

1. Record Nr.	UNINA9910829109903321
Titolo	Information technologies and social transformation // National Academy of Engineering ; Bruce R. Guile, editor
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1985
ISBN	1-280-22226-3 9786610222261 0-309-53441-0 0-585-14446-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (183 p.)
Collana	Series on technology and social priorities
Altri autori (Persone)	GuileBruce R
Disciplina	303.4/834
Soggetti	Electronic data processing - Social aspects Computers and civilization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Papers presented at a symposium held in conjunction with the 1984 annual meeting of the National Academy of Engineering.
Nota di bibliografia	Includes bibliographies and index.
Nota di contenuto	Information Technologies and Social Transformation -- Copyright -- Preface -- Contents -- Introduction -- The Evolution of Information Technologies -- THE INTERACTION OF TECHNOLOGY AND SOCIETY -- INFORMATION TECHNOLOGIES AND THEIR LIMITS -- Integrated Circuits -- Computing Technology -- Software -- Photonics -- TECHNOLOGIES LIKELY TO EMERGE -- Potential Breakthroughs in Silicon Circuits -- Integrated Optics -- New Computing and Software Architectures -- User-Friendly Interfaces and Computer Speech -- Data Networks -- Integrated Circuits Based on Compound Materials -- Laser Materials Systems and Yields -- TECHNOLOGY SELECTION AND THE PACE OF INNOVATION -- Marketplace Economics -- R&D Economics -- R&D Prowess -- Regulation -- Technical Standards -- The Embedded Technology Base -- THE INFORMATION AGE -- Computers Everywhere -- Overcoming Geography -- New Services -- Universal Information Service -- Video Data Bases -- Expert Systems -- Engineering Perspective -- CONCLUSION -- COMMENTS -- The Information Age: Evolution or Revolution? -- THE CLASSICAL INDUSTRIAL REVOLUTION -- A CURRENT TECHNOLOGICAL REVOLUTION? -- A CURRENT SOCIETAL REVOLUTION? -- TECHNOLOGY

AND CULTURAL LAG -- EVOLUTION AND REVOLUTION -- NOTES --
COMMENTS -- The Twilight of Hierarchy Speculations on the Global
Information Society -- THE INFORMATIZATION OF SOCIETY -- A
DOMINANT RESOURCE, A DIFFERENT RESOURCE -- THE EROSION OF
HIERARCHIES -- POWER BASED ON CONTROL: POWER AND
PARTICIPATION -- INFLUENCE BASED ON SECRECY: DILEMMAS OF
OPENNESS -- CLASS BASED ON OWNERSHIP: THE OBSOLESCENCE OF
OWNERSHIP -- PRIVILEGE BASED ON EARLY ACCESS: EQUALITY OF
ACCESS AND FAIRNESS -- POLITICS BASED ON GEOGRAPHY: THE
PASSING OF REMOTENESS -- SUMMARY AND CONCLUSIONS -- NOTES
-- COMMENTS -- Property Rights in Information -- INTRODUCTION --
Definitions of Property.
History of Information Protection -- THE RIGHT TO KNOW -- THE
RIGHT TO COLLECT INFORMATION -- THE RIGHT TO ACQUIRE
INFORMATION -- THE RIGHT TO WITHHOLD INFORMATION -- THE
RIGHT TO CONTROL THE RELEASE OF INFORMATION -- THE RIGHT TO
PROFIT FROM INFORMATION -- Computer Software-Apple v. Franklin
-- Videotape Piracy-Sony Corp. v. Universal City Studios -- Insider
Information-SEC v. Winans -- Other Cases -- THE RIGHT TO PROTECT
INFORMATION -- Sunshine Laws and Freedom of Information Laws --
Strategic Information -- Export Control of Technical Data --
Transborder Television-Protection of Cultural Identity -- THE RIGHT TO
DESTROY OR EXPUNGE INFORMATION -- THE RIGHT TO CORRECT OR
ALTER INFORMATION -- Public Records -- Broadcasting -- Newspapers
-- THE RIGHT TO DISSEMINATE INFORMATION -- SOME OBSERVATIONS
ON PRACTICAL PRECEDENTS AND PHILOSOPHICAL PRINCIPLES --
CONCLUSIONS -- NOTES -- COMMENTS -- Information Technologies in
the Home -- INTRODUCTION -- WORKING AT HOME -- Telework --
Barriers to Computer-Based Telework -- Government Policies Affecting
Work at Home -- DOING CHORES AT HOME -- Controlling Appliances
-- Home Networks -- Home Information and Transaction Services --
LEARNING AT HOME -- RELAXING AT HOME -- Technical Improvements
in Television -- New Technologies' Challenge to Television -- THE
IMPACT OF INFORMATION TECHNOLOGIES ON HOME ACTIVITIES --
REFERENCES -- COMMENTS -- Computers and Business -- SOME
CHARACTERISTICS OF EMERGING TECHNOLOGIES -- INTERSECTION:
TRAINING, COMPUTERS, PEOPLE -- Simulation as an Aid to Training --
Consequences -- INTERSECTION: MANUFACTURING, AUTOMATION,
PEOPLE -- Factory Automation and Robotics -- Consequences --
INTERSECTION: SELLING, TELECOMMUNICATIONS, STRUCTURE -- Retail
Electronic Funds Transfer (EFT) -- Consequences -- INTERSECTION:
MANAGEMENT, COMPUTER, SELF-CONCEPT -- Modeling in
Management Decision Making.
Consequences -- CONCLUSION -- NOTES -- COMMENTS -- About the
Authors.
