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| 1. Record Nr. | UNIBAS000036786 |
| Autore | Giuliani, Rita |
| Titolo | Leonid Andreev / di Rita Giuliani |
| Pubbl/distr/stampa | Firenze : <<La>> Nuova Italia, 1977 |
| Descrizione fisica | 135 p. ; 17 cm |
| Collana | Il castoro ; 121 |
| Disciplina | 891.709003 |
| Soggetti | Andreev, Leonid Nikolaevi |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| 2. Record Nr. | UNINA9910965598403321 |
| Autore | Eicher Theo |
| Titolo | In Search of WTO Trade Effects : : Preferential Trade Agreements Promote Trade Strongly, But Unevenly // Theo Eicher, Christian Henn |
| Pubbl/distr/stampa | Washington, D.C. : , : International Monetary Fund, , 2009 |
| ISBN | 9786612842535
9781462311385
1462311385
9781452787411
1452787417
9781451871784
1451871783
9781282842533
1282842536 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (32 p.) |
| Collana | IMF Working Papers |
| Altri autori (Persone) | HennChristian |
| Disciplina | 382.3;382.30973 |
| Soggetti | Terms of trade
Tariff preferences
Balance of trade
Commercial treaties
Empirical Studies of Trade
Exports and Imports
Imports |

International economics
International Trade Organizations
International trade
North American Free Trade Agreement
Plurilateral trade
Trade agreements
Trade balance
Trade Policy
Trade: General
Luxembourg

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	Contents; I. Introduction; II. Data; III. Extending the Empirical Framework to Account for Individual PTA Effects; A. Results: WTO Trade Impact After Controlling for Multilateral Resistance and Individual PTA Effects (Hierarchical, Mutually Exclusive WTO Coding); B. Hierarchical, Mutually Exclusive Coding and SW's "Implicit Industrialized PTA Dummy"; IV. Individual PTA Effects, Multilateral Resistance, and Unobserved Bilateral Heterogeneity A. WTO Trade Impact: Controlling for Multilateral Resistance, Unobserved Bilateral Heterogeneity and Individual PTA Effects (Hierarchical/Mutually Exclusive WTO Coding)V. Individual PTA Trade Effects, Multilateral Resistance, and Unobserved Bilateral Heterogeneity (Mutually Inclusive WTO Coding); A. WTO Trade Impact: Controlling for Multilateral Resistance, Unobserved Bilateral Heterogeneity and Individual PTA Effects (Mutually Inclusive WTO Coding); VI. Individual PTA Trade Effects: Sensitivity to Unobserved Bilateral Heterogeneity and Multilateral Resistance Controls; VII. Conclusion References Tables; 1. WTO and PTA Effects (Hierarchical, Mutually Exclusive Coding); 1.a. Raw Regression Output; 2. WTO and PTA Effects (Inclusive Coding); Appendices; A1. Membership in considered Preferential Trading Arrangements; A2. Bilateral Preferential Trade Agreements considered in BilateralPTAmxt; A3. List of Countries in sample and year of WTO accession; B1. De jure coding. WTO and PTA Effects (Hierarchical, Mutually Exclusive Coding); B1.a. Raw Regression Output De jure Coding; B2. De jure coding. WTO and PTA Effects (Inclusive Coding)
Sommario/riassunto	The literature measuring the impact of Preferential Trade Agreements (PTA) and WTO membership on trade flows has produced remarkably diverse results. Rose's (2004) seminal paper reports a range of specifications that show no WTO effects, but Subramanian and Wei (2007) contend that he does not fully control for multilateral resistance (which could bias WTO estimates). Subramanian and Wei (2007) address multilateral resistance comprehensively to report strong WTO trade effects for industrialized countries but do not account for unobserved bilateral heterogeneity (which could inflate WTO estimates). We unify these two approaches by accounting for both multilateral resistance and unobserved bilateral heterogeneity, while also allowing for

individual trade effects of PTAs. WTO effects vanish and remain insignificant throughout once multilateral resistance, unobserved bilateral heterogeneity, and individual PTA effects are introduced. The result is robust to the use of alternative definitions and coding conventions for WTO membership that have been employed by Rose (2004), Tomz et al. (2007), or by Subramanian and Wei's (2007).
