

Perspectives on Artificial Intelligence/Robotics and Work/Employment

Contents

Preface for English Translation

Preface

Summary

Introduction	1
Part 1 Trends in Research and Technology	6
I Knowledge Processing and Machine Learning	8
II Natural Language Processing	12
III Image Acquisition and Recognition	16
IV Speech Interfaces	20
V Human-Agent Interaction	25
VI Robots	29
VII Internet of Things	35
VIII Multi-agent Systems	40
IX Crowdsourcing	45
Part 2 AI Trends by Domain	49
I Healthcare	50
II Elderly Care	58
III Art and Design	65
IV Education	69
V Hospitality	73
VI Transportation / Mobility	76
VII Agriculture	80
VIII Public Order and Security	84
Column 1 AI applications for Defense and National Security Overseas	90
Column 2 Japanese Chess (<i>Shōgi</i>)	98
Part 3 AI and Employment Overseas, and in Development, Utilization and Management of Human Resources	101
I AI, Robotics and Employment Policy Trends in US	102
II AI, Robotics and Employment Policy Trends in EU and Germany	107
III AI and Employment Issues in France	112
IV AI, Robotics, and Labor in the Chinese Workplace	115
V Technological Innovation and Employment	119
VI Human Resources and Labor Management by IT and its Regulation: Japan and Overseas	122
VII Development and Recruitment of AI-related Human Resources	126

List of Authors