

Essential Turing

Oxford University Press - Turochamp



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: 24.82 MB

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

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

No bibliography on the foundations of computing is complete without The Essential Turing.

Turochamp

The game took several weeks. This volume contains the work of a genius who, in his all too short life, made significant contributions in important areas benefiting us today.

Essential Turing

From 1951 Turing worked on what would now be called Artificial Life, using the Ferranti Mark I computer to model aspects of biological growth, in particular a chemical mechanism by which the genes of a zygote could determine the anatomical structure of the resulting animal or plant.

The Essential Turing by B. Jack. Copeland

Since there was no machine yet that could execute the instructions, Turing acted as a human CPU requiring more than half an hour per move.

Related Books

- [Pattern of international trade between Japan and the Pacific Basin countries - a comparison between](#)
- [Savannah Bay](#)
- [World leaders](#)
- [Bibliothèque de Joseph Galtier - ouvrages des XVe et XVIe siècles, grands classiques et petits auteu](#)
- [Lin Huiyin xuan ji](#)