

1. Record Nr.	UNINA9910455165203321
Autore	Marin Dalia
Titolo	The organization of firms in a global economy [[electronic resource] /] / edited by Elhanan Helpman, Dalia Marin, Thierry Verdier
Pubbl/distr/stampa	Cambridge, Mass., : Harvard University Press, 2008
ISBN	0-674-03854-1
Descrizione fisica	1 online resource (368 p.)
Classificazione	QM 000
Altri autori (Persone)	HelpmanElhanan MarinDalia VerdierThierry <1961->
Disciplina	338.8/8
Soggetti	International business enterprises International trade Globalization Electronic books.
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 and indexes.
Nota di contenuto	Contractual frictions and global sourcing / Pol Abtras and Elhanan Helpman -- The boundaries of the multinational firm : an empirical analysis / Nathan Nunn and Daniel Trefler -- Contract enforcement, comparative advantage, and long-run growth / Gianmarco I.P. Ottaviano -- The dynamics of firm-level adjustments to trade liberalization / James A. Costantini and Marc J. Melitz -- Competing in organizations : firm heterogeneity and international trade / Dalia Marin and Thierry Verdier -- Optimal choice of produce scope for multiproduct firms under monopolistic competition / Robert C. Feenstra and Hong Ma -- Firm heterogeneity, intra-firm trade, and the role of central locations / Stephen Ross Yeaple -- Export dynamics in Colombia : firm-level evidence / Jonathan Eaton ... [et al.] -- Fair wages and foreign sourcing / Gene M. Grossman and Elhanan Helpman -- Organizing offshoring : middle managers and communication costs / Pol Antras, Luis Garicano, and Esteban Rossi-Hansberg.
Sommario/riassunto	Presents a new research program that is transforming the study of international trade. Until a few years ago, models of international trade did not recognize the heterogeneity of firms and exporters, and could

not provide good explanations of international production networks.
Now such models exist and are explored in this volume.
