

02-2
MIL
988

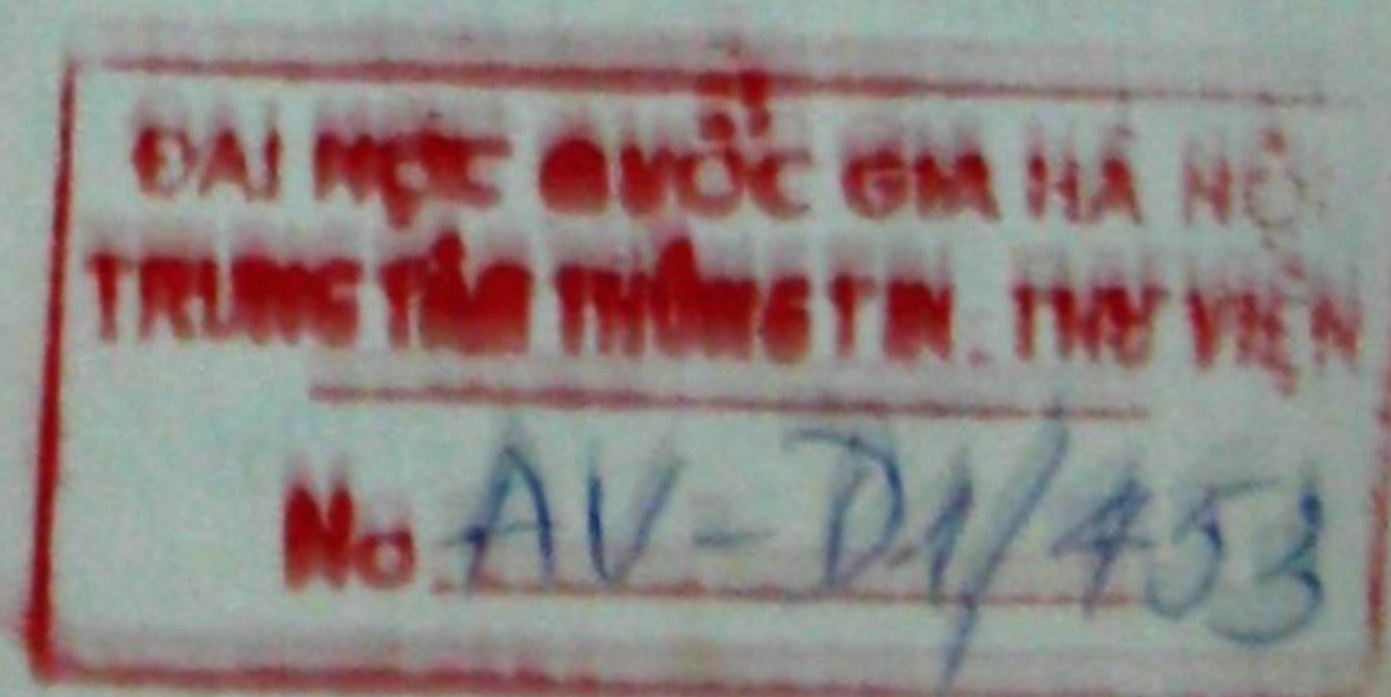
60.55

Information Horizons

The Long-Term Social
Implications of New
Information Technologies

Ian Miles
Howard Rush
Kevin Turner
John Bessant

EDWARD ELGAR



Contents

<i>List of Figures</i>	vii
<i>List of Tables</i>	viii
<i>Preface</i>	ix
1 Images of the Future	1
The Three Schools	3
Planting our Flag	8
The Structure of the Book	15
2 Technology Trends	21
Core Technologies	25
Integrating Technologies	40
3 Using IT	63
Convergence and Integration	64
Factory Automation	68
The Emergence of Networking	76
Office Automation	79
Automated Finance and Trade	82
Common Themes	87
Acceptance or Rejection of IT Applications	92
Information Management	95
	99
4 Putting IT to Work	101
The Impact of IT on Core and Peripheral Activities	107
Agriculture, Forestry and Fisheries	114
Extractive Industries	119
Utilities	121
Construction	124
Manufacturing	125
Service Sectors	

International Diffusion of IT	148
Social and Organisational Issues in IT Innovation	150
5 Living with IT	158
Housework, Safety and Security	161
Sport and Personal Care	174
Home Entertainment and Communications	177
Smart Houses, Home Automation and Interactive Home Systems	191
6 Acting on IT	196
Social Participation	197
Education	205
Final Demand	212
7 Back to the Present	224
Technological Determinism and Technological Forecasting	225
Continuity and Competitiveness	232
Transformation and Attitude Change	239
Structures and Paradigms	245
Implications for the Third World	252
Forecasting and Experimentation	258
Controlling IT	269
Bibliography	276
Index	287