

1. Record Nr.	UNINA9910298480303321
Titolo	The Evolution of Economic and Innovation Systems // edited by Andreas Pyka, John Foster
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-13299-7
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (637 p.)
Collana	Economic Complexity and Evolution, , 2199-3173
Disciplina	330
Soggetti	Economic development Evolutionary economics Management Industrial management Industrial organization Entrepreneurship Economic Growth Institutional/Evolutionary Economics Innovation/Technology Management Industrial Organization
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	The Evolution of Economic Systems -- The Evolution of Innovation Systems -- Entrepreneurship and Innovation Competition.
Sommario/riassunto	This book is at the cutting edge of the ongoing 'neo-Schumpeterian' research program that investigates how economic growth and its fluctuation can be understood as the outcome of a historical process of economic evolution. Much of modern evolutionary economics has relied upon biological analogy, especially about natural selection. Although this is valid and useful, evolutionary economists have, increasingly, begun to build their analytical representations of economic evolution on understandings derived from complex systems science. In this book, the fact that economic systems are, necessarily, complex adaptive systems is explored, both theoretically and empirically, in a range of contexts. Throughout, there is a primary focus upon the interconnected

processes of innovation and entrepreneurship, which are the ultimate sources of all economic growth. Twenty two chapters are provided by renowned experts in the related fields of evolutionary economics and the economics of innovation.
