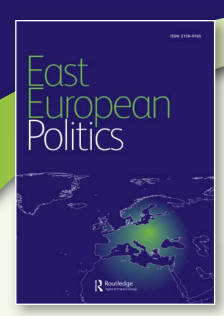
CALL FOR PAPERS



Submission Procedure:

Submissions should be made via the journal's Manuscript Central site: http://mc.manuscriptcentral.com/fjcs

Once logged in, authors can submit manuscripts through their Author Centre

Format of Manuscripts:

Manuscripts should be saved in A4 format in double-spacing, and should normally be between 8–10,000 words in length. Abstracts of no more than 200 words are required for all submissions.

For further instructions on submissions, visit the journal homepage:

www.tandfonline.com/fjcs



East European Politics

Formerly Journal of Communist Studies and Transition Politics

EDITORS

Adam Fagan – Queen Mary, University of London, UK **Petr Kopecký** – Leiden University, Netherlands

East European Politics is a refereed journal which publishes articles in the government, politics and international relations of the post-communist space. In geographical terms, **EEP** covers the entire post-communist region, including East Central and South Eastern Europe, Russia and all the other countries of the former Soviet Union.

The journal publishes original scholarship on political developments in individual countries, together with cross-country comparative analyses and studies of the relations between post-communist regions and other parts of the world, including internationally based organizations. *EEP* accepts historical studies only where they show a clear and direct link to the politics of the contemporary post-communist space.

In addition to research articles and a substantial book reviews section, **EEP** publishes thematic special issues. The journal also publishes regular 'symposium' sections and review articles devoted to briefer analysis of particular events, political issues and important theoretical and conceptual developments. The Editors welcome proposals for these special collections.

All research articles published in **EEP** have undergone rigorous peer review, based on initial editor screening and evaluation by two anonymous referees.

