Paweł Fiedor

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Vocational Experience

- International Finance, Central Bank of Ireland
 - Senior Economist
 - Development of risk monitoring for market based finance;
 - Macroprudential stress testing of mutual funds;
 - Development of the analysis of market based finance for the Macro Financial Review;
 - Research in market based finance, investment fund liquidity, central clearing;
 - International cooperation with FSB & ESRB on market based finance issues;
 - Member of the ECB FSC Workstream on System-Wide Stress Testing;
 - Member of the ESRB Joint Expert Group on Interconnectedness & Task Force on CCPs;
 - Member of the Shadow Banking Coordination Group;
 - Preparing briefing notes for senior management on market based finance;
 - Managing a team of economists.
- European Systemic Risk Board Secretariat, European Central Bank Research Analyst
 - Organisation and support of the work of the Advisory Scientific Committee;
 - Organisation and support of the work of the Insurance Expert Group;
 - Leading the editorial duties for the ESRB Working Paper Series;
 - Leading two research projects on the structure and incentives in central clearing of derivatives;
 - Leading the policy analysis of central clearing based on transaction-level data on derivative contracts;
 - Leading the analytical work determining liquidity of euro-denominated swap and bond markets;
 - Calculating clearing rates on behalf of the EU for the FSB's Review of OTC derivatives market reforms;
 - Contributing to exploratory work on macroprudential tools for the insurance sector;
 - Drafting policy reports and research papers relevant to systemic risk analysis;
 - Performing analytical and technical work on risk indicators for central counterparties;
 - Advising and coordinating the ESRB input within the international work on system-wide stress testing;
 - Member of the EIOPA Project Group on Operationalisation of the Crisis and Management Handbook.
- University of Cape Town

Cape Town, South Africa 07/2015-08/2016

Postdoctoral Research Fellow

- Research in financial economics (structural models of the financial system with heterogeneous agents);
- Development of scientific software packages for financial economics;
- Mentoring PhD students.

• International Fund Services, State Street

Associate, Hedge Fund Administration

- Administration of a major US hedge fund (\$16bn NAV);
- Liaising with multiple broker dealers to facilitate post-trade operations;
- Conducting daily cash settlements and market value reconciliations including pricing;
- Supporting external audits & training junior staff.
- Comarch S.A.
 - Analyst, Internship

- Leading the analysis of the public sector IT needs in Poland, including the 2009-2012 EU subsidies.

Education

- Cracow University of Economics PhD in Financial Economics
- Cracow University of Economics MSc in Econometrics

Kraków, Poland 2011 - 2015

Kraków, Poland 2005 - 2010

01/2011-06/2015

Kraków, Poland

Kraków, Poland 07/2009-09/2009

Dublin, Ireland

01/2018 - ongoing

Frankfurt, Germany

09/2016 - 11/2017

Professional Certificates

Registered Prince2 Practioner	PeopleCert
Prince2 Foundation Certificate	PeopleCert
Professional Associacions	
European Finance Association	Member
Polish Economic Society	Member
Royal Economic Society	Member
• IEEE	Member

Reviewer / Referee

• Chaos (AIP)	Impact factor: 3.642
International Journal of Finance and Economics	Impact factor: 3.070
• PLoS One	Impact factor: 2.806
• Journal of Banking and Finance	Impact factor: 2.570
• Physica A (Elsevier)	Impact factor: 2.243
• Sustainability (MDPI)	Impact factor: 1.789
• Entropy (MDPI)	Impact factor: 1.743
• Applied Sciences (MDPI)	Impact factor: 1.689
• Physics Letters A (Elsevier)	Impact factor: 1.626
• Complexity (Wiley)	Impact factor: 1.333
Acta Physica Polonica A	Impact factor: 0.604
Algorithmic Finance (IOPress)	Impact factor: 0.500
Applied Economics Letters	Impact factor: 0.303
South African Journal of Economics (Wiley)	Impact factor: 0.286
Studies in Nonlinear Dynamics & Econometrics	Impact factor: 0.276
• Journal of Risk and Financial Management (MDPI)	
Economic Research Southern Africa	

- Central European Economic Journal
- Ekonomia (University of Warsaw)

Grants

• **Microsoft Azure Research Award CRM:0518970** *Grant for computational agent-based modelling of financial systems for systemic risk analyses* Microsoft USD 20,000

Working papers

- Paweł Fiedor, *Clearinghouse-Five: Determinants of voluntary clearing in European derivatives markets.*
- In the European Union, there is obligation to centrally clear certain credit and interest rate derivative contracts, while other trades can be voluntarily cleared through a central counterparty if the parties to the contract wish to clear it thus. I use a dataset of all newly entered into derivatives contracts in the European Union between March 2016 and June 2017 to show the extent to which central clearing is being used for derivatives belonging to all five major asset classes, and to determine which characteristics of the contracts not under the clearing obligation affect the likelihood they would be centrally cleared on a voluntary basis. I show that currently only around 20% of credit and 40% of interest rate derivatives are centrally cleared, while equity, foreign exchange, and commodity derivatives are barely centrally cleared. I also show that there are significant effects of scale connected with central clearing, both in terms of previous clearing activity of the counterparty and the notional of the specific contract. Finally, I show that various characteristics of the contract, such as the maturity and the type of counterparty involved, also have significant impact on the probability of a trade being centrally cleared, but these effects tend to be ambiguous and depend on the specific combination of factors.
- Paweł Fiedor, Petros Katsoulis, *Information and liquidity linkages in ETFs and underlying markets*. We find that exchange-traded funds (ETFs) have differential effects on the underlying equities and corporate debt securities. First, ETFs propagate liquidity shocks to equities but not to debt securities. Second, ETF flows affect the underlying equities' returns to a much higher degree than debt securities' returns. Third, higher ETF ownership increases equities' volatility but decreases debt securities' volatility. The results are consistent with the view that the higher accessibility of equities facilitates the formation of strong information links with ETFs and encourages arbitrage activity, which makes equities' prices sensitive to ETF demand shocks and creates the potential for illiquidity contagion when this link is disrupted. In contrast, the hard-to-access nature of corporate debt securities results in weak information links with ETFs and inhibits arbitrage activity which reduces commonalities between the two markets.

Policy Publications

- Paweł Fiedor, Neill Killeen, *Securitisation special purpose entities, bank sponsors, and derivatives,* Journal of International Financial Markets, Institutions and Money 75, 2021.
- Fiedor *et al., Shock amplification in an interconnected financial system of banks and investment funds,* ECB Working Paper 2581, 2021.
- Paweł Fiedor, Stamatoula Fragkou, *An Lonn Dubh: Disentangling Market Liquidity Risk for Irish Investment Funds,* Financial Stability Note 5/2021, Central Bank of Ireland.
- Paweł Fiedor, Petros Katsoulis, *Information and liquidity linkages in ETFs and underlying markets*, Research Technical Paper 08/2020, Central Bank of Ireland.
- Paweł Fiedor, Petros Katsoulis, *An Lonn Dubh: A Framework for Macroprudential Stress Testing of Investment Funds,* Financial Stability Note 2/2019, Central Bank of Ireland.
- Paweł Fiedor, Sarah Lapschies, Lucia Országhová, *The centrally cleared interest rate derivatives market: how are clients changing the risk perspective?*, Journal of Financial Market Infrastructures, 7(2), December 2018.
- ESRB, Macroprudential provisions, measures and instruments for insurance, ESRB Report, November 2018.
- Emanuel Alfranseder, Paweł Fiedor, Sarah Lapschies, Pierre Marmara, Lucia Országhová, Paweł Sobolewski, *Indicators for the monitoring of central counterparties in the EU*, ESRB Occasional Paper 14, March 2018.
- ESRB, Regulatory risk-free yield curve properties and macroprudential consequences, ESRB Report, August 2017.
- Paweł Fiedor, Sarah Lapschies, Lucia Országhová, Networks of counterparties in the centrally cleared EU-wide interest rate derivatives market, ESRB Working Paper 54, September 2017.
- Paweł Fiedor, Sarah Lapschies, Lucia Országhová, Networks of counterparties in the centrally cleared EU-wide interest rate derivatives market, National Bank of Slovakia Working Paper 7, September 2017.

Interdisciplinary Publications

• Journals

P. Fiedor, *Structural Sustainability of the Polish Trade System*, Acta Physica Polonica A, 129(5), 1004-1007, 2016. P. Fiedor, *Partial Mutual Information Analysis of Financial Networks*, Acta Physica Polonica A, 127(3), 863-867, 2015.

P. Fiedor, *Mutual Information-Based Hierarchies on Warsaw's Stock Exchange*, Acta Physica Polonica A, 127(3A), 33-37, 2015.

P. Fiedor, Multiscale Analysis of the Predictability of Stock Returns, Risks, 3(2), 219-233, 2015.

P. Fiedor, Granger-Causal Non-Linear Financial Networks, Journal of Network Theory in Finance, 1(2), 1-30, 2015.

T. You, P. Fiedor, A. Hołda, *Network Analysis of the Shanghai Stock Exchange Based on Partial Mutual Information*, Journal of Risk & Financial Management, 8(2), 266-284, 2015.

P. Fiedor, *Analysis of the Time Evolution of Non-Linear Financial Networks*, Acta Universitatis Lodziensis Folia Oeconomica 3 (314), 69-81, 2015.

P. Fiedor, *The Social Dynamics of the Peter Principle*, Journal of Engineering Science and Technology Review 8(1), 56-60, 2015.

P. Fiedor, Networks in financial markets based on the mutual information rate, Physical Review E 89, 052801, 2014.

P. Fiedor, *Information-theoretic approach to lead-lag effect on financial markets*, European Physical Journal B 87 (8), 168, 2014.

P. Fiedor, Sector strength and efficiency on developed and emerging financial markets, Physica A 413, 180-188, 2014.

P. Fiedor, A. Hołda, *A firm's perspective on econophysics-based currency risk analysis*, Financial Sciences, 4(21), 92-107, 2014.

P. Fiedor, *Financial Crises and the Future of the Real Economy*, Journal of Economics, Business and Management 2(2), 147-151, 2014.

P. Fiedor, *Refutation of the Economic Constant Hypothesis*, Cracow Review of Economics and Management 920, 22-32, 2013.

Book chapters

P. Fiedor, *Noise-robustness of Networks in Financial Markets*, [in:] D. Kosiorowski, M. Snarska (eds.), KNOWL-EDGE - ECONOMY - SOCIETY, Cracow University of Economics Foundation, 2016.

P. Fiedor, *The Economics of Consulting for SME*, [in:] M. Ćwiklicki, M. Jabłoński & V. Potocan (eds.), Management Consulting for Business and Public Administration, Cracow University of Economics Foundation, 2012. P. Fiedor, *Taylor and 21st century consulting*, [in:] M. Ćwiklicki, M. Jabłoński & V. Potocan (eds.), Management Consulting for Business and Public Administration, Cracow University of Economics Foundation, 2012.

Conference proceedings

P. Fiedor, *Maximum Entropy Production Principle for Stock Returns*, Proceedings of the Computational Intelligence for Financial Engineering and Economics Conference 2015, pp. 695-702, London, 2015.

P. Fiedor, *Frequency Effects on Predictability of Stock Returns*, Proceedings of the Computational Intelligence for Financial Engineering and Economics Conference 2014, pp. 247-254, London, 2014.

P. Fiedor, *Job Evaluation for Knowledge-Based Organizations*, Proceedings of the 14th European Conference on Knowledge Management, pp. 860-867, Kaunas, 2013.

Invited Panellist

•	PMI Ireland	Dublin, Ireland
	PMI Ireland Chapter National Conference	<i>18th May 2022</i>
•	ESMA	Paris, France
	ESMA EU Derivatives workshop	23rd April 2018
•	ESMA	Paris, France
	ESRB Workshop on the CPMI-IOSCO PDF Data and the ESRB CCP Risk Indicators	6th July 2017

Invited Talks

- Faculty of Computer Science and Management, Wrocław University of Technology Information-theoretic approach to stock returns predictability on WSE
- Faculty of Management, Cracow University of Economics Econophysics-based maximum entropy principle for financial markets

Wrocław, Poland 10th March 2015 Kraków, Poland 13th November 2014

Academic Conference Talks

 Securities Markets: trends, risks and policies 	Milano, Italy
Understanding the use of derivatives by special purpose entities: New evidence from EMIR data	7th March 2019
Irish Academy of Finance	Dunboyne, Ireland
Understanding the use of derivatives by special purpose entities: New evidence from EMIR data.	29-30th November 2018
 2018 RiskLab/BoF/ESRB Conference on Systemic Risk Analytics 	Helsinki, Finland
Clearinghouse-Five: determinants of voluntary clearing in European derivatives markets	29-30th May 2018
Irish Economic Association Conference 2018	Dublin, Ireland
Clearinghouse-Five: determinants of voluntary clearing in European derivatives markets	10-11th May 2018
• 15th International Conference CREDIT 2017	Venice, Italy
Networks of counterparties in the centrally cleared EU-wide interest rate derivatives market	8-29th September 2017
• 2017 RiskLab/BoF/ESRB Conference on Systemic Risk Analytics	Helsinki, Finland
Networks of counterparties in the centrally cleared EU-wide interest rate derivatives market	28-30th June 2017
• INET Oxford-UCT workshop on Agent-Based Modelling for Systemic Stress Testing	Oxford, UK
Thoughts on System-Wide Stress Testing	9-10th March 2017
Computational Intelligence for Financial Engineering and Economics Conference	Cape Town, RSA
Maximum Entropy Production Principle for Stock Returns	8-10th December 2015
Sth Symposium Physics in Economics and Social Science	Kzeszów, Poland
Structural Sustainability of the Polish Irade System	4-6th November 2015
• Financial Kisk & Network Theory 2015	Cambridge, UK
Structural Sustainability of the Global Supply System	9th September 2015
7th International Scientific Conference Faculty of Management CUE	Krakow, Poland
Noise-Kobustness of Networks in Financial Markets	25th May 2015
• Multivariate Statistical Analysis MSA 2014	Lodz, Poland
Analysis of the Time Evolution of Non-Linear Financial Networks	18th November 2014
• 7th Symposium Physics in Economics and Social Science	Lublin, Poland
Mutual information-based hierarchies on Warsaw's stock exchange	14th May 2014
• Computational Intelligence for Financial Engineering and Economics Conference	London, UK
Frequency Effects on Predictability of Stock Returns	Z7th March 2014
2nd International Conference on Econophysics The Conical Dimension of the Datas Dimensional	Kavala, Greece
The Social Dynamics of the Peter Principle	15th September 2015
• 14th European Conference on Knowledge Management - ECKM 2015	Kaunas, Litnuania
job Edulution for Knowledge-Dased Organizations	Barcolono Spoin
• Sru International Conference on Financial Management and Economics - ICFME 2013	10th August 2012
- II International Scientific Conference Torugude Duofaccional Conculting	Vrakáw Baland
• If international Scientific Conference Towards Frojessional Consulting The Economics of Consulting for SME	18th October 2012
II International Scientific Conference Toznards Professional Consulting	Kraków Poland
• If international Scientific Conference Towards Projessional Consulting E. Taylor and 21st contury consulting	18th October 2012
1. Tuylor and 215t century consulting	10111 October 2012

Languages

• Polish	Native
• English	Business English, C2 (CPE)
• German	B2
• Mandarin	B2
• French	B1
• Hindi	A2

Core Technical Skills

- Operation Systems
- Office software
- Statistical software
- Programming

Scientific Software Developed

- Black Rhino
- ABM template

References

- Dr. Mark Cassidy
- Francesco Mazzaferro
- Prof. Dr. Co-Pierre Georg
- Prof. Dr. Artur Hołda

Windows, Linux - advanced user-level LATEX, MS/Open Office, MS Project, MS Visio R, Matlab, Stata, Scipy C++, Python, Netlogo, SQL

https://github.com/cogeorg/blackrhino https://github.com/cogeorg/abm_template

Director, Central Bank of Ireland Head of the European Systemic Risk Board Secretariat Associate Professor, EDHEC Business School Professor, Cracow University of Economics