

**6th INTERNATIONAL CONFERENCE
ON NUCLEAR DECOMMISSIONING
AND ENVIRONMENTAL RECOVERY**

INUDECO 2021 / SOF

Conference Programme

Slavutych, 27-29 April 2021

PROGRAMME OF EVENTS
**6th International Conference on Nuclear Decommissioning and
Environmental Recovery INUDECO 2021/SOF**

Monday, April 26

18:30 Meeting veterans of Ukraine's atomic energy industry in a round-table format "Prypiat town: Just a moment before..." Local history museum of Slavutych and ChNPP
Zoom

Zoom meeting ID: 674 911 5965
Meeting password: 12345

20.00 Start of Hackathon "The City of New Ideas" (for online participants) Zoom

Zoom meeting ID: 674 911 5965
Meeting password: 12345

Tuesday, April 27

7.00 Registration (for offline participants of the conference opening) Railway station of Slavutych

7.40 Transfer to ChNPP by train "Slavutych-Semykhody" (for offline participants of the conference opening)

8:25 Passing the checkpoint "Semykhody", checking ID and processing documents (for offline participants of the conference opening) SSE CHNPP

8:45 Entering the Administrative building-1, Conference hall (for offline participants of the conference opening)

9:00 Coffee break, service break (for offline participants of the conference opening) ChNPP Conference hall (for offline participants)

9:15 Opening of the conference, welcome speeches to the conference participants: For online participants – Cisco Webex

9:15 IAEA Director General **Rafael Mariano Grossi** (*participation to be confirmed*)

9:25 Minister of Environment and Natural Resources of Ukraine **Roman Abramovskyi**

9:45 Chairman of the Verkhovna Rada Committee on Environmental Policy and Nature Management **Oleh Bondarenko**

9:55 Chairman of the State Nuclear Regulatory Inspectorate of Ukraine **Hryhorii Plachkov**

10:05 Slavutych City Mayor **Yurii Fomichev**

10:15	Speaker – Serhii Kostiuk , Head of the State Agency of Ukraine for Exclusion Zone Management	
10:30	Speaker – Valeriy Seyda , Acting Director General of SSE Chornobyl NPP	
10:45	Coffee break, service break	
11:00	Speaker – Anatolii Nosovskyi , Director of the Institute for NPPs Safety Problems of the National Academy of Sciences of Ukraine	
11:15	Speaker – Vitalii Shykun , Director of NNEGC Energoatom’s SE “Atomremontservice”	
11:30 – 12:15	Speaker – Torsten Wöllert , Minister Counselor, Energy EU Delegation to Ukraine Speaker – David Corbett , Project Director of the Joint Support Office for the management of the Instrument for Nuclear Safety Cooperation (INSC) in Ukraine Speaker – Norbert Molitor , Managing Director – Plejades GmbH –Independent Experts, Adviser to the Head of the State Agency of Ukraine for Exclusion Zone Management	
12:15	Discussion (<i>if time allows</i>)	SSE ChNPP
12:45 – 13:15	Lunch break for offline participants	
13:00 – 15:00	International panel within INUDECO 2021 “35 th Anniversary of the Chornobyl Disaster: from Past to Future” with participation of the Ukrainian Nuclear Society. Moderated by Danylo Lavrenov , Executive Secretary of the Ukrainian Nuclear Society.	For English speaking participants only, and for those who don’t participate in the Basic+ technical tour
13:15	“The current state of contaminated areas and existing environmental hazards within the Chornobyl Exclusion zone” Serhii Paskevych , Deputy Director for Research of the Institute for NPPs Safety Problems	
13:30	“Chornobyl NPP Decommissioning and its Industrial Site Development Potential” Dmytro Stelmakh , Head of ChNPP Strategic Planning Department	
13:45	“Object Shelter Transformation into an Environmentally Safe System” Maxym Saveliev , Senior Research Officer of the Institute for NPPs Safety Problems	
14:00	“Current State of Radiation and Nuclear Safety of the Shelter” Roman Hodun , Head of Nuclear Safety Department, Institute for NPPs Safety Problems	

14:15 Discussion session of the international panel participants
 15:00 Summing up the first day of the conference
 16:30 Transfer to the changing facility, passing the checkpoint “Semykhody”
 16.45 Transfer to Slavutych by train “Semykhody-Slavutych”
 17:30 Arrival to Slavutych

For offline participants

Wednesday, April 28

8.30 – 9.00 Registration
 9.00 – 13.00 **Section 1.** From Catastrophe to the New Life
Moderated by Maksym Shevchuk, SAUEZM

ChNPP Training centre, conference hall (for offline participants)

For online participants – Cisco Webex

Moderated by SAUEZM

13.00 – 14.00 Lunch break
 09.00 – 16.30 **Section 2.** Nuclear Power and New Energy
Moderated by Volodymyr Medintsov, Atomremontservice

Public Initiatives Support Office (for offline participants)

For online participants – Zoom

Moderated by ChNPP together with Atomremontservice

During the day Performance of tasks by participants of the Hackathon “The City of New Ideas”

Public Initiatives Support Office

17.00 – 19.00 Presenting results of the Hackathon “The City of New Ideas”

Zoom

Thursday, April 29

8.30 – 9.00 Registration
 9.00 – 13.00 **Section 3.** Chornobyl NPP and Object Shelter
Moderated by Viktor Kuchynskyi, SSE ChNPP

ChNPP Training centre, conference hall (for offline participants)

For online participants – Cisco Webex

Moderated by ChNPP together with INPPSP, IMMSP, KPI (Slavutych branch)

13.00 – 14.00	Lunch break	
14.00 – 16.30	Section 3. Chornobyl NPP and Object Shelter Moderated by Viktor Kuchynskyi, SSE ChNPP	ChNPP Training centre, conference hall (for offline participants) For online participants – Cisco Webex Moderated by ChNPP together with INPPSP, IMMSP, KPI (Slavutych branch) ChNPP Training centre, conference hall (for offline participants) For online participants – Cisco Webex Moderator to be confirmed
16.30 – 17.00	Conference summary	
13.00 – 14.00	Summary and awarding ceremony for Hackathon participants “The City of New Ideas”	Zoom

Logistics Information for the Conference Participants

- Meeting veterans of Ukraine’s atomic energy industry in a round-table format “Prypiat town: Just a moment before...”. Zoom meeting ID: 674 911 5965. Meeting password: 12345
- Start of Hackathon “The City of New Ideas” (for online participants). Zoom meeting ID: 674 911 5965. Meeting password: 12345
- **Section 1.** From Catastrophe to the New Life. Moderated by Maksym Shevchuk, SAUEZM. For online participants – **Cisco Webex**. *Meeting ID and password were sent to e-mails of participants.*
- **Section 2.** Nuclear Power and New Energy. Moderated by Volodymyr Medintsov, Atomremontservice. For online participants – **Zoom**. *Meeting ID and password were sent to e-mails of participants.*
- **Section 3.** Chornobyl NPP and Object Shelter. Moderated by Viktor Kuchynskyi, SSE ChNPP. For online participants – **Cisco Webex**. *Meeting ID and password were sent to e-mails of participants.*

On 24-26 April 2021, participants will receive invitations to join the Telegram channel of the conference.

Virtual tour to the space under the NSC Arch at ChNPP <https://cutt.ly/jvAyOFC>

Virtual tour to the Local history museum of Slavutych and Chornobyl NPP <https://cutt.ly/WvAyQUu>

Investment promo video of Slavutych, Kyiv Region (Ukraine). Welcome to Slavutych – the City of New Ideas! <https://youtu.be/BCVJTSGhNAI>

On 27-29 April, 8:45 – registration in online, *test speaking* and communications for participants.

Conference meeting ID was sent to all registered participants by e-mails and/or in Telegram messages.

Contact telephone numbers of the Steering Committee

- +38 **050 353 11 35**, 045 79 2 10 90, 2 22 50 – for general questions
- +38 050 900 94 74 – Aryna Starovoirova, for organizational issues
- +38 050 464 91 61 – Maryna Karasiova, for registration and organizational issues
- +38 050 353 11 35 – Yana Ovdiienko, for payment

Steering Committee' e-mail: inudeco2018@gmail.com

Conference website <https://inudeco.pro/>

Official website of Slavutych city <http://e-slavutich.gov.ua/>

Slavutych Tourist and Information Centre <http://visitslavutych.com/>

Chornobyl NPP website <https://chnpp.gov.ua/ua/>

SAUEZM website <http://dazv.gov.ua/>

ISP NPP website <http://www.ispnpp.kiev.ua/>

Atomremontservice website <http://ars.atom.gov.ua/>

Slavutych "Regional Development Agency" website <https://arr.in.ua/>

BREAKOUT SESSIONS SCHEDULE
**6th International Conference on Nuclear Decommissioning
and Environmental Recovery INUDECO/SOF 2021**

<i>28 April 2021</i>			
<i>Section 1. From Catastrophe to the New Life</i>			
<i>via WEBEX</i>			
Moderated by Maksym SHEVCHUK, Deputy Head of the State Agency of Ukraine for Exclusion Zone Management			
1.	9:00 – 9:15	Maksym Shevchuk <i>SAUEZM</i>	Development of the Chornobyl Exclusion Zone – From Catastrophe to the New Life
2.	9:15 – 9:30	Dr.Norbert Molitor <i>Plejades GmbH</i>	Importance of International Cooperation for Post Accident Management after Severe Nuclear Accidents
3.	9:30 – 9:45	Serhii Kondratenko, Serhii Poplyhin, <i>SSE ChNPP</i>	NSC Pilot Operation Implementation Status, and Planning for Early Dismantling of Shelter Unstable Structures
4.	9:45 – 10:00	Oleh Nasvit <i>Ukrainian Centre for Environment and Water Resources</i>	Experience of Rehabilitation of the Fukushima Prefecture Resettlement Area based on radioecological survey findings, and its adoption for Chornobyl Exclusion Zone within Japanese-Ukrainian project SATREPS
5.	10:00 – 10:15	Denys Khomenko, Maksym Hrehov <i>SSE ChNPP</i>	Spent Nuclear Fuel Management at SSE ChNPP. Interim Spent Nuclear Fuel Dry Storage Facility
6.	10:15 – 10:30	Oleksandr Halushchenko <i>Chornobyl Radiation and Ecological Biosphere Reserve</i>	Chornobyl Reserve: The Territory of Innovations and Rewilding
7.	10:30 – 10:45	Nina Tsydyk, Volodymyr Landin, Olha Tyshchenko <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	The Efficiency of satellite monitoring methods to assess vegetation damage due to fire
8.	10:45 – 11:00	Olha Kriazhych <i>V. Dahl East Ukrainian National University</i>	Improving the method of description of radioactively contaminated territory using the possible directions method
9.	11:00 – 11:15	Dr.Peter Martin <i>Bristol University</i>	Cooperation between Bristol University and ISPNPP in the field of radiation measurement and safety
10.	11:15 – 11:30	Tetiana Lev <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	Radioecological zoning of the territory of influence of the Chornobyl Exclusion Zone with assessment of the degree of potential criticality

11.	11:30 – 11:45	Tetiana Lev <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	Identification of fuel layers in terms of the Rothermel surface fire spread model information support in the Chernobyl Exclusion zone
12.	11:45 – 12:00	Lubov Havlovska, Yurii Kuzmenko <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	Modelling of landscape fires in the Chernobyl Exclusion Zone based on GIS technologies
13.	12:00 – 12:15	Mykola Talerko <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	Modelling of radioactive air contamination during forest fires and dust storms in the Chernobyl Exclusion zone in 2020
14.	12:15 – 12:30	Valerii Derenhovskiy <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	Forecast assessment of the total radiation effects to the environment from radiation-hazardous facilities of the Chernobyl Exclusion zone in the short and medium term perspective (until 2030)
15.	12:30 – 12:45	Anatolii Prysiashniuk, Mykola Fuzik <i>National Research Center for Radiation Medicine of National Academy of Medical Sciences of Ukraine</i>	Features of the level, structure and trends of the incidence of malignant tumors in those affected by the Chernobyl accident in the remote post-accident period
16.	12:45 – 13:00	Andrii Novikov <i>Institute for NPPs Safety Problem of the NAS of Ukraine</i>	Long-term dynamics of ⁹⁰ Sr deposition rate values according to measurements in Kyiv and Chernobyl after the Chernobyl accident
17.	14:00 – 14:15	Valentyn Shcherbyna <i>Professional Association of Ecologists of Ukraine</i>	The Chernobyl Exclusion zone comprehensive recovery and development concept for 2021 - 2070
18.	14:15 – 14:30	Oksana Sakal, Andrii Kovalenko <i>Institute of Environmental Economics and Sustainable Development of the National Academy of Sciences of Ukraine</i>	Ecological and economic problems of the Chernobyl area development
19.	14:30 – 14:45	Agnieszka Karpiel <i>The University of Silesia</i>	A Touching Catastrophe: What are tourists looking for in the Chernobyl Exclusion Zone?
20.	14:45 – 15:00	Serhii Myrnyi, Yaroslav Yemelianenko <i>ChernobylTour</i>	Chernobyl tourism is a necessary component of the system of overcoming the negative consequences of the Chernobyl accident and recovery of the Chernobyl Zone, the region and the city of Slavutych
21.	15:00 – 15:15	Aryna Starovoitova <i>Slavutych Municipal Enterprise "Regional Development Agency"</i>	Slavutych is a co-working city open to innovations

22.	15:15 – 15:30	Kyrylo Harnyk <i>SE “Center for organizational, technical and information support of the exclusion zone management”</i>	The development of tourism potential of the Chernobyl exclusion zone
23.	15:30 – 15:45	Valentyna Krutiakova <i>Engineering and Technological Institute “Biotechnics” of the National Academy of Agricultural Sciences of Ukraine</i>	Rehabilitation of contaminated areas using biological means
24.	15:45 – 16:00	Mykola Tolmachov <i>TMM firm</i>	Utilization of radioactive biomass by gasification
25.	16:00 – 16:15	Olha Kornieva <i>Ciklum</i>	Environmental safety of the Choernobyl Exclusion zone. Problems and Solutions
26.	16:15 – 16:30	Viktor Griza <i>NGO “Creative Ukraine”</i>	Experience of post-apocalyptic revival of atomic cities of Ukraine and CIS

28 April 2021			
Section 2. Nuclear Power and New Energy			
via ZOOM			
<i>Moderated by Volodymyr MEDINTSOV, SE AtomRemontService</i>			
1.	9:00 – 9:15	Ihor Kasperovych Volodymyr Medintsov <i>SE ARS</i>	Centralized Spent Fuel Storage Facility (CSFSF) for spent fuel of WWER
2.	9:15 – 9:30	Yurii Soloviov <i>SE ARS</i>	Examination of irradiated nuclear fuel using fuel repair and inspection equipment (FRIE)
3.	9:30 – 9:45	Yevhen Kulyk <i>SE ARS</i>	Repair of nuclear fuel in the NPP conditions using fuel repair and inspection equipment (FRIE)
4.	9:45 – 10:00	Ivan Bratukhin <i>SE ARS</i>	Research and comparative analysis of design and technological solutions for the upgrade of turbogenerator (TG) TVV-1000-2U3 stators
5.	10:00 – 10:15	Oleksandr Masko, Vladyslav Iniushev <i>SE “State Scientific and Engineering Centre for Monitoring and Emergency Response Systems”</i>	Safety Analysis and Safety Case of the Centralized Spent Fuel Storage Facility (CSFSF) for Ukrainian NPPs
6.	10:15 – 10:30	Yuliia Mamchych <i>Secretariat of the Verkhovna Rada of Ukraine on Energy, and Housing and Utility Infrastructure</i>	Justification of conservative isotopic composition distribution in VVER-440 fuel assemblies for nuclear safety analysis of fuel storage

7.	10:30 – 10:45	Oleksandr Kazymyrov, Serhii Iyevliev <i>RPE ATOM KOMPLEX PRYLAD</i>	Promising system of release (clearance) of radioactive waste from regulatory control
8.	10:45 – 11:00	Alla Rozko <i>M.P. Semenenko Institute of Geochemistry, Mineralogy and Ore Formation</i>	Features of geopolymer binders for LRW conditioning
9.	11:00 – 11:15	Vladyslav Makedon <i>NNEGC Energoatom's separate subdivision "Scientific and Technical Centre, Scientific and technical support department in Odesa</i>	Study of the leaching degree of vitrified LRW samples by grinding
10.	11:15 – 11:30	Yurii Olkhovyk <i>Public Institution "NASU Institute of Environment Geochemistry"</i>	Packaging and disposal of salt melt from Ukrainian VVER NPPs in near-surface disposal facilities
11.	11:30 – 11:45	Ihor Kuba <i>NNEGC Energoatom's SS "Scientific and Technical Centre, Scientific and technical support department in Odesa</i>	LRW Conditioning Success (poster presentation)
12.	11:45 – 12:00	Valerii Rybalka <i>NNEGC Energoatom's SS "Scientific and Technical Centre</i>	Microbial degradation of spent nuclear fuel
13.	12:00 – 12:15	Serhii Kupriianchuk <i>Institute for NPPs Safety Problem of the NAS of Ukraine</i>	Analysis of determination methods for nuclear materials in heterogeneous environments containing highly active waste
14.	12:15 – 12:30	Iryna Kovalchuk <i>Institute of Sorption and Endoecology Problems</i> Larysa Spasionova <i>National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"</i>	Purification of mineralized waters from uranium using stabilized nanosized zero-valent iron
15.	12:30 – 12:45	Jake Hecla UC Berkeley	Scene Data Fusion Technology for Chernobyl Radiation Mapping
16.	12:45 – 13:00	Shafarenko Yuri <i>Deputy Head of the State Agency for Energy Efficiency</i>	Renewable energy as a way to sustainable development of Ukraine
17.	14:00 – 14:15	Volodymyr Boiko <i>Public Institution "Institute of Environmental Economics and Sustainable Development of the National Academy of Sciences of Ukraine"</i>	The concept of hybrid low-carbon energy is the basis of sustainable development of the state
18.	14:15 – 14:30	Mykola Voitiv <i>NGO "New Generation Management"</i>	A fresh approach to the nuclear sector of Ukraine

19.	14:30 – 14:45	Yelizaveta Chernych Sumy State University	Innovative technologies to improve the environmental safety of the atomic energy industry
20.	14:45 – 15:00	Taras Plotytsia, Yaroslav Plotytsia, Hennadii Shepetovskyi, Orest Plotytsia Kibotec Engineering	Experience of using Brokk remote-controlled robots in the nuclear industry
21.	15:00 – 15:15	Andrii Koveria <i>Dnipro University of Technology</i> Viktor Mashynistov <i>The National Metallurgical Academy of Ukraine</i>	Ensuring radiation safety when using the technology of recycling radioactively contaminated metal using the self-decontamination effect
22.	15:15 – 15:30	Oleksandr Rovnyk <i>Chernihiv National University of Technology</i>	Information system for identification and processing of primary information about the project
23.	15:30 – 15:45	Ivan Burmaka <i>Chernihiv National University of Technology</i>	Optimize the use of computing resources by a blockchain-based distributed intrusion detection system
24.	15:45 – 16:00	<i>Speaker to be confirmed</i>	
25.	16:00 – 16:15	<i>Speaker to be confirmed</i>	

29 April 2021			
Section 3. Chornobyl NPP and Object Shelter			
via WEBEX			
<i>Moderated by Viktor KUCHYNSKYI, SSE CHNPP</i>			
1.	9:00 – 9:15	Vasyl Biehun Pavlo Voloshyn <i>Institute of Mathematical Machines and Systems</i>	Organizational problems of liquidating a severe accident as compared to the 1986 accident
2.	9:15 – 9:30	Serhii Svierchkov <i>SSE ChNPP</i>	Commissioning of the NSC-OS complex
3.	9:30 – 9:45	Serhii Kondratiev, Iryna Kutina <i>SSTC NRS</i>	Study of the factors determining safe condition of the Shelter during the New Safe Confinement operation
4.	9:45 – 10:00	Tetiana Kutuzova <i>SNRIU</i>	Object Shelter as a stable system
5.	10:00 – 10:15	Viktor Sushko <i>State Institution “National Research Center for Radiation Medicine of National Academy of Medical Sciences of Ukraine”</i>	Radiation and medical protection programme of the contracting organizations personnel who participated in the construction of the New Safe Confinement of Object Shelter of SSE “Chornobyl NPP” (15 years of experience and innovations)

6.	10:15 – 10:30	Serhii Habelkov <i>Institute for NPPs Safety Problem of the NAS of Ukraine</i>	Lava-like fuel-containing materials of NSC-OS. Black pottery. Electron microscopy
7.	10:30 – 10:45	Oleksii Odintsov <i>Institute for NPPs Safety Problem of the NAS of Ukraine</i>	The current state of unorganized accumulations of radioactively contaminated water in under reactor premises of the Shelter
8.	10:45 – 11:00	Mykola Pavliuchenko <i>Institute for NPPs Safety Problem of the NAS of Ukraine</i>	Study of the state of the polymer coating suppressing radioactive aerosols in the NSC-OS complex
9.	11:00 – 11:15	Ihor Zhyhaniuk <i>Institute for NPPs Safety Problem of the NAS of Ukraine</i>	Method of analysis of X-ray diffraction data to determine the phase composition of lava-like fuel-containing materials of the Chernobyl NPP Reactor 4
10.	11:15 – 11:30	Ihor Zhyhaniuk <i>Institute for NPPs Safety Problem of the NAS of Ukraine</i>	Methods of quantitative analysis of X-ray diffraction data in application to lava-like fuel-containing materials
11.	11:30 – 11:45	Mykola Panasiuk <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	Conditions for the formation of radioactive and chemical composition of groundwater on site of the ChNPP
12.	11:45 – 12:00	Oleksandr Kalynovskyi <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	Unorganized release of radioactive aerosols through the light roof of the Shelter within 1998-2019.
13.	12:00 – 12:15	Dr. Andreas Wetzig at al. <i>Fraunhofer IWS in Dresden, Germany</i>	Preliminary results on dry cutting for segmentation of nonhomogeneous FCM at CHNPP unit 4 with advanced laser-technologies
14.	12:15 – 12:30	Roman Hodun <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	Assessment of neutron detectors' information capacity inside the "Shelter"
15.	12:30 – 12:45	Kostiantyn Sushchenko <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	Comprehensive analysis and interpretation of a neutron incident recorded on the periphery of a FCM accumulation in June 1990
16.	12:45 – 13:00	Pavlo Krukovskyi <i>Institute of Engineering Thermophysics of NAS of Ukraine</i>	Analysis and control of low air emissions from the New Safe Confinement into the environment
17.	14:00 – 14:15	Leonid Pavlovskyi <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	Changes in radiation conditions on site the NSC-OS
18.	14:15 – 14:30	Valerii Rybalka <i>NNEGC Energoatom's SS "Scientific and Technical Centre</i>	Lessons Unlearned from Chernobyl and Fukushima

19.	14:30 – 14:45	Bernd Kratz <i>Castalytics GmbH</i>	Methods and components for reducing the risk of radioactive aerosol contamination for the Chernobyl NSC
20.	14:45 – 15:00	Volodymyr Yehorov <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	Changes in radiation conditions on site the NSC-OS
21.	15:00 – 15:15	Viktor Dolin, Oleksandr Zubko <i>SI “Institute of Environmental Geochemistry of the National Academy of Sciences of Ukraine”</i>	Laboratory installation for studying physical and chemical processes in the vapor space of lava-like fuel-containing materials
22.	15:15 – 15:30	Anatolii Doroshenko, Daria <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	Efficiency of subcritical control systems at the Shelter facility
23.	15:30 – 15:45	Volodymyr Kashpur <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	Volumetric activity of ¹³⁷ Cs in the air of near Chernobyl area in 2019
24.	15:45 – 16:00	Roman Bezhenar <i>Institute for NPPs Safety Problems of the NAS of Ukraine</i>	Radioactive contamination of the Chernobyl NPP cooling pond from the time of the accident to the present day: comparing simulation results with measurements
25.	16:00 – 16:15	Bohdan Sinenko <i>The National University of Life and Environmental Sciences of Ukraine</i>	The impact of the Chernobyl accident on the modern computer game industry
26.	16:15 – 16:30	Andrii Yarmilko, Vladyslav Nikitiuk <i>Cherkasy National University</i>	Simulation modeling of the consolidated movement of autonomous agents
16:30 – 17:30 Wrap-up of the conference			

***Looking forward to seeing you in Slavutych!
See you at INUDECO 2022!***