Record Nr. Autore	UNINA9910825230703321 Hummer Joseph E.
Titolo	Driverless America : what will happen when most of us choose automated vehicles / / Joseph Hummer
Pubbl/distr/stampa	Warrendale, PA : , : Society of Automotive Engineers, , 2020 [Piscataqay, New Jersey] : , : IEEE Xplore, , [2020]
ISBN	1-4686-0078-8
Descrizione fisica	1 PDF (xi, 144 pages) : illustrations
Collana	Society of Automotive Engineers. Electronic publications.
Disciplina	629.2
Soggetti	Automobiles - Automatic control
	Automobiles - Technological innovations
	Automated vehicles
	Automated vehicles - Social aspects Artificial intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1. Introduction Chapter 2. People Chapter 3. Land use Chapter 4. Transportation Chapter 5. Institutions Chapter 6. Environment Chapter 7. Wrap-up.
Sommario/riassunto	Driverless America predicts how the change to automated vehicles will affect many aspects of our lives and the surrounding landscape. The impact will be widespread throughout our diverse population and landscapes. Many impacts will be positive, such as fewer people dying in crashes, disabled people gaining mobility, more affordable housing, better water quality, and lower greenhouse gas emissions. But we may experience downsides such as jobs lost in construction and trucking, abandoned gas stations, fewer organ donations, and more difficult hurricane evacuations. This book is intended to spark discussions that encourages people start thinking ahead to the changes that will occur, hastening the positive ones and acting to mitigate the negative ones.

1.