

Matúš Maciak

Curriculum Vitae

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+420-608-487-722

✉ matus.maciak@mff.cuni.cz

<http://www.karlin.mff.cuni.cz/~maciak>

Personal Details

Date of Birth	20th of June, 1982	Citizenship	Slovak Republic
Place of Birth	Poprad, Slovakia	Residency	Czech Republic

Education History

- 2011 **RNDr. (Doctor of Natural Sciences) in Probability and Mathematical Statistics**, Faculty of Mathematics and Physics, Charles University, Czech Republic.
- 2006–2011 **Ph.D. in Probability and Mathematical Statistics**, Faculty of Mathematics and Physics, Charles University, Czech Republic.
- 2007–2008 **M.Sc. in Biostatistics**, Centrum for Statistics, Hasselt University, Belgium.
- 2001–2006 **Mgr. (master degree) in Probability, Mathematical Statistics and Econometrics**, Faculty of Mathematics and Physics, Charles University, Czech Republic.

Final Theses & Supervisors

PhD. Thesis	Flexibility, Robustness, and Discontinuity in Nonparametric Regression Approaches
Supervisor	Prof. RNDr. Marie Hušková, DrSc., Charles University (Defended: 2011)
Rigorous Thesis	Flexibility, Robustness, and Discontinuity in Nonparametric Regression Approaches
Supervisor	Prof. RNDr. Marie Hušková, DrSc., Charles University (Defended: 2011)
Master (MSc.)	Spline models with change-points applied to seroprevalence data
Supervisor	Prof. Dr. Marc Aerts & Prof. Dr. Niel Hens, University of Hasselt (Defended: 2008)
Master (Mgr.)	Additive Regression Models with Regression Splines
Supervisor	Doc. Petr Volf, CSc., UTIA, Czech Academy of Sciences (Defended: 2006)

Research Stays (long-term)

- 09/2012–12/2013 **University of Alberta**, Faculty of Sciences, Edmonton, AB, Canada. Post Doc Fellow (1.5 years)
- 09/2007–09/2008 **Universiteit Hasselt**, Faculty of Sciences, Hasselt, Belgium. Erasmus master program in Biostatistics (1 year)

Research Stays (short-term)

- 07/2020–09/2020 **Technische Universität Dresden**, School of Transportation, Dresden, Germany. Scientific collaboration with Prof. Ostap Okhrin (2 months)
- 08/2018–09/2018 **University of Alberta**, Faculty of Sciences, Edmonton, Canada. Scientific collaboration with Prof. Ivan Mizera & Prof. Linglong Kong (1 month)
- 05/2007–05/2007 **Universität Hamburg**, Faculty of Mathematics, Hamburg, Germany. Scientific collaboration with Prof. Natalie Neymeyer (1 month)

Professional Experience

- 2015–present **Research Assistant**, *Charles University*, Faculty of Mathematics and Physics.
Department of Probability and Mathematical Statistics
- 2014–2015 **Research Assistant**, *Czech University of Life Sciences Prague*.
Department of Genetics and Breeding
- 2010–2013 **Data Analyst and Statistician**, *T.G. Masaryk Water Research Institute*, Prague.
Department of Applied Ecology
- 2007–2009 **Teaching Assistant**, *Charles University*, Faculty of Mathematics and Physics.
Department of Probability and Mathematical Statistics

Research Grants (principal investigator)

- 2021–2023 **Advanced Econometric Models for Option Pricing II – AdEMOP2**, (3 years).
Grant number: GAČR 21-10768S | standard grant
- 2018–2020 **Advanced Econometric Models for Option Pricing – AdEMOP**, (3 years).
Grant number: GAČR 18-00522Y | junior grant
- 2017–2018 **Change-point Estimation in Quantile Regression**, (2 years).
Grant number: 7AMB17FR030, provided by MŠMT Czech Republic | mobility grant
- 2022 **Functional Change-point Detection III**, (1 year).
Centre for Strategic Partnership, Charles University/University of Cologne | mobility grant
- 2021 **Functional Change-point Detection II**, (1 year).
Centre for Strategic Partnership, Charles University/University of Cologne | mobility grant

Research Grants – team member (selection)

- 2023–2025 **Sparse solutions of underdetermined systems: retroactive applications, algorithms, inference, and new perspectives**. Team member; Grant number: GAČR 21-13323S
- 2021–2023 **Micro Forecasting and Regime Switching in Econometrics – MiFRSe**.
Team member; Grant number: GAČR 21-13323S
- 2018–2020 **Dynamic and granular loss reserving with copulae – DaGLoRCo**.
Team member; Grant number: GAČR 18-01781Y
- 2010–2011 **Metodické řízení monitoringu a hodnocení stavu útvarů povrchových vod tekoucích**.
Team member; Grant provider: State Environmental Fund of the Czech Republic

Invited talks (selection)

- Universities & Institutions
- Canada: • McGill • University of British Columbia • University of Alberta
 - Germany: • Universität zu Köln • University of Hamburg
 - Italy: • European Commission Joint Research Centre in Ispra
 - Slovakia: • Slovak Academy of Sciences • Matej Bel University
 - United Kingdom: • SEPA – Scottish Environmental Protection Agency in Edinburgh
 - Czech Republic: • Masaryk University • Palacký University Olomouc • Ernst & Young
- Conferences & Workshops
- 2023: • Paris-Saclay Change-Point Workshop, France
 - 2022: • CMStatistics, UK • Econometrics and Statistics (EcoSta), Japan
 - 2021: • CMStatistics, UK • EcoSta, HongKong (virtual)
 - 2020: • Statistics of Machine Learning (STAT-ML), Czech Republic
 - 2019: • CMStatistics, UK • EcoSta, Taiwan • Greifswald Change Point Detection Workshop, Germany
 - 2018: • CMStatistics, UK • EcoSta, HongKong
 - 2016: • Robustness Theory and Methodology Workshop, Banff International Research Station, Canada
 - 2013: • IMS New Researchers Conference, Montreal, Canada

Professional Collaboration (selection)

Econometrics & Insurance	Profinit EU Ltd. , Boston Consulting Group , Generali Česká Pojišťovna , Ernst & Young , Czech Republic; ETP Slovakia , Slovakia;
Medicine & Pharmacology	Mayo Clinic , Rochester, USA; F.D. Roosevelt Hospital , Central Military Hospital , University Hospital Martin , Slovakia; Motol University Hospital , Czech Republic;
Biology & Ecology	European Commission Joint Research Centre , Italy; Scottish Environment Protection Agency , Ireland; Bundesministerium für Land- und Forstwirtschaft , Austria;
Technology & Industry	Škoda Auto , Czech Republic; České Dráhy Railway Company , Czech Republic; T. G. Masaryk Water Research Institute , Czech Republic;

Scientific Activities (selection)

Elected member	Academic Senate of the Faculty of Mathematics and Physics in 2017 – 2020, European Regional Committee (ERC) of the Bernoulli Society in 2019 – 2020
Organizer	Invited session organizer for CMStatistics 2021 – 2023 and EcoSta 2019 – 2023; Organizing committee member for AMISTAT 2019, AMISTAT 2015, EYSM 2015, SSC 2013, Prague Stochastics 2010, ICORS 2010
Reviewer	ASTIN Bulletin, Canadian Journal of Statistics, Economic Modelling Journal, Journal of Statistical Planning and Inference, Journal of Computational and Applied Mathematics, Kybernetika, Multivariate Statistics Journal, Scandinavian Journal of Statistics, Metrika, Biometrics, Statistical Papers, Tatra Mountains Journal, and many others
Editor	AMISTAT Springer Proceedings in Mathematics and Statistics 2019, AMISTAT Springer Proceedings in Mathematics and Statistics 2015

Research Keywords (selection)

big data, dependent structures, machine learning, statistical learning, atomic pursuit nonparametric regression, smoothness, change-points and structural breaks, robustness sparsity, regularization, variable selection, lasso, weak dependence, bootstrap empirical econometrics, derivative trading, volatility estimation, option pricing

Publication Activity

WoS	27 publications with 139 citations (without auto-citations 170 in total)
Scopus	28 publications with 135 citations (without auto-citations 170 in total)
h-index	8 (Web of Science)

Supervised Theses

Master	5 defended, 3 in progress
Bachelor	9 defended, 8 in progress

Personal Skills

Programming	SAS, R, S-Plus, SPSS, Matlab, Mathematica, PHP, html, WealthLab, T _E X, L ^A T _E X, etc.
Memberships	Bernoulli Society, Czech National Group of the International Society for Clinical Biostatistics, Czech Statistical Society, Alpine Club of Canada, National Geographic Society
Interests	Wedding and coverage photography, mountaineering and sport various activities, literature and blog publications, online SME newspaper administrator

Awards

Top 10 Elite Publication Maciak, M., Okhrin, O., and Pešta, M. Infinitely stochastic micro reserving. *Insurance: Mathematics and Economics*, 100(2021), 30–58.
Awarded by the Council of the project Cooperatio – Mathematics, 2021

Languages

fluent English (spoken & written), Czech (spoken & written), Slovak (mother tongue)
fair German (spoken and written)
in progress Spanish (beginner)

Scientific Identifiers

ResearcherID D-7836-2016
Scopus ID 55376734200
Orchid ID 0000-0002-9414-2151

Prague, March 2023