

1. Record Nr.	UNINA9910788416403321
Autore	Chamon Marcos
Titolo	Economic Transformation, Population Growth, and the Long-Run World Income Distribution // Marcos Chamon, Michael Kremer
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2006
ISBN	1-4623-5688-5 1-4527-2392-3 1-283-51223-8 1-4519-0817-2 9786613824684
Descrizione fisica	1 online resource (21 p.)
Collana	IMF Working Papers
Altri autori (Persone)	KremerMichael
Soggetti	Economic geography - Econometric models Macroeconomics Demography Emigration and Immigration Demographic Trends, Macroeconomic Effects, and Forecasts Economic Growth of Open Economies One, Two, and Multisector Growth Models Demographic Economics: General International Migration Personal Income, Wealth, and Their Distributions Population & demography Population & migration geography Migration, immigration & emigration Population and demographics Population growth Migration Personal income Demographic change National accounts Population Emigration and immigration Income Demographic transition Developing countries Commerce Econometric models China, People's Republic of

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"January 2006."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""I. INTRODUCTION""; ""II. THE MODEL""; ""A. Evolution of the World Population""; ""B. Differences Across Countries""; ""III. A SIMPLE CALIBRATION""; ""IV. CONCLUSION""
Sommario/riassunto	This paper considers the long-run evolution of the world economy in a model where countries' opportunities to develop depend on their trade with advanced economies. As developing countries become advanced, they further improve trade opportunities for the remaining developing countries. Whether or not the world economy converges to widespread prosperity depends on the population growth differential between developing and advanced economies, the rate at which countries develop, and potentially on initial conditions. A calibration using historical data suggests that the long-run prospects for lagging developing regions, such as Africa, likely hinge on the sufficiently rapid development of China and India.