



MICLEA Adriana



CURRENT POSITION: Professor

AFFILIATION/DEPARTMENT: Department of Business Administration in foreign languages (UNESCO chair)

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PROFILE

I am a Professor of Economics at the Academy of Economic Studies in Bucharest, where I teach and research in econometrics, macroeconomic forecasting, behavioral economics, and AI-assisted decision systems. With a PhD in Economics (Cum Laude) and a Habilitation in the same field, I bring more than 25 years of academic and research experience and a deep commitment to interdisciplinary inquiry.

My expertise encompasses econometrics, economic forecasting, artificial intelligence applications in economic modeling, behavioral and development economics, and multi-criteria decision-making. I have a particular interest in integrating analytical tools such as the Analytic Hierarchy Process and guesstimation algorithms into economic and policy analysis. My research also focuses on the design of sustainable and data-driven policies that can support real-world decision-making in both public and private sectors.

As for academic goals, these are rooted in bridging theory and practice. I am dedicated to advancing rigorous, policy-relevant economic research and to equipping the next generation of economists with the quantitative tools and critical thinking skills necessary to respond to complex global challenges. My teaching style emphasizes applied knowledge and ethical forecasting, with a strong foundation in statistical reasoning.

I had contributed to numerous international and national research projects, including those funded by the European Union, Fulbright Commission, and other strategic programs. As a Fulbright Senior Grantee and visiting professor at institutions in the United States, I had established strong international collaborations and I regularly share my work at global conferences. I made myself known within the



academic community for my ability to blend deep theoretical knowledge with methodological innovation, and I actively mentor students and young researchers across all academic levels.

EDUCATION

Habilitation	Habilitation (Atestat de Abilitare) in Economics Awarded by: Academy of Economic Studies (ASE), Bucharest Date: April 7, 2014 Credential issued by: Ministry of National Education, CNADTCU
Post-Doc	-
PhD (Doctorate)	Doctorate (PhD) in Economics Awarded by: Romanian Academy, Institute of Economic Forecasting Period: September 1995 – September 2002 Distinction: Cum Laude
Master	Master Degree in Mathematics Institution: University of Bucharest, Faculty of Mathematics Period: September 1991 – June 1993 Specialization: Probability and Mathematical Statistics
Bachelor	Bachelor's Degree in Mathematics Institution: University of Bucharest, Faculty of Mathematics Period: September 1988 – June 1991

PROFESSIONAL TRAINING

Macroeconomic Modelling & Forecasting

Year: 2011

Institution: University of Cambridge

Location: Cambridge, United Kingdom

Relevance: Provided advanced techniques in macroeconomic modeling directly applicable to econometric forecasting courses and research on national economic policies.

Time Series Modelling & Analysis

Year: 2011

Institution: University of Cambridge

Location: Cambridge, United Kingdom

Relevance: Strengthened empirical research capacity and teaching in applied econometrics, particularly in forecasting, smoothing methods, and statistical analysis.

Research Fellowship in Economic Modeling and AHP

Year: 2012



Institution: ESSEC Business School

Location: Cergy, France

Relevance: Supported applied research in multi-criteria decision analysis (AHP) and real-time macroeconomic forecasting—tools used in both teaching and grant-funded projects like POSDRU/89/1.5/S/56287.

Fulbright Research Fellowship

Year: 2011

Institution: California State University East Bay

Location: Hayward, California, USA

Relevance: Focused on AI-based estimation methods for small-sample macroeconomic modeling. Strengthened academic collaboration and interdisciplinary research in econometrics and forecasting.

Wodrow Wilson Research Fellowship

Year: 2022

Institution: Romanian Cultural Institute (hosted research in U.S.)

Location: Washington, D.C., USA

Relevance: Investigated cultural dimensions of voting systems and decision modeling, directly supporting interdisciplinary courses and publications in economic behavior and institutional analysis.

ACADEMIC EXPERIENCE

2016–Present

Position: Full Professor

Institution: Academy of Economic Studies (ASE)

Department: UNESCO Department of Business Administration (in Foreign Languages)

Location: Bucharest, Romania

Courses Taught: Business Economics, Quantitative Methods for Business Decision Support, Decision-Making Processes in Business, Scientific Seminar

Main Responsibilities: Leading course instruction, supervising doctoral and postgraduate theses, coordinating research projects on forecasting, AHP modeling, and sustainable development policies.

2012–2016

Position: Associate Professor

Institution: Academy of Economic Studies (ASE)

Department: UNESCO Department of Business Administration

Location: Bucharest, Romania

Courses Taught: Business Economics, Quantitative Methods for Business Decision Support, Decision-Making Processes in Business, Scientific Seminar

Main Responsibilities: Advanced instruction in decision analytics, interdisciplinary course design, research on economic modeling, and co-supervision of PhD students.

2008–2012



Position: Lecturer

Institution: Academy of Economic Studies (ASE)

Department: UNESCO Department of Business Administration

Location: Bucharest, Romania

Courses Taught: Business Economics, Mathematical Methods in Economics, Applied Mathematics in English-track programs

Main Responsibilities: Developed and taught bilingual curricula, contributed to national projects on macroeconomic simulation and behavioral forecasting.

2000–2008

Position: Lecturer

Institution: Academy of Economic Studies (ASE)

Department: Department of Mathematics

Location: Bucharest, Romania

Courses Taught: Applied Mathematics in Economics

Main Responsibilities: Teaching and curriculum development in mathematical economics; early work on integrating analytical techniques into undergraduate education.

1997–2000

Position: Assistant Professor

Institution: Academy of Economic Studies (ASE)

Department: Department of Mathematics

Location: Bucharest, Romania

Courses Taught: Applied Mathematics

Main Responsibilities: Undergraduate instruction; involvement in early-stage curriculum modernization for mathematical and quantitative methods.

1995–2016 (parallel role)

Position: Researcher (Scientific Researcher Grade III)

Institution: Institute of Economic Forecasting, Romanian Academy

Department:

Location: Bucharest, Romania

Courses Taught:

Main Responsibilities: Conducting macroeconomic modeling, contributing to national and EU research projects on economic dynamics, decision modeling, and AI-enhanced forecasting.

2000–2001

Position: Scientific Consultant

Institution: Pro Democratia International Advisory Group, Romanian Government

Department:

Location: Bucharest, Romania

Courses Taught:

Main Responsibilities: Simulation and optimization consulting for Romania's pension reform design;



applied economic modeling in policymaking.

2014 (Fall Semester)

Position: Visiting Professor

Institution: University of Pittsburgh, Katz Graduate School of Business

Department:

Location: Pittsburgh, USA

Courses Taught:

Main Responsibilities: Collaborative research on decision theory (Analytic Hierarchy Process) with Prof. Thomas Saaty; developed Romania's first academic course on AHP and ANP methods.

RESEARCH PROFILE

My research focus is on the integration of advanced quantitative methods and artificial intelligence techniques into economic modeling, decision-making, and policy design. My work spans several domains and reflects a deep commitment to interdisciplinary and applied research in both academic and policy contexts.

ECONOMETRIC MODELING AND FORECASTING

- Real-time macroeconomic forecasting
- Modeling inflation expectations
- Economic cycle prediction
- Volatility in transition economies
- Convergence dynamics in Eastern Europe

COMPUTATIONAL INTELLIGENCE IN ECONOMICS

- Holt-Winters model generalizations
- Confidence intervals via bootstrap
- Hybrid evolutionary optimization
- Small-sample estimation techniques

MULTI-CRITERIA DECISION ANALYSIS (MCDA)

- Agricultural trade-off evaluation
- Prioritization of policy options
- Cost-benefit analysis in extractive industries
- Efficiency scoring in public services

BEHAVIORAL AND DEVELOPMENT ECONOMICS

- Bounded rationality
- Consumer behavior in sustainable markets
- Cultural preferences in economic voting systems
- Decision heuristics in policy acceptance



MACROECONOMIC SIMULATION AND POLICY EVALUATION

- Labor market restructuring simulations
- Pension system optimization
- Fiscal sustainability modeling
- Integration of micro and macro-level data in policy design

METHODS AND TOOLS USED

STATISTICAL TECHNIQUES: Time series modeling, regression, GARCH models

AI AND MACHINE LEARNING: Genetic algorithms, evolutionary computation, stochastic optimization

DECISION SCIENCE: AHP, ANP, survey design optimization using simulated annealing

SOFTWARE EXPERTISE: EViews, STATA, SPSS, MATLAB, custom econometric platforms

THEMATIC AREAS AND PROJECTS

- Economic transitions and EU integration
- Sustainable consumption and food security
- Regional agricultural competitiveness
- AI-enhanced survey and decision tools
- Optimization in pension reform design
- Cultural dimensions in decision theory (e.g., Wilson Center project on voting systems)

LIST OF PUBLICATIONS

List of articles published in peer reviewed journals:

1. Understanding Consumer Motivations for Buying Sustainable Agricultural Products at Romanian Farmers Markets, *Journal of Cleaner Production*, 184, pp. 586–597, 2018.
2. Food Safety as a Global Public Good, *International Journal of Academic Research in Business and Social Sciences*, 8(4), pp. 230–242, 2018.
3. Cost Minimization under Variable Input Prices, *Romanian Journal of Economic Forecasting*, 2, pp. 70–86, 2013.
4. Survey Design Using Individual Numerical Scales in the Framework of Analytic Hierarchy Process, *Management & Marketing*, 6(2), pp. 195–204, 2011.
5. Modelling Organizational Knowledge Dynamics Using Analytic Hierarchy Process, *Electronic Journal of Knowledge Management*, 9(3), pp. 236–247, 2011.
6. Repetitive Stochastic Guesstimation for Estimating Parameters in a GARCH(1,1) Model, *Romanian Journal of Economic Forecasting*, 2, pp. 213–222, 2010.
7. Confidence Intervals for the Guesstimation Algorithm: A Bootstrap Approach, *Economic Computation and Economic Cybernetics Studies and Research*, 43(2), pp. 167–178, 2009.
8. Convergence of the Guesstimation Algorithm, *Communications in Statistics – Theory and Methods*, 38(5), pp. 711–718, 2009.
9. Modeling Customer Expectations, *Management & Marketing*, 4(1), pp. 65–76, 2009.



10. Expected Unemployment as a Function of the Speed of Restructuring – The Case of Romania, Romanian Journal of Economic Forecasting, 3–4, pp. 111–121, 2000.
11. Prior Information in Econometric Global Optimization Problems: A Bootstrap Approach, Romanian Journal of Economic Forecasting, 3–4, pp. 111–121, 2000.
12. A Critique Evaluation of the Probabilistic Economic Modelling, Romanian Economic Research Observer, 9–10, pp. 25–58, 2000.
13. A Critique Evaluation of the Economic Modelling Based on Intelligent Techniques, Romanian Economic Research Observer, 9–10, pp. 1–24, 2000.
14. Confidence Intervals for the Econometric Coefficients in the Short Form of the Romanian Macromodel, Romanian Economic Research Observer, 3, pp. 14–21, 1999.
15. Intelligent Techniques Applied in Economic Forecasting, Romanian Economic Research Observer, 3–4, pp. 111–118, 1996.

List of papers published in conference proceedings:

1. Consistency in the Context of AHP: Half Friend, Half Foe, Proceedings of ISAHP, Washington D.C., ISBN 978-1-888603-30-9, 2014.
2. Determining the Best Response Using Simulated Annealing for AHP Survey Design, Proceedings of the 6th International Conference on Business Excellence, Brasov, pp. 1–4, 2012.
3. Convergence of Repetitive Stochastic Guesstimation Algorithm on a Linear Regression Problem, Proceedings of CDAM, Minsk, ISBN 985-445-491-9, 2001.
4. Hybrid Evolutionary Algorithms for Detecting Parameter Stability in Economic Systems, Proceedings of ISAS/SCI, Orlando, ISBN 980-07-5919-0, 1999.
5. Forecasting the Economic Cycles Based on an Extension of the Holt–Winters Model, Proceedings of CIFER, IEEE/IAFE, pp. 96–100, New York, ISBN 0-7803-4133-3, 1997.
6. Forecasting the Economic Time Series Using Genetic Algorithms, Proceedings of IFSA World Congress, Prague, 1997.
7. Parameter Estimation in Time Series Forecasting Using Genetic Algorithms, Proceedings of EUFIT, Aachen, 1996.

List of books & book chapters:

1. Computational Intelligence Techniques in Econometric Modelling, LAP Lambert Academic Publishing, Book, ISBN: 978-3-8383-2218-6, 2009.
(A monograph synthesizing advanced methods in economic modeling using AI techniques such as genetic algorithms and stochastic optimization.)
2. Bounded Rationality, Very Young Financial Markets and the EU Enlargement, in Contributions to Economics, Physica-Verlag, pp. 3–19, 2002.
(Book chapter exploring the dynamics of bounded rationality in emerging financial markets within



the EU integration context.)

3. Study on the Romanian Trade Balance with Agri-food Products during 2015–2020, Editura ASE, Bucharest, 2020, 235 pages.

ISBN: 978-606-34-0363-7 (Print), 978-606-34-0355-2 (eBook).

(A comprehensive analysis of Romania's agri-food trade balance, co-authored by Simona Roxana Pătărlăgeanu, Adriana Miclea, Mihail-Dumitru Sacală, Cristian Teodor, Mihai Dinu, Maria Piştalu, Marius Constantin, and Valentin Lazăr. Source: <https://www.cceeol.com/search/book-detail?id=917212>)

Case Studies:

SCIENTIFIC COMMITTEES OF ACADEMIC JOURNALS / CONFERENCES, REVIEW

Romanian Economic Research Observer

Publisher/Organizer: Centre of Economic Information and Documentation, Bucharest

Role: Scientific Reviewer / Author

Affiliated Institution: Institute of Economic Forecasting

Year(s) of Involvement: 1996–2000

Brief Description: Provided peer reviews and published foundational econometric works using intelligent techniques.

Management & Marketing – Challenges for the Knowledge Society

Publisher/Organizer: Romanian-American University

Role: Reviewer / Author

Affiliated Institution: ASE Bucharest

Year(s) of Involvement: 2008–2011

Brief Description: Authored and reviewed papers on modeling customer expectations and decision-making tools.

Romanian Journal of Economic Forecasting

Publisher/Organizer: Romanian Academy

Role: Author / Reviewer

Affiliated Institution: Institute of Economic Forecasting

Year(s) of Involvement: 2000–2013

Brief Description: Published econometric models and forecasting frameworks; peer reviewed articles in similar domains.

International Symposium on the Analytic Hierarchy Process (ISAHP)

Publisher/Organizer: ISAHP Consortium, USA

Role: Conference Presenter / Reviewer



Affiliated Institution: ASE Bucharest

Year(s) of Involvement: 2014, 2016

Brief Description: Presented decision-making tools (AHP/ANP) and reviewed abstract submissions.

Business Excellence Conference, Brasov

Publisher/Organizer: Transilvania University Press

Role: Session Chair / Paper Presenter

Affiliated Institution: ASE Bucharest

Year(s) of Involvement: 2009–2012

Brief Description: Chaired sessions on decision analysis and modeling in business and economics.

IEEE/IAFE CIFE – Computational Intelligence for Financial Engineering

Publisher/Organizer: IEEE

Role: Conference Presenter

Affiliated Institution: ASE / Institute of Economic Forecasting

Year(s) of Involvement: 1997

Brief Description: Presented papers on GA-enhanced economic cycle forecasting.

ISAS/SCI – Information Systems, Analysis and Synthesis

Publisher/Organizer: IIS (International Institute of Informatics and Systemics)

Role: Presenter / Committee Contributor

Affiliated Institution: Institute of Economic Forecasting

Year(s) of Involvement: 1999

Brief Description: Presented hybrid evolutionary algorithm research; contributed to conference discussions.

ECKM – European Conference on Knowledge Management

Publisher/Organizer: Academic Conferences International

Role: Paper Reviewer / Presenter

Affiliated Institution: ASE Bucharest

Year(s) of Involvement: 2016

Brief Description: Presented and peer-reviewed contributions to local knowledge transfer in cooperative development.

PROJECTS

Year range: 2022

Project number/code: N/A

Project title: Thresholds in Vote-Based Decision Making: A Cultural Analysis of Voting Systems, Number of Voters, and Weighing of Issues

Budget: 10,000 USD

Position/role: Director

Link to project webpage: <https://www.wilsoncenter.org>



Year range: 2011

Project number/code: FULBRIGHT no. 513

Project title: Stochastic Guesstimation for Small Sample Size versus Real Time Data in Macroeconomic Modelling

Budget: 9,650 USD

Position/role: Research Director

Link to project webpage: <https://foreign.fulbrightonline.org>

Year range: 2010–2012

Project number/code: POSDRU/89/1.5/S/56287

Project title: Prognoza instantanee a interactiunilor dintre sectorul agricol si evolutia macroeconomica a Romaniei

Budget: N/A

Position/role: Project Director PN

Link to project webpage: N/A

Year range: 2001

Project number/code: P98-1562-F

Project title: Building a non-linear VAR model for the case of Romania

Budget: 18,000 EUR

Position/role: Director

Link to project webpage: N/A

Year range: 1999–2000

Project number/code: P97-9277-S

Project title: Modelling the expected inflation as function of the speed of restructuration – The case of Romania

Budget: 8,925 EUR

Position/role: Director

Link to project webpage: N/A

Year range: 2015

Project number/code: POSDRU/156065

Project title: Marketingul și promovarea produselor românești – competențe practice într-o carieră de perspectivă

Budget: N/A

Position/role: Expert

Link to project webpage: N/A

Year range: 2011–2014

Project number/code: IDEI/301

Project title: Evaluarea impactului factorilor externi asupra eficienței producătorilor economici: modelare statistică, software, aplicații

Budget: N/A



Position/role: Member

Link to project webpage: N/A

Year range: 2008–2011

Project number/code: PNCDI-II contract 92-82

Project title: Analiza factorilor și a dinamicilor macroeconomice bazate pe cunoaștere

Budget: N/A

Position/role: Member

Link to project webpage: N/A

Year range: 2008–2011

Project number/code: PNCDI-II contract 92-182

Project title: Valorificarea avantajelor competitive în industria extractivă din România

Budget: N/A

Position/role: Member

Link to project webpage: N/A

Year range: 2007–2008

Project number/code: CNCSIS_A/M Cod 1202

Project title: Așteptări raționale limitate și tehnici inteligente în marketingul relațional

Budget: N/A

Position/role: Member

Link to project webpage: N/A

Year range: 1997–1998

Project number/code: P96-6138-R

Project title: Econometric Inference into the Macroeconomic Dynamics of East European Countries

Budget: N/A

Position/role: Member

Link to project webpage: N/A

OTHER RELEVANT PROFESSIONAL EXPERIENCE

Year range: 2000–2001

Position: Scientific Consultant

Title: Consultant in Economic Optimization and Reform

Organization name: Pro Democratia International Advisory Group / Romanian Government

City: Bucharest

Country: Romania

Main responsibilities: Provided simulation and optimization expertise for the Romanian pension reform system; contributed economic modeling solutions for public policy scenarios.

Year range: 2016 (December, 5 days)

Position: Member State Expert (TAIEX Mission)



Title: Scientific Researcher

Organization name: Institute for Economic Forecasting / TAIEX (Technical Assistance and Information Exchange instrument of the European Commission)

City: Prishtina

Country: Kosovo

Main responsibilities: Delivered expert technical assistance on cost modeling for vineyards; included investment analysis, cash flow estimation, labor analysis, and scenario planning for policy development under the Ministry of Agriculture, Forestry, and Rural Development of Kosovo.

GRANTS AND HONORS

Award Title: Visiting Professor

Organization: Katz Business School, University of Pittsburgh, USA

Year Received: 2014

Description: Invited by Prof. Thomas Saaty to collaborate on Analytic Hierarchy Process and Network Process. Developed the first Romanian course on AHP/ANP and implemented complex models in national research projects.

Award Title: Cum Laude Distinction

Organization: Academia de Studii Economice, Bucharest

Year Received: ~2002

Description: Honorary academic distinction associated with the successful defense of PhD in Economics.

Award Title: Invited Speaker

Organization: Macroeconomic and Financial Data Center, University of Gdansk & University of Leicester

Year Received: 2001

Description: Presented at the seminar 'East European Transition and EU Enlargement: A Quantitative Approach', Gdansk, Poland.

Award Title: Invited Speaker

Organization: Romanian Cultural Institute / Hebrew University of Jerusalem

Year Received: 2008

Description: Presented at the conference 'A Complexity Application: Reconnecting the Science of the New EU Members to the World/European Science—the Case of Romania', Jerusalem, Israel.

INTERNATIONAL EXPERIENCE / ACADEMIC ENGAGEMENT

Experience Title: Visiting Professor

Location: Katz Business School, University of Pittsburgh, Pennsylvania, USA

Duration: September 2014 – December 2014

Description: Invited by Prof. Thomas Saaty to design and deliver an advanced course on the Analytic Hierarchy Process (AHP). This was the first course on AHP/ANP implemented in Romania and contributed



significantly to the development of decision-making curricula and methodology in academic programs.
Relevance: Strengthened interdisciplinary research in decision analysis and supported international collaboration in economic modeling.

Experience Title: Fulbright Senior Research Grantee

Location: California State University East Bay, California, USA

Duration: September 2011 – December 2011

Description: Conducted research on 'Stochastic Guesstimation for Small Sample Size versus Real Time Data in Macroeconomic Modelling.'

Relevance: Contributed new econometric techniques for forecasting under uncertainty, and built lasting academic ties through the Fulbright Program.

Experience Title: ACE PHARE Fellowship

Location: University of Leicester, Leicester, United Kingdom

Duration: April 2001 – September 2001

Description: Developed a non-linear VAR model for Romanian macroeconomic data.

Relevance: Enhanced skills in non-linear econometrics and contributed to international modeling standards for transition economies.

Experience Title: ACE PHARE Scholarship

Location: University of Leicester, Leicester, United Kingdom

Duration: October 1999 – March 2000

Description: Project on 'Modeling the Expected Inflation as a Function of Restructuring Speed – The Case of Romania.'

Relevance: Advanced knowledge in inflation modeling under structural change, critical for post-transition economies.

Experience Title: OSI-HESP Modular Doctorate Fellowship

Location: University of Leicester, Leicester, United Kingdom

Duration: September 2000 – June 2002

Description: Fellowship on 'Convergence of Repetitive Stochastic Guesstimation Algorithms.'

Relevance: Built strong interdisciplinary methods in computational economics and enhanced academic collaboration with UK institutions.

Experience Title: TAIEX Expert Mission

Location: Prishtina, Kosovo

Duration: December 2016 (5 days)

Description: Provided technical expertise on cost modeling for vineyards for the Ministry of Agriculture of Kosovo, under the EU's TAIEX program.

Relevance: Supported capacity building in agricultural policy and rural development in post-conflict regions.

LANGUAGES

Romanian – Proficiency



English – Advanced

French – Beginner

SKILLS

ECONOMETRIC MODELING & FORECASTING: Specialized in advanced econometric methods, including non-linear VAR models and time-series forecasting. Notably used Genetic Algorithms in economic modeling (1997–2009) and developed innovative forecasting techniques for macroeconomic cycles and agricultural interaction.

AI IN ECONOMICS: Integrated Artificial Intelligence techniques (e.g., stochastic guesstimation, simulated annealing) into macroeconomic modeling, contributing to academic literature and funded projects (2008–2022).

MULTI-CRITERIA DECISION MAKING (AHP/ANP): Developed Romania's first academic course on the Analytic Hierarchy Process at ASE Bucharest; collaborated internationally on decision-making frameworks, including as Visiting Professor at the University of Pittsburgh (2014).

TEACHING AND MENTORING

Course Design and Delivery: Designed and taught interdisciplinary courses such as “Economics of Money and Financial Markets,” “Quantitative Methods for Decision-Making,” and “Fundamentals of Educational Research” for undergraduate and master’s students (ASE, 2000–present).

Mentoring: Supervised graduate theses and mentored young researchers in behavioral economics and applied econometrics, fostering interdisciplinary research and international academic collaboration.

TECHNICAL AND ANALYTICAL

Software Proficiency: Advanced user of EViews, SPSS, STATA, MATLAB, and Excel for data analysis, statistical modeling, and forecasting.

Decision-Making Tools: Proficient in Analytic Hierarchy Process (AHP), Simulated Annealing, and Repetitive Stochastic Guesstimation for model optimization and research design.

IT & Digital Tools: Experienced with Moodle, Blackboard, Zoom, MS Teams, and collaborative platforms like GitHub and Miro for teaching and research coordination.

COMMUNICATION

Academic Writing: Authored and co-authored over 50 scientific articles in peer-reviewed journals and conference proceedings, including Scopus and ISI indexed publications (1996–2022).

Public Speaking & Dissemination: Delivered invited lectures in international forums (e.g., Gdansk 2001, Jerusalem 2008, TAIEX Kosovo 2016), and actively contributed to dissemination of findings through public reports and media.

Multilingual Communication: Fluent in English (Advanced); Basic French.