

1. Record Nr.	UNINA9910219965303321
Autore	Anton Philip S
Titolo	The global technology revolution : bio/nano/materials trends and their synergies with information technology by 2015 // Philip S. Anton, Richard Silbergliitt, James Schneider
Pubbl/distr/stampa	Santa Monica, CA, : RAND, 2001
ISBN	0-8330-3247-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (95 p.)
Altri autori (Persone)	SilbergliittR. S (Richard S.) SchneiderJames <1972->
Disciplina	338.9/27
Soggetti	Technological innovations Technology and state Information technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	PREFACE; FIGURES; TABLES; SUMMARY; ACKNOWLEDGMENTS; ACRONYMS; Chapter One INTRODUCTION; THE TECHNOLOGY REVOLUTION; APPROACH; Chapter Two TECHNOLOGY TRENDS; GENOMICS; THERAPIES AND DRUG DEVELOPMENT; BIOMEDICAL ENGINEERING; THE PROCESS OF MATERIALS ENGINEERING; SMART MATERIALS; SELF-ASSEMBLY; RAPID PROTOTYPING; BUILDINGS; TRANSPORTATION; SYSTEMS; NEW MATERIALS; NANOMATERIALS; NANOTECHNOLOGY; INTEGRATED MICROSYSTEMS AND MEMS; MOLECULAR MANUFACTURING AND NANOROBOTS; Chapter Three DISCUSSION; THE RANGE OF POSSIBILITIES BY 2015; META-TECHNOLOGY TRENDS; CROSS-FACILITATION OF TECHNOLOGY EFFECTS THE HIGHLY INTERACTIVE NATURE OF TREND EFFECTSTHE TECHNOLOGY REVOLUTION; THE TECHNOLOGY REVOLUTION AND CULTURE; CONCLUSIONS; SUGGESTIONS FOR FURTHER READING; BIBLIOGRAPHY
Sommario/riassunto	This title examines global technology trends in biotechnology, nanotechnology, and materials science, with an eye towards their applications in the year 2015. It is aimed at members of the intelligence

community, policy-makers, technologists, and the general public.
