



Max Planck Institute
for Innovation and Competition



Roundtable

'Opening up Data for Research on Ukraine'

14 May 2024

Max Planck Institute for Innovation and Competition
Marstallpl. 1, 80539 Munich **Room E10**

Hybrid format:

<https://us02web.zoom.us/j/83904278157?pwd=OjFkcVAwcWVYSnVUMmp6a09zM2svUT09>

Meeting ID: 839 0427 8157

Passcode: 921748

Panel 1 – Panel 4

The focal point of the Roundtable is to enhance research on Ukraine, which would contribute to ensuring resilience amidst the turbulent times, based on scientific objectivity and truth. Our strategic goal is to collect and study the complete Ukrainian data in the innovation cycle: from education and science to publications and inventions, innovations, SME and industry. During the Roundtable, we discuss public data, namely with three cases, talking about available data and their interpretation:

- On intellectual property
- On business dynamism in Ukraine
- On Ukrainian researchers and their publications.

The Roundtable will be to provide answers to data-driven puzzles from public data-holders in Ukraine. The long-term goal is to look at puzzles that arise from systematic examination of public data and bring out synergies from collaboration with data-holders and possible joint research teams with Ukrainian experts.

08:40 – 9:00

Welcome Coffee

09:00 – 9:10

Welcome Address

Prof. Dr. Josef Drexler LL.M. (UC Berkeley), Managing Director, Max Planck Institute for Innovation and Competition (*in person*)

09:10 – 9:20

Presentation on behalf of Ukrainian research team in MPI: *Reasons and Objectives of the Roundtable, Respectively Its Structure and Participants*

Prof. Nataliia Mazaraki, Dr., Visiting Scholar, Max Planck Institute for Innovation and Competition, Head of Academic Department of State University of Trade and Economics (Kyiv) (*in person*)

Panel 1 – Intellectual Property Data in Ukraine

Moderation: **Prof. Dietmar Harhoff, Ph.D.**, Director, Max Planck Institute for Innovation and Competition

09:20 – 09:25 Introduction

09:25 – 10:00 Approach of the Ukrainian IP Office to Make the IP Data Available to the Public, Dealing with Requests for Information, and Objective Limitations of Providing Information. Cooperation with the EU Institutions.

Prof. Olena Orliuk, Dr., Head of Ukrainian National Office for Intellectual Property and Innovations (IP Office Kyiv) (*in person*)

Dr. Liubov Maidanyk, Deputy Head of Ukrainian IP Office, Kyiv (*in person*)

10:00 – 10:30 Dynamics of Inventive Activity in Ukraine in 1991-2023 Years and Its Interpretation.

Dr. Yuriy Kapitsa, Dr. of Legal Sciences (habil.), J.S.D., Director, Centre for Intellectual Property Studies and Technology Transfer, National Academy of Sciences of Ukraine (*online*)

10:30 – 10:40 Discussion Round

10:40 – 11:00 Coffee Break

Panel 2 – Health and Medical Innovation Data

Moderation: **Dr. Daria Kim**, Senior Research Fellow, Intellectual Property and Competition Law, Max Planck Institute for Innovation and Competition

11:00 – 11:05 Introduction

11:05 – 11:20 Health Data, AI and Medical Innovation: Ukraine Case Study

Dr. Olga Gurgula, Senior Lecturer in IP law and Director of International and External Partnerships at Brunel University London. (*online*)

Dr. Oksana Kashyntseva, Visiting Scholar, Max Planck Institute for Innovation and Competition, Department Head (Intellectual Property Rights and Human Rights in Healthcare) Institute of Intellectual Property at the National Academy of Legal Sciences of Ukraine (*in person*)

11:20 – 11:35 Access to Data for Research Purposes in the EU: Comparing the GDPR with the Proposed European Health Data Space

Carolina Banda, Junior Research Fellow, Intellectual Property and Competition Law Department, Max Planck Institute for Innovation and Competition (*in person*)

11:35 – 11:45 Discussion Round

Panel 3 – Innovation Activity, Entrepreneurship and Industry Data in Ukraine

Moderation: **Dr. David Heller**, Senior Research Fellow, Innovation and Entrepreneurship Research, Max Planck Institute for Innovation and Competition

11:45 – 11:50 Introduction

11:50 – 12:05 How Data Can Improve Ukraine Restoration - Ministry of Digital Transformation Vision

Valeria Tkach, Head of the e-services development department, Ministry of Digital Transformation of Ukraine (*online*)

12:05 – 12:20 Data-driven Puzzles of Ukrainian industry

Prof. Liudmyla Petrenko, Dr., Visiting Scholar, Max Planck Institute for Innovation and Competition, Professor, Kyiv National Economic University named after Vadym Hetman (*in person*)

- 12:20 – 12:35** **Improvement of Statistical Support for the Processes of Scientific, Technical and Innovative Development in Ukraine**
Dr. Igor Yegorov, Deputy Director, Institute for Economics and Forecasting of the National Academy of Sciences of Ukraine. *(in person)*
- 12:35 – 12:50** **Openness and National Security Issue - How to Find Balance and Use Data for Economic Growth in Wartime**
Mykhailo Kornieiev, Data&Services expert e-Governance Academy, Project Digital transformation for Ukraine (DT4UA) *(in person)*
- 12:50 – 13:05** **Open Data in Ukraine During the War**
Oleksii Ivankin, Opendatabot CEO, Director TRUE DATA LLC *(online)*
- 13:05 – 13:20** **Open Data Impact in Ukraine. YouControl case**
Veronika Boiko, PR manager of the Open Data Association, expert on the YouControl service *(in person)*
- 13:20 – 13:30** **Discussion Round**
- 13:30 – 14:25** *Lunch*

Panel 4 – Data for the Research on Science in Ukraine

Moderation: **Michael Rose, Ph.D.**, Senior Research Fellow, Innovation and Entrepreneurship Research, Max Planck Institute for Innovation and Competition

- 14:25 – 14:30** **Introduction**
- 14:30 – 15:00** **War and Science in Ukraine**
Prof. Ina Ganguli, University of Massachusetts Amherst *(online)*
Prof. Fabian Waldinger, Ludwig Maximilians Universität Munich (LMU) *(online)*
- 15:00 – 15:30** **Data on Science in Ukraine: Square Blocks and Round Holes**
Prof. Nataliia Mazaraki, Dr., Visiting Scholar, Max Planck Institute for Innovation and Competition, Head of Academic Department of State University of Trade and Economics (Kyiv) *(in person)*
- 15:30 – 15:45** **Unlocking the Hidden Realms: Ukrainian Journal Landscape with Ulrichsweb**
Dr. Maryna Nazarovets, TIB Leibniz Information Centre for Science and Technology *(in person)*
- 15:45 – 16:00** **How Open is Ukrainian Research? Understanding its Nature for Informed Policy Decisions**
Nataliia Kaliuzhna, TIB Leibniz Information Centre for Science and Technology *(in person)*
- 16:00 – 16:15** **Data as a Catalyst for Science, Policy, and International Cooperation in Ukraine: Identifying Challenges and Strategic Imperatives**
Dr. Yulia Bezvershenko, former Director General, Directorate for Science and Innovation, Ministry of Education and Science, co-founder and coordinator at Science at Risk, project manager for science, technology, innovation, and education in Ukraine House. *(online)*
- 16:15 – 16:30** **Open Electronic Academic Archive of Ukraine**
Dr. Olena Chmyr, Prof., Head of the Project “National Repository of Ukraine”, Head of Department of Academic Resources Formation, State Scientific Institution “Ukrainian Institute of Scientific and Technical Expertise and Information” (UkrISTEI) *(online)*
- 16:30 – 16:40** **Discussion Round**
- 16:40 – 16:45** **Closing Remarks**
- 16:45 – 17:00** *Coffee Break between Roundtable & Reflections and Discussion*

Reflections and Discussion about concrete next steps (in person)

17:00 –18:00

Table 1 – Intellectual Property & Health and Medical Innovation Research

Prof. Olena Orliuk, Dr., Head of Ukrainian National Office for Intellectual Property and Innovations (IP Office Kyiv)

Dr. Liubov Maidanyk, Deputy Head of Ukrainian IP Office, Kyiv

Dr. Valentyna Kryzhna, Visiting Scholar, Max Planck Institute for Innovation and Competition

Dr. Oksana Kashyntseva, Visiting Scholar, Max Planck Institute for Innovation and Competition

Carolina Banda, Max Planck Institute for Innovation and Competition

Kateryna Militsyna, Max Planck Institute for Innovation and Competition

Anyone interested in the topic is very welcome to join.

Table 2 – Innovation Activity, Entrepreneurship and Industry Research

Prof. Liudmyla Petrenko, Visiting Scholar, Max Planck Institute for Innovation and Competition

Dr. Igor Yegorov, Deputy Director, Institute for Economics and Forecasting of the National Academy of Sciences of Ukraine. *(in person)*

Dr. Hanna Doroshuk, Visiting Scholar, Max Planck Institute for Innovation and Competition

Mykhailo Kornieiev, Data&Services expert e-Governance Academy, Project Digital Transformation for Ukraine (DT4UA)

Alexey Ivankin, CEO Opendatabot, Director TRUE DATA LLC

Veronika Boiko, PR manager, Open Data Association, expert on the YouControl service

Anyone interested in the topic is very welcome to join.

Table 3 – Research on Science of Science

Michael Rose, Ph.D., Max Planck Institute for Innovation and Competition

Prof. Nataliia Mazaraki, Visiting Scholar, Max Planck Institute for Innovation and Competition

Dr. Iryna Novikova, Visiting Scholar, Max Planck Institute for Innovation and Competition

Dr. Taras Hrendash, The Research, Development and Innovation Council of the Government of the Czech Republic

Dr. Maryna Nazarovets, TIB Leibniz Information Centre for Science and Technology

Anastasiia Lutsenko, Max Planck Institute for Innovation and Competition

Nataliia Kaliuzhna, TIB Leibniz Information Centre for Science and Technology

Sabina Auhunas, TIB Leibniz Information Centre for Science and Technology

Anyone interested in the topic is very welcome to join.