

1. Record Nr.	UNINA9910791629003321
Titolo	Bhutan [[electronic resource]]
Pubbl/distr/stampa	[S.I.] : Maps.com, c1999
Descrizione fisica	1 online resource (1 map)
Soggetti	Bhutan Maps Bhutan
Lingua di pubblicazione	Inglese
Formato	Materiale cartografico a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910961752503321
Autore	Perez Ruiz Esther
Titolo	The Trade Impact of China on EMU : : Is It Even Across Members? // Esther Perez Ruiz, Uffe Mikkelsen
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2012
ISBN	9781475574715 1475574711 9781475522235 1475522231
Edizione	[1st ed.]
Descrizione fisica	1 online resource (26 p.)
Collana	IMF Working Papers
Altri autori (Persone)	MikkelsenUffe
Disciplina	332.1/52
Soggetti	International trade Balance of trade Competition Empirical Studies of Trade Exports and Imports Exports Finance Finance: General Financial markets General Financial Markets: General (includes Measurement and Data) General issues Income economics Innovation Intellectual Property Rights: General

International economics
Labor
Labour
Neoclassical Models of Trade
Research and Development
Size and Spatial Distributions of Regional Economic Activity
Technological Change
Technology
Trade deficits
Trade: General
Wages
Wages, Compensation, and Labor Costs: General
European Economic Community countries Commerce
China Commerce
China, People's Republic of

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

Cover; Contents; I. Introduction; II. Trade and Sectoral Specialization: China and the Euro Area; Figures; 1. China's Exports to the Euro Area; 2. Sectoral Specialization in Ten Euro Area Countries, 2000 and 2007; III. A Ricardian-Gravity Trade Model; 3. Density Function for Technology; 4. Production Structure with 2 Countries and 2 Sectors; IV. Estimating Relative Competitiveness; 5a. Competitiveness in Nine Euro Area Countries and China (I); 5b. Competitiveness in Nine Euro Area Countries and China (II); V. Illustrative Scenarios; A. General Equilibrium; 6. Barriers to Export
B. The Impact of Trade Shocks on Euro Area Countries: Some Illustrative Scenarios
7a. Adjustment to a Productivity Shock in Chinese Textiles;
7b. Adjustment to a Productivity Shock in Chinese Machinery; VI. Conclusion; 8. Adjustment via Higher Trade Deficits; Appendix: Sample and Data; Table; Table A1: Sectors; References

Sommario/riassunto

This paper investigates the asymmetries in trade spillovers from sector-specific technology shocks in China to selected euro area countries. We use a Ricardian-gravity trade model to estimate sectoral competitiveness in individual euro area countries. Simulations on the impact of productivity shocks in Chinese textiles and machinery suggest that the required adjustment in wages, prices, and factor reallocation is widely heterogeneous across euro area countries on account of their different specialization patterns. This raises the question of the distribution of gains and losses from external trade shocks.