

CORE DISCUSSION PAPER
2006/7

**STABILITY UNDER UNANIMOUS CONSENT,
FREE MOBILITY AND CORE**

Anna BOGOMOLNAIA¹, Michel LE BRETON²,
Alexei SAVVATEEV³ and Shlomo WEBER⁴

February 2006

Abstract

In this paper we consider an urban population represented by a continuum of individuals uniformly distributed over the real line that faces a problem of location and financing of multiple public facilities. We examine three notions of stability of emerging jurisdiction: stability under unanimous consent, free mobility and core and provide a characterization of stable partitions under these notions of stability.

Keywords: jurisdiction structures, admission under unanimous consent, equal share, core, free mobility.

JEL Classification: D70, H20, H73.

¹Rice University, Houston, USA.

²Université de Toulouse I, GREMAQ and IDEI, Toulouse. France.

³Central Economics and Mathematics Institute, Moscow; Institute for Theoretical and Experimental Physics, Moscow; New Economic School, Moscow; CORE, Université catholique de Louvain, Belgium. E-mail: savvateev@core.ucl.ac.be. Financial support through grants R98-0631 from the Economic Education and Research Consortium, # NSH-1939.2003.6 School Support, Russian Foundation for Basic Research No. 04-02-17227, and the Fund for Promotion of Russian Sciences is gratefully acknowledged.

⁴Southern Methodist University, Dallas, USA and CORE, Université catholique de Louvain, Belgium. E-mail: weber@core.ucl.ac.be

This paper presents research results of the Belgian Program on Interuniversity Poles of Attraction initiated by the Belgian State, Prime Minister's Office, Science Policy Programming. The scientific responsibility is assumed by the authors.