

# 

**CONFERENCE PROGRAM** 



25–27 OCTOBER 2023 · INSTITUTE OF ECONOMICS UB RAS

i 25–27 October 2023	<ul> <li>Ekaterinburg</li> <li>Saint Petersburg</li> <li>Kazan</li> <li>Ufa</li> </ul>	<ul> <li>Chelyabinsk</li> <li>Orenburg</li> <li>Izhevsk</li> <li>Kurgan</li> </ul>
	💡 Perm	♥ Harbin

Purpose of the DTI Conference: evaluate trends and prospects for digital transformation in industry and industrial markets, create an idea of introducing mechanisms for digitalization processes, and substantiate successful strategies of digital transformation in sectors and at industrial enterprises.

In 2023, the DTI Conference is focused on Industry 5.0 — a new industrial development paradigm related to the humanization of technologies, resilience and sustainable development of industrial ecosystems. Industry 5.0 is not a new technological revolution, but a value-driven initiative that drives technological transformation to bring about a significant increase in human well-being.

#### The Conference consists of the business and research modules.

The business module in the form of round tables will include a discussion and exchange of best practices of digital transformation of industrial enterprises. Five round tables are planned to be held within the framework of the conference:

- 1. Effective models of digital transformation of industrial enterprises;
- 2. Digital transformation and industrial productivity growth;
- 3. Practices for introducing digital technologies at industrial enterprises;
- 4. Digital transformation challenges of industrial enterprises;
- 5. Modern concept, approaches and current practice of digital transformation in transport.

The research module "From Industry 4.0 to Industry 5.0: challenges and prospects" will include the topic discussions and workshops concerning the broad issues of digitalization of industry and economy.

#### Some business and scientific events will be held in leading scientific organizations and partner universities in many cities.

#### The main scope is the following:

- Humanization of industrial technologies;
- Cross-industry potential of Industry 5.0;
- Digital technology and industrial solutions markets;
- Industry 5.0 «windows of opportunity» for countries, regions and cities;
- The best practices of digital industry transition;
- Strategies and models of digital transformation of industrial companies;
- Transition from industrial to cyber-social ecosystems;
- Industrial policy in the conditions of Industry 5.0;
- Environmental and social values in the context of Industry 5.0;
- Technological sovereignty and digital transformation of industry;
- Humanization in value chains;
- Industry 5.0: Transition from personnel costs to competency investments.

# **DIGITAL TRANSFORMATION IN INDUSTRY:** TRENDS, MANAGEMENT, STRATEGIES — 2023





Mandatory Conference registration

Conference events





Complete program

202

# **Events of the V International Scientific Conference «Digital Transformation in Industry: Trends, Management, Strategies» (DTI-2023)**

25 OCTOBER 2023			
		<b>FC+5) In-person registration, w</b> the Ural Branch of RAS, 29, Mosk	-
	2:00 (UTC+5) Plenary session «	From Industry 4.0 to Industry 5	.0: Challenges and Prospects
Location: Institut	te of Economics of the Ural Brand	ch of RAS, Conference Hall, 29, M	oskovskaya St. Simultaneous t
		12:00-12:30 Coffee break	
	-	From Industry 4.0 to Industry 5 ch of RAS, Conference Hall, 29, M	
		14:30-15:00 Coffee break	
15:00-16:0	0 (UTC+5) Visit to Ural Locomo	<b>tives</b> (Verkhnyaya Pyshma, Sver	dlovsk region) (prior registratio
15:00-17:30 (UTC+5) 15:00-17:30 (Perm)	15:00-17:30 (UTC+5) 15:00-17:30 (Orenburg)	15:00-17:30 (UTC+5) 15:00-17:30 (Chelyabinsk)	15:00-17:30 (UTC+5) 15:00-17:30 (Kurgan)
Round table «Practices for introducing digital technologies at	Section «Strategies and models of digital transformation of	Section «Digital transformation opportunities: sectoral and	Section «Directions and priorities of financial regulation
<b>industrial enterprises</b> » General partner — Perm State	industrial enterprises» General partner — Orenburg	territorial aspects» General partner —	of technological transformations» General partner —
University	State University	Chelyabinsk State University	Kurgan State University
Location: Room 322, 15/8, Bukireva St., Perm	Location: Arabesque Hall, Tochka Kipeniya (Boiling Point), 13, Pobedy Ave., Orenburg	Location: Room 108, 57A, Malogvardeytsev St., Chelyabinsk	Location: Room 308, 38A, Komsomolskaya St., Kurgan
		Coffee break at the venue	



ts» (Part 1) translation Eng/Rus

ts» (Part 2) translation Eng/Rus

ion is required) 15:00-17:30 (UTC+5) Section «Markets of digital S technologies and industrial solutions (Part 1)» Organizer — Institute of Economics of the Ural Branch of RAS Online n

26 OCTOBER 2023				
	<b>10:00 (UTC+5) In-person re</b> st location: TOCHKA KIPENIY			
<b>10:00-12:30 (UTC+5)</b> Ro	und table «Digital transfor	mation and industrial proc	uctivity arow	
	und table — Sverdlovsk Reg	=		
· · · · · · · · · · · · · · · · · · ·	location: TOCHKA KIPENIYA			
	12:30-13:00 Co	offee break		
13:00-15:30 (UTC+5)	13:00-15:30 (UTC+5)			
13:00-15:30 (Ufa)	11:00-13:30 (Minsk)			
Section		Section		
«Industry 5.0 «windows of opportunity» for			«Technol	
countries, regions and cities»	context of Russia and Belarus Union State»		tran	
General partner — Institute of Social and Economic			Organizer —	
Researches of the Ufa Federal Research Center of RAS	· · · · · · · · · · · · · · · · · · ·		, j	
Location: Room 430, 71, Oktyabrya Ave., Ufa	Location: 1/2, Sur	ganova St., Minsk	Lo	
			29, Mc	
	15:30-16:00 Coff	ee break		
14:30-15:30 (UTC+5) Visit to JSC PA Ural Optica	l and Mechanical Plant na	med after Mr. E.S. Yalamov	(Ekaterinburg	
15:30-18:00 (UTC+5)	15:30-		15:30-18:00 (	
			18:30-20:00 (	
Section		Ru	ssian-Chinese r	
«Effectiveness criteria of the models of digital tran	sformations in industry»	"Synchronizin	g the digital a	
General partner — Ural State Economi	c University	General parti	ner — Harbin E	
(Ural Optical and Mechanical Plan	nt site)			
Lacation, 22P Vastachnava St. Ekat	orinhura			
Location: 33B, Vostochnaya St., Ekat	ennburg			
	18:00-18:30 Coff	ee break		
<b>18:00-20:00 (UTC+5)</b> Young scient	tists section « <b>Practices and li</b> r	mitations of introducing dig	ital technologi	
	General partner — Ura	l Federal University	-	
Location: Room M-426, 19, Mira St., Ekaterinburg				

# r**th**» eurs

# 13:00-15:30 (UTC+5)

# Section ogical sovereignty and digital isformation of industry»

Institute of Economics of the Ural Branch of RAS

ocation: Conference Hall, oskovskaya St., Ekaterinburg

# (prior registration is required)

(UTC+5) (Harbin) round table and energy transitions" Engineering University

es in industry»



27 OCTOBER 2023					
	09:30-10:00 (UT	C+5) In-person	registration, w	elcoming coffee	
	Event and broadcast location	on: SBER Techno	hub, 56A, Rosa L	uxemburg St., Ekaterinburg	
10:00-10:45 (UTC+5) Guided tour: SBER Technohub 10:45-11:00 Coffee break 11:00-13:00 (UTC+5) Round table «Effective models of digital transformation of industrial enterprises»		<b>10:00-13:00 (U1</b> Section			
				«Markets of digital technologies and i	
		Organizer — Institute of Economics			
		General partner of the round table — SBER			Online
Event and broadcast location	n: SBER Technohub, 56A, Rosa Lu>	kemburg St.,			
	Ekaterinburg				
	-				
		13:00-13:30 C	offee break		
1	4:00-16:30 (UTC+5) Visit to JSC	Kalinin Machin	e-Building Plan	nt (prior registration is requi	
13:30-16:00 (UTC+5)	13:30-16:00(UTC+5)	13:30-16:0	00 (UTC+5)	13:30-16:00 (UTC+5)	
	12:30-15:00 (lzhevsk)	11:30-14:	00 (Kazan)		
Round table	Round table	Section		Section	
«Modern concept,	«Digital transformation	«Ensuring technological		«Digital transformation of	
approaches and current	challenges of industrial	sovereignty using best		society and human capital	
practice of digital	enterprises»	available te	chnologies»		
transformation in transport»					
General partner —	General partner —	General partner —		General partner —	
Russian Railways, Ural State	Kalashnikov Izhevsk State	Kazan National Research		Ural Federal University	
University of Railway Transport	Technical University	Technological University			
Location: Room B4-18, 66,	Location: Conference Hall,	Location: Round Hall,		Location: Room 205,	
Kolmogorova St., Ekaterinburg	7, Studencheskaya St., Izhevsk		arx St., Kazan	13B, Lenina St., Ekaterinburg	
		Coffee	oreak		
		Coffee k	oreak		

# JTC+5)

# industrial solutions (Part 2)» s of the Ural Branch of RAS





**25 OCTOBER 2023 EKATERINBURG** 

10:00 - 12:00Ekaterinburg time (UTC+5)

08:00 - 10:00Moscow time

# FROM INDUSTRY 4.0 TO INDUSTRY 5.0: CHALLENGES **AND PROSPECTS**

## PLENARY SESSION – part 1

#### Location:

Institute of Economics of the Ural Branch of RAS Conference Hall, 29, Moskovskaya St., Ekaterinburg

Language: Russian, English Simultaneous interpretation is provided

#### Mandatory registration:

https://forms.yandex.ru/cloud/6523e6a8f47e730757b795ed/ Link: https://us06web.zoom.us/j/82453964589?pwd=RDkcSuTKMq5Sa9vfh2DYQ1t1bfkLaW.1

Moderator: YULIA LAVRIKOVA

Dr. Sci. (Econ.), Director of the Institute of Economics UB RAS, Chairman of the Commission on Science and Development of the Digital Economy of the Public Chamber of the Sverdlovsk Region (Ekaterinburg, Russia)

#### **PROGRAM**

#### The order of speakers can be chanaed

#### YULIA LAVRIKOVA

Dr. Sci. (Econ.), Director of the Institute of Economics UB RAS, Chairman of the Commission on Science and Development of the Digital Economy of the Public Chamber of the Sverdlovsk Region (Ekaterinburg, Russia) **Opening speech [RU]** 

## ANNA OSTROVSKAYA

Cand. Sci. (Econ.), Director of RUDN University Higher School of Industrial Policy and Entrepreneurship (Moscow, Russia)

#### Welcoming speech [RU]

JUN LI

Ph.D., professor, University of Science and Technology Liaoning, Liaoning, China **ILIA CHERNENKO** Ural Federal University, Russia **IRINA SEMENOVA** Ural Federal University, Russia Strategic integration of cognition assistance technologies in business: Trends and models of sustainable human capital development for Industry 5.0 [EN]

# **DIGITAL TRANSFORMATION IN INDUSTRY:** TRENDS, MANAGEMENT, STRATEGIES — 2023

#### ALEXANDER BABKIN

Cand. Sci. (Eng.), Cand. Sci. (Econ.), Professor., Professor of the Higher School of Engineering and Economics, Leading Research Associate, Polytech-Invest Research Laboratory, Peter the Great St. Petersburg Polytechnic University; Professor of the Department of Management, State and Municipal Administration, St. Petersburg University of Management Technologies and Economics; Chief Research Associate, Center of Comprehensive Regional Security Studies, Pskov State University; Deputy Editor-in-Chief of «π-Economy» (Saint Petersburg, Russia) **ELENA SHKARUPETA** 

Dr. Sci. (Econ.), Prof., Professor of the Department of Digital and Sec-toral Economy, Voronezh State Technical University (Voronezh, Russian Federation)

Convergent intelligent cyber-physical-social ecosystems as objects of Industry 5.0 [RU]

#### FATIMA ROUMATE

PhD, Full Professor of the International Law at Mohammed V University (Rabat); President of the International Institute of Scientific Research (Marrakech); Member of the Ad Hoc Expert Group for the Recommendation on the Ethics of Artificial Intelligence UNESCO (Morocco) Industry 5.0: Toward the new world's economic balance of power [EN]

#### **OLGA ZOLOTAREVA**

Cand. Sci. (Econ.), Associate Professor, Director of the Center for Demography and Statistics, Institute for Economic Strategies; Leading Research Associate, Research Institute of Statistics of Rosstat; Associate Professor of the School of Public Administration, Lomonosov Moscow State University (Moscow, Russia) The transition to industry 5.0 as a determinant of welfare growth of Russian population [RU]

#### KURSAT DEMIRYUREK

Dr., Prof., Faculty of Agriculture, Department of Agricultural Economics, Ondokuz Mayis University (Samsun, Turkey) **IRINA TSARENKO** Institute of Economics of the Ural Branch of RAS (Perm, Russia) Demography as one of the key factors in the development of labor resources in an enter-prise [EN]

#### NATALIA SIMCHENKO

Dr. Sci. (Econ.), Prod., Professor of the Department of Economic Theory and History of Economic Thought, Saint Petersburg State University (Saint Petersburg, Russia) Social values in the context of Industry 5.0 [RU]

#### ARKADY SOLOVIEV

Dr. Sci. (Econ.), Prof., Director of the Research Center for the Development of the State Pension System and Actuarial Statistical Analysis, Financial University under the Government of the Russian Federation (Moscow, Russia)

#### Social and labor problems of the digital revolution in the medium and long term [RU]

TATYANA STUKEN Dr. Sci. (Econ.), Dean of the Faculty of Economics, Dostoevsky Omsk State University (Omsk, Russia) Digitalization of industrial enterprises: opinions of employees and employers [RU]

**OKSANA OVCHINNIKOVA** Dr. Sci. (Econ.), Prof., Professor of RUDN University Higher School of Industrial Policy and Entrepreneurship (Moscow, Russia)

Talent management strategy in Industry 5.0 [RU]

#### YULIA LAVRIKOVA

Dr. Sci. (Econ.), Director of the Institute of Economics UB RAS, Chairman of the Commission on Science and Development of the Digital Economy of the Public Chamber of the Sverdlovsk Region (Ekaterinburg, Russia) **Closing speech [RU]** 

#### **COFFEE BREAK 12:00-12:30**

Information about the DTI-2023 Conference Organizer:



Institute of Economics of the Ural Branch of RAS 29, Moskovskaya St., Ekaterinburg +7 (343) 371-45-36 https://uiec.ru/

# **DIGITAL TRANSFORMATION IN INDUSTRY:** TRENDS, MANAGEMENT, STRATEGIES — 2023

**25 OCTOBER 2023 EKATERINBURG** 

12:30 - 14:30 Ekaterinburg time (UTC+5)

# FROM INDUSTRY 4.0 TO INDUSTRY 5.0: LLENGES AND PROSPECTS

## **PLENARY SESSION – part 2**

#### Location:

Institute of Economics of the Ural Branch of RAS Conference Hall, 29, Moskovskaya St., Ekaterinburg

Language: Russian, English Simultaneous interpretation is provided

of the Sverdlovsk Region (Ekaterinburg, Russia)

#### Mandatory registration:

https://forms.yandex.ru/cloud/6523e6a8f47e730757b795ed/ Link: https://us06web.zoom.us/j/82453964589?pwd=RDkcSuTKMq5Sa9vfh2DYQ1t1bfkLaW.1

#### **Moderator:**

VICTORIA AKBERDINA Dr. Sci. (Econ.), Corresponding Member of RAS, Deputy Director of the Institute of Economics UB RAS, Deputy Chairman of the Public Council under the Ministry of Industry and Science

#### **PROGRAM**

#### The order of speakers can be changed

VICTORIA AKBERDINA

Dr. Sci. (Econ.), Corresponding Member of RAS, Deputy Director of the Institute of Economics UB RAS, Deputy Chairman of the Public Council under the Ministry of Industry and Science of the Sverdlovsk Region (Ekaterinburg, Russia)

## **Opening speech [RU]**

**OLGA BUCHINSKAIA** Cand. Sci. (Econ.), Associate Professor, Senior Research Associate, Center for Economic Theory, Institute of Economics UB RAS (Ekaterinburg, Russia) Industry 5.0: Quo vadis? Challenges and concerns regarding future development [RU]

**GRIGORIOS L. KYRIAKOPOULOS** 

PhD Low carbon economy, PhD Chemical Engineering, School of Electrical and Computer Engineering, National Technical University of Athens (Athens, Greece) The Dilemma Between Industry 4.0 and Society 5.0: A Technological Evolution of Digital Transformation or a Humanitarian Revolution of Well-being? [EN]

10:30 - 12:30 Moscow time



#### ZHANNA MINGALEVA

Dr. Sci. (Econ.), Prof., Professor of the Department of Economics and Engineering Industrial Management, Perm National Research Polytechnic University (Perm, Russia)

#### Increasing importance of environmental and social values in Industry 5.0 [RU]

#### **ELENA MIDLER**

Dr. Sci. (Econ.), Associate Professor, Professor of the Department of Eco-nomics of Enterprise, Entrepreneurship and Innovation, Faculty of Economics, Saint Petersburg State University (Saint Petersburg, Russia)

#### Financing technological transformation in the context of global digital trends: finding solutions [RU]

#### **EVGENII MAZILOV**

Cand. Sci. (Econ.), Deputy Director for Science, Vologda Research Center of RAS (Vologda, Russia) Industry's readiness for digital transformation: regional experience, trends and practices [RU]

#### DMITRY EVDOKIMOV

Cand. Sci. (Econ.), Research Associate, Laboratory of Computer Modeling of Socio-Economic Processes, Central Economics and Mathematics Institute of RAS (Moscow, Russia)

Information and analytical management systems with built-in simulation modeling functionality for making managerial decisions in the industrial sector of the economy [RU]

#### LAURA BRAVI

PhD., Researcher, DBA, Carlo Bo University of Urbino (Urbino, Italy) GIADA PIERLI Ph.D. student, Carlo Bo University of Urbino (Urbino, Italy) FEDERICA MURMURA Associate Professor, DBA, Carlo Bo University of Urbino (Urbino, Italy) **The New Industry 5.0 Paradigm: An Investigation in the Italian Automotive Sector [EN]** 

#### VICTORIA AKBERDINA

Dr. Sci. (Econ.), Corresponding Member of RAS, Deputy Director of the Institute of Economics UB RAS, Deputy Chairman of the Public Council under the Ministry of Industry and Science of the Sverdlovsk Region (Ekaterinburg, Russia) **Closing speech [RU]** 

#### **COFFEE BREAK 14:30-15:00**

Information about the DTI-2023 Conference Organizer:



#### Institute of Economics of the Ural Branch of RAS

29, Moskovskaya St., Ekaterinburg +7 (343) 371-45-36 https://uiec.ru/

# DIGITAL TRANSFORMATION IN INDUSTRY: TRENDS, MANAGEMENT, STRATEGIES — 2023

26 OCTOBER 2023 HARBIN

**15:30 – 18:00** Ekaterinburg time (UTC+5)

# SYNCHRONIZING THE DIGITAL AND ENERGY TRANSITIONS

#### **RUSSIAN-CHINESE ROUND TABLE**

#### **GENERAL PARTNERS:**

HARBIN ENGINEERING UNIVERSITY SCIENTIFIC SECTION OF THE RUSSIAN CLUB IN HARBIN RESEARCH CENTER FOR THE STUDY OF RUSSIAN-CHINESE RELATIONS «HARBIN»

**Language:** Russian, Chinese, English Simultaneous interpretation is provided

#### Mandatory registration

https://forms.yandex.ru/cloud/6523e6a8f47e730757b795ed/ Link

https://meeting.tencent.com/dm/P47RXn2iziRZ VooV meeting number 451-951-539 (via VooV, see information: https://disk.yandex.ru/d/cd60JPA\_MJf9MQ)

#### **Moderator:**

ALINA STEBLYANSKAYA

Dr. Sci. (Econ.), Professor, School of Economics and Management, Harbin Engineering University; Head of the Scientific Section of the Russian Club in Harbin; Director of the Research Center for the Study of Russian-Chinese Relations «Harbin» (Harbin, China)

#### PROGRAM

#### ALINA STEBLYANSKAYA

Dr. Sci. (Econ.), Professor, School of Economics and Management, Harbin Engineering University; Head of the Scientific Section of the Russian Club in Harbin; Director of the Research Center for the Study of Russian-Chinese Relations «Harbin» (Harbin, China) **Opening remarks [RU]** 

#### YULIA LAVRIKOVA

Dr. Sci. (Econ.), Director of the Institute of Economics UB RAS, Chairman of the Commission on Science and Development of the Digital Economy of the Public Chamber of the Sverdlovsk Region (Ekaterinburg, Russia) **Welcoming speech [RU]** 

#### MARINA KUSHNARENKO

Head of the Russian Club in Harbin, Research Center for the Study of Russian-Chinese Relations «Harbin» (Harbin, China) Welcoming speech



#### LIANYONG FENG

Professor, Director of the China-Sweden Center for Energy, Environment and Economy Studies; Director of the International Institute of Energy Economics and Climate Change; China University of Petroleum (Beijing, China)

#### Welcoming speech

#### ALINA STEBLYANSKAYA

Dr. Sci. (Econ.), Professor, School of Economics and Management, Harbin Engineering University; Head of the Scientific Section of the Russian Club in Harbin; Director of the Research Center for the Study of Russian-Chinese Relations «Harbin» (Harbin, China)

#### Sustainable development indicators of China [RU]

#### FAN WEIWEI

Research Associate, Institute of Science and Development, Chinese Academy of Sciences (Beijing, China) **Russia's awareness and interest in Chinese-Russian high-tech cooperation in the new era [CHN]** 

#### ALINA STEBLYANSKAYA

Dr. Sci. (Econ.), Professor, School of Economics and Management, Harbin Engineering University; Head of the Scientific Section of the Russian Club in Harbin; Director of the Research Center for the Study of Russian-Chinese Relations «Harbin» (Harbin, China)

#### Digital and energy transition in China [RU]

LIANYONG FENG Professor, China University of Petroleum (Beijing, China) Energy efficiency and development of China [CHN]

#### WANG QIAN

Advisor, Jilin Railway Technology College (Jilin, China) ZHANG JIANDONG Lecturer, Jilin Railway Technology College (Jilin, China) **Digital transformation of Chinese railways [CHN]** 

#### NADEZHDA KRASILNIKOVA

Cand. Sci. (Econ.), Leading Research Associate, Department of Interdisciplinary Research, Arctic Research Centre of Sakha Republic (Yakutia) (Yakutsk, Russia)

Analysis of the influence of external conditions on environmental programs of enterprises [RU]

#### FAREED HUSSIEN AHMED

Assistant Professor, Al-Iraqia University (Baghdad, Iraq)

TATYANA MAKARENYA

Dr. Sci. (Econ.), Associate Professor, Head of the Department of Engineering Economics, Institute of Management in Economic, Ecological and Social Systems, Southern Federal University (Taganrog, Russia) **Digital economy and sustainable development in Iraq [EN]** 

**IRINA AVDEEVA** 

Cand. Sci. (Econ.), Associate Professor, Associate Professor of the Department of Management and HR, Central Russian Institute of Management, Branch of the Russian Academy of National Economy and Public Administration (Orel, Russia)

Social, ecological and economic development of the Arctic zone in the circular economy [RU]

# DIGITAL TRANSFORMATION IN INDUSTRY: TRENDS, MANAGEMENT, STRATEGIES — 2023

#### LIFENG CHEN

School of Business, Hangzhou City University, Zhejiang, China; School of Public Affairs, Zhejiang University, Zhejiang, China WENWEN YU School of Global Business Administration, Anyang University, Gyeonggido Korea ZAOCHENG DONG Suzhou Institute of Technology, Jiangsu University of Science and Technology, Jiangsu, China **Green credit and ESG performance for promoting sustainable economic system [EN / CHN]** 

#### DMITRY GLADYREV

Research Associate, Laboratory for Global Value Chains Development, Graduate School of Economics and Management, Ural Federal University (Ekaterinburg, Russia) **How is the development of environmental management connected to participation in global value chains?** 

#### YONGJING SHI

master of degree (doctoral candidate), Department of Human Resource Management, Southern Federal University (Rostov-on-Don, Russia)

The Impact of Digital Transformation on Labor Productivity of Chinese Small and Medium-Sized Enterprises (SMEs) [EN/ CHN]

#### ALINA STEBLYANSKAYA

Dr. Sci. (Econ.), Professor, School of Economics and Management, Harbin Engineering University; Head of the Scientific Section of the Russian Club in Harbin; Director of the Research Center for the Study of Russian-Chinese Relations «Harbin» (Harbin, China) **Closing speech** 

#### **COFFEE BREAK 20:00-20:30**

Information about the DTI-2023 Conference Organizer: