

Poznań | December 12-13, 2024

Beyond Europe



Artificial Intelligence in International Relations and Communication. Opportunities and Challenges

PARTNERS

The international conference series *Beyond Europe. Artificial Intelligence in International Relations and Communication: Opportunities and Challenges* is co-financed by the Ministry of Science and Higher Education within the framework of the programme *Excellent Science II – Support for Scientific Conferences* under the agreement no. KONF/SN/0359/2023/01



Ministry of Science and Higher Education
Republic of Poland

Invest in
POZnań*

HOSTS



Ośrodek Badań
i Edukacji Europejskiej



Faculty
of Political Science
and Journalism



Faculty of Mathematics
and Computer Science

PATRONS



Ministry of Foreign Affairs
Republic of Poland



WOJEWODA WIELKOPOLSKI



WIELKOPOLSKA



MARSHAL
OF THE WIELKOPOLSKA
REGION



Honorary Patronage
of the Mayor of Poznań



UNITED NATIONS
OFFICE OF COUNTER-TERRORISM
Programme Office in Doha



POLSKIE TOWARZYSTWO
NAUK POLITYCZNYCH
POLISH POLITICAL SCIENCE ASSOCIATION



Ośrodek Debaty
Międzynarodowej
Poznań

International Hub on
Behavioural Insights
to Counter Terrorism

KEY 4
TOMORROW

MEDIA

TVP 3
POZNAŃ

Radio
Poznań

Welcome to our Campus!



Prof. Szymon Ossowski

Dean

Faculty of Political Science
and Journalism



On behalf of the authorities, staff, and local academic community of the Faculty of Political Science and Journalism and the Faculty of Mathematics and Computer Science, we would like to thank you for your participation in our event.

We are convinced that the conference will be remembered as an important forum for the interdisciplinary scientific reflection on the contemporary and future impact of AI on the social, economic, technological, scientific and political development of the world.

We wish you a fruitful participation and a pleasant stay in Poznań

Prof. Krzysztof Dyczkowski

Dean

Faculty of Mathematics
and Computer Science



Supervisory Board

Prof. Rafał Witkowski

Prorector for International Cooperation

Prof. Krzysztof Jassem

Director of the AMU Centre for Artificial Intelligence

Prof. Krzysztof Dyczkowski

Dean of the Faculty of Mathematics and Computer Science

Prof. Szymon Ossowski

Dean of the Faculty of Political Science and Journalism

Prof. Radosław Fiedler

Head of AMU Doctoral School for Social Sciences

Prof. Beata Bochorodycz

Department of Japanese Studies

Prof. Jędrzej Skrzypczak

Head of Department of Media Systems and Press Law,
Faculty of Political Science and Journalism

Prof. Piotr Wierzchoń

Department of Korean Philology

Organisation Committee

Prof. Przemysław Osiewicz

Head of the Committee

Piotr Baranowski Ph.D.

Secretary

Ellias Aghili Dehnavi M.A.

Diplomatic Coordinator

Rafał Wiśniewski Ph.D.

Head Spokesman

DAY 1
General Plan
12th of December 2024

Time	Event	Location
09:00	Registration Opens	Main Hall
09:45-10:00	Inauguration	Room 120
10:00-11:15	Keynote	Room 120
11:15-11:30	Coffee Break	Main Hall
11:30-13:00	Keynote Roundtable	Room 120
13:00-13:45	Lunch	Main Hall
13:45-15:00	Panel Session A	Lecture rooms
15:00-15:15	Coffee Break	Main Hall
15:15-16:45	Panel Session B	Lecture rooms
16:45-17:00	Coffee Break	Main Hall
17:00-18:30	Panel Session 3	Main Hall
18:30-19:30	Buffet Dinner	

Conference takes place at the Faculty of Political Science and Journalism
Adam Mickiewicz University
ul. Uniwersytetu Poznańskiego 5
61-614 Poznań

DAY 1
General Plan
12th of December 2024

Time	Event	Location
09:00	Registration Opens	Main Hall
09:45-10:00	Inauguration	Room 120
10:00-11:15	Keynote	Room 120
11:15-11:30	Coffee Break	Main Hall
11:30-13:00	Keynote Roundtable	Room 120
13:00-13:45	Lunch	Main Hall
13:45-15:00	Panel Session A	Lecture rooms
15:00-15:15	Coffee Break	Main Hall
15:15-16:45	Panel Session B	Lecture rooms
16:45-17:00	Coffee Break	Main Hall
17:00-18:30	Panel Session C	Lecture rooms
18:30-19:30	Dinner	Main Hall
Day one concludes		

Conference takes place at the Faculty of Political Science and Journalism
Adam Mickiewicz University
ul. Uniwersytetu Poznańskiego 5
61-614 Poznań

DAY 2
General Plan
13th of December 2024

Time	Event	Location
09:00-10:30	Panel Session D	Lecture rooms
10:30-10:45	Coffee break	Main Hall
10:45-12:15	Panel Session E	Lecture rooms
12:30-13:30	Lunch	Main Hall
13:30-15:00	Panel Session F	Lecture rooms
15:00	Conference concludes	

Conference takes place at the Faculty of Political Science and Journalism
Adam Mickiewicz University
ul. Uniwersytetu Poznańskiego 5
61-614 Poznań

Panels on Day 1 12th of December

13:45-15:00

A1 Room 120	A2 Room 125	A3 Room 126	A4 Room 56
<i>Global Perspectives On AI Legislation: Impacts On Development And Innovation Roundtable</i>	<i>Communication Panel – The Role Of AI In Shaping International Relations And Communication</i>	<i>Artificial Intelligence in Behavioral Analysis Roundtable</i>	<i>Cyber-Militant Democracy And Civil Disorder pt. 1</i>

15:15-16:45

B1 Room 120	B2 Room 125	B3 Room 126	B4 Room 56
<i>AI and Public Policy</i>	<i>Security Studies Panel: AI's Impact On National Security And Emerging Threats and Conflicts</i>	<i>Human Rights And Artificial Intelligence: Human Rights Day pt. 1.</i>	<i>Cyber-Militant Democracy And Civil Disorder pt. 2</i>

17:00-18:30

C1 Room 120	C2 Room 125	C3 Room 126	C4 Room 56
<i>Geoeconomic Turn In IR – Sanctions, Economic Foreign Policy And AI/Emerging Technologies</i>	<i>Ph.D. Candidates' Panel pt. 1</i>	<i>Human Rights And Artificial Intelligence: Human Rights Day pt. 2</i>	

**Conference takes place at the Faculty of Political Science and Journalism
Adam Mickiewicz University
ul. Uniwersytetu Poznańskiego 5
61-614 Poznań**

Panels on Day 2

13th of December

09:00-10:30

D1 Room 125	D2 Room 126	D3 Room 43	D4 Room 57
<i>Emerging Technologies (AI) and Transformative Innovation in the Global South – Opportunities and Challenges for Science, Technology, and Society (STS)</i>	<i>Applying AI in the context of Russian fully-fledged invasion of Ukraine</i>	<i>China - The Technological Leader of the Global South pt. 1</i>	<i>Cooperation and Competition in the Indo-Pacific in the Age of US-China Hegemonic Rivalry: Security, Economy and Technology</i>

10:45-12:15

E1 Room 125	E2 Room 126	E3 Room 43	E4 Room 57
<i>Students' Panel pt. 1</i>	<i>Ph.D. Candidates' Panel pt.2</i>	<i>China - The Technological Leader of the Global South pt. 2</i>	

13:30-15:00

F1 Room 125	F2 Room 126	F3 Room 43	F4 Room 57
<i>Students' Panel pt.2</i>	<i>AI and the Middle East Roundtable + the recent book series discussion</i>		

Conference concludes

Detailed plan - Day 1

Inauguration

09:45 - 10:00

Room 120



Prof. Szymon Ossowski

Dean

Faculty of Political Science and
Journalism



Prof. Krzysztof Dyczkowski

Dean

Faculty of Mathematics
and Computer Science



Agata Sobczyk

Voivode of Wielkopolska



Prof. Magdalena Musiał- Karg

Head of the Centre for European
Research and Education

Head of the Polish Political Science
Association



Prof. Radosław Fiedler

Head of Doctoral School
of Social Sciences

Head of Supervisory Board

Detailed Plan - Day 1

Keynote and Keynote Roundtable

10:00-13:00

Room 120

Moderator: Mirosława Fiałkowska, TVN



Prof. Piotr Moncarz

Stanford University

President And CEO of Poland In Silicon Valley
Center For Science, Innovation, and Entrepreneurship

*Global Scene –
Silicon Valley as a Unique Door*



Prof. Ross Harisson

Senior Fellow And Director Of Research
Middle East Institute

*The Geopolitics
of the Middle East: Technology
as a Stabiliser or Disrupter?*



Prof. Anna Nadibaidze

Center For War Studies,
University Of Southern Denmark

*AI in the Military Domain:
Beyond Autonomy
in Weapon Systems*



Prof. Roman Bäcker

Nicolaus Copernicus University

*Totalitarian threats of Artificial
Intelligence*

A1

Global Perspectives On AI Legislation: Impacts On Development And Innovation - Roundtable

13:45-15:00

Room 120

Moderator: Prof. Krzysztof Jassem, Centre for Artificial Intelligence, Adam Mickiewicz University, Poznań

-
- 1) **Prof. Piotr Moncarz**, Stanford University
 - 2) **Prof. Krzysztof Dyczkowski**, Adam Mickiewicz University
 - 3) **Prof. Anna Timofiejczuk**, Silesian University of Technology
 - 4) **Prof. Jacek Marciniak**, Adam Mickiewicz University, Poznań
 - 5) **Iurii Ganushchak Ph.D.**, AGH University of Science and Technology of Krakow
 - 6) **Karolina Kiejnich-Kruk Ph.D.**, Adam Mickiewicz University
 - 7) **Mariusz Tomaka**, Tritem PSA

A2

Communication Panel – The Role Of AI In Shaping International Relations And Communication

13:45-15:00
Room 125

Moderator: Prof. Radosław Fiedler, Adam Mickiewicz University, Poznań

- 1) Prof. Bartosz Hordecki**, Adam Mickiewicz University, Poznań
Forecast or flattery? Yuval Noah Harari's tale of an AI-hacked human civilization operating system
 - 2) Prof. Levan Gurgenidze**, British University in Georgia
The potential and perils of deepfake technology in political campaigns
 - 3) Ignacio-Jesús Serrano-Contreras Ph.D.**, University of Greanda
Challenges, questions and opportunities of AI; A political science and communication perspective
 - 4) Aleksandra Jarczewska Ph.D.**, University of Warsaw
Atilla Arda Beşen Ph.D. Candidate, University of Warsaw
AI and the new trajectories in power transition
 - 5) Marcin Styszyński Ph.D.**, Adam Mickiewicz University, Poznań
Semantic and contextual obstacles of AI's translations from Arabic into Western languages
 - 6) Marina Gorbatiuc, Ph.D. Candidate**, Moldova State University
Artificial Intelligence: Problems and Prospects
 - 7) Choman Abdullah Ph.D.**, University of Sulaimani
Modelling Performance and Fairness of Frame Bursting in IEEE 802.11 n Using PEPA
-

A3

Artificial Intelligence in Behavioral Analysis Roundtable

13:45-15:00

Room 126

Moderator: Małgorzata Tadeusz-Ciesielczyk Ph.D, Adam Mickiewicz University, Poznań

1) Maciej Dachowski

Head of Capacity Building at the UNOCT Office in Doha

International Hub on Behavioural Insights to Counter Terrorism in Doha

2) Małgorzata Tadeusz-Ciesielczyk Ph.D.

Faculty of Political Science and Journalism

Adam Mickiewicz University, Poznań, Poland

3) An Gaiser, Managing Director,

An Gaiser Consultancy BV, The Netherlands

4) Olga Gajewska

Faculty of Social Science, Arden University Ltd., Coventry, United

Kingdom, Institute of Psychology, Polish Academy of Sciences, Warsaw, Poland

5) Marek Młotek-Kucharczyk FCMA, CGMA

Analizawiarygodności.pl, Poland

6) Prof. Małgorzata Ruprich

Katowice Business University, Poland

A4

Cyber-Militant Democracy And Civil Disorder pt. 1

Moderator: Prof. Joanna Rak, Adam Mickiewicz University, Poznań

13:45-15:00

Room 56

1) Prof. Roman Bäcker, Nicolaus Copernicus University

Quasi-cyber Militant Democracy

2) Prof. Joanna Rak, Adam Mickiewicz University, Poznań

Restoring Order in Times of Cyber Militant Democracies

3) Prof. Maciej Potz, University of Łódź

Averting existential risks: the case for AI-powered public-interest authoritarianism

4) Prof. Grażyna Strnad, Adam Mickiewicz University

Technological Challenges to South Korean Democracy: Fake News and AI-Generated False Information

B1

AI and Public Policy

Moderator: Prof. Magdalena Musiał-Karg, Adam Mickiewicz University, Poznań

15:15-16:45

Room 120

1) Prof. Michael Barany, University of Edinburgh

Artifice and Intelligence in Global Science and Education

2) Prof. Domagoj Bebić, Faculty of Political Science, University of Zagreb

AI Hallucinations and Elections—Creative Necessity or Democratic Risk?

3) Prof. Małgorzata Such-Pyrgiel, Akademia Nauk Stosowanych WSGE im. A. De Gasperi w Józefowie

Artificial Intelligence as a Diplomatic Actor: The Role of AI in Shaping International Negotiations and Power Dynamics

4) Prof. Liliia Kornilieva, H.S.Skovoroda Kharkiv National Pedagogical University

Leveraging Artificial Intelligence for Cross-Cultural Public Relations: Enhancing Multilingual Content in Globalized Communication Contexts

5) Shafei Hali, National Defence University Islamabad

Exploring the Integration of Artificial Intelligence and Big Data in Social Policy Making: Perspectives and Implications for Developing Countries Like Pakistan

B2

Security Studies Panel: AI's Impact on the National Security and Emerging Threats and Conflicts

15:15-16:45

Room 125

Moderator: Jacek Raubo Ph.D., Adam Mickiewicz University, Poznań

1) Sultan Hali, Institute of Peace and Contemporary Affairs (IPCA)
The Dark Side of AI – Manipulation and Cyber Espionage

2) Prof. Aleksander Głogowski, Jagiellonia University
The melting of Himalayan glaciers as a potential cause of the escalation of the Indian-Pakistani conflict

3) Robert Czulda Ph.D., University of Lodz
AI's Impact on National Security and Military Technology: Between Possibilities and Fiction

4) Michał Lipa Ph.D., Jagiellonian University
Water Security Dilemma: Egypt's Nile Dependence in the Context of GERD

5) Ozlem Pinar Ph.D., Hacettepe University
Great Power Competition 2.0 with KAAN: AI, National Security, Intelligence Leadership and Turkish Defense Industry

B3

15:15-16:45

Room 126

Human Rights and Artificial Intelligence: Human Rights Day, part 1

Moderator: Prof. Jędrzej Skrzypczak, Adam Mickiewicz University, Poznań

Discussant: Furqan Ahmed, South Asia Research Institute for Minorities SARIM

- 1) Prof. Francisco Bariffi**, University Carlos III of Madrid
AI and Human Rights in Global Governance: Safeguarding Vulnerable Groups in the Age of Emerging Technologies

- 2) Francesco Cirillo Ph.D.**, University of Tuscia, Viterbo
AI and Cognitive Manipulation: Are European Legislators Chasing Shadows?

- 3) Prof. Marco Marsili**, Cà Foscari University of Venice
Navigating the Future: Human Rights Implications of Artificial Intelligence

- 4) Dorottya Biczi Ph.D.**, Széchenyi István University
The impact of the use of artificial intelligence in the workplace on the right to safe work

This panel is a part of Research Committee 26 on Human Rights IPSA

Dinner

16:45-17:00

B4

Cyber-Militant Democracy and Civil Disorder part 2

15:15-16:45

Sala 56

Moderator: prof. Joanna Rak, Adam Mickiewicz University, Poznań

5) Agnieszka Filipiak Ph.D., Adam Mickiewicz University, Poznań
LGBTQI+ Erasure or Progress Protecting Human Rights? Restrictions of the Rights of LGBTQI+ People in EU: 2008-2019 vs. current state

6) Maciej Skrzypek Ph.D., Adam Mickiewicz University, Poznań
Smart repressions as factor of limiting opposition's autonomy and sovereignty. Evidences from post-communist EU member states

7) Jagoda Szargan, Adam Mickiewicz University, Poznań
The role of the technological strategies in the Hong Kong protests of 2019-2020

C1

Geoeconomic Turn In IR – Sanctions, Economic Foreign Policy And AI/Emerging Technologies

17:00-18:30

Room 120

Moderator: Prof. Joanna Skrzypczyńska, Adam Mickiewicz University

1) Sebastian Biba Ph.D., Goethe University

Symbolism or Substance? Europe's Naval Engagement in the Indo-Pacific

2) Rafał Wiśniewski Ph.D., Adam Mickiewicz University, Poznań

The politics of Germany's evolving China policy

3) Rafał Szymanowski Ph.D., Adam Mickiewicz University,

Jakub Anusia M.A., University of Lodz

How National Growth Coalitions Shape the European Union? The German Influence on the EU Financial Integration

4) Mikołaj Sokolski Ph.D., Candidate, Adam Mickiewicz University,

Followers of Dissenters? Domestic politics of Germany's China Strategy

This panel is organized within the framework of a grant project Zeitenwende. Change and its contestation in the model of strategic foreign economic policy of Germany, National Science Center, SONATA, grant number 2022/47/D/HS5/03380

Dinner

18:30-19:30

C2

Ph.D. Candidates Panel part 1

Moderator: Piotr Baranowski Ph.D., Adam Mickiewicz University

17:00-18:30

Room 56

- 1) Ali Askari Ph.D. Candidate**, University of Kent
Identity Reconstruction in British Foreign and Security Policy
- 2) Natalia Adrianna Potera, Ph.D. Candidate**, British University in Georgia
Military Applications of Artificial Intelligence
- 3) Carlos Filho, Ph.D. Candidate**, Universidade Autonoma de Lisboa
(online)
AI's Transformative Impact on Law Enforcement: Emerging Threats and Ethical Challenges
- 4) Oleg Bogut Ph.D. Candidate**, Academician Stepan Demianchuk
International university of economics and humanities,
The new era of technologies: how AI is changing a modern battlefield
- 5) Hawbir Abdalla**, University of Sulaimani
MIMO System for 5G Mobile Communication

C3

Human Rights and Artificial Intelligence: Human Rights Day, part 2

17:00-18:30

Room 126

Moderator: Prof. Cassius Guimares Chai, Universidade Federal do Maranhão

Discussant: Prof. Oscar Pérez de la Fuente, Carlos III University of Madrid

1) Prof. Jędrzej Skrzypczak, Adam Mickiewicz University, Poznań
Challenges for freedom of expression and pluralism of opinion in the EU arising from development of artificial intelligence.

2) S. Sharmila Devi Ph.D, M. Jeyabrabha Ph.D., R. Karamegam Ph.D., Annamalai University
Artificial Intelligence in International Relations and Communication: Global Diplomacy, Conflict Management and Global Inequality.

3) R. Karamegam Ph.D, D. Sivakumar Ph.D., S. Sharmila Devi Ph.D., Annamalai University
Artificial Intelligence in International Relations and Communication: Technologies, Diplomacy, Algorithms

3) Kinga Hokstok Nagyne Ph.D. Candidate, Széchenyi István University
The potential impact of artificial intelligence on fundamental rights. In particular, the controversies surrounding the requirements of transparency and impartiality of software used in the judiciary

This panel is a part of Research Committee 26 on Human Rights IPSA

Dinner

18:30-19:30

D1

09:00-10:30

Room 125

Emerging Technologies (AI) and Transformative Innovation in the Global South – Opportunities and Challenges for Science, Technology, and Society (STS)

Moderator: Prof. Radosław Fiedler, Adam Mickiewicz University, Poznań

1) Prof. Edward Haliżak, University of Warsaw
Global Innovation Index Report Analysis

2) Prof. Marek Rewizorski, University of Gdańsk
Transformative Innovation and Regional Development in Politico-Economic Context: AI and Rising of Transportation Infrastructure in Asia

3) Prof. Jakub Zajączkowski and Saroj K. Aryal Ph.D., University of Warsaw
The Impact of Technology on the Foreign Policy of Emerging Powers: The Case of India

4) Prof. Wojciech Grabowski, University of Gdańsk
Artificial Intelligence and Digital Authoritarianism in the Arab World: Tools of Control and Citizen Resistance

5) Rana Danish, Ph.D., University of Management and Technology
From Black-Gold to Digital-Gold: Understating The Transforming of Global Petro-Politics

D2

Applying AI in the context of Russian fully-fledged invasion of Ukraine pt. 1.

09:00-10:30

Room 126

Moderator: Prof. Bartosz Hordecki, Adam Mickiewicz University, Poznań

1) Prof. Olena Gulich, H. S. Skovoroda Kharkiv National Pedagogical University

Using AI in International Collaboration with Universities in Europe during the Russian-Ukrainian War

2) Prof. Liliya Kornilieva, H. S. Skovoroda Kharkiv National Pedagogical University

Leveraging Artificial Intelligence for Cross-Cultural Public Relations: Enhancing Multilingual Content in Globalized Communication Contexts

3) Prof. Natalia Gabor, Yana Shekeriak-Kushka, Ph.D. Candidate, Ivan Franko National University of Lviv

AI in Ukrainian data journalism: innovations in media and research, Ivan Franko National University of Lviv

4) Prof. Mariya Shymychyshyn, Kyiv National Linguistics University, the University of Manitoba

The Russia-Ukraine War through Photography

5) Petro Katerynych Ph.D., Taras Shevchenko National University of Kyiv

Application of artificial intelligence in the Ukrainian media during the war - analysis of uses and risks; results of a survey of editorial employees

6) Oleg Bogut Ph.D. Candidate, Academician Stepan Demianchuk International University of Economics And Humanities

The new era of technologies: how AI is changing a modern battlefield

Panels Day 2

9:00-10:30

D3

China - The Technological Leader of the Global South part 1.

09:00-10:30

Room 43

Moderator: Prof. Wojciech Nowiak, Adam Mickiewicz University,
Poznań

Coffee break

10:30-10:45

D4

09:00-10:30

Room 57

Cooperation and Competition in the Indo-Pacific in the Age of US-China Hegemonic Rivalry: Security, Economy and Technology

Moderator: Prof. Beata Bochorodycz, Adam Mickiewicz University, Poznań, **Rafał Wiśniewski Ph.D.**, Adam Mickiewicz University, Poznań

1) Prof. Reinhard Drifte, Newcastle University

Technological competition and cooperation between countries in the Indo-Pacific region, including Japan and the US, Taiwan and South Korea, India

2) Łukasz Stach Ph.D., Jagiellonian University

AI and Battle Management in the Age of US-China Rivalry: the Case of the Philippines

3) Seohee Ashley Park Ph.D., APU Ritsumeikan University, Japan

Technonationalism in the Semiconductor Industry of Northeast Asia

4) Sakai Takakazu Ph.D. Osaka University, Japan

Semiconductors strategy in Japan

E1

Students' Panel pt. 1.

Moderator: Prof. Przemysław Osiewicz, Adam Mickiewicz University, Poznań

10:45-12:15

Room 125

1) Monika Jaworska B.A., Adam Mickiewicz University, Poznań
The challenge of defining Middle Powers within the framework of realism

2) Pola Bogacz, Adam Mickiewicz University, Poznań
Security Dilemma in Neorealism vs. Classical Realism: A Comparative Analysis

3) Nadzeya Shcherbachevich, Adam Mickiewicz University, Poznań
The influence of soft power

4) Anna Herkaliuk, Adam Mickiewicz University, Poznań
The enforcement of International Criminal Law and its clash with sovereignty

5) Andrei Haivaniuk, Adam Mickiewicz University, Poznań
The evolution of US National Security Strategies: A strategic approach toward Russia from 1991 to 2022

E2

Ph.D. Candidates' Panel part 2

10:45-12:15

Room 126

Moderator: Prof. Radosław Fiedler, Adam Mickiewicz University,
Poznań

6) Ramazan Safa Ph.D. Candidate, Adam Mickiewicz University, Poznań
Orientalism in AI: Analyzing the Western Bias in Political Discourse and Data Sets

7) Ellias Aghili Dehnavi Ph.D. Candidate, Adam Mickiewicz University,
Poznań
Computer Science, Artificial Intelligence and Their Effect on International Relations and Political Matters

8) Anna Udoenko Ph.D. Candidate
Trade Unions, EU Accession, and the Social Dimension of European Integration: The Case of Polish Trade Unions

9) Hubert Anatolski Ph.D. Candidate, Adam Mickiewicz University,
Poznań
Natural Language Processing as a Research Tool in Content Analysis

Panels Day 2

10:45-12:15

E3

China - The Technological Leader of the Global South, pt. 2

10:45-12:15

Room 43

Moderator: prof. Wojciech Nowak, Adam Mickiewicz University,
Poznań

Lunch

12:30

F1

Students' Panel pt. 2

13:30-15:00

Room 125

Moderator: Rafał Wiśniewski Ph.D., Adam Mickiewicz University, Poznań

6) Artyom Papyan, Adam Mickiewicz University, Poznań
The impact of the geopolitical code on foreign policy decisions.

7) Théodore Proulx, Adam Mickiewicz University, Poznań
Complexity Theory In International Relations

8) Mikhail Chudakivskiy, Adam Mickiewicz University, Poznań
The Agent-Structure Problem in International Relations: A Theoretical Exploration

9) Julia Grebenstein, Adam Mickiewicz University, Poznań
The Securitization of Terrorism in Germany: Post- 9/11 Security Policies and Democratic Governance

F2

AI and the Middle East Roundtable

15:15-16:45

Room 125

Moderator: Jarosław Kardaś Ph.D., Adam Mickiewicz University

1) Prof. Radosław Fiedler, Adam Mickiewicz University

Applications of AI in International Research

2) Prof. Przemysław Osiewicz, Adam Mickiewicz University

Iran's AI-enhanced operations in cyberspace

3) Artur Pohl, Ph.D., Adam Mickiewicz University

Va Banque Foreign policy of B. Netanyahu after 7th of October 2023

4) Piotr Baranowski Ph.D., Adam Mickiewicz University

UCD, the International System and the Middle East

Poznań | December 12-13, 2024

Beyond Europe



**Artificial Intelligence in International
Relations and Communication.
Opportunities and Challenges**

Organisers

Ośrodek Badań i Edukacji Europejskiej
ul. Uniwersytetu Poznańskiego 5,
61-614 Poznań

beyondeurope@amu.edu.pl

Adam Mickiewicz University 2024
All rights reserved



Ministry of Science and Higher Education
Republic of Poland

The international conference series Beyond Europe. Artificial Intelligence in International Relations and Communication: Opportunities and Challenges is co-financed by the Ministry of Science and Higher Education within the framework of the programme Excellent Science II – Support for Scientific Conferences under the agreement no. KONF/SN/0359/2023/01