



6 issues/year

Electronic access

- ▶ link.springer.com

Subscription information

- ▶ springer.com/librarians

International Tax and Public Finance

Editors-in-Chief: R.B. Davies; S. LaLumia; K. Scharf

- ▶ Examines theoretical and empirical aspects of fiscal policy, broadly interpreted to include expenditure and financing policies
- ▶ Emphasizes open economy or, more generally, interjurisdictional issues: the interaction of policies across jurisdictions and the effects of those policies on economic (and political economy) outcomes
- ▶ Features a special Policy Watch section discussing current policy issues or reviewing recent tax developments

International Tax and Public Finance serves as an outlet for first-rate original research on both theoretical and empirical aspects of fiscal policy, broadly interpreted to include expenditure and financing policies. A special emphasis is on open economy or, more generally, interjurisdictional issues: the interaction of policies across jurisdictions and the effects of those policies on economic (and political economy) outcomes. This international/interjurisdictional focus is not, however, an exclusive one: high quality contributions in any area of public finance (e.g., single-country tax reform analysis) will also be welcome.

A feature of *International Tax and Public Finance* is the inclusion of a special section—Policy Watch—discussing a current policy issue or reviewing some recent developments.

Facilitating communication between academic work and policy practice serves many purposes—researchers need to know policy priorities and policy-makers need to absorb the products of academic research. Policy Watch provides a forum within which such discussions can take place.

Officially cited as: *Int Tax Public Finance*

Impact Factor: 0.624 (2016), Journal Citation Reports®

On the homepage of International Tax and Public Finance at springer.com you can

- ▶ Sign up for our Table of Contents Alerts
- ▶ Get to know the complete Editorial Board
- ▶ Find submission information

