

Andrey V. Ivanov

Chair for Applied Microeconomics
Department of Economics
Universität Mannheim
D-68131 Mannheim, Germany
tel: +49 621 181 1872
fax: +49 621 181 1874
aivanov [at] rumms.uni-mannheim.de

EDUCATION ◇ **Universität Mannheim CDSEM**

PhD studies (2003–present)

◇ **University of Auckland**

BCom(Hon) in Economics (1998–2002)

◇ **Scholarships/Awards**

- Landesbank Baden-Württemberg scholarship for PhD studies, Universität Mannheim (2005–2007)
- DFG scholarship for PhD studies, Universität Mannheim (2003–2004)
- BCom(Hon) First Class Honours (2002)
- Senior Prize in Economics, University of Auckland (2000)
- Portage Licensing Trust Scholarship (1998)
- Avondale College DUX Award (1998)
- NZ Bursary Scholarship Marks (1998): Economics, Calculus, Statistics, Physics

WORK ◇ **Researcher**, SFB/TR 15 Project C6, Mannheim (October 2004–September 2005)

EXPERIENCE ◇ **Teaching Assistant/Research assistant**, Chair for Applied Microeconomics, Universität Mannheim (October 2004–September 2005)
Course: Advanced IO

◇ **Tutor**, Department of Economics, University of Auckland (2002–June 2003)
Courses: Advanced Microeconomics, Foundations of Economic Analysis, Graduate Macroeconomics

◇ **Librarian/Research Assistant**, Department of Economics, University of Auckland (2001)

OTHER ◇ **Co-organiser**: SFB/TR 15 Workshop in Würzburg (2006)

EXPERIENCE ◇ **Co-founding Editor**: JEPS Junior Economists Peer-review Series (2005–present)

REFEREES ◇ **Konrad Stahl**

Professor
Department of Economics
Universität Mannheim
+49 621 181-1875
kos [at] econ.uni-mannheim.de

◇ **John Hillas**

Associate Professor
Department of Economics
University of Auckland
+64 9 373-7599 Ext.: 87349
j.hillas [at] auckland.ac.nz

- RESEARCH PAPERS
- ◇ **“Ineffective” Competition: Closer Firms—Higher Prices (a simple example)** (with Florian Müller), 2006
Abstract: Conventionally, we think of an increase in competition as weakly decreasing prices, increasing the number of consumers served, thus increasing consumer surplus, decreasing firms profits, etc. Here, we demonstrate that, under some tame circumstances, an increase in competition may lead to a price increase in a horizontally differentiated market. We show this relationship for the petrol market in German cities.
 - ◇ **Completely Regular Functions: a Comment on Monotone Comparative Statics**, 2004
Abstract: Milgrom and Shannon [1994] have shown the equivalence of the (strict) single crossing property and the (strict) Spence-Mirrlees condition for a class of completely regular C2 functions. Edlin and Shannon [1998] have proven that the equivalence holds only in the weak cases, while with strict conditions only a one-sided implied relationship holds. This article shows the importance of complete regularity assumption.
- SEMINAR & WORKSHOP PRESENTATIONS
- ◇ **2001** U of Auckland Postgraduate Workshop
 - ◇ **2002** U of Auckland Faculty Seminar
 - ◇ **2004** U Mannheim CDSEM Seminar, U of Auckland Theory Workshop
 - ◇ **2005** U Toulouse Lunch Seminar
 - ◇ **2006** SFB/TR 15 Workshop in Wuerzburg
- LANGUAGES
- ◇ Fluent English, Russian; proficient Ukrainian; intermediate Bulgarian, German; beginner’s Croatian, French, Polish