1.	Record Nr. Autore Titolo	UNINA9910566452803321 Urinboyev Rustamjon The Political Economy of Non-Western Migration Regimes : Central Asian Migrant Workers in Russia and Turkey
	Pubbl/distr/stampa ISBN	Cham, : Springer International Publishing AG, 2022 3-030-99256-X
	Descrizione fisica	1 online resource (198 p.)
	Collana	International Political Economy
	Altri autori (Persone)	EralievSherzod
	Disciplina	325.47
	Soggetti	International relations Public administration
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Sommario/riassunto	This open access book contributes new theoretical and comparative insights on migrant agency, undocumentedness and informality in non-Western, non-democratic migration regimes. The book is conceived as a critical reflection on the contemporary migration regime scholarship, and, more generally, on comparative migration studies, which primarily focus on migrants' experiences and immigration policies in the context of liberal democracies in North America and Western Europe. Addressing this gap is particularly important when considering the fact that many new migration hubs are nondemocratic, which in turn requires us to revise or produce new frameworks of analysis beyond existing and dominant Western-centric migration regime typologies. This book takes up the case study of Central Asian migrants in Russia and Turkey—two archetypal non-Western, nondemocratic regimes and key migration hotspots worldwide—and investigates how migration governance outcomes are shaped by the informal power geometries and extralegal processes in physical and digital landscapes in which migrant workers, employers, middlemen, landlords, street world actors and street-level bureaucrats negotiate the contemporary migration system. This lively ethnography presents new empirical material, a comparative perspective and methodological tools for studying migrants' experiences and migration governance