

Alan M. Turing

23.juni 1912 – 7.juni 1954

Dette dokumentet inneholder oversikt over bøker og filmer relatert til Alan M.Turings liv og virke. Alle er til utlån i Informatikkbiblioteket og andre avdelinger ved Universitetsbiblioteket. Informatikkbiblioteket har mange bøker om *Turingmaskiner* og *beregbarhet*, sjekk hylla på F.0 og F.1.*. Litteratur om *Kryptografi* finner du på E.3.0 og om *Kunstig intelligens* på I.2.0. Du kan også bruke de uthetete ordene som søkeord i BIBSYS via denne tjenesten:

<http://app.uio.no/ub/emnesok/?id=ureal>

Hyllesignatur er oppgitt i parentes etter tittelen. De fleste fins i Informatikkbiblioteket i Ole-Johan Dahls hus, men også noen i Vilhelm Bjerknes' hus (UREAL) og Georg Sverdrups hus (UHS). URL-ene i lista kan brukes for å sjekke dokumentets utlånsstatus i BIBSYS eller bestille og reservere lån.

Knut Hegna
7.januar 2015

Bøker og filmer

Agar, Jon. *Turing and the universal machine. The making of the modern computer.* (K.2.0 AGA). Cambridge: Icon, 2001. ISBN: 1-84046-250-7. URL:
<http://ask.bibsys.no/ask/action/show?pid=010911804&kid=biblio>

Alesso, H. Peter og C.F. Smith. *Thinking on the Web. Berners-Lee, Gödel, and Turing.* (I.2.4 Ale). Hoboken, N.J.: John Wiley og Sons, 2006. ISBN: 9780471768142. URL:
<http://ask.bibsys.no/ask/action/show?pid=08079954x&kid=biblio>

Apter, Michael. *Enigma.* Basert: Enigma av Robert Harris. Tekstet: norsk, svensk, dansk, finsk, engelsk. *In this twisty thriller about Britain's secret code breakers during World War II, Tom Jericho devised the means to break the Nazi Enigma code* (DVD). URL:
<http://ask.bibsys.no/ask/action/show?pid=082617570&kid=biblio>

Aspray, William. *John von Neumann and the origins of modern computing.* (K.2.0 Asp). MIT Press, 1990. URL:
<http://ask.bibsys.no/ask/action/show?pid=910308713&kid=biblio>

Beaven, Clare. *Codebreaker. The Alan Turing story.* Story Center Productions. (DVD). URL:
<http://ask.bibsys.no/ask/action/show?pid=133391906&kid=biblio>

Britton, J. L. og Irving John Good, red. *Pure mathematics. Collected works of Alan M. Turing.* (F.0 TUR/PUR). Amsterdam: North-Holland, 1992. ISBN: 0-444-88059-3. URL:
<http://ask.bibsys.no/ask/action/show?pid=93019716x&kid=biblio>

- Bush, Vannevar. «As we may think». I: *The Atlantic Monthly* (jul. 1945), s. 213–215. URL:
<http://www.theatlantic.com/vannevar-bush/>
- Carpenter, B.E. og R.W. Doran, red. *A.M. Turing's ACE report of 1946 and other papers*. (K.2.0 Tur). MIT Press, 1986. URL:
<http://ask.bibsys.no/ask/action/show?pid=115033971&kid=biblio>
- Chaitin, Gregory. *Thinking about Gödel and Turing. Essays on Complexity, 1970-2007*. F.1.3 Cha. World Scientific, 2007. URL:
<http://ask.bibsys.no/ask/action/show?pid=080175104&kid=biblio>
- Clark, A. og P.J.R. Millican. *The Legacy of Alan Turing. Machines and thought*. (I.0 LEG/1, UHS 006.3 Leg/1). Oxford: Clarendon Press, 1996. URL:
<http://ask.bibsys.no/ask/action/show?pid=970588674&kid=biblio>
- *The Legacy of Alan Turing. Connectionism, concepts and folk psychology*. (I.0 LEG/2, UHS 006.3 Leg/2). Oxford: Clarendon Press, 1996. URL:
<http://ask.bibsys.no/ask/action/show?pid=970588798&kid=biblio>
- Clinton, Alan Ramón. *Intuitions in literature, technology, and politics. Parabibilities*. (UHS 809.04 Cli). Palgrave Macmillan, 2012. URL:
<http://ask.bibsys.no/ask/action/show?pid=122612558&kid=biblio>
- Cooper, S. Barry og Andrew Hodges. *The once and future Turing. Computing the world*. Ikke utgitt. Cambridge: Cambridge University Press, 2012. URL:
<http://ask.bibsys.no/ask/action/show?pid=114716854&kid=biblio>
- Cooper, S. Barry og Jan van Leeuwen, red. *Alan Turing. His work and impact*. (F.0 Ala, UREAL 925.1 Tur). Elsevier, 2013. URL:
<http://ask.bibsys.no/ask/action/show?pid=114716412&kid=biblio>
- Copeland, B. Jack. *Alan Turing's automatic computing engine. The master codebreaker's struggle to build the modern computer*. K.2.0 Ala. Oxford: Oxford University Press, 2005. ISBN: 978-0-19-856593-2. URL:
<http://ask.bibsys.no/ask/action/show?pid=051488019&kid=biblio>
- red. *Colossus. The secrets of Bletchley park's codebreaking computers*. (K.2.0 Cop). Oxford University press, 2006. URL:
<http://ask.bibsys.no/ask/action/show?pid=06051051x&kid=biblio>
- red. *The essential Turing. Seminal writings in computing, logic, philosophy, artificial intelligence, and artificial life plus the secrets of enigma*. (A.1.0 Ess). Oxford: Clarendon Press, 2004. ISBN: 0-19-825079-7. URL:
<http://ask.bibsys.no/ask/action/show?pid=042019044&kid=biblio>
- *Turing. Pioneer of the information age*. (A.0 Turing/Cop). Oxford: Oxford University Press, 2012. ISBN: 978-0-19-963979-3. URL:

- <http://ask.bibsys.no/ask/action/show?pid=114716803&kid=biblio>
- Copeland, Jack, red. *Alan Turing's electronic brain. The struggle to build the ACE, the world's fastest computer.* (K.2.0 Ala). Oxford University Press, 2012. URL:
<http://ask.bibsys.no/ask/action/show?pid=123745314&kid=biblio>
- Corge, Charles. *Éléments d'informatique. Informatique et démarche de l'esprit.* (A.1.0 Cor). Larousse, 1975. URL:
<http://ask.bibsys.no/ask/action/show?pid=920541550&kid=biblio>
- Davis, Martin. *The universal computer. The road from Leibniz to Turing.* (K.2.0 DAV). New York: Norton, 2000. URL:
<http://ask.bibsys.no/ask/action/show?pid=001485040&kid=biblio>
- De Grave, Kurt, red. *The dawn of software engineering. From Turing to Dijkstra.* (K.2.0 Day). Lonely Scholar, 2012. URL:
<http://ask.bibsys.no/ask/action/show?pid=14058207x&kid=biblio>
- Descartes, René mfl. *The Turing test. Verbal behavior as the hallmark of intelligence.* (I.2.0 SHI). Cambridge, Mass.: MIT Press, 2004. ISBN: 0-262-69293-7. URL:
<http://ask.bibsys.no/ask/action/show?pid=042351820&kid=biblio>
- Dyson, George. *Turing's cathedral. The origins of the digital universe.* (K.2.0 Tur). Pantheon Books, 2012. URL:
<http://ask.bibsys.no/ask/action/show?pid=12036400x&kid=biblio>
- Gottfried, Ted. *Alan Turing. The architect of the computer age.* (A.0 Tur). New York: Franklin Watts, 1996. ISBN: 0-531-11287-x. URL:
<http://ask.bibsys.no/ask/action/show?pid=051649950&kid=biblio>
- Herken, Rolf. *The universal Turing machine. A half-century survey.* (A.0 UNI). Springer, 1994. URL:
<http://ask.bibsys.no/ask/action/show?pid=95179941x&kid=biblio>
- Hochhuth, Rolf. *Alan Turing: en berättelse.* (A.0 Turing). Stockholm: Symposium, 1988. ISBN: 91-7868-109-x. URL:
<http://ask.bibsys.no/ask/action/show?pid=96227867x&kid=biblio>
- Hodges, Andrew. *Alan Turing. The enigma.* (A.0 Turing). New York: Simon og Schuster, 1983. ISBN: 0-671-49207-1. URL:
<http://ask.bibsys.no/ask/action/show?pid=842109552&kid=biblio>
- *Alan Turing. The enigma of intelligence.* (A.0 Turing). London: Unwin Paperbacks, 1983. ISBN: 0-04-510060-8. URL:
<http://ask.bibsys.no/ask/action/show?pid=972702768&kid=biblio>
- *Alan Turing. The Enigma.* (A.0 Turing). London: Vintage, 1992. ISBN: 0-09-911641-3. URL:

- <http://ask.bibsys.no/ask/action/show?pid=001115413&kid=biblio>
- Hodges, Andrew. *Turing. A natural philosopher.* (A.0 Turing). Phoenix, 1997.
 URL:
<http://ask.bibsys.no/ask/action/show?pid=115034307&kid=biblio>
- Ince, Darrel, red. *Mechanical intelligence. Collected works of Alan M. Turing.* (F.0 TUR/MEC). Amsterdam: North-Holland, 1992. ISBN: 0-444-88058-5.
 URL:
<http://ask.bibsys.no/ask/action/show?pid=930197151&kid=biblio>
- Kahn, David. *The code breakers. The story of secret writing.* Fra forsiden: the comprehensive history of secret communication from ancient times to the Internet. (K.2.0 Kah). Scribner, 1996. URL:
<http://ask.bibsys.no/ask/action/show?pid=971539723&kid=biblio>
- Kirkerud, Bjørn R. *Hyperaritmetiske Turingmaskiner.* Magistergradsavhandling i matematikk. (1967 KIR, VBmag). B.R. Kirkerud, 1967. URL:
<http://ask.bibsys.no/ask/action/show?pid=971022909&kid=biblio>
- Kozen, Dexter C. *Automata and computability.* (F.1.1 Koz). Springer, 1997.
 URL:
<http://ask.bibsys.no/ask/action/show?pid=971248702&kid=biblio>
- Lavington, Simon. *Alan Turing and his contemporaries. Building the world's first computers.* (K.2.0 Lav). Swindon: British Computer Society, 2012. ISBN: 978-1-906124-90-8. URL:
<http://ask.bibsys.no/ask/action/show?pid=114862079&kid=biblio>
- Leavitt, David. *The man who knew too much. Alan Turing and the invention of the computer.* (A.0 Turing). London: Weidenfeld og Nicolson, 2006. ISBN: 0-297-84655-8. URL:
<http://ask.bibsys.no/ask/action/show?pid=060401141&kid=biblio>
- Levin, Janna. *A madman dreams of Turing machines.* (A.m Lev). New York: Alfred A. Knopf, 2006. ISBN: 1-4000-4030-2. URL:
<http://ask.bibsys.no/ask/action/show?pid=082787700&kid=biblio>
- Michie, Donald, Bernard Meltzer og Alan M. Turing. *Machine intelligence, 5.* (I.2.0 MAC/5). Edinburgh: Edinburgh University Press, 1969. ISBN: 0-85224-176-3. URL:
<http://ask.bibsys.no/ask/action/show?pid=921869983&kid=biblio>
- Moor, James H. *The Turing test: the elusive standard of artificial intelligence.* (I.2.0 Tur). Dordrecht: Kluwer, 2003. ISBN: 1-4020-1204-7. URL:
<http://ask.bibsys.no/ask/action/show?pid=050997734&kid=biblio>
- Neumann, John von. *The computer and the brain.* (I.2.0 VON). Yale University Press, 1948. URL:

- <http://ask.bibsys.no/ask/action/show?pid=93226932x&kid=biblio>
- NOVA. *Nazi secrets revealed*. This 3 disc set includes five NOVA programs: Decoding Nazi Secrets, Hitler's Lost Sub, Hitler's Sunken Secret, The Great Escape, and Nazi Prison Escape (DVD). 2007. URL:
<http://ask.bibsys.no/ask/action/show?pid=100976808&kid=biblio>
- Papadimitriou, Christos H. *Turing. A novel about computation*. (A.0 Pap). Cambridge, Mass.: MIT Press, 2003. ISBN: 0-262-16218-0. URL:
<http://ask.bibsys.no/ask/action/show?pid=051860759&kid=biblio>
- Penrose, Roger. *The emperor's new mind : concerning computers, minds, and the laws of physics*. (I.2.0 Pen). Oxford University Press, 1989. URL:
<http://ask.bibsys.no/ask/action/show?pid=89024376x&kid=biblio>
- Petzold, Charles. *The annotated Turing. A guided tour through Alan Turing's historic paper on computability and the Turing machine*. (F.0 Pet). Indianapolis, Ind: Wiley, 2008. URL:
<http://ask.bibsys.no/ask/action/show?pid=082413258&kid=biblio>
- Prager, John. *On Turing*. (A.0 Turing). Wadsworth, 2001. URL:
<http://ask.bibsys.no/ask/action/show?pid=115034315&kid=biblio>
- Saunders, P. T., red. *Morphogenesis*. Collected works of Alan M. Turing. (F.0 TUR/MOR). Amsterdam: North-Holland, 1992. ISBN: 0-444-88486-6. URL:
<http://ask.bibsys.no/ask/action/show?pid=930197143&kid=biblio>
- Sebag-Montefiore, Hugh. *Enigma. The battle for the code*. (K.2.0 Seb). Cassell, 2004. URL:
<http://ask.bibsys.no/ask/action/show?pid=112320244&kid=biblio>
- Stephenson, Neal. *Cryptonomicon*. (A.m Ste). Avon Press, 2002. URL:
<http://ask.bibsys.no/ask/action/show?pid=040701166&kid=biblio>
- Sykes, Christopher. *The strange life and death of Dr Turing*. (DVD). 1992. URL:
<http://ask.bibsys.no/ask/action/show?pid=100976980&kid=biblio>
- Szepietowski, Andrzej. *Turing machines with sublogarithmic space*. Bd. Lecture notes in computer science. (LNCS;843). Springer, 1994. URL:
<http://www.springerlink.com/content/p22124170p12/>
- Teuscher, Christof. *Alan Turing. Life and legacy of a great thinker*. (A.0 Turing). Berlin: Springer, 2004. ISBN: 3-540-20020-7. URL:
<http://ask.bibsys.no/ask/action/show?pid=04018501x&kid=biblio>
- *Turing's connectionism. An investigation of neural network architecture*. (I.2.6), UREAL FA 3602. Springer, 2001. URL:
<http://ask.bibsys.no/ask/action/show?pid=020045107&kid=biblio>

- Tjøstheim, Inge. *Mikro-mekanisk intelligens. Et filosofisk essay om Alan Turings teoretiske universal-maskin.* (UHS 006.3 Tjø). [S.l.]: [I. Tjøstheim], 1995.
 URL:
<http://ask.bibsys.no/ask/action/show?pid=910325405&kid=biblio>
- Turing, Alan M. «Computing machinery and intelligence». I: *The Philosophy of artificial intelligence*. Red. av Margaret A. Boden. (I.2.0 PHI). Oxford: Oxford University Press, 1950, s. 40–66. URL:
<http://ask.bibsys.no/ask/action/show?pid=900648503&kid=biblio>
- «Computing machinery and intelligence». I: *Computers and thought: a collection of articles*. (I.2.0 Com). New York: MacGraw-Hill, 1963, s. 433–460.
 URL:
<http://ask.bibsys.no/ask/action/show?pid=920848419&kid=biblio>
 - «Intelligent machinery». I: *Cybernetics*. Red. av C.R. Evans og A.D.J. Robertson. (F.1.1 CYB). London: Butterworths, 1968, s. 26–52. ISBN: 0-408-56650-7. URL:
<http://ask.bibsys.no/ask/action/show?pid=921360657&kid=biblio>
 - «Lecture to the London Mathematical Society on 20 February 1947». I: *A.M. Turing's ACE report of 1946 and other papers*. Red. av B. E Carpenter og R. W Doran. (K.2.0 Tur). The Charles Babbage Institute, 1986, s. 106–124. URL:
<http://ask.bibsys.no/ask/action/show?pid=115033971&kid=biblio>
 - «On computable numbers, with an application to the Entscheidungsproblem». I: *The annotated Turing: a guided tour through Alan Turing's historic paper om computability and the Turing machine*. (F.0 Pet). Indianapolis, Ind.: Wiley, 1936, s. 64–77. URL:
<http://ask.bibsys.no/ask/action/show?pid=082413258&kid=biblio>
 - «On computable numbers, with an application to the Entscheidungsproblem». I: *The undecidable: basic papers on undecidable propositions, unsolvable problems and computable functions*. (F.0 UND). New York: Raven Press, 1965, s. 115–153. URL:
<http://ask.bibsys.no/ask/action/show?pid=783001371&kid=biblio>
 - «Proposal for development in the mathematics division of an automatic computing engine (ACE)». I: *A.M. Turing's ACE report of 1946 and other papers*. Red. av B. E Carpenter og R. W Doran. (K.2.0 Tur). The Charles Babbage Institute, 1986, s. 20–105. URL:
<http://ask.bibsys.no/ask/action/show?pid=115033971&kid=biblio>
 - «Systems of logic based on ordinals». I: *The undecidable: basic papers on undecidable propositions, unsolvable problems and computable functions*. (F.0 UND). New York: Raven Press, 1965, s. 154–222. URL:
<http://ask.bibsys.no/ask/action/show?pid=783001371&kid=biblio>

- Turing, Sara Stoney, Martin Davis og John Turing. *Alan M. Turing*. (A.0 Turing). Cambridge [Eng.]: W. Heffer, 2012. URL:
<http://ask.bibsys.no/ask/action/show?pid=120430258&kid=biblio>
- Wells, Andrew J. *Rethinking cognitive computation. Turing and the science of the mind*. (I.2.0 Wel). Hounds Mills: Palgrave Macmillan, 2006. ISBN: 978-1-4039-1161-2. URL:
<http://ask.bibsys.no/ask/action/show?pid=060815760&kid=biblio>
- Whitemore, Hugh. *Breaking the code*. (A.0 Turing). Garden City, N.Y.: Fireside Theatre, 1987. URL:
<http://ask.bibsys.no/ask/action/show?pid=100976352&kid=biblio>
- Wiener, Norbert. *Cybernetics, or Control and communication in the animal and the machine*. (UREAL Esaml E 7041). Technology Press, 1948. URL:
<http://ask.bibsys.no/ask/action/show?pid=751170607&kid=biblio>
- Wionczek, Roman. *Enigma secret. Based on a true story*. (DVD). 2006. URL:
<http://ask.bibsys.no/ask/action/show?pid=09366690x&kid=biblio>
- Wise, Herbert, Derek Jacobi og Alun Armstrong. *Breaking the code*. (DVD). 1997. URL:
<http://ask.bibsys.no/ask/action/show?pid=12125772x&kid=biblio>
- Yates, C.E.M. og R.O. Gandy, red. *Mathematical logic. Collected works of Alan M. Turing*. (F.0 TUR/MAT). Amsterdam: Elsevier, 2001. ISBN: 0-444-50423-0. URL:
<http://ask.bibsys.no/ask/action/show?pid=930197178&kid=biblio>
- Yates, David M. *Turing's legacy. A history of computing at the National Physical Laboratory 1945-1995*. (K.2.0 Yat). Science Museum, 1997. URL:
<http://ask.bibsys.no/ask/action/show?pid=990935582&kid=biblio>
- Zenil, Hector. *A computable universe. Understanding computation and exploring nature as computation*. (F.1.0 Com). World Scientific, 2012. URL:
<http://ask.bibsys.no/ask/action/show?pid=114716757&kid=biblio>