



**The Second International Conference on Nuclear Decommissioning and
Environment Recovery INUDECO'17**

Conference program

Slavutych, April 25 - 27, 2017

PROGRAM OF ACTIVITIES

The Second International Conference on Nuclear Decommissioning and Environment Recovery INUDECO'17 25 - 27 April 2017

25 April, 2017, Tuesday

7.00	Departure from the metro station Kiev "Chernigovskaya"	
10.00 – 10.30	Registration	Slavutich Lyceum
10.30 – 11.30	Settlement participants	Slavutich Lyceum
11.30 – 12.00	Opening of the Conference. Speeches of honorable guests of the conference	Slavutich Lyceum
12.00 – 14.00	Plenary session	Slavutich Lyceum
	Key speakers:	
	- Anatoly Nosovskiy, Director of Safety Problems of Nuclear Power Plants National Academy of Sciences of Ukraine	
	- Uchimura Hitoshi, director of environmental radioactivity Fukushimy University.	
	- Mark Zhelezniak, professor of the Institute of Environmental Radioactivity Fukushimy University.	
	- Igor Gorban, professor at the Institute of Mathematical Machines and Systems	
	- Kai Vetter, professor at the	

University of Berkeley

14.00	Press conference of the organizing committee of the Conference	Slavutich Lyceum
14.00 – 15.00	Break. Dinner	Slavutich Lyceum
15.00 – 18.30	<p>Works in sections.</p> <p>Section 1. Experience in eliminating the consequences of the Chernobyl accident, implementing the project to transform the Shelter Object into an environmentally friendly system.</p> <p>(Moderator - Sergey Kondratenko, Deputy Director Technical ChNPP "Shelter")</p>	ChNPP training center, large assembly hall
	<p>Section 2. Decommissioning nuclear power plants, radioactive waste and spent nuclear fuel.</p>	ChNPP Training Center, classroom 231
	<p>Information technology support decommissioning of nuclear power plants.</p>	
	<p>Emergency response to critical infrastructure.</p> <p>(Moderator - Valery Seida, Deputy Director General of the Chornobyl NPP)</p>	
	<p>Section 3. Rehabilitation, reintegration of territories and social adaptation of the population in connection with the termination of operation of city-forming enterprises.</p>	ChNPP training center, classroom 232

(Moderator - Vladimir Udovichenko, Head Office of reforms in the Kiev region)

Section 4. Smart city technologies in the XXI century.

ChNPP training center, small assembly hall (room 139)

(Moderator - Darnopyh Valentine, director of Slavutych Entrepreneurship Support Fund)

Section 5. Environmental problems of sustainable development and preservation of the environment

Slavutich Lyceum, lecture hall, III floor

(Moderator - Yulia Maklyuk, senior researcher of Industrial Ecology and Expertise DNDU "Chornobyl Center")

15.00 - 16.00 performances
16.00 - start hackathon
SC Olimpiets

ChNPP Training Center
(work in other sections)

City-wide Library and Information Center - Day 2

18.30 – 19.30 Dinner

Slavutich Lyceum

19.30 – 20.30 Excursion to the museum and the city. Opening of the photo exhibition

Local History Museum
Prospekt Druzhby Narodov,
7

20.30 – 22.30 Screening of "Abandoned land" (with the assistance of the Embassy of Japan in Ukraine). Screening of "Chernobyl grandmother" of the International Film Festival and Urban "86".

Movie-concert complex
Central square, 9

22.30–01.00	Memorial action "Night of Memory"	Central square
-------------	-----------------------------------	----------------

26 April, 2017, Wednesday

8.30	Breakfast	Slavutich Lyceum
9.30 – 13.00	Excursion to the Chernobyl Center for participants of the 12th Slavutych ekoforum.	Public research institution «Chernobyl center»
9.00 – 14.00	Sectional sessions of the conference	ChNPP Training Center (work in other sections)
14.00 – 15.00	Break. Dinner	Slavutich Lyceum
15.00 – 16.30	Sectional sessions of the conference	ChNPP Training Center (work in other sections)
16.30 – 17.30	Summing up the Hackathon	ChNPP Training Center (assembly hall)
17.30 – 18.30	Summing up the results of the conference	ChNPP Training Center (assembly hall)
18.30 – 19.30	Dinner	Slavutich Lyceum
20.00	Business dinner	Movie-concert complex

27 April , 2017, Thursday

8.30	Breakfast	Slavutich Lyceum
10.30 – 16.40	Excursion (technical tour) to Chernobyl NPP by electric train	Slavutich Railway station – ChNPP

17.00 Departure of participants Slavutich Railway station

Logistic information for participants

The opening and plenary session will be held in the Slavutich Lyceum in the assembly hall. Slavutich, st. Heroes of Dnipro, 6, number +38 (045-79) 2-17-27.

Sessions of Sections 1, 2 (2.1, 2.2.), 3 will be held at the Training Center of the SHP Chornobyl NPP in four halls (large and small assembly halls, auditoriums 231, 232). Slavutich, st. Heroes of Dnipro, 7, number +38 (045-79) 2-41-40, +38 (045-79) 2-02-01.

Sessions of Section No. 4 will be held at the Slavutich Lyceum in the lecture hall (3rd floor). Slavutich, st. Heroes of Dnipro, 6, number +38 (045-79) 2-17-27.

The meeting of section No. 5 will be held on the second day of the conference, on 26/04/2017

- from 9.00 till 11.00 in assembly hall of Public research institution «Chernobyl center». Slavutich, st. of 77 Gvardeiskoi divisii, 10, number +38 (045-79) 2-30-16.
- from 15.00 till 18.30 in the meeting room of the City-wide Library and Information Center. Slavutich, Moscovskiy block, 12, number +38 (045-79) 2-17-59.

Hackathon "Slavutich - the city of new ideas" will be held in the sports complex "Olympian". Slavutich, Chernihivskiy block, 14, number +38 (045-79) 2-05-67.

The excursion to the local history museum will begin at 19.30 in the local history museum, Prospekt Druzhby Narodov, 7, number +38 (045-79) 2-40-06. Guide will wait everybody near the entrance.

Film screenings "Chernobyl grandmothers" from the International Festival of Cinema and Urbanism "86" and "Abandoned Lands" with the assistance of the Embassy of Japan in Ukraine and the project of Okiagari

Koboshi will begin at 20.30 in the Cinema Concert Complex, Central square, 9, number +38 (045-79) 2-36-22. Free admission.

Contact numbers of the organizing committee

+38 045-79 2-10-90 – general issues
 +38 050 900-94-74, Starovoitova Arina, organizational issues
 +38 066 357-98-36, Tarasenko Victoria, transfer, accommodation, registration
 + 38 050 464-91-61, Karaseva Marina, transfer, accommodation, registration
 + 38 066 886-09-36, Zastavnyuk Elena, volunteer support

Section 1. Experience in eliminating the consequences of the Chernobyl accident, implementing the project to transform the Shelter Object into an environmentally friendly system.

(Moderator - Sergey Kondratenko, Deputy Director Technical ChNPP "Shelter")

Location: Training center of SSE ChNPP, large assembly hall

Day 1. 25.04. From 15.00 till 18.30

- | | | |
|----|--|--|
| 1. | Chabris Patrick | Novarka, the evolution of radiological conditions: the situation before and after the Arch advancement |
| 2. | Molitor Norbert
Dreys Zoran
Tiyerfel'd Stefan | The latest results of the safety assessment of the management of the consequences of the accident at the Chernobyl nuclear power plant |
| 3. | Morozov Yuriy | Change in radiation conditions at the Shelter object after installation of the arch structure in the design position |
| 4. | Vysotskiy Yevgeniy,
Godun Roman | Neutron activity and criticality of the accumulation of fuel-containing materials at the NSC of the Shelter Object |
| 5. | Deyneko Andrey,
Krukovskiy Pavel,
Metel' Mikhail
Sklyarenko Dmitriy | Model of heat and gas dynamic, moisture and radiation state of the new safe confinement and the Shelter Object |

Day 2. 26.04. From 9.00 till 18.30. Break from 14.00 till 15.00

- | | | |
|----|------------------|--|
| 6. | Odintsov Aleksey | Radiation characteristics of the unorganized water |
|----|------------------|--|

accumulations of the Shelter. Reagent decontamination of concrete structures of the 4th block of the Chernobyl NPP. The content of radionuclides in the bottom sediments of the reservoir-cooler after lowering the water level

7. Panasyuk Nikolay Regularities in the distribution of strontium, uranium and TUE in groundwater near the NSC complex. The Shelter Object
8. Protasevich Oleg Prefabricated container for utilization of radioactive debris of the 4th reactor of the Chornobyl NPP
9. Lazebnyy Vladimir CCTV systems for the process of radioactive waste removal from the Shelter Object
10. Spektor Boris Experience in training contractor personnel in the ChNPP Training Center
11. Sverchkov Sergey Construction and commissioning of the NBK
12. Stel'makh Dmitriy The Shelter Object Transformation Strategy. Recommended course
13. Vysotskiy Yevgeniy, Savel'yev Maksim Analysis of some anomalies in the testimony of the NSNP of the "Shelter" Object

Section 2. Decommissioning of nuclear power plants, management of radioactive waste and spent nuclear fuel.

Section 2.1. Decommissioning of nuclear power plants, management of radioactive waste and spent nuclear fuel.

Moderator: Valeriy Seyda, First Deputy Director General of the Chernobyl Nuclear Power Plant

Location: Training Center of SSE ChNPP, classroom 231

Day 1. 25.04. From 15.00 till 18.30

- | | | |
|----|--------------------|---|
| 1. | Kuchinskiy Viktor | Reuse of the Chernobyl nuclear power plant site |
| 2. | Selyutin Andrey | The project "Final closure and conservation of the Chernobyl NPP units" |
| 3. | Skripov Nikolay | Management of radioactive waste at the Chernobyl nuclear power plant. Current state. Prospects |
| 4. | Karpenko Yuriy | Assessment of the cost of decommissioning of Chernobyl NPP Units 1, 2 and 3 |
| 5. | Nefedov Aleksandr | Increase of seismic resistance of cooling tanks of nuclear power plants |
| 6. | Kharitonov Aleksey | Effect of changes in the properties of the base metal of the reactor vessel as a result of neutron irradiation on the residual life |
| 7. | Lapchenko Viktor | Storage of spent nuclear fuel in the ZNPP |

Day 2. 26.04. From 9.00 till 18.30. Break from 14.00 till 15.00

- | | | |
|-----|--------------------|---|
| 8. | Mashinistov Viktor | Technology of cleaning large volumes of water from radionuclides by electrochemical means |
| 9. | Mashinistov Viktor | The melting of radiation-contaminated metal is the basis of an effective technology for its recycling |
| 10. | Mazin Maksim | The use of electromagnetic mechanisms for lifting ferromagnetic elements |

11. Shaparets Maksim Analysis of the infrastructure of SHP "Chernobyl NPP" for the purpose of optimal placement of packages for temporary storage of radioactive secondary waste
12. Vtornikova Yevgeniya Experience in the study of fissile materials at the disposal sites of the Chernobyl Exclusion Zone
13. Maksimenko Andrey Methods and instruments for supporting the decommissioning of nuclear power facilities
14. Iyevlev Sergey Experience and prospects of using laser vibration diagnostic systems at nuclear power plants in Ukraine
15. Kazimirov Aleksandr Decommissioning of the ChNPP cooling reservoir

Section 2.2. Information technology support for the decommissioning of nuclear power plants. Emergency response to critical infrastructure facilities.

Moderator: Maxim Savelyev, Researcher, Institute of Mathematical Machines and Systems Problems, National Academy of Sciences of Ukraine

Location: Training Center of SSE ChNPP, Auditorium 232**Day 1. 25.04. From 15.00 till 18.30**

1. Begun Vasiliy Automation of assessing the level of safety culture based on monitoring of current parameters of hazardous objects
2. Limarchenko Oleg Mathematical modeling of scenarios for the development of emergency situations in NPP design elements
3. Kupriyanchuk Sergey Mathematical model of long-term storage of isotope neutron sources
4. Khutornoy Aleksandr Information technologies for increasing the reliability and safety of production assets
5. Goncharov Sergey Information support systems at the Chernobyl NPP (IBDU and SIPSE)
6. Ivanik Yelena Information and software for modeling geological systems for risk assessment and development of preventive measures
7. Shabatura Aleksandr Development of a real-physical model of the components of the geological environment that are promising for the safe disposal of radioactive and other toxic wastes as a result of petrographic and petrophysical studies of different genetic rock complexes
8. Voloshenyuk Sergey The architecture of the emergency preparedness and response system of NAEK Energoatom

Day 2. 26.04. From 9.00 till 18.30. Break from 14.00 till 15.00

9. Zinovets Ol'ga The corporate system for support of emergency preparedness and response of NAEK Energoatom
10. Grudzinskiy Yulian
Kharchenko Denis Cybersecurity of industrial systems. Risk assessment and ways to minimize them
11. Gavrilin Anton The use of visualization technologies for the decommissioning of the Chernobyl nuclear power

plant

- | | |
|---|---|
| 12. Pashinov Maksim | Development of a mathematical model of instantaneous radioactive emissions into the atmosphere from a point source, and its comparison with existing methods of calculation |
| 13. Yanovskiyy Maksim | Monitoring of accidents and safety management of the NPP system: integration of Wi-Fi, unmanned drones and Internet items |
| 14. Chichikalo Nina | Measuring tools for robotic systems |
| 15. Davidenko Pavel | Using Petri nets to identify the vulnerabilities of distributed information systems |
| 16. Burmaka Ivan | Analysis of the structure and components of the computer network to identify their vulnerabilities |
| 17. Voytsekhovskaya Mariya | Use of logic of antonyms at an estimation of a condition of culture of information safety of the organization |
| 18. Voluyko Marina,
Guzenko Konstantin | Analysis of the functionality of cameras for spatial orientation |
| 19. Nekhay Valentin | The use of information technologies in the formation of indicators of corporate social responsibility of nuclear power plants |

Section 3. Rehabilitation, reintegration of territories and social adaptation of the population in connection with the termination of operation of the city-forming enterprises

Moderators: Vladimir Udovichenko, Head of the Reforms Office in the Kiev region; Maxim Orlov, chairman of the primary trade union organization of the GSP Chernobyl AES

Location: Training Center of SSE ChNPP, Small Assembly Hall (Room 139)

Day 1. 25.04. From 15.00 till 18.30

1. Udovichenko Vladimir Slavutich - Technoecopolis
2. Orlov Maksim Social aspects of cessation of operation of the city-forming enterprise
3. Glinskikh Oleg Atomogrades. Current problems of mono-profile and ways to solve them
4. Atamanchuk Nazariy Creation of a regional development model. Belaya Cerkov - 2025.
5. Boltovskaya Svetlana Ukrainian Polesye as a landscape of nuclear energy and transformation of local identities
6. Khenrik Sobchak Prospects for scientific cooperation between Poland and Ukraine

Day 2. 26.04. From 9.00 till 18.30. Break from 14.00 till 15.00

7. Kovalenko Andrey Prospects for the development of the Chernobyl Territories on the basis of the project approach
8. Simeyko Konstantin Prospects for the creation of a research reactor from microtwelam in the Exclusion Zone
9. Shatalov Vladimir, Savel'yev Maksim Modeling the performance of solar panels taking into account the weather in the Chernobyl area
10. Koltunov Kirill Social adaptation of the population affected by the Chernobyl accident
11. Korchak Dmitriy Organization of work with the public with the decommissioning of ChNPP
12. Akinin Kirill Analytical experience of GSP "Ecocenter"
13. Bilushchak Yuriy Modeling and predicting the spread of radioactive contamination in soils
14. Lapa Marina Forecasting the resource capacity of facilities in the revitalization of industrial areas

15. Vlasyuk Anna Systems of prophylactic control of vital parameters in conditions of ionization radiation
16. Stepanenko Vladislav Re-equipment of premises in multipurpose halls

Section 4. Smart city technologies in the 21st century

Moderator: Mikhail Shinkarenko, Deputy Mayor of Slavutych

Location: Slavutych Lyceum, lecture hall (3rd floor)

Day 1. 25.04. From 15.00 till 18.30

1. Litvinov Vitaliy The work of the business center of the Chernigov National Technological University in the direction of smarttechnology of the city
2. Golub Sergey
Zhiryakova Irina The base of model knowledge as an effective way of adaptive management of an intelligent city
3. Artamonov Yevgeniy Principles of forming dynamic menus in systems with adaptive interface

4. Gavrilenko Aleksandr Develop an Android application using the ICCTV API Zoneminder
5. Dluzhevskiy Andrey Method of preparing images for recognition in CCTV systems
6. Panferov Aleksandr Building an adaptive menu for the tactile-sound mnemonic scheme to provide an accessible environment for people with visual impairments
7. Moiseykin Aleksandr Confirmation of the reliability of information using graphical methods

Day2. 26.04. From 9.00 till 18.30. Break from 14.00 till 15.00

8. Ertman Kristina Designing IP analysis and forecasting in multi-commodity inventory management systems
9. Zhiryakova Írina The base of model knowledge as an effective means of adaptive management of an intelligent city
10. Zhitnik Oleg Providing monitoring of green areas to monitor their condition
11. Zlobin Stanislav Development of android applications for a zoneminder video server using api
12. Larina Yekaterina Intelligent database of parameters of the human musculoskeletal system
13. Lukomskiy Yaroslav Wireless monitoring of technological control facilities based on sensor network technology
14. Radchenko Konstantin Tactically sound mnemonic diagram as a means of navigating blind and visually impaired people in a modern city
15. Roman Ruvinski Introduction of the energy management system
16. Skiter Igor' Statistical methods for analyzing the security of computer networks
17. Tkachuk Ivan Implementation of LTE technology by the example of Slavutyach, Chernobyl and the Chernobyl nuclear power plant

- | | | |
|-----|--|---|
| 18. | Chebotar Anzhelika
Zinenko Artem | Designing information systems to increase the tourist attractiveness of regions |
| 19. | Kupriyenko
Vladislav, Tkachuk
Nadezhda | Creation of an intuitive interface of the portal and mobile application on the basis of the system "Nizhyn Tourist" |
| 20. | Avramenko Denis | Creation of a control system for recovery resources of an autonomous site |
| 21. | Karpenok Kirill | Site search services at the local level |
| 22. | Chernyavskiy Vitaliy | Clever garden in the town of Slavutyich |
| 23. | Shtefan Vladislav | Creation of an automated decision-making system using the hierarchy analysis method |

Section 5. Environmental problems of sustainable development and preservation of the environment. 12th Slavutich Ecological Forum

Moderator: Yulia Mablyuk, Senior Researcher, Ecology and Expertise Department, State Research Institute "Chernobyl Center"

Location: 1 day, 25.04. - work in other sections of the conference at the Training Center of the Chornobyl Nuclear Power Plant. 2 day, 26.04. - excursion to the State Research Institute "Chernobyl Center" and the work of the section in the City Library Information Center

Day 2. 26.04. From 9.00 till 18.30. Break from 14.00 till 15.00

- | | | |
|----|---|---|
| 1. | Vetter Kay | Institute for Sustainable Communities at the University of Berkeley: combining science, education and communities |
| 2. | Kushner Tat'yana,
Volchek Anastasiya | Radioecology of Urban Development: Student Research Projects |
| 3. | Maklyuk Yuliya | Biological diversity of the Chernobyl Exclusion Zone |
| 4. | Zastavnyuk Yelena | Ecological culture as a key competence of a responsible person |

5. Zamkovskaya Anna Elimination of the consequences of the Chernobyl disaster
6. Ivashina Viktoriya
Kravtsova Anna Consequences of the Chernobyl catastrophe for public health
7. Kremenovs'ka Irina,
Svyatogor Aleksey Waste: resource and object of ownership
8. Mazharenko
Vladislav Protection of water from unauthorized access
9. Rozorinov Georgiy Automated control system for biota parameters in freshwater reservoirs of the Chernobyl region
10. Sakal' Oksana Management of Technogenically Contaminated Lands: Methodological and Practical Aspect
11. Trapeznikov Yegor,
Kurilo Danil Manufacture of lower limb prostheses for people affected by the Chernobyl catastrophe
12. Orlova Tamara
Timchenko Anatoliy System approach: matter, energy, information
13. Ladyzhev Yegor Biotechnological utilization of organic waste: problems and prospects

**The program of the hackathon "Slavutich is a city of new ideas"
In the framework of the International Conference "Problems of
Decommissioning Nuclear Energy Facilities and Environmental Restoration"
INUDECO**

Day 1st - Tuesday - 25 April 2017

7.00	Departure from the metro station "Chernigovskaya"	Kyiv
10:00 – 10:30	Registration of participants	Slavutich Lyceum
10.30 - 11.30	Settlement of participants	Slavutich Lyceum
11.30 - 12.00	Solemn opening of the conference. Speeches of the guests of honor	Slavutich Lyceum
12:00 – 14:00	Plenary session	Slavutich Lyceum

Key speakers:

- Anatoly Nosovskiy, Director of Safety
Problems of Nuclear Power Plants
National Academy of Sciences of Ukraine

- Uchimura Hitoshi, director of
environmental radioactivity Fukushima
University.

- Mark Zhelezniak, professor of the

Institute of Environmental Radioactivity
Fukushimy University.

- Igor Gorban, professor at the Institute of
Mathematical Machines and Systems

- - Kai Vetter, professor at the University
of Berkeley

14:00	Press conference of the organizing committee of the conference	Slavutich Lyceum
14.00 - 15.00	Break. Lunch	Slavutich Lyceum
15:00 – 15:10	Registration of teams of participants in the hackathon "Slavutich - a city of new ideas". Start hackathon	
15:10 – 15:20	The beginning of the session "Smart city technologies in the XXI century". Welcoming speech (Valentina Darnopykh, Director of the Slavutykh Entrepreneurship Support Fund, moderator)	SC Olimpiets
15:20 – 15:30	Welcoming address of the mayor (Yuri Fomichev)	SC Olimpiets
15:30 – 15:40	Presentation "Problems and principles of Smart City construction" (Lesya Sobolevskaya, Deputy Dean of the Faculty of Automation and Information Technologies of Kyiv National University of Construction and Architecture)	SC Olimpiets
15:40 – 15:50	Presentation "The city is an experimental environment for public exchange of ideas" (Anatoly Khoroshilov, co-founder of the School of Urban Optimism, author of public communication space on solar batteries Enlight in the city of Slavutykh)	SC Olimpiets
15:50 – 16:00	Presentation "Energy Saving, Innovations of Slavutich" (Galina Zhuravskaya, Head of	SC Olimpiets

the Energy Management Department of the
KP "Agency for Regional Development")

16:00 – 16:10	Presentation "Smart Garden in the city of Slavutich" (Vitaly Chernyavsky, NTUU KPI named after I. Sikorsky)	SC Olimpiets
16:10 – 16:20	Presentation "Creation of a system of management of restorative resources of an autonomous site" (Denis Avramenko, student of NTUU KPI named after I. Sikorsky)	SC Olimpiets
16:20 – 16:50	Presentation of the projects of the hackathon "Slavutich - the city of new ideas" (format 2 minutes)	SC Olimpiets
16:50 – 18:20	Beginning of individual teamwork	SC Olimpiets
18:30 – 19:30	Dinner	Slavutich Lyceum
20.30 – 22.30	Excursion to the local lore museum and the city. Opening of the photo exhibition	Local History Museum
22.30–01.00	Action "Night of Memory"	Central Square

Day 2nd - Wednesday - 26 April 2017

8:30	Breakfast	Slavutich Lyceum
9:30 – 9:40	The beginning of the second day of Hakaton "Slavutich is a city of new ideas". Speech by the moderator.	SC Olimpiets
9:40 – 9:50	Presentation "Developing an Android application using the API ICCTV Zoneminder" (Alexander Gavrilenko, a student at the Chernigov National Technological University)	SC Olimpiets
9:50 – 10:00	Presentation "Construction of an adaptive menu for tactile-sound mimic diagram for providing an accessible environment for	SC Olimpiets

	people with visual impairments" (Alexander Panferov, assistant of the National Aviation University)		
10:00 – 10:10	Presentation "The method of image preparation for recognition in video surveillance systems" (Andrey Dluzhevsky, graduate student of the National Aviation University) Breakfast	SC Olimpiets	
10:10 – 10:20	Presentation "Confirmation of the reliability of information using graphic methods" (Alexander Moseskin, graduate student of the National Aviation University)	SC Olimpiets	
10:20 – 11:00	High-speed interviews with mentors (the authors of the projects take turns from each of the mentors in turn for 3 minutes, then move on to the next mentor)	SC Olimpiets	
11:00 – 13:50	Individual team work on projects	SC Olimpiets	
14:00 – 15:00	Lunch break	Slavutich Lyceum	
15:00 – 15:50	Individual team work on projects	SC Olimpiets	
16:00 – 16:30	Presentation and protection of the projects of the participants of the hakaton "Slavutich - the city of new ideas" (Format 5 minutes + 1 minute per question)	SC Olimpiets	
16:30 – 17:30	Summing up the results of the hakaton "Slavutich is a city of new ideas". Winner's reward ceremony	ChNPP Center	Training
17.30 - 18.30	Summing up the results of the Conference	ChNPP Center	Training
18:30 – 19:30	Dinner	Slavutich Lyceum	
20:00	Business dinner-reception	Movie-concert complex	

Day 3^d - Thursday - 27 April 2017

8:30	Breakfast	Slavutich Lyceum
10:30 - 16.40	Excursion (technical tour) to Chernobyl NPP by electric train	Railway station
17.00	Departure of participants	Railway station