

1. Record Nr.	UNINA9910297044403321
Titolo	Enlarging the European Union : A Computable General Equilibrium Assessment of Different Integration Scenarios of Central and Eastern Europe / Thomas Straubhaar, Hubertus Hille
Pubbl/distr/stampa	Frankfurt a.M. : PH02, 2018 2018, c2001
ISBN	3-631-75135-4
Edizione	[First, New edition.]
Descrizione fisica	1 online resource (210 pages) : , EPDF
Collana	Schriften zur Wirtschaftstheorie und Wirtschaftspolitik ; 20
Soggetti	Sociology & anthropology Political science & theory Economic theory & philosophy Labour economics International trade
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Peter Lang GmbH, Internationaler Verlag der Wissenschaften
Nota di contenuto	Contents: EU-CEEC integration - Empirical assessment - Computable general equilibrium model - Econometric migration model - Simulation - Free trade - Capital transfers - Free labour migration.
Sommario/riassunto	European politics has provided clear signals: the next round in the process of EU enlargement with the accession of the Central and Eastern European countries (CEEC) will come. Since expectations concerning the costs and benefits of integration are varied, it is our aim to contribute to this discussion by undertaking an empirical assessment of integration. Firstly the extent of potential free labour mobility between the CEEC and the EU is assessed using an econometric model. On that basis, different integration scenarios, i.e. trade liberalisation, capital transfers and labour migration are simulated using a computable general equilibrium model. Our results suggest that migration flows will be moderate and that integration is likely to cause positive welfare effects in the CEEC and negligible effects in the EU.

