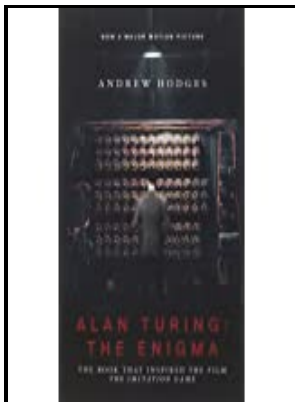


Essential Turing

Oxford University Press - Essential Turing



Description: -

-
- Electronic data processing
- Cognitive science
- Turing, Alan Mathison, -- 1912-1954essential Turing
- essential Turing
- Notes: Includes bibliographical references and index
- This edition was published in 2004



Filesize: 43.15 MB

Tags: #The #Essential #Turing #by #B. #Jack. #Copeland

Essential Turing

After the war, his theoretical work led to the development of Britain's first computers at the National Physical Laboratory and the Royal Society Computing Machine Laboratory at Manchester University. He immediately made the leap from universal machine to A.

The Essential Turing: Seminal Writings in Computing, Logic, Philosophy, Artificial Intelligence, and Artificial Life Plus the Secrets of Enigma by Alan Turing

Delays beyond Turing's control resulted in NPL's losing the race to build the world's first working electronic stored-program digital computer - an honour that went to the Royal Society Computing Machine Laboratory at Manchester University, in June 1948.

The Essential Turing: The Ideas that Gave Birth to the Computer Age

In the actual experiment I suspect we were a bit slapdash about all this and must have made a number of slips since the arithmetic was extremely tedious with pencil and paper. Our general conclusion was that a computer should be fairly easy to programme to play a game of chess against a beginner and stand a fair chance of winning or least reaching a winning position. This volume makes his key writings available to a non-specialist readership for the first time.

The Essential Turing (豆瓣)

In March 1952 he was prosecuted for his homosexuality, then a crime in Britain, and sentenced to a period of twelve months hormone 'therapy'. In 1935, aged 22, he developed the mathematical theory upon which all subsequent stored-program digital computers are modeled.

Related Books

- [Punyōl kwa t‘onghap - Chungguk chungse ūi chesang](#)
- [Shahid-i-justjū - Dāktar Zākir Husain](#)
- [Triaxial Method For Determining the Elastic Constants of Stress Relief Cores.](#)
- [Za nas, z nami](#)
- [Regression modeling strategies - with applications to linear models, logistic regression, and survival analysis](#)