Record Nr.	UNINA9910463984603321
Autore	Zhurzhenko Tatiana
Titolo	Borderlands into bordered lands : geopolitics of identity in post-Soviet Ukraine / / Tatiana Zhurzhenko ; with a foreword by Dieter Segert
Pubbl/distr/stampa	Stuttgart, Germany : , : Ibidem Verlag, , 2014
ISBN	3-8382-6042-2
Descrizione fisica	1 online resource (333 p.)
Collana	Soviet and post-Soviet politics and society
Disciplina	947.7086
Soggetti	Geopolitics - Ukraine
	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; List of Abbreviations; List of Images; Foreword; Acknowledgments; Introduction; I Remapping the Post-Soviet Space; 1 ""Eurasia"" and Its Uses in the Ukrainian GeopoliticalImagination; 2 Slavic Sisters into European Neighbours:Ukrainian-Belarusian relations after 1991; II Bordering Nations, Transcending Boundaries; 3 Under Construction: the Ukrainian-Russian Borderfrom the Soviet Collapse to EU Enlargement; 4 Boundary in Mind: Discourses and Narrativesof the Ukrainian-Russian Border; 5 ""Slobozhanshchyna"": Re-inventing a Regionin the Ukrainian-Russian Borderlands III Living (with the) Border6 Making Sense of a New Border: Social Transformationsand Shifting Identities in Five Near-Border Villages; 7 Becoming Ukrainians in a ""Russian"'' Village:Local Identity, Language and National Belonging
Sommario/riassunto	Since 1991, post-Soviet political elites in Ukraine, Russia, and Belarus have been engaged in nation- as well as state-building. They have tried to strengthen territorial sovereignty and national security, re-shape collective identities and re-narrate national histories. Former Soviet republics have become new neighbours, partners, and competitors searching for geopolitical identity in the new ""Eastern Europe"", i.e. the countries left outside the enlarged EU. Old paradigms such as ""Eurasia"" or ""East Slavic civilisation"" have been re-invented and politically instrumentalized in the i

1.