1. Record Nr. UNINA9910455488803321 Myagkov Mikhail G. Autore Titolo The forensics of election fraud: Russia and Ukraine / / Mikhail Myagkov, Peter C. Ordeshook, Dimitri Shakin [[electronic resource]] Cambridge:,: Cambridge University Press,, 2009 Pubbl/distr/stampa 1-107-19402-4 **ISBN** 0-521-74836-4 0-511-64665-8 1-282-39106-2 9786612391064 0-511-65073-6 0-511-53920-7 0-511-53837-5 0-511-54004-3 Descrizione fisica 1 online resource (xiv. 289 pages) : digital, PDF file(s) Disciplina 363.25/9324 Soggetti Elections - Corrupt practices - Russia (Federation) Elections - Corrupt practices - Ukraine Elections - Corrupt practices - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015). Note generali Includes bibliographical references (p. 275-277) and index. Nota di bibliografia Nota di contenuto A forensics approach to detecting election fraud -- The fingerprints of fraud -- Russia -- Ukraine 2004 -- Ukraine 2006 and 2007 -- The United States. This volume offers a number of forensic indicators of election fraud Sommario/riassunto applied to official election returns, and tests and illustrates their application in Russia and Ukraine. Included are the methodology's econometric details and theoretical assumptions. The applications to Russia include the analysis of all federal elections between 1996 and 2007 and, for Ukraine, between 2004 and 2007. Generally, we find that fraud has metastasized within the Russian polity during Putin's administration with upwards of 10 million or more suspect votes in

both the 2004 and 2007 balloting, whereas in Ukraine, fraud has

diminished considerably since the second round of its 2004 presidential election where between 1.5 and 3 million votes were falsified. The volume concludes with a consideration of data from the United States to illustrate the dangers of the application of our methods without due consideration of an election's substantive context and the characteristics of the data at hand.