

International Scientific and Practical Conference "Twenty-Five Years after Chornobyl Accident: Safety for the Future"

PROGRAMME

20-22 April 2011

ORGANIZED BY:

The Government of Ukraine in cooperation with:

the Government of the Republic of Belarus the Government of the Russian Federation

the European Commission

the Council of Europe

the Institute of Radiation Protection and Nuclear Safety, France the Society for Technical and Nuclear Safety (GRS), Germany

with support from the UN agencies:

the International Atomic Energy Agency the UN Development Programme the UN Children's Fund

the on Children S Fund

the World Health Organization

VENUE AND REGISTRATION OF PARTICIPANTS

20-22 April 2011, Ukrainskvi Dim (2, Khreshchatvk St)

Registration of partici- 20 April 2011, Wednesday, Ukrainskyi Dim. 2, Khreshchatyk St

pants: 11:00-14:30

Opening ceremony: 20 April 2011, Wednesday, Ukrainskyi Dim, 2, Khreshchatyk St

15:00-18:15

Plenary sessions: 21 April, Thursday, 09:00 – 13:00; Ukrainskyi Dim, 2, Khreshchatyk St

22 April, Friday, 09:00-12:00

Breakout sessions: 21 April, Thursday, 14:00 – 18:00 Ukrainskyi Dim, 2, Khreshchatyk St

Poster presentation: 21 April, Thursday, 11:15–12:00, Ukrainskyi Dim, 2, Khreshchatyk St

and 12:45 – 14:00. and 15:40 – 16:00. 1st floor hall

PRIMARY GOAL OF THE CONFERENCE

The accident at the Chornobyl NPP has been the largest of all the radiation accidents known on Earth. The disaster resulted in serious environmental consequences, affected the destiny of many millions of people, and became Ukraine's national distress. Consequences of the disaster changed the attitude to nuclear power engineering around the world. International radiation protection standards and rules as well as national strategies of nuclear safety development and radioactive waste handling were revised. To everyone ensuring production of relatively cheap power through nuclear technologies, it is important to analyze efficiency of the measures taken during the period since the Chornobyl tragedy, assess the work performed over the recent decades, and raise the question on whether enough has been done to secure safety for the future. The goal of our Conference is to analyze Chornobyl's twenty-five year lessons and utilize them for assuring safety of nuclear energy and other dangerous technologies, ensuring technogenic safety as a whole to prevent any future accident or disaster, and securing safety for the future.

WORKING LANGUAGES

The working languages of the Conference are Ukrainian, Russian, and English. Simultaneous interpretation will be provided at all plenary and breakout sessions. To receive a simultaneous interpretation equipment kit you need to apply to the equipment desk.

No interpretation will be provided for poster presentation.

ORGANIZING AND PROGRAMME COMMITTEES

ORGANIZING AND PROGRAMME COMMITTEES			
Organizio	ng Committee	Drogramn	ne Committee
Chair of the Conference Organizing Committee:	V. Baloha	Chair of the Conference Programme Committee:	V. Kholosha
Deputy Chair:	V. Kholosha	Deputy Chair:	O. Mykolaichuk
Deputy Chair:	A. Semynoha	Deputy Chair:	V. Shestopalov
Committee members:	Ukraine:	Committee members:	Ukraine:
	S. Parashyn		Yu. Kundiev
V. Baryakhtar K. Vashchenko O. Vozianov A. Volodin A. Yermolaev M. Zubets V. Kovalchuk M. Konstantinov I. Kriuchkova Yu. Nedashkovskyi	V. Poyarkov H. Rozhkov S. Sydorenko V. Skubenko P. Sultanskyi V. Udovychenko A. Uskov I. Yakubovych	Yu. Antypkin V. Bahai D. Bazyka V. Bebeshko M. Borysiuk I. Vyshnevskyi A. Volkov V. Horbulin D. Hrodzynskyi O. Dutov O. Yevdin M. Zgurovskyi V. Kashparov S. Kyslytsia	V. Kukhar V. Lysak O. Makarovska V. Maslakov O. Nasvit Yu. Nedashkovskyi B. Prister L. Rosenfeld A. Serdiuk Yu. Skaletskyi O. Sokolov M. Tronko O. Furdychko
V.O. Chernikov	public of Belarus O.E. Raiman	O. Kliuchnykov H. Kovalenko M. Konstantinov	A. Chumak L. Yanovych
	elopment Programme:		
O. Adam	O.L. Leshchenko CEF in Ukraine:	from the Rep V. Averin H. Astashko	nublic of Belarus: M. Hermenchuk O. Luhovska
Yu. Mokuo	ZI III ORIGINO.		sian Federation:
from the Co	ouncil of Europe:	R. Aleksakhin from the Europ J.M. Pinto Teixeira from the Internati	T. Marchenko Dean Commission: Ional Atomic Agency:
	iation Protection and Nuclea y (France):		elopment Programme:
(Ge	echnical and Nuclear Safety ermany):	E. Fernandez-Galiano	O.L. Leshchenko uncil of Europe:
H. Teske from the University T. Muso	of North Carolina (U.S.):	Safety J. Repussard	ation Protection and Nuclear (France):
	IO in Ukraine:		chnical and Nuclear Safety rmany):
I. Pokanevych		O. Sherstiuk	EF in Ukraine:
	Agency for International SA, Japanese MFA):	from WH	O in Ukraine:
O. Mizutani	•	N. Korol	

Functions of the Conference Secretariat are performed by the All-Ukrainian Research Institute for Civil Protection of the Population and Territories against Technogenic and Natural Emergencies (AURICP), 03164, Ukraine, Kyiv, 13, Henerala Naumova St.

Tel./fax: 452 06 78. Email: vnd@icz.com.ua

PROGRAMME		
Wednesday, 20 April 2011		
1:00 - 14:30	Registration of participants	Ukrainskyi Dim (2, Khreshchatyk St)
5:00 - 18:15	Opening ceremony	Ukrainskyi Dim (2, Khreshchatyk St)
	Opening of the Conference: Viktor Baloha, Chair of the International Organizing Committee of the Conference	
Statements of	on behalf of the Conference organizers, Governments, and intern	ational organizations
5:10-15:20	from Ukraine, Viktor Yanukovych, President of Ukraine	
5:20-15:30	from the UN, Ban Ki-moon, Secretary-General	
5:30-15:40	from the Council of Europe, Thorbjørn Jagland, Secretary-Genera	al
5:40-15:50	from IAEA, Yukiya Amano , IAEA Director General	
5:50-16:00	from UNESCO, Irina Bokova , UNESCO Director-General	
6:00-16:10	from the European Commission, Andris Piebalgs, Commissioner	for Development
6:10-16:20	from WHO, Zsuzsanna Jacab, Regional Director	
6:20-16:50	Break, briefing for journalists	
	Matthias Schmale, Undersecretary General, International Federa Crescent Societies	tion of Red Cross and Red
7:00-17:10	Thomas Mirow, President, European Bank for Reconstruction an	d Development
7:10-17:20	Jan Mans, President, European Forum for Local and Regional Di	saster Management
7:20-18:30	Break	
8:30-19:30	Classic music concert	
9:30-20:30	Standing reception	

Thursd	lav. 21	Anril	2011

Inursuay, 21	April 2011	
09:00 - 13:00	Plenary session, hosted by Volodymyr Kholosha Rudolph Aleksakhin, Vyacheslav Shestopalov	a, Ukrainskyi Dim, 2, Khreshchatyk St, Concert Hall
09:00-09:15	Report: "Information on the situation at Fukushima-1 NPP"	Representative of the Japanese Government
09:15-09:30	Report: "Radiological risk: the need to be informed, the right to be protected"	Thorbjørn Jagland , Secretary-General of the Council of Europe
09:30-09:45	Report: "Chernobyl: lessons of safety"	Volodymyr Kholosha, Head, State Agency of Ukraine for the Exclusion Zone Management, Ukraine
09:45-10:00	Report: "ARCH – a programme of scientific research on Chornobyl health issues"	Ausra Kesminiene , representative of the WHO International Agency for Research on Cancer
10:00-10:15	Report: "International support towards the mitigation of the Chornobyl accident consequences"	Gunter Pretch, representative of the Society for Technical and Nuclear Safety, Germany
10:15-10:30	Report: "Nuclear safety in the 21st century: reflecting on the lessons learnt"	Jacques Repussard, Director, Institute of Radiation Protection and Nuclear Safety, France
10:30-10:45	Report: "Shelter facility: prospects and challenges"	Ihor Hramotkin, ChNPP Director-General
10:45-11:00	Report: "Strengthening nuclear safety and radiation protection: lessons learnt from Chornobyl"	Olha Makarovska , Deputy Head, State Nuclear Regulation Inspectorate, Ukraine
11:00-11:15	Report: "Chornobyl and new knowledge"	Vyacheslav Shestopalov , Director, Scientific and Engineering Centre for Radiohydrological Range Studies, NAS of Ukraine

11:15-12:00	Coffee break, poster presentations	
12:00-12:15	Report: "Outcomes and prospects of the Chornobyl accident consequences elimination in Russia"	Tatyana Marchenko, MoE, the Russian Federation
12:15-12:30	Report: "Enhancing national programmes in support of economic development of the territories affected by the Chornobyl accident"	Jerzy Osiatynski, IAEA, UNICEF, UNDP, WHO
12:30-12:45	Report: "The activities of the Belarusian State to overcome consequences of the Chornobyl disaster"	Vladimir Chernikov , MoE, Republic of Belarus
12:45 - 14:00	Break	·
14:00 - 18:00	Breakout sessions:	
Session 1	Nuclear and radiation risks - cooperation of governments and people; novel technologies and scientific achievements for the future safety	Kobzarska Svitlytsia, 3 rd floor
Session 2	Consequences of nuclear and radiation accidents to human health and environment	Concert Hall, 1st floor
Session 3	Shelter facility, decommissioning of the Chornobyl NPP, the strategy of radioactive waste and spent nuclear fuel management	Art Gallery, 3 rd floor
Session 4	Developing a system to prevent and respond to nuclear and other man-made accidents; drafting of emergency plans, public awareness and involvement in emergency planning; post-accident radiation monitoring	Small Exhibition Hall, 1st floor
Session 5	Radioecological consequences of the Chornobyl disaster, farming in contaminated areas, social and economic development of areas exposed to the Chornobyl disaster: successful development models, overcoming stereotypes and improving the investment attractiveness of regions	Great Exhibition Hall, 1st floor
15:40 - 16:00	Coffee break, poster presentations	

Friday, 22 April 201	1
----------------------	---

09:00-12:00	Plenary session, hosted by Volodymyr Kholosha, Rudolph Aleksakhin, Vyacheslav Shestopalov	Ukrainskyi Dim, 2, Khreshchatyk St, Concert Hall
09:00-09:15	Report: "Perception of radiation risks: 25 years after the disaster"	Andrii Serdiuk, President, AMS of Ukraine
09:15-09:30	Report: "Consequences of emergency irradiation for human health: a basis for risk assessment"	Mikhail Balonov, UNSCEAR representative
09:30-09:45	Report: "Radiological and medical consequences of the Chornobyl accident: lessons learnt"	Volodymyr Bebeshko, Director-General, National Centre for Radiation Medicine, AMS of Ukraine
09:55-10:05 10:05-10:15	Session 1 – Valerii Kukhar Session 2 – Volodymyr Bebeshko Session 3 – Oleksandr Kliuchnikov Session 4 – Valeriy Kashparov Session 5 – Borys Prister	
11:00-11:45	Discussion and adoption of the Conference conclusions and recommendations	
11:45-12:00	Closing of the Conference	
12:00-13:00	Break	
13:30-19:00	A visit to the Chornobyl exclusion zone (optional, subject to prior registration)	

Time	Speaker, report title
14:00-14:20	Chouha M.
	Nuclear energy in the 21st century advantages and risks
14:20-14:40	Yu. Tunytsia, T. Tunytsia, The Ecological Constitution of Earth as a necessary tool for global and national security of the future
14:40-15:00	Proehl G. , Berkovskyy V., Vesterlind M. Activities of the IAEA programme on environmental modeling of radiation safety (EMRAS) in relation to the assessment and management of nuclear emergencies
15:00-15:20	Simonucci C. , Arnaud MG., Van Meir N., Ferrand E., Bugay D., Kashparov V. Bilan des travaux menés sur le site pilote de Chernobyl. A statement of the chernobyl pilot site studies
15:20-15:40	
	$ Economic \ assessment \ of \ averted \ social \ radiation \ risk \ (loss) \ under \ the \ Chornobyl \ accident \ conditions $
15:40-16:00	Coffee break, poster presentations
	conce bream, poole, procentations
16:00-16:15	Golimbiyevskyy A., Bilskyy A.
	Golimbiyevskyy A., Bilskyy A. Global collaboration platform – chernobyl recovery 2.0
	Golimbiyevskyy A., Bilskyy A. Global collaboration platform – chernobyl recovery 2.0 M. Yastrebenetskyi, V. Goldrin, Yu. Rozen
16:15-16:30	Golimbiyevskyy A., Bilskyy A. Global collaboration platform – chernobyl recovery 2.0 M. Yastrebenetskyi, V. Goldrin, Yu. Rozen New computer-based management systems for higher safety
16:15-16:30	Golimbiyevskyy A., Bilskyy A. Global collaboration platform – chernobyl recovery 2.0 M. Yastrebenetskyi, V. Goldrin, Yu. Rozen New computer-based management systems for higher safety L. Horovoi, O. Seniuk
16:15-16:30 16:30-16:45	Golimbiyevskyy A., Bilskyy A. Global collaboration platform – chernobyl recovery 2.0 M. Yastrebenetskyi, V. Goldrin, Yu. Rozen New computer-based management systems for higher safety L. Horovoi, O. Seniuk Means of protection against low chronic exposure doses
16:15-16:30 16:30-16:45	Golimbiyevskyy A., Bilskyy A. Global collaboration platform – chernobyl recovery 2.0 M. Yastrebenetskyi, V. Goldrin, Yu. Rozen New computer-based management systems for higher safety L. Horovoi, O. Seniuk Means of protection against low chronic exposure doses V. Romanenko, M. Kuzmenko, S. Afanasiev, D. Hudkov, P. Lynnyk, O. Protasov, V. Tymchenko,
16:15-16:30 16:30-16:45	Golimbiyevskyy A., Bilskyy A. Global collaboration platform – chernobyl recovery 2.0 M. Yastrebenetskyi, V. Goldrin, Yu. Rozen New computer-based management systems for higher safety L. Horovoi, O. Seniuk Means of protection against low chronic exposure doses
16:15-16:30 16:30-16:45	Golimbiyevskyy A., Bilskyy A. Global collaboration platform – chernobyl recovery 2.0 M. Yastrebenetskyi, V. Goldrin, Yu. Rozen New computer-based management systems for higher safety L. Horovoi, O. Seniuk Means of protection against low chronic exposure doses V. Romanenko, M. Kuzmenko, S. Afanasiev, D. Hudkov, P. Lynnyk, O. Protasov, V. Tymchenko, V. Yuryshynets, V. Yakyshyn Problems of hydroecological safety of nuclear power engineering in Ukraine Sergeant C., Chapon V., Piette L., Vesvres M.H., Coppin F., Le Marrec C., Février L., Theodorako-poulos N., Levchuk S., Christen R., Martin-Garin A. and Berthomieu C.
16:15-16:30 16:30-16:45 16:45-17:00	Golimbiyevskyy A., Bilskyy A. Global collaboration platform – chernobyl recovery 2.0 M. Yastrebenetskyi, V. Goldrin, Yu. Rozen New computer-based management systems for higher safety L. Horovoi, O. Seniuk Means of protection against low chronic exposure doses V. Romanenko, M. Kuzmenko, S. Afanasiev, D. Hudkov, P. Lynnyk, O. Protasov, V. Tymchenko, V. Yuryshynets, V. Yakyshyn Problems of hydroecological safety of nuclear power engineering in Ukraine Sergeant C., Chapon V., Piette L., Vesvres M.H., Coppin F., Le Marrec C., Février L., Theodorakopoulos N., Levchuk S., Christen R., Martin-Garin A. and Berthomieu C. Bacterial community analysis of contaminated soils from Chernobyl
16:15-16:30 16:30-16:45 16:45-17:00 17:00-17:15 17:15-17:30	Golimbiyevskyy A., Bilskyy A. Global collaboration platform – chernobyl recovery 2.0 M. Yastrebenetskyi, V. Goldrin, Yu. Rozen New computer-based management systems for higher safety L. Horovoi, O. Seniuk Means of protection against low chronic exposure doses V. Romanenko, M. Kuzmenko, S. Afanasiev, D. Hudkov, P. Lynnyk, O. Protasov, V. Tymchenko, V. Yuryshynets, V. Yakyshyn Problems of hydroecological safety of nuclear power engineering in Ukraine Sergeant C., Chapon V., Piette L., Vesvres M.H., Coppin F., Le Marrec C., Février L., Theodorakopoulos N., Levchuk S., Christen R., Martin-Garin A. and Berthomieu C. Bacterial community analysis of contaminated soils from Chernobyl

Breakout session 2 programme

Consequences of nuclear and radiation accidents to human health and environment

Thursday, 21.04.11, 14:00 - 18:00 Ukrainskyi Dim, Concert Hall, 1st floor

Hosted by: V. Bebeshko, A. Serdiuk, D. Hrodzynskyi

Time	Speaker, report title
14:00-14:15	${\it V. Vasylenko}$. Radiation exposures of contaminated area residents and preventive measures concerning internal irradiation levels in a long-term period after the ChNPP accident $-$ a reporter's report
14:15-14:35	Ye. Stepanova. Chornobyl and Ukrainian children's health (findings of 25 years of observations) — a reporter's report
14:35-14:50	K. Lohanovskyi. Neuro-psychiatric consequences of the Chornobyl disaster — a reporter's report
14:50-15:10	O. Kovalenko. Late post-radiation effects in acute radiation injury convalescents and in accident aftermath elimination participants — a reporter's report

15:10-15:25	D. Bazyka. Biomolecular, immunological and biochemical mechanisms of the formation of long-term medical effects of the Chornobyl disaster — a reporter's report
15:25-15:40	Sahoo S., Shiraishi K., Kimura S., Muramatsu Y., Yonehara H., Zamostyan P., Tsygankov N., Los I. and Korzun V. Distribution of actinides in Chernobyl exclusion zone environmental samples as well as dietary intake of iodine in Ukranian subjects
15:40-16:00	Coffee break, poster presentations
16:00-16:15	Yoshisada Shibata. Chornobyl and Nagasaki – past, present, and future
16:15-16:30	Klymenko S., Bebeshko V., Smida J., Bink K., Trott K., Bazyka D., Ilyenko I., Maznichenko O., Golyarnik N., Dmitrenko I., Zitzelsberger H., Breier A., Atkinson M. and Rosemann M. Molecular biological features of radiation-associated acute myeloid leukemia following the Chernobyl accident
16:30-16:45	Julio Medina de Armas. Cuban medics' experience on treatment of Ukrainian children victims of the Chornobyl disaster.
16:45-17:00	M. Tronko, T. Bohdanova, I. Komisarenko, A. Kovalenko, V. Oliynyk, L. Zurnadzhi, L. Voskoboinyk, V. Tereshchenko, V. Markov, S. Hulevatyi, V. Shpak, L. Hulak. Thyroid cancer in Ukraine after the Chornobyl disaster (25 years of observation experience)
17:00-17:20	V. Buzunov. Epidemiological surveys of non-tumourous disease incidence among the victims, and of the affected population's demographic indicators — a reporter's paper
17:20-17:40	O. Burlakova. Chornobyl, small radiation doses and nanostructures
17:40-18:00	Discussion and wrap-up

Breakout session 3 programme

Shelter facility, decommissioning of the Chornobyl NPP, the strategy of radioactive waste and spent nuclear fuel management

Thursday, 21.04.11, 14:00 - 18:00 Ukrainskyi Dim, Art Gallery, 3rd floor **Hosted by: 0. Kliuchnykov,** V. Shcherbin, V. Seida

Time	Speaker, report title
14:00-14:20	A. Bambura, R. Vasiahin, O. Kliuchnikov, V. Krasnov, P. Kryvosheev , Yu. Malakhov, L. Lukina, Yu. Nemchynov, V. Rudko, O. Khavkin, V. Shenderovych, V. Shcherbin. A complex of research, development and design works to ensure stabilization measures for increasing the Shelter facility safety level
14:20-14:40	V. Khalimonchuk, A. Kuchin. Chornobyl accident modeling
14:40-15:00	Ye. Vysotskyi, O. Kliuchnikov, V. Shcherbin, V. Shostak. Nuclear-hazardous accumulations of fuel-bearing materials in Shelter facility
15:00-15:20	V. Badovskyi, O. Kliuchnikov, A. Melenevskyi, Yu. Morozov. Assessment of LFBM surface conditions in the real Shelter facility situation
15:20-15:40	M. Panasiuk , A. Alferov, A. Skorbun, H. Levin, I. Litvin, Ye. Liushnia, M. Starikov, V. Khan, A. Odintsov, V. Shestopalov, I. Onishchenko, M. Buzynnyi. Radioactive contamination of underground waters and soils in the local zone of the Shelter facility and the ChNPP industrial site
15:40-16:00	Coffee break, poster presentations
16:00-16:20	0. Odintsov, V. Khan, V. Krasnov, V. Shcherbin. Content of transuranic elements in the Shelter facility's liquid radioactive waste affecting nuclear and radiation safety
16:20-16:40	$ \textbf{B. Ohorodnikov.} \ \text{Radioactive particle emissions from the Shelter facility in 2000-2010 through the VT-2 pipe} - \textbf{a reporter's report} $
16:40-17:00	Ye. Sobotovych, B. Zlobenko, V. Skvortsov, L. Spasova. The problem of irradiated graphite handling and disposal
17:00-17:20	O. Bondarenko. A concept for updating the radioactive waste classification in Ukraine
17:20-17:40	A. Mahda. Legal regulation of radioactive waste handling in France
17:40-18:00	Discussion and wrap-up

Breakout session 4 programme

Developing a system to prevent and respond to nuclear and other man-made accidents; drafting of emergency plans, public awareness and involvement in emergency planning; post-accident radiation monitoring

Thursday, 21.04.11, 14:00 - 18:00 Ukrainskyi Dim, Small Exhibition Hall, 1st floor Hosted by V.O. Kashparov, M.D. Bondarkov

Time	Speaker, report title
14:00-14:15	Buglova E. , McKenna T., Berkovskyy V., Proehl G Experience from chernobyl and other emergencies: lessons learned for strengthening emergency preparedness, and response
14:15-14:30	V. Pampuro. Methodology for optimal safety management of environmentally hazardous facilities
14:30-14:45	Trosman G. US DOE International Nuclear Safety Program in Ukraine and safety improvements in Ukraine Nuclear Power Plants
14:45-15:00	M. Buzynnyi, I. Los, L. Mykhailova. The role of comparative tests in large-scale radiation post-accident Chornobyl monitoring
15:00-15:15	V. Horbulin, Yu. Skaletskyi. Problems of democratic civilian control over the State armed forces under a large-scale emergency (as exemplified by the Chornobyl NPP accident)
15:15-15:30	Yu. Kutlakhmedov. The Chornobyl accident: a basis and incentive for development of modern radioecology
15:40-16:00	Coffee break, poster presentations
16:00-16:15	T. Lev, O. Tishchenko. Consideration of local territorial features and external natural impacts in the construction and streamlining of a NPP environment monitoring network
16:15-16:30	M. Talerko, Ye. Garger, V. Petrenko. An information analysis system for the assessment and forecasting of a radiation situation in the Chornobyl exclusion zone
16:30-16:45	V. Shestopalov , A. Bohuslavskyi. Chornobyl experience in the approaches to assessment of underground water protection and vulnerability
16:45-17:00	V. Davydchuk, L. Sorokina, R. Zarudna, M. Petrov. A multiscale landscape map of the exclusion zone as a basis for a radioecological GIS
17:00-17:15	S. Kireev, S. Obrizan, D. Vyshnevskyi. Radiation environmental monitoring in the exclusion zone: problems and prospects
17:15-18:00	Discussion and wrap-up

Breakout session 5 programme

Radioecological consequences of the Chornobyl disaster, farming in contaminated areas, social and economic development of areas exposed to the Chornobyl disaster: successful development models, overcoming stereotypes and improving the investment attractiveness of regions

Thursday, 21.04.11, 14:00 - 18:00 Ukrainskyi Dim, Great Exhibition Hall, 1st floor

Hosted by B. Prister, R. Aleksakhin, I. Bohdevych

Time	Speaker, report title
14:00-14:20	M. Zubets, B. Prister, R. Aleksakhin, I. Bohdevych, V. Kashparov. Urgent tasks for rehabilitation of territories and agricultural production in the ChNPP radioactive contamination zone
14:20-14:35	V. Kashparov, S. Polishchuk. Problems of radioactive contamination of agricultural products in Ukraine in the current stage
14:35-14:50	V. Kuznetsov, N. Sanzharova. Peculiarities of ¹³⁷ Cs migration in various agricultural landscapes in a long-term period after the Chornobyl NPP accident
14:50-15:05	${f R.}$ Ilyazov. Minimizing the Chornobyl disaster consequences in animal breeding – ${f a}$ reporter's report
15:05-15:20	Hinton TG., Garnier-Laplace J., Geraskin S., Smith JT. Lessons I. Radioecology 25 years after the Chernobyl accident

15:20-15:40 Fesenko S., Chupov A., Antsipov G., Sanzharova N., Kashparov V., Vidal M. The JAEA support to the rehabilitation of the areas affected by the Chernobyl nuclear power plant accident 15:40-16:00 Coffee break, poster presentations 16:00-16:20 G. Sokolik, Behaviour of plutonium and americium in the vegetative ground cover in Belarus – a reporter's report 16:20-16:40 V. Krasnov, O. Orlov, V. Landin, Results and prospects of radioecological studies in Ukrainian forest ecosystems 16:40-16:55 Oliver C., Goldammer J., Zibtsev S. Management and evaluation of the forest fire situation in the exclusion zone and the unconditional (compulsory) evacuation zone - a reporter's report 16.55-17:10 E. Garger, Kuzmenko Yu., Kashpur V., Skoryak G., Tschiersch J. Prediction of volume activity of ¹³⁷Cs in the surface layer of atmosphere in 30 km of exclusive zone of CHNPS 17:10-17:30 D. Hudkov. Radioecological consequences of the Chornobyl disaster for Ukrainian water ecosystems - a reporter's report 17:30-17:45 **O. Nasvit**, M. Kushnir. The State's policy on overcoming the Chornobyl disaster consequences, and regulatory legal framework for the policy in the current stage

LIST OF POSTER PRESENTATIONS

17:45-18:00 Discussion and wrap-up

No.

1.

Thursday, 21.04.11, 14:00 - 18:00 Ukrainskyi Dim, Central Hall

Section 1

Speaker, report title

Grodzinskaya A., Syrchin S., Kuchma N., Kholodny N., "Mushrooms as bioindicators of radiocesium

	contaminated territories"
2.	Populac A. "Ecologicco-geochemical survey in republic of Moldova"
3.	Shevchenko O., Spasenova L., Gudzenko V. "Inorganic and biologic techniques for the natural water
	decontamination inside Chernobyl alienated zone: comparative analysis"
4.	Chouha M. "25 years after Chernobyl: the safety of the RBMK reactors"
5.	Smith J.T. "Using risk comparison to help communicate the public health risk from radiation expo-
	sures"
6	Ye Antonnya V Pozolotina E Karimullina "Environmental genetic consequences of radiation expo-

- 6. **Ye. Antonova**, V. Pozolotina, E. Karimullina, "Environmental genetic consequences of radiation exposure for plants in the Eastern Ural radioactive trail"
- 7. **O. Zakutevsky,** V. Strelko, T. Psareva, I. Zhuravlev, "Sorption of radionuclides and uranium accumulation by titanium phosphates and phosphoric silicates"
- V. Kortov, Ye. Gorelova, "Single-crystal and nanostructural thermoluminescent ionizing-radiation detectors for contaminated area control"
- 9. **A. Melnykov,** Ye. Lobach, S. Saverskyi, V. Tokarevskyi, V. Kholosha, "A wind farm in Chornobyl-2"
- Ye. Pysmenny, S. Shirokov, V. Behun, "Safety culture a training subject in the post-Chornobyl socium (safety should be learned)"
- N. Priamosudova, V. Huzov, V. Kozhemiakin, "Atomtech UE's scientific achievements for the future safety"
- 12. **A. Sobolev,** "OHSAS 18001:2007 health and safety management system"
- L. Amdhzadin, "Needs for social capital assessment of the communities and territories affected by the ChNPP accident"
- 14. O. Bondarenko, "Analyzing public authorities' performance in overcoming the Chornobyl disaster consequences: lessons for the future"
- 15. O. Bondarenko, "Reviewing radioactive contamination zones based on general dosimetric certification of Ukraine"
- 16. I. Krynychna, "Priorities in state management of the processes of the Ukrainian population's radioactively safe vital activities"
- 17. **A. Kutyrkin,** "Ways of solving the Chornobyl disaster's legal problems"

No. Speaker, report title

- 18. **T. Pylypchuk.** D. Vyshnevskyi. "The radiation situation in settlement areas of 'self-settlers'"
- S. Savostianova, "State regulation of liability for harmful impact of nuclear and radiation risks on the Ukrainian people's life and health"
- Ye. Sydoryk, A. Burlaka, I. Yakymenko, "Risks of a combined action of small ionizing-radiation doses caused by the ChNPP accident as well as of microwave irradiation of mobile communication means"
- 21. V. Udovychenko, "Issues of the State's securing social guarantees and social protection for participants of the ChNPP accident aftermath elimination and the persons affected by the Chornobyl disaster, and ways of addressing the issues under contemporary conditions (as exemplified by Slavutych city)

SECTION 2

No. Speaker, report title

- 1. **Dmitriev A.,** Guscha N., Grodzinsky D. "Chernobyl disaster and plant-pathogen interactions"
- Dubchak S., Turnau K., Kuchma M., Mietelski J.W. "Arbuscular mycorrhizal fungi diversity in Chernobyl exclusion zone and role of arbuscular mycorrhiza in ¹³⁷Cs uptake"
- 3. **Kuchma O.,** Vornam B., Finkeldey R. "Genetic processes in Scots pine (pinus sylvestris I.) In the Chernobyl exclusion zone"
- 4. **Polischik V.,** Shevchenko T., Budzanivska I., Shevchenko O., Chyzhevskiy I. "Effect of chronic radioactive irradiation on plant viruses and the course of virus infections in Chernobyl estrangement zone: ecological, epidemiological and evolutionary consequences"
- Rashydov N. "Character changers metabolic pathways of the plants grown under chronic irradiation in Chernobyl zone"
- Tkachenko N., Kaplan M., Zamulaeva I. Medical examination of liquidators within a long time after Chernobyl accident
- 7. **Ye. Horbacheva**, L. Orlova, "Analysis of sugar diabetes and diabetic retinopathy prevalence among the participants of the ChNPP accident aftermath elimination living in Kharkiv and Kharkiv oblast
- 8. **A. Niagu,** L. Porokhniak-Ganovskaya, "Open issues of social policy concerning radiation exposure victims 25 years after the Chornobyl disaster"
- A. Bolsunovsky, "Radioecological consequences of the 50-years activity of Rosatom's mining and chemical works"
- 10. **V. Tsuprikov**, V. Bebeshko, D. Bazyka, K. Lohanovskyi, R. Nesterenko, N. Ostanina, A. Romanennko, "Apimanax, honey of uncaria tomentosa (willd.) Dc a new organic functional product protecting natural immunity and preventing early ageing caused by ionizing radiation"
- V. Varus, O. Horishna, "Medical environmental problems of the territories affected by the Chornobyl accident"
- 12. **A. Vasilevskaya**, N. Kuchma, N. Zhdanova, L. Artyshkova, L. Nakonechnaya, "Microfungi impact upon ¹³⁷Cs accumulation of Scots pine seedlings"
- L. Degtiareva, "Peptic duodenum ulcer in the ChNPP accident victims: structural manifestations of pathomorphism, morphogenesis features, and prognostic aspects"
- 14. **E. Demina,** "Improving biological dosimetry of exposure of the Chornobyl NPP accident aftermath elimination participants"
- 15. **Ye. Dziubenko**, D. Gudkov, A. Nazarov, O. Protsenko, L. Chepiga, "Analysis of the chromosome aberration rate and cell composition of freshwater mollusk hemolymph in the Chornobyl exclusion zone"
- G. Zhaboedov, A. Petrunia, V. Frolov, "Clinical profile of dystrophic retina diseases in the Chornobyl NPP accident aftermath liquidators"
- 17. **N. Zhdanova**, V. Zakharchenko, A. Vasilevskaya, L. Artyshkova, L. Nakonechnaya, "Results of the exclusion zone soil mycobiota monitoring"
- 18. **O. Ivanova**, "Peculiarities of nasal mucosa regeneration in the Chornobyl NPP accident aftermath elimination participants"
- I. Kurchenko, Ye. Sokolova, A. Orlov, Ye. Yurieva, "Endophytic microfungi and their environmental role in ¹³⁷Cs circulation in sphagnum swamps in Ukrainian Polissia"

No. Speaker, report title

- L. Lazarenko, V. Bezrukov, "Impact of storage temperature upon the development of chromosomal instability in gamma-irradiated sweet potato seeds"
- 21. **M. Liparteliani,** Z. Chankseliani, M. Tsitskishvili, "Evaluation of radiation dose burdens upon the population of South Caucasus regions"
- 22. **M. Naboka,** V. Shestopalov, A. Likhosherstov, Ye. Chaban, "On the impact of radiation and non-radiation factors upon the incidence of digestive system diseases among children"
- N. Pomortseva, N. Rodionova, D. Gudkov, A. Kaglian, A. Nazarov, D. Nestoriak, N. Savchuk, "Hematological indicators of redeye (Cardinius erythrophthalmus) in the Chornobyl exclusion zone water bodies"
- 24. T. Segeda, "Ultrastructural profile of microcirculation pathology in the Chornobyl NPP accident aftermath elimination participants"
- 25. **V. Strelko,** O. Seniuk, I. Zhuravlev, A. Bortun, V. Khan, V. Krasnov, "Composite carbon mineral enterosorbents for efficient decorporation of radionuclides and for therapy of radiation damages"
- V. Telnov, N. Kabirova, P. Okatenko, "Carcinogenic risks in descendants whose parents were exposed to chronic pre-conceptive irradiation"
- T. Tugai, V. Zheltonozhsky, M. Zheltonozhskaya, L. Sadovnikov, A. Tugai, M. Lizhdvoi, "Adaptation of Chornobyl-originated microscopic fungi to chronic ionizing irradiation"
- 28. **S. Turuspeskova,** "Brain conditions of the Chornobyl NPP accident aftermath elimination participants according to data from neurovisualization methods"
- 29. K. Bazyka, L. Shvaiko, V. Sushko, "Description of the pulmonary system condition in patients with a chronic obstructive pulmonary diseases who were affected due to the Chornobyl disaster, in a longterm post-accident period based on results of functional pulmonary tests"
- 30. **V. Bebeshko**, K. Bruslova, N. Tsvetkova, O. Kuznetsova, S. Yatsemyrskyi, L. Honchar, T. Pushkariova, T. Volodina, K. Dmitrieva, "Consequences of the impact of the ChNPP accident factors on the Ukrainian children's hematopoietic system"
- 31. V. Bebeshko, V. Sushko, I. Likhtariov, D. Bazyka, L. Liashenko, K. Lohanovskyi, S. Nechaev, L. Shvaiko, I. Diahil, P. Fedirko, Ye. Sarkisova, V. Drozdova, "Status of radiation protection and health of the staff of the contractor enterprises performing works to convert the ChNPP SSE Shelter facility into an environmentally safe system, based on results of an established clinical dosimetric register"
- N. Hunko, "Environmental migration in Ukraine as a measure to protect the population due to the Chornobyl disaster, and its consequences"
- 33. **V. Yoshchenko,** V. Kashparov, S. Levchuk, M. Lazarev, Yu. Bondar, M. Yoshchenko, "Effects of chronic irradiation of reference species of ground ecosystems in the Chornobyl exclusion zone"
- 34. **S. Kostenko,** P. Dzhus, O. Buntova, I. Chyzhevskyi, O. Yermakova, L. Bashlykova, O. Konoval, "Mammal karyotype destabilization under high background radiation"
- 35. **B. Ledoshchuk,** A. Romanenko, "The Ukrainian state register of persons affected by the Chornobyl disaster"
- Lurin, M. Zakharash, L. Shmatko, V. Kovinska, "Long-term medical consequences of the Chornobyl disaster according to the SSU departmental register data"
- 37. **Ye. Parshkov,** V. Sokolov, T. Golivets, Yu. Artamonova, D. Barns, "Retrospective analysis of cancer incidence in heavily and weakly radionuclide-contaminated Russian territories over 1981-2005"
- 38. **V. Prylypko,** Yu. Ozerova, M. Morozova, I. Bondarenko, "Monitoring of social well-being, psychoemotional conditions, and health of the population living in radioactively contaminated territories, in the post-accident period dynamics"
- 39. A. Prysiazhniuk, A. Romanenko, N. Hudzenko, M. Fuzik, N. Babkina, N. Trotsiuk, K. Slipeniuk, O. Khukhrianska, Z. Fedorenko, Ye. Gorokh, "Results of malignant neoplasm incidence in the groups of the Ukrainian population affected by the ChNPP accident"
- 40. **Yu. Starodub,** T. Rak, P. Ursuliak, "Spectral indices of remote Earth sensing data in the projects on survey of the ecogeophysical conditions of environment"
- **V. Shaposhnikova,** S. Klimenko, "Impact of environmental pollution on the formation of congenital development defects"

No. Speaker, report title

- N. Shevtsova, D. Hudkov, A. Kaglian, A. Yavniuk, "Impact of low-dose chronic irradiation on genetic, morphological and reproductive indicators of bulrush in the Chornobyl exclusion zone water bodies"
- N. Ivanova, M. Zakharash, L. Bogai, N. Chmilenko, L. Shmatko, "Peculiarities of epidemiological indicators in an organized group of military servicemen who participated in the ChNPP accident aftermath elimination (results of 20 years of observations: 1987-2007)"
- 44. V. Nazarov, L. Derevianko, "Experience of using concentrated elamine for prophylaxis of the population living in radioactively contaminated and iodine-endemic territories"
- 45. **M. Omelianets**, N. Hunko, N. Dubova, S. Omelianets, M. Holubchykov, N. Rudenko, I. Khomenko, "Demographic indicators of health of Ukrainian people affected by the Chornobyl disaster after 25 years, and ways of improving it"
- 46. **M. Omelianets,** "Key negative consequences of the Chornobyl disaster in Ukraine after 25 years and ways of overcoming them"
- 47. V. Talko, O. Kovalenko, S. Dmytruk, I. Muraviova, A. Yanina, A. Chernyshov, H. Hryshko, "Peculiarities of changes in lipid-lipoprotein exchange, and analysis of related cancer incidence among the ChNPP accident aftermath elimination participants in the observation stages"

SECTION 3

No. Speaker, report title

- 1 Azimov 0. "Structural and geodynamic decoding of remote sensing data in the aspect of siting most promising for the radioactive waste deep isolation"
- 2 Garger E., Odintzov A., Shynkarenko V., Meisenberg O., Tschiersch J. "Estimating solubility parameters of airborne nuclear fuel particles from the chernobyl shelter"
- 3 V. Batii, S. Podberezny, V. Rudko, A. Shchulepnikova, "Prospects of the Shelter facility's final conversion into an environmentally safe system with the aid of a new safe confinement"
- 4 **L. Horovoi**, "A sorption technology for reprocessing of liquid radioactive waste containing transuranic elements"
- 5 A. Kalynovsky, B. Ohorodnikov, V. Khan, "Impact of technological activities on the concentration of radioactive aerosols in surface air of the SF local zone"
- Yu. Kovbasenko, Ye. Beloded, Ye. Lebedev, V. Zaitsev, "Developing a rated module to determine criticality of the ISFSI-1 FP sections"
- 7 **A. Nefedov,** V. Tonkikh, "Problems of solid radioactive waste handling at Ukrainian NPPs"
- 8 A. Odintsov, "Peculiarities of ⁹⁰Sr, ¹³⁷Cs, ²³⁸Pu, ^{239,240} Pu, ²⁴¹Am radionuclide leaching from lava-like fuel-bearing materials of the Shelter facility"
- 9 A. Odintsov, B. Ohorodnikov, "Solubility of the Shelter facility radioactive aerosols in a pulmonary liquid imitator"
- 10 A. Sizov, "Impacts of emissions during works at various stages of the Shelter facility conversion"
- 11 A. Skorbun, B. Ohorodnikov, "Impact of the meteorological situation upon the Shelter facility radioactive aerosols"
- 12 V. Strelko, A. Bortun, P. Moles, I. Zhuravlev, V. Milgrandt, V. Kanibolotsky, V. Khan, V. Krasnov, "Spherically granulated and powder forms of amorphous and crystal Ti and Zr phosphates and silicates as efficient sorbents for LRW treatment"
- 13 K. Checherov, G. Grinchenko, A. Melnikov, "Investigation wells at the 4th ChNPP unit: practical experience"
- 14 **K. Checherov,** "Cumulative activity in a high-power reactor"
- 15 **M. Petrova**, A. Sybirnyi, K. Stepova, "Liquid radioactive waste treatment"

	Section 4
No.	Speaker, report title
1.	Ignatovych M. , Kelemen A. "Europium-doped luminophors for radiation monitoring in the wide-dose ranges"
2.	0. Bondar, M. Borysiuk, Yu. Lapshyn, N. Holubtsova, V. Solomonov, "On preventing possible nuclear incidents caused by the 4th ChNPP unit accident"
3.	M. Bondarkov, A. Maksimenko, V. Zheltonozhsky, M. Zheltonozhskaya, "A method for simultaneous evaluation of ⁹⁰ Sr and ¹³⁷ Cs content in small animal organisms and other environment objects"

- A. Volkovich, A. Danilovich, O. Ivanov, V. Potapov, S. Smirnov, V. Stepanov, "Remotely controlled devices for measuring radioactive contamination in premises with a high dose rate"
- B. Godun, S. Kireev, "Peculiarities of the radiation situation in the exclusion zone surface air under contemporary conditions"
- 6. **R. Ilyazov,** A. Gulakov, "Radioecological monitoring of data on wild game animals in the contaminated zone after the Chornobyl disaster"
- 7. **M. Kostenetsky**, A. Sevalnev, G. Gribinenko, "Experience of regional radiation and hygienic monitoring in the Zaporizhya NPP location zone"
- 8. **A.V. Kochergin,** P.Yu. Voylov, "A gamma scanner a system for remote search, localization and mapping of gamma radiation sources"
- 9. **M. Liparteliani,** Z. Chankseliani, M. Tsitsishvili, "Dynamics of air transport of the Chornobyl disaster products to South Caucasus"
- R. Lukashevich, V. Guzov, V. Kozhemiakin, "Intellectual systems and units of the Atomtech UE's production for radiation monitoring"
- V. Borisenko, O. Kliuchnikov, V. Pampuro, "Determining a WWER-1000 accident risk based on rated indicators of coolant activity"
- V. Pishchikov, V. Tereshchenko, "Scientific and methodological substantiation of the organization of medical and social support for liquidation of a large-scale radiation accident (as exemplified by the Chornobyl disaster)"
- A. Sadygov, "Creating and applying computer-aided management systems for the protection of population and facilities in emergencies"
- Mazymyrov, H. Kazymyrova, L. Martyniuk, S. levlev, Ye. Chornyi, "The current condition and urgent issues of radiation control – Chornobyl accident lessons"
- 15. V. Kovalyshyn, S. Dmytrovskyi, Ya. Kyryliv, O. Khlevnoi, "Improving temperature test methods"
- V.O. Nahorskyi, A.V. Netreba, R.A. Shvets, "Estimating the local radiation field level by contamination maps in isolines"
- 17. **M. Petrov.** "Floristic peculiarities of the Chornobyl zone"
- 18. **A. Sevalnev,** M. Kostenetskyi, "The role of sanitary and epidemiological service in emergency cases"
- Yu. Starodub, B. Kupliovskyi, T. Honchar, "Considering the impact of thermal effects on the Earth crust under the Chornobyl nuclear power plant"

	Section 5
No.	Speaker, report title
1.	${\bf Grodzinskaya}$ ${\bf A.}$ Syrchin S., Kuchma N. "Wild growing mushrooms of Ukraine: $^{137}{\rm Cs}$ and $^{90}{\rm Sr}$ contamination
2	Prorok V. Mason C. Bulavin I. Ponerenko I. "The factors determining channels of Cs-137 and K.

- transfer from soil to plant under natural conditions"
- 3. **N. Astasheva,** "A quality management system for the agricultural products made in a radioactively contaminated area"
- Bakalova, "Economic justification of agricultural protective measures based on assessment of macroeconomic and commercial efficiency"

- 5. **A. Budyka**, B. Ogorodnikov, "Dust storm as a radiation hazard factor in the Chornobyl NPP exclusion zone"
- 6. **N. Zarubina.** "Radionuclide contamination of higher fungi after the ChNPP accident"
- Yu. Ivanov, V. Kashparov, S. Levchuk, S. Kireev, M. Bondarkov, "Migration of the ChNPP emission radionuclides in components of vegetative ground cover in excluded areas"
- A. Kashparov, S. Levchuk, "Regularities of radioiodine intake via roots to agricultural plants on various soils"
- V. Konishchuk, "Radioegological impact of the Chornobyl accident on Ramsar wetlands in Ukrainian Polissia"
- A. Taskaev, A. Kudiasheva, V. Zainullin, L. Bashlykova, N. Zagorskaya, O. Shevchenko, "Monitoring of natural populations of mouselike rodents in the Chornobyl NPP accident area"
- M. Lazarev, "Problems of dairy farming in Ukraine in the short-term and long-term periods after the ChNPP accident"
- 12. **M. Liparteliani**, Z. Chankseliani, M. Tsitsishvili, "Intake of Chornobyl genesis radionuclides into the Georgian population's food ration"
- 13. **A. Melnyk**, "Soil fertility levels and rehabilitation of radionuclide-contaminated areas in the left-bank Ukrainian Polissia"
- 14. **G. Perepeliatnikov,** "Plant-growing under radioactive contamination of the territory after nuclear and radiation accidents"
- 15. **G. Perepeliatnikov**, "Hygienic rating of radionuclide content in water used for irrigation"
- B. Prister, V. Vinogradskaya, "A kinetic model of ¹³⁷Cs and ⁹⁰Sr behaviour in the soil-plant system for forecasting of radionuclide contamination of agricultural products"
- A. Ratnikov, N. Sanzharova, T. Zhigareva, D. Sviridenko, G. Popova, K. Petrov, "New agricultural ameliorants in the rehabilitation of radioactively contaminated agricultural land"
- 18. **N. Shevtsova**, D. Hudkov, "Cytogenetic effects of chronic radiation exposure on higher aquatic vegetation in the Chornobyl exclusion zone water bodies"
- A. Shcheglov, O. Tsvetnova, "Peculiarities of the ¹³⁷Cs biological cycle in forest ecosystems in various periods after radioactive fallouts"
- S. Azarov, V. Sydorenko, O. Rudenko, "Estimating the radionuclide re-suspension ratio in forest fires in the Chornobyl zone"
- 21. **O. Buntova,** V. Chaika, H. Rudenska, "Phytosanitary conditions of biocenoses in the EZaU(C)EZ 25 years after the accident"
- 22. **V. Havryliuk,** A. Bortnik, I. Merlenko, T. Didkovska, "Efficiency of using microbiological preparations on radioactively contaminated soils"
- 23. **D. Hanzha**, O. Nazarov, H. Hanzha, D. Hudkov, S. Obrizan, "Radiation factors of environment and morphological reaction of Phragmites australis leaves in the ChNPP EZ water bodies"
- H. Hanzha, D. Hudkov, V. Klenus, "Physicochemical forms of 90Sr and 137Cs in atmospheric air hydrobionts in Lake Daleke, Chornobyl exclusion zone"
- V. Hirii, O. Kosovets, Zh. Lukianova, L. Tabachnyi, "Atmospheric air pollution levels in the settlements situated in radioactively contaminated zones during 1986-2010"
- 26. **O. Holovko,** "137Cs distribution in the ecosystem of a birch and European alder swamp in the western Ukrainian Polissia"
- I. Hudkov, "On the reasons behind changes in the composition of phytocenoses in the Chornobyl NPP
 accident's radioactive impact area"
- 28. **M. Didukh,** M. Kavata, "Rape as an efficient means to restore radioactively contaminated areas in the Ukrainian Polissia"
- 29. **L. Kalynenko,** L. Perepeliatnikova, "Ways of addressing problems of settlements in the radioactively contaminated areas of Ukraine"
- 30. **D. Kachur,** "Prospects of sustainable development of affected settlements in Rivne oblast"
- 31. D. Kachur, **H. Pankovska**, N. Svydyniuk, I. Shvydenko, "Peculiarities of radionuclide contamination of vegetables and potatoes in rural residents' farms in Polissia region"
- 32. **N. Kymakovska**, L. Perepeliatnikova, "Rate setting of heavy metal content in soil and vegetative products in radioactively contaminated areas"

- 33. **O. Kosarchuk**, M. Lazarev, "Assessing impact of fertilizers on ¹³⁷Cs intake from various soil types into agricultural crops in the long-term period after the ChNPP accident"
- T. Kurbet, K. Holimbevska, "Results of radiological control of non-wooden forestry products in Zhytomyr oblast in 2009"
- 35. **M. Kuchma**, R. Vozniak, A. Sviatetskaya, "Rehabilitation of former agricultural land with high radioactive contamination density"
- 36. M. Marteniuk, "Radiological consequences of the Chornobyl disaster in Zhytomyr oblast"
- 37. A. Melnyk, "On reasonability of repeated radiation survey of soil in agricultural land in zones II and III"
- 38. **V. Mytrochenko,** "Cytogenetic reaction of seed offspring of Scots pine (Pinus sylvestris I) from the 30 km ChNPP zone to additional acute irradiation"
- 39. **M. Omelianets,** "Major negative consequences of the Chornobyl disaster in Ukraine after 25 years, and ways of overcoming them"
- 40. **0. Orlov,** "Self-cleaning of forest litter and lower forest vegetation strata from ¹³⁷Cs along the western trace of accident fallouts based on multi-year monitoring data"
- 41. **V. Protsak,** V. Yoshchenko, "Estimating the radiation and hygienic working conditions for agricultural machine operators in radioactively contaminated areas"
- 42. **L. Romanchuk,** "Peculiarities of the formation of dose burden on human organisms in the northern part of Zhytomyr oblast on account of forest products"
- 43. **Yu. Khomutinin,** V. Pavliuchenko, "Assessing the risk of catching fish with excess of allowable ¹³⁷Cs and ⁹⁰Sr content in Kyiv water storage"
- 44. **O. Shevchenko,** V. Bublias, I. Nasedkin, "Peculiarities of ⁹⁰Sr and ¹³⁷Cs redistribution in melioration systems in the Chornobyl exclusion zone"

