1.	Record Nr. Autore Titolo	UNINA9910788521303321 Faruqee Hamid Macroeconomic Effects and Policy Challenges of Population Aging / /
	Pubbl/distr/stampa	Hamid Faruqee, Natalia Tamirisa Washington, D.C. : , : International Monetary Fund, , 2006
	ISBN	1-4623-0137-1 1-4527-5620-1 1-282-39209-3 9786613820525 1-4519-0889-X
	Descrizione fisica	1 online resource (25 p.)
	Collana	IMF Working Papers
	Altri autori (Persone)	TamirisaNatalia
	Soggetti	Population aging - Economic aspects Age distribution (Demography) Labor Macroeconomics Demography Economics of the Elderly Economics of the Handicapped Non-labor Market Discrimination Demand and Supply of Labor: General Demographic Economics: General Fiscal Policy Labor Standards: Labor Force Composition Population & demography Labour income economics Aging Labor supply Population and demographics Fiscal consolidation Labor force participation Population aging Labor market Population Fiscal policy Czech Republic

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"April 2006."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""I. INTRODUCTION""; ""II. THEORY AND MODEL""; ""III. CALIBRATION AND EXPERIMENTS""; ""IV. SIMULATIONS""; ""V. CONCLUSION""; ""REFERENCES""
Sommario/riassunto	This paper simulates the macroeconomic effects of population aging in a dynamic overlapping generations model of a small open economy. The model is calibrated to data for the Czech Republic, where population aging is proceeding at a pace comparable to that in other advanced countries in Europe. Simulations show that population aging is likely to slow economic growth and improvements in living standards. Although reforms to raise labor force participation and productivity growth can mitigate these adverse effects, they are unlikely to eliminate the need for fiscal reforms. The budget will come under pressure from rising age-related expenditures, and consolidation will be needed to preserve debt sustainability.