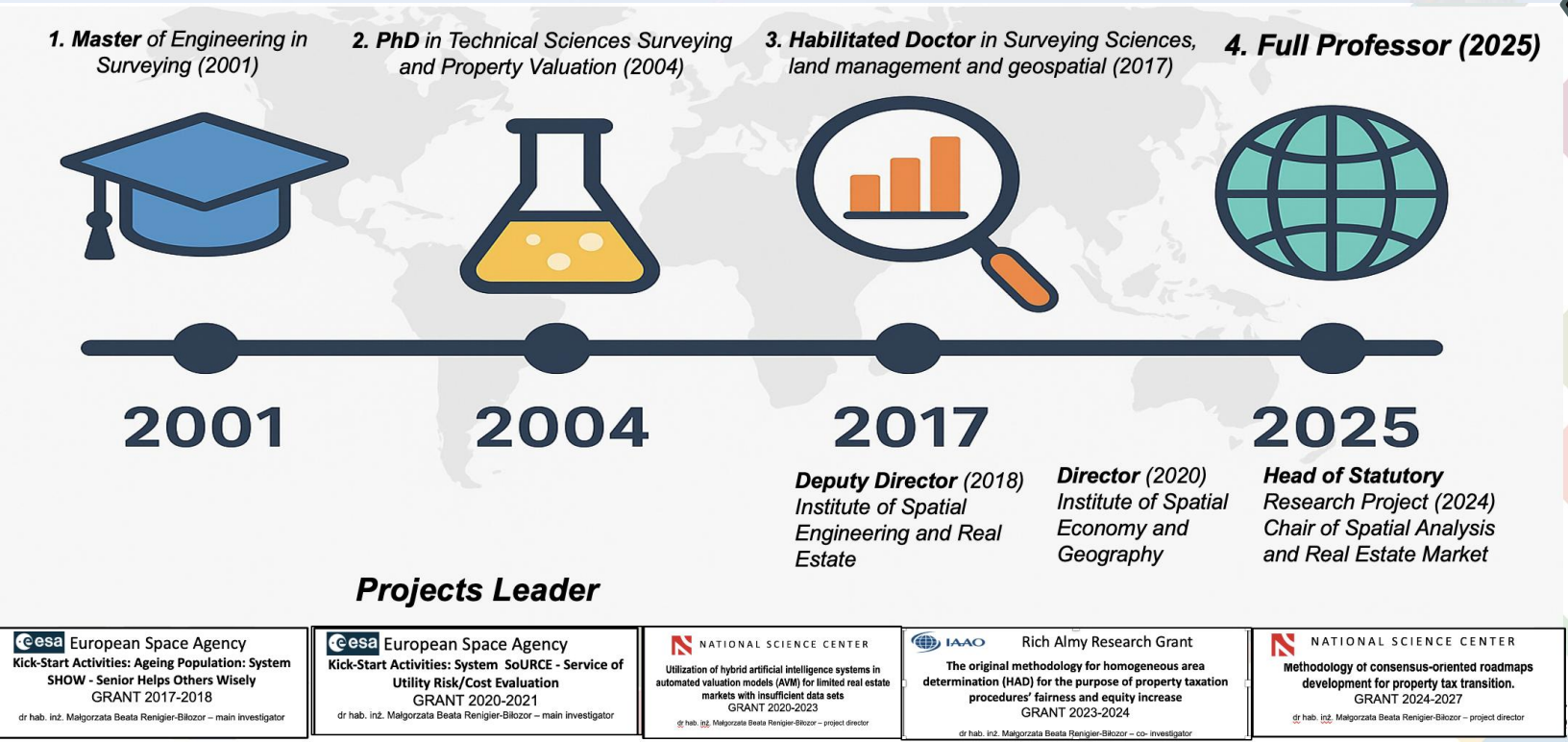


Małgorzata Renigier-Biłozor - Poland Candidate for Chair Elect, FIG Commission 9



“I’m passionate about integrating cutting-edge research into practical, real-world solutions.”

Home > Organisation > Commissions > 9


FIG Commission 9 - Valuation and the Management of Real Estate

- Automated Valuation Modelling (AVM) with machine learning and artificial intelligence (WG 9.3)

Chair Prof. Małgorzata Renigier-Biłozor

Team

Prof. Małgorzata Renigier-Biłozor, Peter Ache, Thomas Dimopoulos, Daniele Brancato


 FIG Commission 9

University of Warmia and Mazury
 Institute of Spatial Management and Geography
 Institute of Geodesy and Civil Engineering


Neapolis University in Pafos

Global Seminar and Workshop
 September 24th 2024, 2.30pm CET
 Please register here: [https://www.fig.net/organisation/comm9/activities/events/comm9_event2024_cyprus.asp](#)

Enhancing Property Valuation with AI: Insights from Nicosia's Apartment Market
 Examination of the implications of using AI and mathematical models in real estate valuation, addressing concerns about replacing human judgment with machine intelligence.

Key Speaker
Thomas Dimopoulos
 IVSC Member
 Professor in Real Estate at Neapolis University
 AXIA Founder

Scientific & Organizing Committee
 Peter Ache
 Małgorzata Renigier-Biłozor
 Artur Janowski
 Thomas Dimopoulos


 FIG Commission 9

University of Warmia and Mazury
 Institute of Spatial Management and Geography
 Institute of Geodesy and Civil Engineering

Neapolis University in Pafos

Global Seminar and Workshop
 January 29th 2025, 12.00pm CET

The Future of Real Estate Market Modeling: Can New Trends Break Stereotypes?
 Model vs. Real Estate Reality
 Breaking Stereotypes: New Paradigms in Real Estate Modeling
 Model Efficiency and Accuracy Metrics.

Live Discussion Panel
 Introduction: Peter Ache
 Vision Outline: Małgorzata Renigier-Biłozor & Artur Janowski
 Moderation: Thomas Dimopoulos
 Audience Role: Discussion Contributors


 FIG Commission 9

University of Warmia and Mazury
 Institute of Spatial Management and Geography
 Institute of Geodesy and Civil Engineering

Neapolis University in Pafos

International Seminar and Workshop
Neapolis University Pafos, Cyprus

Date: May 21–23, 2025
 Workshop Venue: Nicosia Cadastral Department
 Conference Venue: Neapolis University, Pafos

The New Era of Real Estate Modeling: Insights into Current Practice, AVMs, AI, and Future Challenges

AI & Blockchain Integration – Enhance transparency, accuracy, and security
Standardization & Ethics – Promote ethical AVM and mass appraisal practices
Innovation in Valuation & Taxation – Develop adaptable tools and methods
Data Security & Trust – Ensure protection in AI-driven and blockchain-based valuation.
Taxation Challenges & Solutions – Explore technology's role in fair and efficient tax systems.



Scientific & Organizing Committee
 Peter Ache
 Małgorzata Renigier-Biłozor
 Thomas Dimopoulos

https://www.fig.net/organisation/comm9/activities/events/comm9_event2025_cyprus.asp



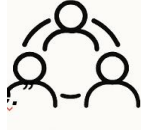


Already committed to the FIG mission

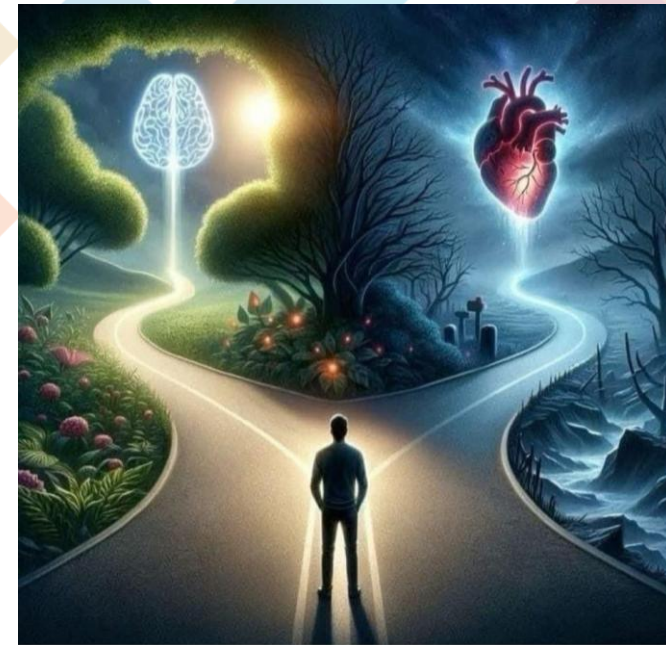
- Active in FIG working groups (AI in Valuation)
- Organizer & speaker: Mass Appraisal & Taxation Seminars (Cyprus 2024/25)
- Presenter: FIG Working Weeks – AVMs, AI, Market Analysis
- Promoting collaboration across FIG Commissions & partner institutions

Focus on transparency, ethics, decision support systems, technology where valuation is not only fair and intelligent, but also deeply human.

„I work to build bridges between FIG and a new generation of thinkers”

What I Believe

- **Legacy** and **Global** impact of **FIG** 
- **Devotion** that elevates knowledge and skills into transformative action 
- Multidisciplinary **coperation** with other **FIG Commissions** 
- Shaping a **New Era in Valuation and Land Manageme** 
- **Human–Machine Synergy** for the well-being of both society 



„Innovation + Collaboration = Resilient real estate future”

This is the **PASSIONS** that fuels me
from *human–machine interaction* and **FIG devotion** to *heavy lifting*
and *conceptual thinking* during forest walks under the strict
supervision of Codi

