

Technology and values.

Harvard University Program on Technology and Society - Handbook of Ethics, Values, and Technological Design

Description: -

-

Colombia -- Economic conditions -- 1970- -- Congresses.

Colombia -- Politics and government -- 1974- -- Congresses.

Colombia -- Social conditions -- Congresses.

Education

Child rearing

Criminal procedure -- Guatemala.

India -- Politics and government -- 1765-1947.

East India Company.

Europe -- History -- 1492-

Europe -- History -- 476-1492.

Civilization, Medieval.

Metals -- Heat treatment.

Labor unions -- Law and legislation -- Great Britain -- History

Labor laws and legislation -- Great Britain -- History

Labor unions -- Law and legislation -- India -- History

Labor laws and legislation -- India -- History

Bivalvia -- Atlantic Ocean.

Lametilidae.

Siliculidae.

Turkey -- Foreign relations -- 1980- -- Congresses.

Lebanon -- Politics and government -- 1975-1990

Religion and politics -- Lebanon

Children with mental disabilities -- Education.

Political science -- Italy -- Bibliography.

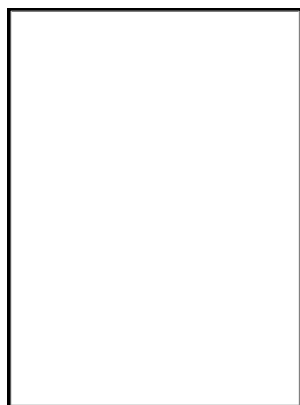
Social values -- Abstracts.

Technology and civilization -- Abstracts. Technology and values.

-Technology and values.

Notes: Bibliography: p. 9-10.

This edition was published in 1969



Filesize: 30.64 MB

Tags: #Values #Technology, #Inc....
#Refining #human #communication...

Science, Technology, & Human Values

Since making these copies is often so cheap that it is almost without cost, there is no technical obstacle to the spread of all information as long as there are people willing to copy it and distribute it.

Information Technology and Moral Values (Stanford Encyclopedia of Philosophy)

Unlike the case of science, where the practical consequences of entertaining a particular theory are not taken into consideration, the context of discovery in technology is governed by severe constraints of time and money, and an analysis of the problem how best to proceed certainly seems in order.

7 tech giants share their core values

It is tempting to consider the blueprint as the end result of a design process, instead of a finished copy being this result.

Ethical technology and trust

We know that when we build technology, we are doing so on behalf of the person who wears it, accesses it, or lives with it inside their body.

Philosophy of Technology (Stanford Encyclopedia of Philosophy)

JOURNAL OF THE SOCIETY FOR SOCIAL STUDIES OF SCIENCE 4S.

Science, Technology, & Human Values

Hardly ever have philosophers of science posed questions that did not have the community of scientists, their concerns, their aims, their intuitions, their arguments and choices, as a major target. What I like about eBooks is the ability to instantly look up the meaning or etymology of a word, or get background information if my knowledge bank is lacking.

Technology in Society

This essay addresses that question from a perspective of Christian beliefs and 'values' and, while that perspective may not be shared by all potential readers, it is my hope that anyone who believes that the highest good lies elsewhere than in mere material well-being will find useful insights in what I have to say. But Ellul was not so much interested in investigating this relationship as in emphasizing and denouncing the social and cultural consequences as he saw them.

Related Books

- [In the middle of the Middle Ages - integrating content standards and the arts](#)
- [George Barnett, 1859-1930 - register of his personal papers](#)
- [Did Lincoln and the Republican Party create the Civil War? - an argument](#)
- [History of the Education Department of the Bolton Co-operative Society Limited, 1861-1914](#)
- [Noise and fluctuations - an introduction.](#)