

1. Record Nr.	UNINA9910717260103321
Autore	Levush Ruth
Titolo	Israel: interrogation techniques
Pubbl/distr/stampa	[Washington, D.C.] : , : The Law Library of Congress, Global Legal Research Directorate, , 2007
Edizione	[Last updated December 2007.]
Descrizione fisica	1 online resource (12 pages)
Soggetti	Human rights - Israel Police questioning - Israel Military interrogation - Israel Torture - Government policy - Israel Habeas corpus - Israel Suspects (Criminal investigation) - Abuse of - Israel - Prevention Terrorism investigation - Israel
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"December 2007." "LL file no. 2008-000430." "Last updated December 2007"--Page 12.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9911016079303321
Autore	Zeng Xiaoqing
Titolo	International Symposium for Intelligent Transportation and Smart City (ITASC) 2025 Proceedings : Branch of ISADS (The International Symposium on Autonomous Decentralized Systems) // edited by Xiaoqing Zeng, Xiongyao Xie, Jian Sun, Limin Ma, Yinong Chen
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9647-02-9
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (327 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1407
Altri autori (Persone)	XieXiongyao SunJian MaLimin ChenYinong
Disciplina	629.04
Soggetti	Transportation engineering Traffic engineering Geotechnical engineering Sustainability Telecommunication Transportation Technology and Traffic Engineering Geotechnical Engineering and Applied Earth Sciences Communications Engineering, Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Metro Sector -- Maglev Sector -- Highway Sector.
Sommario/riassunto	This book presents selected papers of the 6th International Symposium for Intelligent Transportation and Smart City (ITASC) held at Tongji University, Shanghai, on May 16 - 17, 2025. It investigates in detail aspects of intelligent transportation and smart city, mainly focusing on the green traffic and urban utility tunnels. Due to rapid development in the domain of intelligent transportation and smart city, there are many popular topics, such as the 2BMW system (bus, bike, metro, and walking), transportation safety and environment protection, urban utility design and application, and the application of BIM in the city

design. It collects dozens of papers and lectures with high quality, including some authoritative scholars and most experienced engineers' latest achievements, which provide guidance to those both in universities and entrepreneurs.
