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Associate Professor, Department of Finance and Accounting
Rennes School of Business, France

Associate editor:

- International Review of Financial Analysis
(Elsevier, Impact factor 7.5, CiteScore 10.3; <https://www.sciencedirect.com/journal/international-review-of-financial-analysis>)
- International Review of Economics & Finance
(Elsevier, Impact factor 4.8, CiteScore 7.3; <https://www.sciencedirect.com/journal/international-review-of-economics-and-finance>)
- Economic section editor of MethodsX
(Elsevier, Impact factor 1.6, CiteScore 3.6; <https://www.sciencedirect.com/journal/methodsx>)
- Editorial board member of Data in Brief
(Elsevier, Impact factor 1, CiteScore 3.1; <https://www.sciencedirect.com/journal/data-in-brief>)

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Academic Background

2012	Training “The behavioural econometrics of risk, uncertainty and time preference”, Cape Town University, South Africa
2007-2009	Post-doc - Warsaw University, Poland; Major: Finance and Econometrics.
2008	Nostrification of PhD (Doctor of Economic Science) - Warsaw, Poland.
2004	Ph.D. in Economics - Kyiv National Economic University, Kyiv, Ukraine
1998	Specialist (master) - University degree in Management and IT (Pedagogy minor), DSPU, Ukraine (with distinction)

Work Experience

2018- Present	Associate Professor , Department of Finance and Accounting, Rennes School of Business, France (research profile); Principle investigator.
2022-2025	Co-Director of research centre “Financial Market and Corporate Outcomes” , Rennes School of Business, France
2021-2022	Founding Director of research centre “Financial Market and Corporate Outcomes” , Rennes School of Business, France
2019-2024	Programme Director : MSc in Financial Data Intelligence, Rennes School of Business, France (designed, co-launched)
2023	Invited professor , University of Rennes, “Blockchain and Cryptocurrency”
2021-2023	Adjunct professor , Trinity College Dublin, Ireland (“ Financial modeling”)

September 2019-August 2021	Deputy Head – Academic Director (International recruitment, MSc programme portfolio, MSc accreditation), Rennes School of Business, France
2019, 2021	Visiting professor , Zhongnan University of Economics and Law (ZUEL), Wuhan, China
2014-2018	Assistant Professor , Department of Finance and Accounting, Rennes School of Business, France
2013	Visiting Researcher , European University Viadrina, Frankfurt (Oder), Germany.
2011-2013	Post-Doc research fellow , School of Economics, North-West University, Potchefstroom, South Africa.
2009-2011	Acting head of a chair, Associate professor , Chair of Economic cybernetics and innovation, DSPU, Drohobych, Ukraine.
2008-2009	Vice dean of research, Associate professor , Faculty of management and marketing, DSPU, Drohobych, Ukraine.
2005-2014	Associate Professor , Chair of Economic cybernetics and innovation, DSPU, Drohobych, Ukraine.
2003-2005	Lecture Senior Lecturer Assistant Professor , Chair of Economic cybernetics and innovation, DSPU, Drohobych, Ukraine.
2002-2003	Lecturer, Chair of Management and Entrepreneurship , DSPU, Drohobych, Ukraine
1998-2002	Lecturer , Chair of Economics, DSPU, Drohobych, Ukraine

Other Academic Activities (Program Committees, Links with Communities and Institutions)

2024	Project examiner, Executive Agency for Higher Education, Research, Development and Innovation Funding, Romania
2023	PSL Prematuration crypto projects reviewer - University Paris Dauphine – PSL
2022 - 2025	Research Innovation Committee Member , Rennes School of Business
2021 -2024	Management committee member, coordinator of COST (European Cooperation in Science and Technology) STSM grants, core-group member of the European Union’s Horizon 2020 COST Action "FinAI: Fintech and Artificial Intelligence in Finance - Towards a transparent financial industry" (CA19130).
2020 -2024	Working group Member of the COST Action "FinAI: Fintech and Artificial Intelligence in Finance"

- 2018- 2023 **Finance and Accounting dep recruitment committee member**, Rennes School of Business
- 2018- 2022 INRAe-Agrocampus Ouest-RSB Joint Research Team – Member
(a joint research team targeted at agricultural commodity modelling)

Teaching and supervision

Courses developed and taught at Rennes School of Business (Since 2014 – Present):

Doctoral (2020-present): Quantitative Methods and Data Analytics, Empirical development module;

EMBA (2015-2016): M&A and business diversification;

MSc in International Finance (2015-present): Applied Economics; Econometrics; Quantitative finance

MSc Financial Data Intelligence (2019-Present): Recent Topics in AI and Finance; Blockchain and Crypto assets; Economic modelling; Topics in Financial Economics in “R”

MSs (2014-2017): Research methods;

PGE-1-2 (2014-2017): Microeconomics; Fundamentals of Economics (Micro/Macro)

IBPM -bachelors: (2015-2019): Microeconomics.

Before Rennes School of Business (1998-2014): Economic Cybernetics, System Analysis, Economics, Economic Policy, Research methods in Economics (Economic Methodology), Econometrics, Economic Forecast.

Supervision: PhD supervision - Yuting Chen (Sentiment and Narrative-augmented bubble detection and prediction, jointly with UCD, Ireland; PhD awarded), Lalitha Shankari Balachandar (gender inequality, corporate boards), Chaojie Jin (Corporate finance models, PhD awarded); Doctor of Business Administration (DBA) 3 students – Emerson Galina (models of exchange rates; defended); Balarghuvver ALAMPALLI (Sentiment analysis and pricing models), Leela Krishna (Decision-making AI systems for Enterprise adoption Executive); MBA – 2 students; master thesis – 10 students every year, on average.

Intellectual Contributions Grid (please refer to the publication list for details)

Category	Total
Articles in Refereed Journals	36
Articles-in-Progress (Under review, working papers)	17
Publications in Refereed Conference Proceedings	4
Books, Monographs, Compilations, Manuals, Supplements, Chapters, Cases, Readings	6
Publications/featuring in mass media	30
Research Reports, Refereed and Publicly Available	4

PUBLICATION LIST

Refereed Articles

1. Baeckström, Y., Jalan, A., *Matkovskyy*, R. (2025) “Individual investor trust and cryptocurrency participation: Evidence from three Nordic countries”, *The Journal of Technology Transfer* (<https://doi.org/10.1007/s10961-025-10276-w>)

2. Baeckström, Y., Jalan, A., *Matkovskyy*, R. , Roloff, J. (2025) “The influence of ethical, sustainable, and environmental perceptions on individual cryptocurrency participation in Denmark, Finland and Sweden”. *Journal of Business Ethics* (<https://doi.org/10.1007/s10551-025-06051-4>)
3. Baeckström, Y., Jalan, A., *Matkovskyy*, R. (2024) “The role of promotion versus prevention-orientation to predict individual cryptocurrency participation”. *Finance research letters*, 105851.
4. Jalan, A., *Matkovskyy*, R. (2023) “Systemic risks in the cryptocurrency market: Evidence from the FTX collapse”. *Finance research letters* 53, 103670.
5. Jalan, A., *Matkovskyy*, R., Yarovaya, L., Urquhart, A. (2023) “The role of interpersonal trust in cryptocurrency adoption”. *Journal of International Financial Markets, Institutions and Money*, 83 (March 2023), 101715
6. Jalan, A., *Matkovskyy*, R., Urquhart, A. (2022) “Demand elasticities of Bitcoin and Ethereum”. *Economics Letters*, 220, 110877
7. Jalan, A., *Matkovskyy*, R., and Poti, V. (2022). "Shall the winning last? A study of recent bubbles and persistence." *Finance Research Letters* 45, 102162
8. Chen, Y., Bredin, D., Potì, V., *Matkovskyy*, R. (2022). “COVID risk narratives: a computational linguistic approach to the econometric identification of narrative risk during a pandemic”, *Digital Finance* 4 (1), 17-61
9. Jalan, A., *Matkovskyy*, R., and Yarovaya, L. (2021). "Shiny crypto assets: A systemic look at gold-backed cryptocurrencies during the COVID-19 pandemic." *International Review of Financial Analysis* 78, 101958
10. Gao, S., Bagnarosa, G., Dowling, M. *Matkovskyy*, R. & Tawil, D. (2022). “Price transmission in European fish markets”. *Applied Economics*, 54 (19), 2194-2213
11. Yarovaya, L., *Matkovskyy*, R., and Jalan, A. (2022). "The COVID-19 black swan crisis: Reaction and recovery of various financial markets." *Research in International Business and Finance* 59, 101521.
12. Aziz, S., Jalan, A., *Matkovskyy*, R. and Bouraoui, T. (2021). “Does Shariah compliance affect investor behaviour in the COVID-19 times: Evidence from herding in the global energy market.” *Applied Economics* 54(24), 2825-2836
13. Yarovaya, L., *Matkovskyy*, R., Jalan, A. (2021). “The effects of a “black swan” event (COVID-19) on herding behavior in cryptocurrency markets”. *Journal of International Financial Markets, Institutions and Money*, 75, 101321
14. Jalan, A., *Matkovskyy*, R. and Urquhart, A. (2021). “What effect did the introduction of Bitcoin futures have on the Bitcoin spot market?” *The European Journal of Finance*, 27(13), 1251-1281
15. *Matkovskyy*, R., Jalan, A. (2021). “Can Bitcoin be an inflation hedge? Evidence from a quantile-on-quantile model.” *Revue Économique*, 7, 1024-1041
16. Jalan, A., *Matkovskyy*, R. and Aziz, S. (2021). “The Bitcoin options market: A first look at pricing and risk.” *Applied Economics*, 53(17), 2026-2041
17. *Matkovskyy*, R., Jalan, A. and Dowling, M. (2021). “Effects of economic policy uncertainty shocks on the interdependence between cryptocurrency and financial markets” *Quarterly Review of Economics and Finance* 77, 150-155
18. *Matkovskyy*, R., Jalan, A., Dowling, M., Bouraoui, T. (2020) “From bottom ten to top ten: the role of cryptocurrencies in enhancing portfolio return of poorly performing stocks”. *Finance Research letters*, 101405
19. *Matkovskyy*, R. (2020) “A measurement of affluence and poverty interdependence across countries: evidence from the application of tail copula." *Bulletin of Economic Research*, 72(4), 404-416
20. *Matkovskyy*, R. and Jalan, A. (2019), "From Financial Markets to Bitcoin Markets: a Fresh Look at the Contagion Effect." *Finance Research Letters* 31, 93-97.

21. *Matkovskyy, R. (2019), "Centralized and decentralized Bitcoin markets: Euro vs. USD vs GBP." Quarterly Review of Economics and Finance 71, 270–279.*
22. *Matkovskyy, R. (2019), "Extremal economic (inter)dependence studies: a case of the Eastern European countries." Journal of Quantitative Economics 17, 667–698.*
23. *Matkovskyy, R. and Bouraoui, T. (2018), "Application of neural networks to short time series composite indexes: evidence from the nonlinear autoregressive with exogenous inputs (NARX) model." Journal of Quantitative Economics 17, 433–446*
24. *Dadak, C. and Matkovskyy, R. (2018), "An American -style Transfer Union in Europe, A First Glance at How Much It Might Cost." Journal of Economic Issues 52(3), 749-769.*
25. *Divakaran, P. K. P., Palmer, A., Søndergaard, H.A., and Matkovskyy, R. (2017), "Pre-launch prediction of market performance for short lifecycle products using online community data." Journal of Interactive Marketing 38, 12–28.*
26. *Matkovskyy, R., Bouraoui, T. and Hammami, H. (2016), "Analysing the financial strength of Tunisia: An approach to estimate an Index of Financial Safety." Research in International Business and Finance 38, 485–493.*
27. *Matkovskyy, R. (2016), "A comparison of pre- and post- crisis efficiency of the OECD countries: evidences from the temporal heterogeneity in time model with unobservable individual effects." The European Journal of Comparative Economics 13, 135-167.*
28. *Matkovskyy, R. (2016), "Arbitrary temporal heterogeneity in time of European countries panel model." Economics Bulletin 36, 576-587.*
29. *Croonenbroeck, C. and Matkovskyy, R. (2014), "Demand for Investment Advice over Time: The Disposition Effect Revisited." Applied Financial Economics 24.*
30. *Matkovskyy, R. and Skotnyy, P. (2014), "Theoretical and Methodological Research Basis of Financial Safety of a State (in Polish)." Zeszyty naukowe, 248-266.*
31. *Matkovskyy, R. and Yu Khomosh (2013), "The usage of BVAR models to forecast the main macroeconomic indexes of economic development of Ukraine (In Ukrainian lang.)." Scientific Bulletin of National Forestry University Ukraine 23, 327-336.*
32. *Matkovskyy, R. (2010), "Theoretical prerequisites of modelling and forecasting the development of meso-economic systems (in Ukrainian lang.)." Bulletin of East European National University named after V.Dal, 8, 178-182.*
33. *Matkovskyy, R. (2010), "Theoretical approaches of meso-economic systems development (in Ukr.)." Economy and forecasting, 4, 9-21.*
34. *Matkovskyy, R. (2006), (in Ukr.)." Models of management in market economy V.1., 108-112.*
35. *Matkovskyy, R., M. Babiak, M. Odrechiwskyj, and O. Bojko (2006) "Problemy ochrony środowiska naturalnego I stalego rozwoju strefy rekreacyjnej Karpat (in Polish)." Zeszyty naukowe 4, 119-130.*
36. *Matkovskyy, R. (2002), "The social-economical aspects of ownership in the context of economic potential of a country analysis." Herald of National University "Lviv Polytechnic", 336-339.*

Articles-in-Progress/Working papers:

1. *Baekström, Y., Matkovskyy, R. (2025). Does AI improve financial advisor gender bias? (under review)*
2. *Baekström, Y., Matkovskyy, R. (2025). Financial advice behavior: humans versus AI. (under review)*
3. *Baekström, Y., Matkovskyy, R. (2025). Elite philanthropy as a nonprofit financial intermediation channel: Evidence from wealthy donors (under review)*
4. *Baekström, Y., Jalan, A., Matkovskyy, R. (2025) What is the impact of memory on crypto price expectations? Evidence from individual investors in France(under review)*

5. Jalan, A., *Matkovskyy*, R., Yarovaya, L. (2025) The main drivers of a cryptocurrency market participation: evidence from the Nordic countries. (under review)
6. Baeckström, Y., Jalan, A., Marra, M , *Matkovskyy*, R., Urquhart, A. (2025). The crypto gender gap. (under review)
7. Jalan, A., *Matkovskyy*, R (2024) A gender dimension of the Easterlin paradox for crypto owners vs not crypto owners : does having more make you happier?
8. Jalan, A., *Matkovskyy*, R (2023). Effects of inflation volatility on stablecoin systemic risks
9. Jalan, A., *Matkovskyy*, R. (2023). The Impact of Past Experience and Overconfidence on Future Cryptocurrency Ownership.
10. Jalan, A., *Matkovskyy*, R (2023). Climate risk pricing in digital finance.
11. Jalan, A., *Matkovskyy*, R. (2023) The Role of Trust in Crypto Investment and Savings - Evidence from Three Nordic Countries (<https://ssrn.com/abstract=4379913> or <http://dx.doi.org/10.2139/ssrn.4379913>)
12. Jalan, A., *Matkovskyy*, R., Poti, V. Siddiqui, A. (2023) Stablecoins: Funding and Market Liquidity, <https://ssrn.com/abstract=4562256> (under review)
13. Jalan, A., *Matkovskyy*, R., Pierre, N. (2023) Systemic risks of stablecoins
14. Jalan, A., *Matkovskyy*, R. (2022) Volatility jumps and co-jumps
15. Jalan, A., *Matkovskyy*, R., (2022) Football vs cryptos: which scores the goal during COVID-19? <https://ssrn.com/abstract=4017746>
16. Lu, Y., *Matkovskyy*, R., Jiaqi Yan (2021) Lending behavior on pro-social lending platform
17. *Matkovskyy*, R. *Jalan*, A. (2020). 'Effects of Macroeconomic Expectations on the Odds of Having Financial Assets: Evidence from European Union Households'

Books, Monographs, Compilations, Manuals

Books

1. Soltysik, O. and *Roman Matkovskyy*, Economic-mathematical modelling. DSPU, 2014.
2. *Matkovskyy*, *Roman* , Basis of Econometric Modelling. DSPU, 2006.

Chapters, Cases, Readings, Supplements

3. *Matkovskyy*, R. , "The Index of the Financial Safety (IFS) of a Country: Estimation and Forecast.", Challenges to Financial Stability – Perspective, Models and Policies. ASERS Publishing, 2014.
4. *Matkovskyy*, R. , "Theoretical-methodological aspects of modelling and forecasting of the states of agglomerations and clusters as the forms of meso-system organization.", Clusters, Bi and global economy (international aspects). Boundary Trance Scientific Institute and Sub Carpathian Highest School, 2010.
5. *Matkovskyy*, R. , Kutsenko, I., and Odrechiwskyj, M. "Theoretical aspects of economic safety and natural factors of territory development.", Economic safety of a state: territorial aspect. Ukraine: Kolo, 2006.
6. *Matkovskyy*, R., "Natural potential.", Ukrainian Economic Encyclopaedia. Kyiv: Akademia, 2002.

Publications/featuring in mass media

1. “Financial advice behavior: humans versus AI“ featured in market Watch (Bloomberg) “Google Gemini’s investment advice is much more conservative than a human adviser — here’s what that could cost you”, Nov. 15, 2025, <https://www.marketwatch.com/story/if-you-take-investing-advice-from-ai-it-could-cost-you-thousands-heres-why-b1f5397f>

2. Why do women remain largely absent from the cryptocurrency market? Harvard Business review France - <https://www.hbrfrance.fr/innovation/pourquoi-les-femmes-restent-les-grandes-absentes-du-marche-des-cryptomonnaies-60406> 23/01/2024
3. Placer son argent en Bourse exige du temps, l'effort est moindre quand on veut investir dans les "cryptos", Le Monde, https://www.lemonde.fr/idees/article/2023/06/07/placer-son-argent-en-bourse-exige-du-temps-l-effort-est-moindre-quand-on-veut-investir-dans-les-cryptos_6176499_3232.html , June 2023
4. The pros and cons of taking payments in cryptocurrency – Raconteur. 09/02/2023 <https://www.raconteur.net/technology/pros-and-cons-of-taking-payments-in-cryptocurrency/>
5. Featured in NFT sales and pricing driven by luck, scarcity and optimism, according to studies, <https://cointelegraph.com/news/nft-sales-web3-pricing-cryptocurrency-luck-scarcity-optimism>, 29/11/2023
6. Featured in Yahoo finance: Les cryptos en hausse de 30 % : le grand rebond est-il enclenché ?, <https://fr.finance.yahoo.com/actualites/cryptos-hausse-30-grand-rebond-160704710.html>
7. Le Criptoalute possono dare dipendenza, 28/11/2022, <https://www.doveinvestire.com/criptoalute/criptoalute-possono-dare-dipendenza/>
8. Kryptowährungen zu riskant für junge Menschen? Finanz nachrichten, <https://www.finanznachrichten.de/nachrichten-2022-11/57508209-kryptowaehrungen-zu-riskant-fuer-junge-menschen-144.htm> , 7/11/2022
9. Kryptowährungen zu riskant für junge Menschen?, BondGuide, <https://www.bondguide.de/topnews/kryptowaehrungen-zu-riskant-fuer-junge-menschen/> , 7/1/2022
10. Are cryptocurrencies too hot to handle for risk-taking youth? Global Investors, [Are cryptocurrencies too hot to handle for risk-taking youth? | Opinions | Global Investor Group](https://www.globalinvestors.com/Opinions/Global-Investor-Group/are-cryptocurrencies-too-hot-to-handle-for-risk-taking-youth/), 4/11/2022
11. Jeunes et crypto-monnaies = risques élevés ?, Monde des Grandes Ecoles, <https://www.mondedesgrandesecoles.fr/jeunes-et-crypto-monnaies-risques-eleves/> , 8/09/2022
12. Kryptowerte erfahren in Partnerschaften Auftrieb, Springer Professional, <https://www.springerprofessional.de/kryptowaehrungen/bitcoin/kryptowerte-erfahren-in-partnerschaften-auftrieb/20295396> , April, 2022
13. Criptoalute: cosa aspettarsi per il 2022, <https://www.businesscommunity.it/m/20220209/economia/criptoalute-cosa-aspettarsi-per-il-2022.php> , February 2022
14. Bitcoin bleibt wichtigste Kryptowährung, Springer Professional, <https://www.springerprofessional.de/kryptowaehrungen/bitcoin/bitcoin-bleibt-wichtigste-kryptowaehrung/19957160> , December 2021
15. Que devons-nous nous attendre des crypto-monnaies et de la blockchain en 2022 ? MoneyController, <https://www.moneycontroller.fr/forum-financier/entreprises/cryptocurrencies-blockchain-prospects-2022-5745>
16. Bitcoin, Ether und Co.: Der Krypto-Markt wächst weiter – aber anders als zuvor - Handelsblatt, <https://www.handelsblatt.com/finanzen/maerkte/devisen-rohstoffe/serie-anlegen-2022-teil-8-kryptowaehrungen-bitcoin-ether-und-co-der-krypto-markt-waechst-weiter-aber-anders-als-zuvor/27919394.html> , December 2021
17. Bitcoin, NFTs und neues Steuerrecht: Was Krypto-Anleger im Jahr 2022 erwartet, Der Standard, <https://www.derstandard.at/story/2000132010777/bitcoin-nfts-und-neues-steuerrecht-was-krypto-anleger-im-jahr> December 2021.

18. So werden sich Kryptowährungen und NFTs entwickeln, Handelszeitung, <https://www.handelszeitung.ch/geld/so-werden-sich-kryptowahrungen-und-nfts-entwickeln> , December 2021
19. Ausblick: die Welt der Kryptos 2022, Bond guide, <https://www.bondguide.de/topnews/ausblick-die-welt-der-kryptos-2022/>, December 2021.
20. 2021 war wieder einmal das Jahr des Bitcoin. Die Kryptowährung hat auf Jahressicht rund 160 Prozent zugelegt. Doch immer neue Kryptotrends und Coins werfen die Frage auf: Wann wird der Bitcoin abgelöst? <https://www.deraktionaer.de/artikel/aktien/ethereum-bitcoin-oder-nft-das-ist-der-koenig-fuer-2022-20242479.html> December 2021
21. What does the new Bitcoin futures ETF mean for investors? The National News, <https://www.thenationalnews.com/business/money/2021/10/21/what-does-the-new-bitcoin-futures-etf-mean-for-investors/> October, 2021
22. For long-term crypto gains, look to utility, Raconteur, <https://www.raconteur.net/finance/investing/cryptocurrency-utility-investing/> July 2021.
23. Quale futuro per le criptovalute? Business Community <https://www.businesscommunity.it/m/20210623/economia/quale-futuro-per-le-criptovalute.php> , June 2021
24. Chainlink vs Polkadot, <https://currency.com/chainlink-vs-polkadot>, June 2021
25. Kryptowährungen: Wohin die Reise nach dem jüngsten Sturm geht, <https://www.cash-online.de/kryptowaehrungen/2021/kryptowaehrungen-wohin-die-reise-nach-dem-juengsten-sturm-geht/568130> , June 2021
26. Dopo la tempesta, quale futuro per le criptovalute? <https://lindro.it/author/roman-matkovskyy/> , June 2021
27. What future for crypto-currencies? Global Investor Group, <https://www.globalinvestorgroup.com/articles/3696816/what-future-for-crypto-currencies->, June 2021
28. The best cryptocurrencies to invest in: what cryptocurrencies should you invest in this summer?, Currency.com <https://currency.com/the-best-cryptocurrencies-to-invest-in-summer-2021> , June 2021
29. French Court Moves the BTC Chess Piece — How Will Regulators Respond? Cointelegraph, <https://cointelegraph.com/news/french-court-moves-the-btc-chess-piece-how-will-regulators-respond> , March, 2020
30. Avant d'augmenter les contributions au budget européen, il faut remettre à plat les modalités de leur répartition entre pays, Le Monde, October 2019 https://www.lemonde.fr/idees/article/2019/10/14/avant-d-augmenter-les-contributions-au-budget-europeen-il-faut-remettre-a-plat-les-modalites-de-leur-repartition-entre-pays_6015381_3232.html

Some latest presentations

1. Baeckström, Y., Jalan, A., *Matkovskyy*, R. (2025) Behavioural Foundations of Individual Cryptocurrency Adoption (Evidence from the Nordic countries and France), August 2025
2. Baeckström, Y., Jalan, A., *Matkovskyy*, R. (2025) What is the impact of memory on crypto price expectations? Evidence from individual investors in France, BFWG, London June 2025
3. Jalan, A., *Matkovskyy*, R. (2024) Perceptions of sustainability and ethics of crypto assets and their roles in future crypto holding - Evidence from three Nordic countries, 3rd

- Conference on International Finance; Sustainable and Climate Finance and Growth, University of Reading, 9-11.06.2024
4. Baeckström, Y., Jalan, A., *Matkovskyy*, R. (2024) The role of trust and risk-perception for cryptocurrency adoption: Evidence from three Nordic countries, 17th Behavioural Finance Working Group Annual Conference, 6-7.06.2024, London
 5. Jalan, A., *Matkovskyy*, R., Poti, V. and Siddiqui, A. (2024) Stablecoins: Funding and Market Liquidity, Crypto Asset Lab Conference: Investments, Economics, and Regulation for Bitcoin and Crypto-Assets organised by Crypto Asset Lab, Università Milano Bicocca, and the European Commission-Joint Research Centre, Milan
 6. Jalan, A., *Matkovskyy*, R. (2023) The role of Trust, past Experience, Overconfidence, and Expectations in future Cryptocurrency holdings. International Conference in Finance, Banking and Accounting, Montpellier.
 7. Jalan, A., *Matkovskyy*, R. (2023) The Impact of Experience and Overconfidence on Cryptocurrency Ownership, Cryptocurrency research conference, Monaco 2023
 8. Jalan, A., *Matkovskyy*, R., Poti, V., Siddique, S. (2023) Stablecoins: Market Liquidity, Funding Liquidity and Drivers, Research seminar at the Office of Comptroller of the Currency, February 2023, Washington, DC, US.
 9. Jalan, A., *Matkovskyy*, R., Urquhart, A. (2022), Demand elasticities of Bitcoin and Ethereum, Cardiff FinTech Conference, October 2022, UK.
 10. Jalan, A., *Matkovskyy*, R., Yarovaya, L., Urquhart, A. (2022) The role of interpersonal trust in cryptocurrency adoption, Durham, UK, September 2022
 11. Roman Matkovskyy, Jalan Akanksha (2019) Effects of economic policy uncertainty shocks on the interdependence between cryptocurrency and financial markets. The Cryptocurrency Research Conference, June 2019 at Southampton University, UK, Southampton, United Kingdom.
 12. Roman Matkovskyy, Jalan Akanksha (2019) Traditional financial markets and Bitcoin markets: their connectedness and reaction to shocks in economic policy uncertainty. The first Camphor Conference for Finance, ZUEL, China.
 13. Dadak, Casimir and Roman Matkovskyy. (2016). Do Monetary Unions Foster Economic Convergence, the Case of the U.S. 42nd Annual Conference of the Eastern Economic Association, Washington, District of Columbia.
 14. Matkovskyy, Roman (2015, July). Pre- and post- crisis industrial production efficiency of the European countries: evidences from the arbitrary temporal heterogeneity in time panel model. 6th International Research Meeting in Business and Management (IRMBAM-2015), Nice, France.
 15. Dadak, Casimir and Roman Matkovskyy. (2014). An American-style Transfer Union for Europe, How Much Might It Cost? Annual Meetings of the Eastern Economic Association in Boston, Boston, Massachusetts.
 16. Matkovskyy, Roman (2013). Financial Safety of a country: its estimation and forecasting (case of South Africa). Research Factory, the European University Viadrina, Frankfurt (Oder), Germany.
 17. Dadak, Casimir and Roman Matkovskyy. (2013). Fiscal Federalism: European Union vs. United States, a Comparative Analysis. 10th International Conference Developments in Economic Theory and Policy; jointly organized by the University of Cambridge and the Department of Applied Economics V of the University of the Basque Country, Bilbao, Spain.
 18. Matkovskyy, Roman (2013). To the Problem of the Analysis of the Interdependent Development of Countries: The Neighborhood System Model. IISES Academic conference in Buenos Aires, Buenos Aires, Argentina.

19. Matkovskyy, Roman (2013). To the Problem of Financial Safety Estimation: the Index of Financial Safety of Turkey. International Istanbul Finance Congress, Istanbul, Turkey.

External Research Grants

- 2022-23: Grant from Nasdaq NF, PI (“Youth and crypto adoption”, with Akanksha Jalan).
2020: Grant for the research project “Environmental Sustainability and Cryptocurrency Growth: Maintaining a Relation Between the Devil and the Deep Sea”, by the University Paris Dauphine – PSL, France (in collaboration with the Centre for Digital Finance at Southampton University, UK (with A. Jalan, L. Yarovaya).

Pending Research Grant Application

- 2025: Cost Action application “The European Network for Contemporary Risk and Policrises Study” with five working groups: Digital Technology Risk, Economic/Finance Risk, Climate Change and Energy Diversification Risk, and Social Risk and Policy Risk Working Groups.

Grants from the Rennes School of Business research centres:

“Financial market and corporate outcome”

- 2022-2025: *Matkovskyy, R., Jalan, A.* “Development of cryptocurrency market:”, PI

“Artificial intelligent driven business“:

- 2021: *Matkovskyy, R., Jalan, A.* “Cryptocurrency markets and DeFi: their development, sustainability, and stability”, PI
2020: *Matkovskyy, R., Jalan, A.* “Hedging properties of cryptocurrencies”, PI
2019: *Matkovskyy, R., Jalan, A.* “Effects of economic policy uncertainty shocks on the interdependence between cryptocurrency and financial markets.”, PI

“AgriBusiness“:

- 2020: *Matkovskyy, R., Jalan, A.* “An impact of distributed ledger technology (DLT), on productivity, demand and/or supply in the agriculture domain”, PI
2020: *Matkovskyy, R., Jalan, A.* “Do agricultural commodities have hedging properties against inflation over time?” , PI
2019: *Matkovskyy, R., Jalan, A.* “Effects of economic policy on agricultural commodity markets and their connectedness with energy markets”, PI
2019: Ali Al Gamrh, B., *Matkovskyy, R.* “Palm oil companies’ sustainable practices”

“G3D” (Green, Digital & Demand-Driven Supply Chain Management area of Excellence):

- 2019: Yi Liu, *Roman Matkovskyy*, Jiaqi Yan (Nanjing University) “Lending behavior on pro-social lending platform”

- 2015: Seed funding from the ESC-Rennes School of Business, Principal Investigator. Economic interdependence.

IT skills: R, Python; stata; SQL databases, basics of non SQL; LaTeX; PHP/MySQL.

Honors/Awards

Awards

2022: Teaching Excellence award 2022, Rennes School of Business, France

2007: Excellent master teacher, Ministry of Education and Science of Ukraine

Scholarship

2009: Scholarship of the National Academy of Science of Poland

2007-2008: Scholarship of the Polish Government for young scientists, Government of Poland

2000: Scholarship of Head of Regional Council (2000-2001), Lviv Regional Council, Ukraine.

1998: State PhD Scholarship of Ukraine (1998-2003), University.

1996, 1998, 2002: Wings of Excellence, ISC-symposium, St. Gallen University, Switzerland.

Other personal information

Languages spoken, written and read: Ukrainian, English, French, Polish, Russian.

Basic of German.