. *India Today,*
Anonymous:2020:RTC


Anonymous:2021:FPN


Appel:2012:ATS


ApSimon:1965:IP


Arbib:1995:UTM


REFERENCES


Bacon:2010:DTT


Bacon:2012:CFP


Bajcsy:2012:CI

REFERENCES


REFERENCES


REFERENCES


[Beeson:2004:MM]

[Bennett:1995:LDP]

[Benda:1997:TLI]

[Bentley:2012:MWA]

[Bernhardt:2016:TVB]

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


REFERENCES


REFERENCES

???? URL http://www.springerlink.com/content/978-3-642-22952-7/; http://www.springerlink.com/content/b12v577614p888xt/.


REFERENCES


REFERENCES


[Bro97] Antonio Brogi. A Turing machine contest for introducing high school students to computer science. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 29(2):
REFERENCES

23–27, June 1997. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Brooks:2005:TLC


Brown:2009:TAT


Brooks:2013:EKK


Brynjolfsson:2022:TTP


Blagodatski:2015:DST


Boutel:1965:CIP

REFERENCES

Billock:2012:WUF
Vincent A. Billock and Brian H. Tsou. Wahrnehmung Unmögliche Farben. (German) [exercise: Impossible colors]. *Spektrum der Wissenschaft* (German translation of *Scientific American*), 2012. CODEN SPEKDI. ISSN 0170-2971. URL http://www.spektrum.de/alias/wahrnehmung/unmoegliche-farben/1056534.

Bradley:2012:IRC

Buhrmann:2014:TQ

Bullynck:2015:CPT

Bullynck:2021:GEL

Burke:2011:AMD
Colin Burke. Agnes Meyer Driscoll vs. the Enigma and the Bombe. Report, University of Maryland, Baltimore County, 1000
REFERENCES


REFERENCES


REFERENCES

Cass:2016:DA

Copeland:2017:LW

Clausing:2012:ATI

Copeland:2017:TG

Carpenter:1977:OTM


REFERENCES


Chaitin:1995:AEH


Chan:2016:TMP

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

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

Chesebro:1993:CCC


Chomsky:1995:TBG


Chomsky:2009:TIG

REFERENCES


REFERENCES


REFERENCES


Copeland:2017:CM


Clarke:1972:TMM


Clegg:2017:LBT


Cooper:2007:CLR


Clark:1996:LAT

Cogburn:2010:TMP


Coates:2013:CMW


Cockshott:2012:TIM


Conrad:1995:PP


Conery:2012:CSM


Conner:2022:PTS


Cooper:2006:MWK


Cooper:2006:CE


Cooper:2006:HCN


Cooper:2008:NCP


Cooper:2012:TMM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Coop13b] S. Barry Cooper and Jan Van Leeuwen. Turing’s lecture to the London Mathematical Society on 20 February


[Dav95b] Martin Davis. Mathematical logic and the origin of modern computers. In Herken [Her95], pages 135–158. ISBN 3-211-82637-8
REFERENCES


[Dav13] C. Davies. Enigma codebreaker Alan Turing receives royal pardon: Mathematician lost his job and was given exper-


DeBrosse:2004:SBU


DeAngelis:2005:CPD


Pereira:2010:LCP


daCunha:2011:TMC


Dodig-Crnkovic:2011:SMC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Deavours:1990:TBW]

REFERENCES


Durand-Lose:2006:RCR


deLeeuw:1956:CPM


Dediu:2012:LAT


Donofrio:2001:BIT

REFERENCES


References


REFERENCES


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


REFERENCES


REFERENCES


[Epstein:1995:QTC]

[Epstein:2008:PTT]


[Erion:2003:CTA]

REFERENCES

Erskine:1984:ATE  

Evans:1981:MMH  

Etz:2017:JBH  

Faizrakhmanov:2010:CNF  

Faizrakhmanov:2010:DLC  

Faizrakhmanov:2011:TJE  


REFERENCES


[Fie15] Chris Fields. Co-authorship proximity of A. M. Turing Award and John von Neumann Medal winners to the disciplinary...

**Finkenstein:1995:FP**


**Fisher:2015:NGB**


**Fisher:2017:NTL**


**Floyd:2017:TCS**


**Flynn:2002:CS**


REFERENCES


REFERENCES

Galton:2006:CTT

Garzon-Alvarado:2011:BHF

Gams:2013:ATT

Gandy:1954:DMT

Gandy:1995:CI

Garner:1995:THS

Garner:2009:THS
Robby Garner. The Turing Hub as a standard for Turing Test interfaces. In Epstein et al. [EBR09], pages


REFERENCES


REFERENCES

Ginoux:2019:BRJ


Goranzon:1995:JAG


Gladwin:2001:ATV


Gladwin:2003:AMT


Gladwin:2004:AMT


Glaschick:2012:ATW

REFERENCES


REFERENCES

[Bernardo Gonçalves:2024:LLO]


[I. J. Good:1979:EWC]


[I. J. Good:1979:SHP]


[I. J. Good:1984:TC]


[I. J. Good:1992:IRA]


[I. J. Good:2000:TAE]

REFERENCES


REFERENCES


REFERENCES


REFERENCES

04348-4 (hardcover), 1-107-63858-5 (paperback), 1-107-33857-3 (e-book). LCCN ????


REFERENCES

[Hasslacher:1995:BTM]

[Hauser:2003:LWM]

[Hawking:2005:GCI]

[Hayton:2017:BRT]

[Holt:1987:TPL]

[Holt:1988:TPLa]
REFERENCES


REFERENCES

Hertel:1998:QTM


Hewitt:2013:WCA


Hayes:1995:TTC


Hawkes:1998:BTL


Hochhuth:1989:AT


Holt:1984:ICS


Hume:1990:ICS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Hod12c] Andrew Hodges. Alan Turing IV: Der Mann hinter der Maschine: Alan Turing is 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


Humphries:2014:NLP


Huskey:1991:MED


Hutchinson:1984:SNH


Hutchens:1995:CSS


Hutchens:2009:CSS


Hyman:2012:HA

REFERENCES


REFERENCES

[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, Octo-
ber 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
9228397/How_Alan_Turing_set_the_rules_for_computing.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Lei01] Justin Leiber. Turing and the fragility and insubstantiality of evolutionary explanations: A puzzle about the unity of Alan


The references section of a document containing the following entries:


REFERENCES

Liebig:2011:KZE


Lipton:2011:ATG


Lipton:2012:MTW

Richard J. Lipton. Might Turing have won a Turing Award? Computer, 45(6):96–97, June 2012. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).

Liskov:2012:KPP


Livesley:2002:EMW


Lindsay:1997:BC

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 admission 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

Lakin:2011:MSV

Lara:2022:PMC

Lighthill:1951:MCM

Leyshon:2021:DPD

Lucas:1995:CTC

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.


REFERENCES

144


Makowsky:1995:MIA


Malitz:1987:TM


Mangel:1990:CTB


Maruoka:2011:CCB


Maruoka:2011:CGC


Maruoka:2011:TMP

REFERENCES


REFERENCES


REFERENCES

Mainzer:2012:UAH

McGrayne:2011:TWH

McGinnes:2012:NCD

McKinstry:1995:MS

Mckinstry:2009:MS

Martin-Delgado:2011:ATO

Meier:2012:ATG
Christian Meier. Alan Turing: Der Geist in der universellen Rechenmaschine. (German) [Alan Turing: The ghost in the


REFERENCES


REFERENCES


Nemeti:2006:CGR


Nanjundiah:2003:ATB


Naur:1986:TTT


Naur:1993:UTU


Naughton:2009:PMG

REFERENCES


[Nof17] David Nofre. Book review: Giovanni Sommaruga; Thomas Strahm, eds. Turing’s Revolution: The Impact of His Ideas about...
REFERENCES

*Computability. Isis, 108(2):486–487, June 2017. CODEN ISISA4. ISSN 0021-1753 (print), 1545-6994 (electronic).*


REFERENCES

Ocasio-Gonzalez:2012:TCE


O'Neill:2023:RA


O'Regan: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


REFERENCES

Patera:2007:MAH


Paulos:1991:BNR


Pavlus:2017:NTT


PazSoldan:2003:DTS


Perelgut:1988:TPC


PazSoldan:2006:TD


Peachey:2019:NFB

REFERENCES


REFERENCES


REFERENCES


[Pos23b] Luca M. Possati. From Turing to Peirce. A semiotic interpretation of computation. Foundations of Science, 28(4):1085–1110, December 2023. CODEN FOSCFI. ISSN 1233-1821 (print), 1572-
REFERENCES


**Potgieter:2010-OCA**


**Parikh:2017-JTB**


**Prawitz:1995:TWT**


**Prager:2001:T**


**Priestley:2010:SOM**


**Price:2021:GWB**

REFERENCES


REFERENCES


REFERENCES


Randell:1972:ATOa


Randell:1972:ATOb


Randell:1976:C


Randell:2000:TML


Randell:2012:TE

Randell:2017:TOD

Randell:2017:UR

Rapaport:2003:HPT

Rapaport:2003:HPT

Regan:2023:WPM

Regan:2023:WPM

Reinitz:2012:TCP

Reinitz:2012:TCP

Rescorla:2017:OTB

Rescorla:2017:OTB

Richards:2005:TRM

Richards:2005:TRM
REFERENCES

Richards:2017:RVT


Rider:1984:BRM


Rigamonti:1991:TGS


Raphael:2000:GP


Raphael:2000:GPS


Raphael:2001:GPS


Rodrigues:2011:PFL

REFERENCES


REFERENCES

Rouly:2018:AIU


Ratz:2012:TIM


Ronald:2003:IES


Restrepo:2004:ISR


Ruelle:2007:MB

REFERENCES


REFERENCES


REFERENCES


[SCT+17] Carissa Schoenick, Peter Clark, Oyvind Tafjord, Peter Turney, and Oren Etzioni. Moving beyond the Turing Test with the Allen


Szpankowski:2018:FSI


Schonhage:1994:FAM


Shannon:1954:UTM


Shapiro:2000:TLH


Shallit:2009:SCF


Shallit:2009:TM

Shahrestani:2012:DNP


Shah:2014:EAT


Sherratt:2012:TPD


Strachey:1981:AIP


Shieber:2004:TTV


Shipley:2012:TCC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Stewart:1990:DTM


Stewart:1994:MRS


Sterrett:2000:TTT


Sterrett:2003:TCT


Steinicke:2012:ENO


Sterrett:2012:BTC

Sterrett:2017:TIH


Strachey:1965:LEI


Strathern:1999:TCB


Strick:2011:J


Strawn:2015:AT


Sumner:2014:DCV


Sutherland:1985:RTM

REFERENCES


REFERENCES


Swinton:2019:ATM


Sykes:1992:BHS

Christopher Sykes. BBC Horizon: The strange life and death of Dr. Turing. Documentary video (48m21s), 1992. URL http://www.youtube.com/watch?v=Z-sTs2o0VuY. Edited by Jana Bennett.

Szepietowski:1994:TMS


Szudzik:2012:TTC


Turing:2005:MCM


Taussky:1956:AMT

REFERENCES

Taub:1961:JNCa


Taub:1961:JNCb


Taub:1962:JNC


Taub:1961:JNCc


Taub:1963:JNCa


Taub:1963:JNCb


Taylor:1998:MCT

REFERENCES


REFERENCES


Thomas:2018:BR


Tomayko:1988:AAT


Tian:2011:TPC


Timpson:2004:QCC


Tofts:2003:PCI


Turing:1949:DMC

Alan M. Turing, Max H. A. Newman, Michael Polanyi, and J. Z. Young. Discussion on the mind and the computing machine, 27


REFERENCES


REFERENCES


REFERENCES

1939. CODEN PLMTAL. ISSN 0024-6115 (print), 1460-244X (electronic).

Turing:1940:TE


Turing:1941:APC


Turing:1941:SR

REFERENCES


REFERENCES

Turing:1948:PFT


Turing:1948:REM


Turing:1949:CLR


Turing:1950:CMI


Turing:1950:PHM


Turing:1950:WPS


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Wat12e] Ian Watson. Deadheads and propeller heads. In The universal machine: from the dawn of computing to digital consciousness

Watson:2012:DCb


Watson:2012:DU


Watson:2012:D


Watson:2012:I


Watson:2012:MLG


Watson:2012:MM


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


[ZM08] Stephen Thomas Ziliak and Deirdre N. McCloskey. The Cult of Statistical Significance: How the Standard Error Costs Us Jobs,