

Vitaliy VANDROVYCH

Brandeis University – IBS
415, South Street MS 032
Waltham, MA, 02454
vivandr@brandeis.edu 781-894-0828

SUMMARY

PhD candidate in International Economics and Finance. MA in Economics. Diploma in Mathematics. Experience with financial and macroeconomic modeling. Muskie Ph.D. scholar. Soros Foundation's fellow Fluent speaker of English, Russian and Ukrainian

EDUCATION

2001 – Present	INTERNATIONAL BUSINESS SCHOOL, BRANDEIS UNIVERSITY, WALTHAM, MA Ph.D. candidate in International Economics and Finance (specialization: international finance)
2000 - 2001	CENTRAL EUROPEAN UNIVERSITY, BUDAPEST, HUNGARY MA in Economics
1992-1997	IVAN FRANKO NATIONAL UNIVERSITY OF LVIV, UKRAINE MA in International Economics
1987-1992	IVAN FRANKO NATIONAL UNIVERSITY OF LVIV, UKRAINE Diploma in Mathematics (equivalent to master degree). Specialization: differential equations

EXPERIENCE

September 2001 - 2005	BRANDEIS UNIVERSITY, IBS AND ECONOMICS DEPARTMENT, WALTHAM, MA <ul style="list-style-type: none">Teaching assistant for 'Macroeconomics' (undergraduate course), 'Advanced Macroeconomics' (PhD course), 'Computer simulations and risk assessment' (MA and MBA course), 'International Corporate Finance' (MBA course), and 'International Macroeconomics' (MA and MBA course).Research assistant for Prof. Shankar.
September 1997 – August 2000	IVAN FRANKO NATIONAL UNIVERSITY OF LVIV, UKRAINE Lector , Department of International Economic Relations. Taught Statistics, International Finance, Investment and Financial Accounting
June - August 1997	CONSULTING COMPANY VETO, LVIV, UKRAINE Intern . Developed financial part of business plan for clients.
February - March 1997	ELECTRON BANK, LVIV, UKRAINE Intern , Credit Department
July – August 1993	L'VIV REGIONAL STATE ADMINISTRATION, LVIV UKRAINE Intern , Board of Foreign Affairs, External Economic Activity and Foreign Investments Worked on the creation of computer database of the enterprises of Lviv region.
October 1992 - November 1993	ACADEMY OF SCIENCES OF UKRAINE, INSTITUTE OF APPLIED PROBLEMS OF MECHANICS AND MATHEMATICS, LVIV, UKRAINE Engineer-mathematician : research in the fields of differential equations

CONFERENCES

July 2004	The 10 th International Conference on Computing in Economics and Finance, Amsterdam, the Netherlands
May 2003	8 th Annual Workshop on Economics with Heterogeneous Interacting Agents, Kiel, Germany
November 1999	Conference "Economic Policies of the Post-Socialist Countries in the Conditions of World Economy Globalization", Kiev, Ukraine. Publication of my paper "Currency Factors of Macroeconomic Stabilization" in the proceedings of the conference
July 1999	Central European Summer University "Capital Markets: Theories, Models and CEE Experience", Budapest, Hungary
April 1999	Conference "Ukraine and Central Europe: Problems and Perspectives of Integration", Lviv, Ukraine. Publication of the report "Currency Aspects of the European Integration"
May 1992	International Scientific Mathematical Conference, Kiev, Ukraine. Presented paper entitled "Periodical marginal problem for hyperbolical equations of 2d order at cylindrical regions"

WORKING PAPERS

May 2004	Agent Based Models of FX Market: Survey of Literature
May 2003	Two-Corner hypothesis for Exchange Rate Regimes and Its Relevance for Transition Economies

COMPUTER SKILLS Word, Excel, Power Point, Internet, Matlab, Stata, SPSS, DataStream

HOBBIES Chess, soccer, table tennis, hiking, fishing, genealogy
