

1. Record Nr.	UNINA9910523713703321
Autore	Magnani Marco
Titolo	Making the Global Economy Work for Everyone : Lessons of Sustainability from the Tech Revolution and the Pandemic / / by Marco Magnani
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2022
ISBN	9783030920845 9783030920838
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (xxvii, 202 pages)
Disciplina	338.9 338.91
Soggetti	Technological innovations Economic development Labor economics Economics of Innovation Economic Growth Labor Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1: Innovation: engine of economic growth (and employment) -- Chapter 2: The technological revolution: The rise of machines -- Chapter 3: The technological revolution: professions at risk and new jobs -- Chapter 4: Constraints to economic growth: Sustainability, happiness and other issues -- Chapter 5: New jobs or technological unemployment? -- Chapter 6: Many proposals, few resources: The difficult choices for the future of labour -- Chapter 7: Human beings at the centre as "shareholders" of development -- Chapter 8: Ye were not made to live with the virus: Lessons from the pandemic.
Sommario/riassunto	The Covid-19 pandemic has revealed the weaknesses of globalisation, exposed the fragility of the current growth model, and accelerated the ongoing tech revolution. This book is an in-depth analysis of these weaknesses and fragilities in the context of sustainability. Economist Marco Magnani suggests the possibility of pursuing a more balanced,

environmentally and socially sustainable growth while defusing today's apocalyptic alarmism about climate change, energy and demographic constraints, and the future of work. To make the global economy work for everyone. Marco Magnani teaches International Economics and Monetary & Financial Economics at LUISS University in Rome and lectures on Dynamics of Innovation at Alta Scuola Politecnica of Polytechnics of Turin and Milan. He has been visiting fellow at the School of Advanced International Studies of Johns Hopkins University and senior research fellow at the Harvard Kennedy School.
