

1. Record Nr.	UNINA9910814038503321
Autore	Ringel Felix
Titolo	Back to the postindustrial future : an ethnography of Germany's fastest shrinking city // Felix Ringel
Pubbl/distr/stampa	New York, [New York] ; ; Oxford, [England] : , : Berghahn Books, , 2018 ©2018
ISBN	1-78533-799-8
Descrizione fisica	1 online resource (222 pages) : illustrations (some color), maps, photographs
Collana	EASA Series ; ; 33
Disciplina	943/.186
Soggetti	Deindustrialization - Germany Coal trade - Germany - Hoyerswerda Hoyerswerda (Germany) Social conditions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction: anthropology and the future : notes from a shrinking fieldsite -- "There can only be one narrative" : postsocialism, shrinkage and the politics of context in Hoyerswerda -- Reasoning about the past : temporal politics and moral historical education in a city with no future -- "Hoyerswerda-- ?" : "-- once had a future!" : temporal flexibility and the politics of -- The future -- Enforced futurism / Prescribed Hopes : Affective Politics and Pedagogies of the Future -- Performing the future : endurance, maintenance and self-formation in times of shrinkage -- Conclusion: Coming to terms with the future / "Zukunftsbewältigung" -- Bibliography -- Index.
Sommario/riassunto	How does an urban community come to terms with the loss of its future? The former socialist model city of Hoyerswerda is an extreme case of a declining postindustrial city. Built to serve the GDR coal industry, it lost over half its population to outmigration after German reunification and the coal industry crisis, leading to the large-scale deconstruction of its cityscape. This book tells the story of its inhabitants, now forced to reconsider their futures. Building on recent theoretical work, it advances a new anthropological approach to time, allowing us to investigate the postindustrial era and the futures it has supposedly lost.

