

ロシアにおける原子力施設の緊急時計画に関する文献リスト(INIS)

※ 文献複写をお申し込みの際は「登録番号」、「標題」、「著者情報」(第1著者名のみ可)を明記願います。

No.	登録番号	標題	著者情報	情報源	出版地	発行年
1	43002338	From Chernobyl to Fukushima: the effect of low doses	Aurengo, A.; Societe Francaise d'Energie Nucleaire (SFEN), 75 - Paris (France)	2011; 68 p; INIS-FR--11-0904; Available from the INIS Liaison Officer for France, see the 'INIS contacts' section of the INIS-NKM website for current contact and E-mail addresses: http://www.iaea.org//inis/Contacts/	France	2011
2	37079086	Twenty years of the Chernobyl accident: Results and problems in eliminating its consequences in Russia 1986-2006. Russian national report	Gerasimova, N.V.; Marchenko, T.A. (EMERCOM of Russia (Russian Federation)); Shoigu, S.K.; Bolshov, L.A. (eds.) (and others); Ministry of the Russian Federation for Civil Defense, Emergencies, and Elimination of Consequences of Natural Disasters (EMERCOM of Russia) (Russian Federation); Ministry of Health and Social Development of the Russian Federation, Federal Inspectorate for Consumer Protection and Human Welfare (Rospotrebnadzor) (Russian Federation)	2006; 86 p; INIS-XA--889; 29 refs, figs, tabs, photos	International Atomic Energy Agency (IAEA)	2006
3	38079612	Development of information resources package for the Chernobyl accident and its consequences by INIS	Negeri, B.; Tolstenkov, A.; Rieder, S. (International Atomic Energy Agency, International Nuclear Information System and Nuclear Knowledge Management Section, Vienna (Austria)), E-mail: inis@iaea.org	Information and Innovations; (no.3); ISSN 1994-2443; Mar 2006; p. 27-33; Country of input: International Atomic Energy Agency (IAEA)	International Centre for Scientific and Technical Information (ICSTI)	2006

No.	登録番号	標題	著者情報	情報源	出版地	発行年
4	37009786	Long-term consequences of Chernobyl catastrophe and remediation programs in Russia	Gerasimova, N.V. (EMERCOM, Infrastructure Development Department (Russian Federation))	International Atomic Energy Agency, Waste Safety Section, Vienna (Austria); Statements and presentations from the international conference 'Chernobyl: Looking back to go forwards'; 367 p; 2005; [24 p.]; International conference 'Chernobyl: Looking back to go forwards'; Vienna (Austria); 6-7 Sep 2005; IAEA-CN--141/CD	International Atomic Energy Agency (IAEA)	2005
5	37019879	Medical radiological consequences of the Chernobyl catastrophe in Russia. Estimation of radiation risks	Ivanov, V.; Tsyb, A.; Ivanov, S.; Pokrovsky, V.	2004; 388 p; Nauka; St. Petersburg (Russian Federation); ISBN 5-02-026218-8; Country of input: International Atomic Energy Agency (IAEA); Refs, figs, tabs	Russian Federation	2004
6	37019880	Part I. Emergency workers		Ivanov, V.; Tsyb, A.; Ivanov, S.; Pokrovsky, V; Medical radiological consequences of the Chernobyl catastrophe in Russia. Estimation of radiation risks; 388 p; ISBN 5-02-026218-8; 2004; p. 7-22; Country of input: International Atomic Energy Agency (IAEA); Figs	Russian Federation	2004
7	37019881	Part II. Population		Ivanov, V.; Tsyb, A.; Ivanov, S.; Pokrovsky, V; Medical radiological consequences of the Chernobyl catastrophe in Russia. Estimation of radiation risks; 388 p; ISBN 5-02-026218-8; 2004; p. 242-257; Country of input: International Atomic Energy Agency (IAEA); Figs, tabs	Russian Federation	2004

No.	登録番号	標題	著者情報	情報源	出版地	発行年
8	35008557	Protection of the public in the event of a large scale radiation accident: intervention criteria in Russian radiation safety standards RSS-99	Konstantinov, Yu.O. (Research Institute of Radiation Hygiene, Saint-Petersburg (Russian Federation))	International Journal of Radiation medicine; v. 5(1-2); ISSN 1562-1154; Jan-Jun 2003; p. 24-32	Ukraine	2003
9	36041644	Some aspects of RF radiation safety guidelines on urgent protective measures in case of radiation emergency at NPP	Bulgakov, V.G.; Klepikova, N.V.; Shershakov, V.M. (Scientific Production Association 'Typhoon', Obninsk (Russian Federation)); Ivanov, E.A. (VNIIAES, Moscow (Russian Federation))	Federal Ministry of Agriculture, Forestry, Environment and Water Management, Vienna (Austria); Forschungszentrum Karlsruhe GmbH, Institute of Nuclear and Energy Technologies, Karlsruhe, (Germany); European Commission, Directorates General Research and Environment (Belgium); U.S. Department of Energy, Office of International Emergency Co-operation (United States); International Symposium on Off-site Nuclear Emergency Management. Book of abstracts; 170 p; 2003; [2 p.]; International Symposium on Off-site Nuclear Emergency Management; Salzburg (Austria); 29 Sep - 3 Oct 2003; Available in abstract form only, full text entered in this record	Austria	2003
10	36041649	Nuclear threats in the vicinity of the nordic countries - a base of knowledge	Eikelmann, I.M.H.; Moller, B. (Norwegian Radiation Protection Authority, Svanvik (Norway))	Federal Ministry of Agriculture, Forestry, Environment and Water Management, Vienna (Austria); Forschungszentrum Karlsruhe GmbH, Institute of Nuclear and Energy Technologies, Karlsruhe, (Germany); European Commission, Directorates General Research and Environment (Belgium); U.S. Department of Energy, Office of International Emergency Co-operation (United States); International Symposium on Off-site Nuclear Emergency Management. Book of abstracts; 170 p; 2003; [2 p.]; International Symposium on Off-site Nuclear Emergency Management; Salzburg (Austria); 29 Sep - 3 Oct 2003; Available in abstract form only, full text entered in this record	Austria	2003
11	36041665	Decision support for off-site NPP emergency management in Russia	Shershakov, V. (SPA 'Typhoon', Federal Environmental Emergency Response Centre of Russian Federal Service for Hydrometeorology and Environmental Monitoring, Obninsk (Russian Federation)); Antonov, B.; Gorelov, I. (Crisis Centre of Russian state concern for generation of electric and thermal power at nuclear power plant (Concern 'Rosenergoatom'), Moscow (Russian Federation))	Federal Ministry of Agriculture, Forestry, Environment and Water Management, Vienna (Austria); Forschungszentrum Karlsruhe GmbH, Institute of Nuclear and Energy Technologies, Karlsruhe, (Germany); European Commission, Directorates General Research and Environment (Belgium); U.S. Department of Energy, Office of International Emergency Co-operation (United States); International Symposium on Off-site Nuclear Emergency Management. Book of abstracts; 170 p; 2003; [2 p.]; International Symposium on Off-site Nuclear Emergency Management; Salzburg (Austria); 29 Sep - 3 Oct 2003; Available in abstract form only, full text entered in this record	Austria	2003

No.	登録番号	標題	著者情報	情報源	出版地	発行年
12	35082764	Using Chernobyl experience at perfection of emergency reactions system in Russian Federation	Arutyunyan, R.V.; Linge, I.I.; Osip'yants, I.A.; Pavlovskij, O.A. (Institut problem bezopasnogo razvitiya atomnoj ehnergetiki, Moskva (Russian Federation)); Marchenko, T.A.; Gerasimova, N.V.; Lyashenko, V.I. (Departament investitsij i ehkspluatatsii osnovnykh fondov MChS Rossii, Moskva (Russian Federation)); Agapov, A.M. (Minatom Rossii, Moskva (Russian Federation)); Berchik, V.P. (SKTs Minatoma Rossii, Moskva (Russian Federation)); Gorelov, I.I. (Krizisnyj tsentr kontserna Rosehnergoatom, Moskva (Russian Federation))	Anon; Ministry of Ukraine of Emergencies and Affairs of Population Protection from the Consequences of Chernobyl Catastrophe (Ukraine); Ministry in Affairs of Civil Protection, Emergencies and Liquidation of Disaster Consequences (Russian Federation); Committee on Problems of Chernobyl NPP Catastrophe Consequences (Belarus); European Commission, Brussels (Belgium); International Atomic Energy Agency (IAEA), Vienna (Austria); UN Office for the Coordination of Humanitarian Affairs, OCHA, Geneva (Switzerland); Council of Europe Open Partial Agreement on the Prevention of, Protection against and Organization of Relief in Major Natural and Technological Disasters - EUR-OPA on Major Hazards Agreement (France); National Academy of Science of Ukraine (Ukraine); International Union of Radioecologists, IUR (France); European	Ukraine	2001
13	32049964	Emergency preparedness and internal contamination monitoring	Rahola, T.; Suomela, M. (Radiation and Nuclear Safety Authority, STUK, FIN-00881 Helsinki (Finland))	Japan Health Physics Society, Tokyo (Japan); IRPA-10. Proceedings of the 10th international congress of the International Radiation Protection Association on harmonization of radiation, human life and the ecosystem; 1 v; May 2000; [2 p.]; IRPA-10: 10. international congress of the International Radiation Protection Association; Hiroshima (Japan); 14-19 May 2000; This CD-ROM can be used for WINDOWS 95/98/NT, MACINTOSH; Acrobat Reader is included; Data in PDF format, No. P-11-298; 9 refs.	Japan	2000
14	30044400	The state regulation practice of nuclear safety at Russian research reactors	Nikolskiy, R.V. (Russian Nuclear and Radiation Safety Authority, Moscow (Russian Federation))	International Atomic Energy Agency, Vienna (Austria); Instituto Tecnologico e Nuclear, Sacavem (Portugal); International symposium on research reactor utilization, safety and management. Book of extended synopses; 205 p; 1999; p. 39-40; International symposium on research reactor utilization, safety and management; Lisbon (Portugal); 6-10 Sep 1999; IAEA-SM--360; IAEA-SM--360/20; 2 refs, 1 tab	International Atomic Energy Agency (IAEA)	1999
15	31029706	Development of deterministic approach to the Beyond design basis accident management in application to NPP units with WWER-1000	Bukrinsky, A.M.; Antropov, V.N. (RF Gosatomnadzor Scientific and Engineering Center for Nuclear and Radiation Safety, Moscow (Russian Federation)); Shviryayev, Yu. V. (Atomenergoproekt, Moscow (Russian Federation))	International Atomic Energy Agency, Vienna (Austria); Nuclear Regulatory Authority of the Slovak Republic, Bratislava (Slovakia); IAEA Regional Workshop on Development and Validation of EOP/AMG for Effective Prevention/Mitigation of Severe Core Damage; 486 p; 8 Oct 1999; p. 1-17; Development and Validation of EOP/AMG for Effective Prevention/Mitigation of Severe Core Damage; Bratislava (Slovakia); 4-8 Oct 1999; INIS-SK--00-08; IAEA TCP RER/9/046; 10 tabs., 1 ref.	Slovakia	1999

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16	31029715	General overview of the current conditions and future development of the AMPs for Russian NPPs	Kovalevsky, A.V. (Gosatomnadzor, Moscow (Russian Federation)); Utenkov, S.A. (Rosenergoatom, Moscow (Russian Federation))	International Atomic Energy Agency, Vienna (Austria); Nuclear Regulatory Authority of the Slovak Republic, Bratislava (Slovakia); IAEA Regional Workshop on Development and Validation of EOP/AMG for Effective Prevention/Mitigation of Severe Core Damage; 486 p; 8 Oct 1999; p. 1-17; Development and Validation of EOP/AMG for Effective Prevention/Mitigation of Severe Core Damage; Bratislava (Slovakia); 4-8 Oct 1999; INIS-SK--00-08; IAEA TCP RER/9/046; 2 tabs., 1 ref.; As a part of this report was used a part of paper: Silin, V., Suslov, A., Mitkin, V. (RRC 'Kurchatov Institute' Institute of Nuclear Reactors, Moscow): Some results of accident management investigation for WWER-1000 in frame of the TACIS-95 R2.05 project 'Severe accident on WWER-1000'	Slovakia	1999
17	28068418	A new nuclear safety programme for areas adjacent to Finland	Varjoranta, T.	ALARA; v. 6(2); ISSN 1235-1970; CODEN AARAEN; (1997); p. 27-29	Finland	1997
18	29011485	Chernobyl experience of emergency data management	Bolshov, L.; Linge, I.; Arutyunyan, R.; Ilushkin, A.; Kanevsky, M.; Kiselev, V.; Melikhova, E.; Ossipants, I.; Pavlovsky, O. (Russian Academy of Sciences, Moscow (Russian Federation). Inst. of Nuclear Safety)	Nuclear Engineering and Design; v. 173(1-3); ISSN 0029-5493; CODEN NEDEAU; (Oct 1997); p. 257-267; 7 refs.	Switzerland	1997
19	29013414	Protection of the public in a radiological emergency: International recommendations and actual practice in the USSR and Russia after the Chernobyl accident	Konstantinov, Yu. (Institute for Radiation Hygiene, St. Petersburg (Russian Federation))	European Commission (CEC), Brussels (Belgium); International Atomic Energy Agency, Vienna (Austria); World Health Organization, Geneva (Switzerland); One decade after Chernobyl: Summing up the consequences of the accident. Poster presentations; 699 p; ISSN 1011-4289; Sep 1997; p. 324-330; International conference on one decade after Chernobyl: Summing up the consequences of the accident; Vienna (Austria); 8-12 Apr 1996; IAEA-TECDOC-964(V.2); 1 fig., 2 tabs.	International Atomic Energy Agency (IAEA)	1997

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20	29013456	Influence of the aftermath of the Chernobyl accident on the design of a methodology for the development of an integrated accident monitoring system	Tsatuov, Yu.S. (Russian Federal Service on Hydrometeorology and Monitoring of the Environment, Moscow (Russian Federation)); Shershakov, V.M. (SPA Typhoon, Obninsk (Russian Federation))	European Commission (CEC), Brussels (Belgium); International Atomic Energy Agency, Vienna (Austria); World Health Organization, Geneva (Switzerland); One decade after Chernobyl: Summing up the consequences of the accident. Poster presentations; 699 p; ISSN 1011-4289; Sep 1997; p. 553-554; International conference on one decade after Chernobyl: Summing up the consequences of the accident; Vienna (Austria); 8-12 Apr 1996; IAEA-TECDOC--964(V.2)	International Atomic Energy Agency (IAEA)	1997
21	32036359	Chernobyl disaster - promotion of the follow-up studies	Romanenko, Anatoly; Bebeshko, Vladimir (Research Centre of Radiation Medicine, Kiev (Ukraine))	Instituto de Radioprotecao e Dosimetria (IRD), Rio de Janeiro, RJ (Brazil); World Health Organization, Geneva (Switzerland); Proceedings of the REMPAN 97: 7. Coordination meeting of World Health Organization collaborating centers in radiation emergency medical preparedness and assistance network; 276 p; 1997; p. 245-250; REMPAN 97: 7. Coordination meeting of World Health Organization collaborating centers in radiation emergency medical preparedness and assistance network; Rio de Janeiro, RJ (Brazil); 9-14 Nov 1997; Available from the Library of the Brazilian Nuclear Energy Commission, Rio de Janeiro	Brazil	1997
22	27053488	Project Radiation Protection East. Swedish cooperation program for radiation protection in Eastern and Central Europe. Status Report, March 1996	Snihs, J.O.; Johansson, Mai (Swedish Radiation Protection Inst., Stockholm (Sweden)); Grapengiesser, S. (STEGRA Consultants (Sweden)); Bennerstedt, T. (Tekno Telje (Sweden)); Swedish Radiation Protection Inst., Stockholm (Sweden).	Apr 1996; 39 p; SSI--96-07; ISSN 0282-4434	Sweden	1996
23	27062130	EU-CIS joint study project 2. Intervention criteria in CIS, risk assessments and non-radiological factors in decision-making	Hedemann Jensen, P. (Risoe National Lab., Roskilde (Denmark)); Demin, V.F. (Russian Reserch Centre 'Kurchatov Inst.', Moscow (Russian Federation)); Konstantinov, Y.O. (Research Inst. of Radiation Hygiene, St. Petersburg (Russian Federation)); Likhtarev, I.A. (Ukrainian Scientific Centre for Radiation Medicine, Kiev (Ukraine)); Rolevich, I.V. (Chernobyl State Commiettee, Minsk (Belarus)); Schneider, T. (Centre d'etudes sur l'Evaluation de la Protection dans le domaine Nucleaire, CEPN, Paris (France)); Risoe National Lab., Roskilde (Denmark). Safety Dept.	May 1996; 72 p; RISO-R--831(EN); ISBN 87-550-2085-2; Also available from Risoe Library, P.O. Box 49, DK-4000 Roskilde, Denmark	Denmark	1996

No.	登録番号	標題	著者情報	情報源	出版地	発行年
24	28000513	Behaviour of radionuclides in meadows and efficiency of countermeasures	Sanzharova, N.I.; Fesenko, S.V.; Kotik, V.A.; Spiridonov, S.I. (Russian Inst. of Agricultural Radiology and Agroecology, Obninsk (Russian Federation))	Radiation Protection Dosimetry; v. 64(1-2); ISSN 0144-8420; CODEN RPDODE; (1996); p. 43-48; PROJECT ECP 5	United Kingdom	1996
25	28000884	Serious radiation accidents and the radiological impact on agriculture	Alexakhin, R.M.; Fesenko, S.V.; Sanzharova, N.I. (Russian Inst. of Agricultural Radiology and Agroecology, Obninsk (Russian Federation))	Radiation Protection Dosimetry; v. 64(1-2); ISSN 0144-8420; CODEN RPDODE; (1996); p. 37-42	United Kingdom	1996
26	28026286	Personal use of countermeasures seen in a coping perspective. Could the development of expedient countermeasures as a repertoire in the population, optimise coping and promote positive outcome expectancies, when exposed to a contamination threat?	Toennessen, A.; Skuterud, L.; Strand, P. (Norwegian Radiation Protection Agency, Oesteraas (Norway)); Panova, J.; Travnikova, I.G.; Balonov, M.I. (Russian Inst. of Radiation Hygiene, Saint Petersburg (Russian Federation))	Radiation Protection Dosimetry; v. 68(3-4); ISSN 0144-8420; CODEN RPDODE; (1996); p. 261-266; Radiation risk, risk perception and social constructions workshop; Oslo (Norway); 19-20 Oct 1995	United Kingdom	1996
27	28045170	Tchernobyl: life after horror. Towards the reconquest of contaminated lands	Laramée, V.; Tannenberg, P. de.	Environnement (1991); v. 151(1548); ISSN 1163-2720; CODEN EMAGFH; (Jun 1996); p. 12-15	France	1996

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28	28063822	Delayed radiation effects of the accident at the Chernobyl nuclear power plant of the exposed population in the Russian Federation	Gorsky, A.I.; Ivanov, V.K.; Tsyb, A.F. (Medical Radiological Research Centre of the Russian Academy of Medical Science, Obninsk (Russian Federation))	International Atomic Energy Agency, Vienna (Austria); Radiation and society: Comprehending radiation risk. V. 2. Poster papers. Proceedings of an international conference; 455 p; ISBN 92-0-103096-7; 1996; p. 439-443; IAEA.; Vienna (Austria).; International conference on radiation and society: Comprehending radiation risk; Paris (France); 24-28 Oct 1994; IAEA-CN--54/29P; ISSN 0074-1884	International Atomic Energy Agency (IAEA)	1996
29	30030733	Health consequences of the Chernobyl accident. Results of the IPHECA pilot projects and related national programmes. Scientific report. International Programme on the Health Effects of the Chernobyl Accident (IPHECA)	World Health Organization (WHO), Geneva (Switzerland)	1996; 519 p; WHO/EHG--95.19; ISBN 5-88429-010-1; Refs, figs, tabs	World Health Organization (WHO)	1996
30	31056967	The implementation of RODOS in Belarus, Russia and Ukraine, and future perspectives	Shershakov, V. (Scientific Production Association 'TYPHOON', Emergency Centre, Obninsk (Russian Federation)); Ehrhardt, J. (Forschungszentrum Karlsruhe, Institut fuer Neutronenphysik und Reaktortechnik, Karlsruhe (Germany)); Zheleznyak, M. (Cybernetics Centre of the Ukrainian Academy of Sciences, Institute of Mathematical Machines and Systems, Kiev (Ukraine)); Mikhalevich, A. (Belarus Academy of Sciences, Institute of Power Engineering Problems, Minsk (Belarus))	Karaoglu, A.; Desmet, G.; Kelly, G.N.; Menzel, H.G. (European Commission, Brussels (Belgium)); European Commission, Brussels (Belgium); Ministry for Emergency, Minsk (Belarus); Ministry for Emergency, Kiev (Ukraine); Ministry for Emergency, Moscow (Russian Federation). Funding organisation: European Commission, Brussels (Belgium); Proceedings of the first international conference 'The radiological consequences of the Chernobyl accident'; 1192 p; ISSN 1018-5593; 1996; p. 1097-1108; 1. international conference on 'The radiological consequences of the Chernobyl accident'; Minsk (Belarus); 18-22 Mar 1996; INIS-BY--020; 6 figs., 4 refs.	Luxembourg	1996
31	27008609	Safety of the East European nuclear facilities - nuclear power plants in particular - and initiatives aiming at safety remediation	Beredskabsstyrelsen, Birkeroed (Denmark).	Mar 1995; 34 p; NEI-DK--2149; Available on loan from Risoe Library, P.O. Box 49, DK-4000 Roskilde, Denmark; Covertitle: Sikkerhed ved østlige nukleare anlaeg - specielt atomkraftvaerk - og initiativer til forbedringer.	Denmark	1995

No.	登録番号	標題	著者情報	情報源	出版地	発行年
32	42083686	Severe Accident Mitigation Strategy for Operating and Advanced VVER-1000 Reactors	Fedorov, Y.G.; Fil, N.S.; Podshibakin, A.K. (EDO Cidrop, 21 Ordzhonilaidu str., Podolsk, Moscow district (Russian Federation))	Organisation for Economic Co-Operation and Development - Nuclear Energy Agency, Committee on the safety of nuclear installations - OECD/NEA/CSNI, Le Seine Saint-Germain, 12 boulevard des Iles, F-92130 Issy-les-Moulineaux (France); Proceedings of the specialist meeting on severe accident management implementation; 541 p; 1995; p. 404-413; Specialist meeting on severe accident management implementation; Niantic, CT (United States); 12-14 Jun 1995; NEA-CSNI-R--1995-5	Nuclear Energy Agency of the OECD (NEA)	1995
33	42083687	Concept of severe accident management for NPP-91 design with VVER-4000 reactor	Antropov, H.A. (Research and Design Institute, - Atomenergoproekt- St .Petersburg (Russian Federation))	Organisation for Economic Co-Operation and Development - Nuclear Energy Agency, Committee on the safety of nuclear installations - OECD/NEA/CSNI, Le Seine Saint-Germain, 12 boulevard des Iles, F-92130 Issy-les-Moulineaux (France); Proceedings of the specialist meeting on severe accident management implementation; 541 p; 1995; p. 414-429; Specialist meeting on severe accident management implementation; Niantic, CT (United States); 12-14 Jun 1995; NEA-CSNI-R--1995-5; 1 refs.	Nuclear Energy Agency of the OECD (NEA)	1995
34	28050923	Problems of overcoming of the Chernobyl NPP accident consequences	Voznyak, V.Ya.	Mezhdunarodnaya Nauchno-Prosvetitel'skaya Assotsiatsiya Znanie, Moscow (Russian Federation). Obshchestvo Znanie Rossii; Problems of softening the Chernobyl accident consequences. Proceedings of the International seminar. Pt. 1; 158 p; 1993; p. 15-20; International seminar on problems of softening the Chernobyl accident consequences; Problemy smyagcheniya posledstvij Chernobyl'skoj katastrofy; Bryansk (Russian Federation); 1993; INIS-RU--429	Russian Federation	1993
35	28050926	Strategy and tactics of the radiation protection of population living in contaminated area following the Chernobyl accident	Ivanov, E.V.; Ramzaev, P.V.; Balonov, M.I.; Konstantinov, Yh.O.; Malakhovskij, V.N.; Tsyb, A.F.; Belyaev, S.T.; Demin, V.F. (Nauchno-Issledovatel'skij Inst. Radiatsionnoj Gigieny, Leningrad (Russian Federation))	Mezhdunarodnaya Nauchno-Prosvetitel'skaya Assotsiatsiya Znanie, Moscow (Russian Federation). Obshchestvo Znanie Rossii; Problems of softening the Chernobyl accident consequences. Proceedings of the International seminar. Pt. 1; 158 p; 1993; p. 40-43; International seminar on problems of softening the Chernobyl accident consequences; Problemy smyagcheniya posledstvij Chernobyl'skoj katastrofy; Bryansk (Russian Federation); 1993; INIS-RU--429	Russian Federation	1993

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36	28050927	Adoption of the decision on population protection in case of radiation accident: international recommendations and protective measures in the USSR and Russian Federation following the Chernobyl accident	Konstantinov, Yh.O. (Nauchno-Issledovatel'skij Inst. Radiatsionnoj Gigieny, Leningrad (Russian Federation))	Mezhdunarodnaya Nauchno-Prosvetitel'skaya Assotsiatsiya Znanie, Moscow (Russian Federation). Obshchestvo Znanie Rossii; Problems of softening the Chernobyl accident consequences. Proceedings of the International seminar. Pt. 1; 158 p; 1993; p. 44-47; International seminar on problems of softening the Chernobyl accident consequences; Problemy smyagcheniya posledstvij Chernobyl'skoj katastrofy; Bryansk (Russian Federation); 1993; INIS-RU--429	Russian Federation	1993
37	27052202	International aspects of the Chernobyl NPP accident	Ivanov, K.K.	Sivintsev, Yu.V.; Kachalov, V.A. (eds.); Chernobyl. Five hard years. The collection of materials on the liquidation works after the accident on the Chernobyl NPP during 1986-1990; 381 p; ISBN 5-86656-006-2; 1992; p. 235-247; IzdAT.; Moscow (Russian Federation).	Russian Federation	1992
38	27052205	Activities of national and local government bodies of the Russian Soviet Federative Socialist Republic	Uryvin, S.N.; Troitskij, S.N.	Sivintsev, Yu.V.; Kachalov, V.A. (eds.); Chernobyl. Five hard years. The collection of materials on the liquidation works after the accident on the Chernobyl NPP during 1986-1990; 381 p; ISBN 5-86656-006-2; 1992; p. 299-315; IzdAT.; Moscow (Russian Federation).	Russian Federation	1992
39	37026159	Chernobyl: Chronicle of difficult weeks [videorecording]	Volodymyr, S.; The Video Project, Oakland, CA (United States)	The Glasnost film festival; video 4; 1987; 72 min., sd., colour, 1/2 in., video VHS/PAL; The Video Project; Oakland, CA (United States); AVN--0841; Available from IAEA Library, P.O. Box 100, Wagramerstrasse 5, A-1400 Vienna, Austria	United States	1987