

1.	Record Nr.	UNINA9910618804303321
	Titolo	The 2005 IEE Seminar on Optical Fibre Communications and Electronic Signal Processing (Ref. No. 2005-11310)
	Lingua di pubblicazione	Non definito
	Formato	Materiale a stampa
	Livello bibliografico	Periodico
2.	Record Nr.	UNINA9910760291303321
	Autore	Menozzi R (Roberto)
	Titolo	Information and Communications Technologies for Smart Cities and Societies // edited by Roberto Menozzi
	Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
	ISBN	9783031394461 9783031394454
	Edizione	[1st ed. 2024.]
	Descrizione fisica	1 online resource (136 pages)
	Collana	The City Project, Strategies for Smart and Wise Sustainable Urban Design, , 2730-700X ; ; 5
	Disciplina	307.760285
	Soggetti	Internet of things Geography Artificial intelligence Internet of Things Regional Geography Artificial Intelligence
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Sin city to smart city, or atonement through technology: an introduction -- Data integration in a smart city: a real case -- Monitoring people's mobility in the cities: a review of advanced technologies -- Paving the way to Society/Industry 5.0: the MSartMe.io experience -- Ubiquitous technology for health -- On engaging communities in smart societies: crowdsourcing, gamification, and

participatory design for accessible, sustainable, and safer urban mobility -- European smart city and urban transport -- Emerging Information and Communication Technologies: City logistics as a pillar of the Smart City -- E-grocery and ICT: Connection and its influence in making the Sicilian cities smart.

Sommario/riassunto

This book offers an overview of digital, IoT and intelligent technologies, applications and solutions that are contributing to shape the digital, inclusive, and sustainable transformation of contemporary cities. Based on peer-reviewed contributions to the workshop "Information and Communications Technologies for Smart Cities and Societies", held on December 2, 2022, at the University of Parma, Italy, it offers a multidisciplinary, authoritative snapshot for researchers, architects, and engineers, as well as professionals and policy makers, involved in planning the city of the future. The book describes practical case studies, discussing challenges and opportunities of the integration of ICTs in the planning and management of future cities.
