

日本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	43067770	Current status and future expectation concerning probabilistic risk assessment of NPPs. 3. How to ensure nuclear safety - Take full advantage of PRA	Yamaguchi, Akira (Osaka Univ., Suita, Osaka (Japan))	Nippon Genshiryoku Gakkai-Shi; v. 54(3); ISSN 0004-7120; Mar 2012; p. 184-190; 20 refs., 2 figs.	Japan	2012
2	43054862	Fukushima, one year after. First analyses of the accident and of its consequences	Institut de radioprotection et de surete nucleaire - IRSN, 31, avenue de la Division Leclerc, 92260 Fontenay-aux-Roses (France)	12 Mar 2012; 189 p; IRSN-DG--2012-001; Available from the INIS Liaison Officer for France, see the 'INIS contacts' section of the INIS website for current contact and E-mail addresses: http://www.iaea.org/INIS/INIS-contacts/	France	2012
3	43054834	IRSN press briefing on the issue 'Fukushima, one year after': Situation of Fukushima Dai-ichi nuclear installations; Accident of the Fukushima Dai-ichi: briefing on the situation in February 2012; The Fukushima 1 accident one year after: assessment of environmental consequences in Japan; assessment of consequences of the Fukushima accident on the environment in Japan, one year after; Health consequences of the Fukushima Dai-ichi: situation briefing in February 2012	Charles, T.; Jourdain, Jean-Rene; Institut de radioprotection et de surete nucleaire - IRSN, 31, avenue de la Division Leclerc, 92260 Fontenay-aux-Roses (France)	28 Feb 2012; 92 p; INIS-FR--12-0616; Available from the INIS Liaison Officer for France, see the 'INIS contacts' section of the INIS website for current contact and E-mail addresses: http://www.iaea.org/INIS/INIS-contacts/	France	2012

No.	登録番号	標題	著者情報	情報源	出版地	発行年
4	43054832	HCTISN - Plenary extraordinary meeting on the 9 March 2012 - General consequences of the earthquake and tsunami; Status of Fukushima-Dai-ichi nuclear installations; The Fukushima accident, one year after: environmental and health situation in Japan; Protective actions undertaken by Japanese authorities; Support by AREVA to Japan after the Fukushima accident; What went on in Fukushima? Implementation of the IAEA nuclear safety action plan; Review of European stress tests by the peers; Opinion of the ASN on complementary safety assessments (CSAs)	Kataoka, Susumu (Ambassade du Japon en France, 7 Avenue Hoche, 75008 Paris (France)); Charles, T.; Champion, Didier (Institut de radioprotection et de surete nucleaire - IRSN, 31, avenue de la Division Leclerc, 92260 Fontenay-aux-Roses (France)); Jean-Luc Godet (Autorite de surete nucleaire, 6, place du Colonel Bourgoin, 75012 Paris (France); ASN/DIS, 10, Route du Panorama, 92266 Fontenay-aux-Roses cedex (France)); Arnaud GAY (Business Unit Valorisation - AREVA (France)); Philippe Jamet (European Nuclear Safety Regulators Group - ENSREG, Autorite de surete nucleaire, 6, place du Colonel Bourgoin, 75012 Paris	9 Mar 2012; 206 p; INIS-FR--12-0614; Available from the INIS Liaison Officer for France, see the 'INIS contacts' section of the INIS website for current contact and E-mail addresses: http://www.iaea.org/INIS/INIS-contacts/	France	2012
5	43054773	The Fukushima accident and its consequences. Facts, explanations and comments	Societe Francaise d'Energie Nucleaire - SFEN, 5 rue des Morillons, 75015, Paris (France)	6 Mar 2012; 23 p; INIS-FR--12-0552; Available from the INIS Liaison Officer for France, see the 'INIS contacts' section of the INIS website for current contact and E-mail addresses: http://www.iaea.org/INIS/INIS-contacts/	France	2012
6	43024089	Facts, Lessons Learned and Nuclear Power Policy of Japan after the Accident	Izumo, A. (Nuclear Energy Policy Division, Agency for Natural Resources and Energy, Ministry of Economy, Trade and Industry (Japan))	International Atomic Energy Agency, Division of Nuclear Power, Integrated Nuclear Infrastructure Group, Vienna (Austria); Technical Meeting/Workshop on Topical Issues on Infrastructure Development: Managing the Development of a National Infrastructure for Nuclear Power Plants. Presentations; vp; 2012; 44 p; Technical Meeting/Workshop on Topical Issues on Infrastructure Development: Managing the Development of a National Infrastructure for Nuclear Power Plants; Vienna (Austria); 24-27 Jan 2012; IAEA--621-I2-TM-42936; Available on-line: http://www.iaea.org/NuclearPower/Downloads/Infrastructure/meetings/2012-01-TM-WS-Vienna/Day-1/1.FactsLessons-and-NuclearPolicy-Alzumo.pdf ; Presentation	International Atomic Energy Agency (IAEA)	2012
7	43059535	On the basis of experience in nuclear emergency responses	Yasuda, Hiroshi (National Inst. of Radiological Sciences, Research Center for Radiation Protection, Chiba, Chiba (Japan))	Hoken Butsuri; v. 46(3); ISSN 0367-6110; Sep 2011; p. 232-235; Available from http://dx.doi.org/10.5453/jhps.46.232 ; 2 refs., 1 fig., 1 tab.	Japan	2011

No.	登録番号	標題	著者情報	情報源	出版地	発行年
8	43055346	A study about improvement of the nuclear reactor regulation law and the regulatory system of Japan	Nishiwaki, Yoshihiro (Tokyo Univ., Tokyo (Japan))	Nippon Genshiryoku Gakkai-Shi; v. 53(11); ISSN 0004-7120; Nov 2011; p. 765-769; 2 refs.	Japan	2011
9	43047492	Activities of IAEA and accident of Fukushima Daiichi Nuclear Power Plant	Yamada, Katsumi (Division of Nuclear Power, International Atomic Energy Agency, Vienna (Austria))	Hozengaku; v. 10(3); ISSN 1348-7795; Oct 2011; p. 95-97	Japan	2011
10	43038314	Reports by the Parliamentary Office for scientific and technological assessments. Thursday, April 14, 2011. Information on the Fukushima accident by Mr Thomas Houdre, Nuclear plant manager by the Nuclear Safety Authority. Nuclear safety, the role and future of the sector - Presentation of the feasibility study	SENAT, 75 - Paris (France)	Apr 2011; 12 p; INIS-FR--12-0366; Available from the INIS Liaison Officer for France, see the 'INIS contacts' section of the INIS website for current contact and E-mail addresses: http://www.iaea.org/INIS/INIS-contacts/	France	2011
11	43036767	Countermeasures of tsunami for nuclear power plants of power company	Federation of Electric Power Companies of Japan, Tokyo (Japan)	Denki Kyokai-Ho; (no.1043); ISSN 1346-7441; Oct 2011; p. 10-15	Japan	2011

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12	43036766	Reconstruction of nuclear safety	Ishikawa, Michio (Japan Nuclear Technology Institute, Tokyo (Japan))	Denki Kyokai-Ho; (no.1043); ISSN 1346-7441; Oct 2011; p. 5-9	Japan	2011
13	43020105	Special Article: The Great Tohoku Earthquake 2. A viewpoint of adequacy evaluation of tsunami measures for nuclear power stations	Aoki, Takayuki (Japan Society of Maintenology, Tokyo (Japan))	Hozengaku; v. 10(2); ISSN 1348-7795; Jun 2011; p. 9-13	Japan	2011
14	43020104	Special article: The Great Tohoku Earthquake 1. Measures for tsunami striking nuclear power station in Japan	Miyano, Hiroshi (Japan Society of Maintenology, Editorial Committee, Tokyo (Japan))	Hozengaku; v. 10(2); ISSN 1348-7795; Jun 2011; p. 4-8	Japan	2011
15	43009397	The Fukushima accident: SFEN information notes	Societe Francaise d'Energie Nucleaire (SFEN), 75 - Paris (France)	2011; 10 p; INIS-FR--12-0077; Also 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/index.htm	France	2011

No.	登録番号	標題	著者情報	情報源	出版地	発行年
16	42067919	The defence-in-depth safety concept. Comparison between the Fukushima Daiichi units and German nuclear power units	Mohrbach, Ludger (VGB PowerTech e.V., Essen (Germany))	VGB PowerTech; v. 91(6); ISSN 1435-3199; 2011; p. 51-58	Germany	2011
17	42046454	The defence-in-depth safety concept. Comparison between the Fukushima Daiichi units and German nuclear power units	Mohrbach, Ludger (VGB PowerTech e.V., Essen (Germany))	Atw. Internationale Zeitschrift fuer Kernenergie; v. 57(4-5); ISSN 1431-5254; Apr-May 2011; p. 242-249	Germany	2011
18	43020173	Investigation of Chuetsu-Oki Earthquake Nuclear Installations Investigation and Study Subcommittee	Yamada, Tomoko (Nuclear and Industrial Safety Agency, Nuclear Safety Regulatory Standard Division, Tokyo (Japan))	Hozengaku; v. 6(4); ISSN 1348-7795; Jan 2008; p. 3-8	Japan	2008
19	38102309	Current emergency programs for nuclear installations in Japan	Chino, Masamichi (Japan Atomic Energy Agency, Nuclear Science and Engineering Directorate, Tokai, Ibaraki (Japan))	Endo, Akira (ed.) (Japan Atomic Energy Agency, Nuclear Science and Engineering Directorate, Tokai, Ibaraki (Japan)); Boyd, Michael (ed.) (United States Environmental Protection Agency, Washington, DC (United States)); Japan Atomic Energy Agency, Tokai, Ibaraki (Japan); Proceedings of the fourth JAEA-US EPA workshop on radiation risk assessment; 221 p; Feb 2007; p. 141-147; 4. JAEA-US EPA workshop on radiation risk assessment; Tokai, Ibaraki (Japan); 7-8 Nov 2006; JAEA-CONF--2007-002; Also available from JAEA; URL: http://jolissrch-inter.tokai-sc.jaea.go.jp/pdfdata/JAEA-Conf-2007-002.pdf ; 1 ref., 2 figs., 2 tabs.	Japan	2007

No.	登録番号	標題	著者情報	情報源	出版地	発行年
20	38036541	Fault diagnosis system for PWR plant by using multilevel flow model and ecological interface. Helping quick diagnosis and easy understanding	Jun Quyang; Ming Yang; Hedekazu Yoshikawa; Jingquan Liu; Yangping Zhou (Kyoto University (Japan))	Chinese Nuclear Society, Beijing (China); American Society of Mechanical Engineers (United States); Japan Society of Mechanical Engineers (Japan); International Atomic Energy Agency Collaboration; The 13th international conference on nuclear engineering abstracts; 604 p; ISBN 7-5022-3400-4; 2005; p. 251; 13. international conference on nuclear engineering; Beijing (China); 16-20 May 2005	China	2005
21	43020130	Off-site operation and maintenance support center. The plan and subjects	Yoshikawa, Hidekazu (Kyoto University, Graduate School of Energy Science, Kyoto (Japan)); Ohi, Tadashi (Mitsubishi Electric Corporation, Advanced Technology R and D Center, Amagasaki, Hyogo (Japan))	Hozengaku; v. 3(1); ISSN 1348-7795; Apr 2004; p. 70-74	Japan	2004
22	33011810	Estimation of site specific intervention levels and decision-making on protective measures at radiological emergencies	Wang Hengde (China Institute for Radiation Protection, Taiyuan, Shanxi (China)); Nakashima, Y. (Suzuka University of Medical Science and Technology, Suzuka, Mie (Japan))	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; [6 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-11-215; 6 refs., 1 fig., 4 tabs.	Japan	2000
23	33007507	An advanced system for environmental emergency response	Ellis, James S.; Sullivan, Thomas J. (Lawrence Livermore National Laboratory, Livermore, California (United States))	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; [8 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-11-278; 12 refs., 2 figs.	Japan	2000

No.	登録番号	標題	著者情報	情報源	出版地	発行年
24	29043560	Communication system for emergency	Ajioka, Yoshiteru (Shizuoka Prefecture (Japan))	Urabe, Itsumasa; Mizuma, Mitsuo; Tsujimoto, Tadashi (eds.); Kyoto Univ., Kumatori, Osaka (Japan). Research Reactor Inst; Proceedings of the workshop and the symposium on health physics for nuclear emergency. 1996; 124 p; Dec 1996; p. 88-97; 1996 workshop and the symposium on health physics for nuclear emergency; Kumatori, Osaka (Japan); 8 Aug 1996; KURRI-TR--422	Japan	1996
25	28034544	Accident management implementation for PWR plants in Japan	Watada, Masayuki; Furuta, Tai; Ohtani, Masanori (Kansai Electric Power Co., Inc., Osaka (Japan))	Atomic Energy Society of Japan, Tokyo (Japan); Japan Atomic Industrial Forum, Inc., Tokyo (Japan); 10th Pacific basin nuclear conference, proceedings, vol. 1; 906 p; Oct 1996; p. 372-379; 10. Pacific basin nuclear conference; Kobe (Japan); 20-25 Oct 1996; Available from Atomic Energy Society of Japan	Japan	1996
26	42083681	Accident Management for BWR in Japan	Tomioka, Y.; Zama, T.; Miyata, K.; Omoto, A. (Tokyo Electric Power Company, 1-3 Uchisaiwai-cho, I-chome, Chiyoda-ku, Tokyo 100 (Japan))	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. 261-273; Specialist meeting on severe accident management implementation; Niantic, CT (United States); 12-14 Jun 1995; NEA-CSNI-R--1995-5; 2 refs.	Nuclear Energy Agency of the OECD (NEA)	1995
27	42083679	Severe Accident Management Strategies for PWR Plants in Japan	Shigemune, K.; Yoshihara, K.; Ohtani, M. (General Office of Nuclear and Fossil Power Production, The Kansai Electric Power Co., Inc (Japan))	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. 239-250; Specialist meeting on severe accident management implementation; Niantic, CT (United States); 12-14 Jun 1995; NEA-CSNI-R--1995-5; 2 refs.	Nuclear Energy Agency of the OECD (NEA)	1995

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28	42083651	Containment severe accident management strategies for PWR plants in Japan	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 selected containment severe accident management strategies; 358 p; ISSN 1104-1374; Jul 1995; p. 85-92; Specialist meeting on selected containment severe accident management strategies; Stockholm (Sweden); 13-15 Jun 1994; NEA-CSNI-R--1995-3; 12 refs.	Nuclear Energy Agency of the OECD (NEA)	1995		
29	42083650	Development of accident management strategies for BWR plants in Japan	Zama, T.; Miyata, K.; Yahagi, K.; Omoto, A. (Tokyo Electric Power Co., Nuclear Power Planning Div. (Japan))	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 selected containment severe accident management strategies; 358 p; ISSN 1104-1374; Jul 1995; p. 77-82; Specialist meeting on selected containment severe accident management strategies; Stockholm (Sweden); 13-15 Jun 1994; NEA-CSNI-R--1995-3; 2 refs.	Nuclear Energy Agency of the OECD (NEA)	1995	
30	28000937	Emergency preparedness in Japan	Katagiri, H.	Nuclear Energy Agency, 75 - Paris (France); The implementation of short-term countermeasures after a nuclear accident (stable iodine, sheltering and evacuation); 318 p; ISBN 92-64-14689-X; 1995; p. 229-242; Organisation for Economic Co-Operation and Development.; Paris (France).; Workshop on the Implementation of Short-Term Countermeasures after a Nuclear Accident; Stockholm (Sweden); 1-3 Jun 1994	Nuclear Energy Agency of the OECD (NEA)	1995	
31	27035933	Nuclear facilities and emergency. With focus on Measures against earthquakes	Takagi, Jinzaburo (Citizens' Nuclear Information Center, Tokyo (Japan))	Nippon Butsuri Gakkai-Shi; v. 50(10); ISSN 0029-0181; CODEN NBGSW; (Oct 1995); p. 818-821	Japan	1995	

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32	27007883	Validation of COSTA on predicting core damage accident progression with the TMI-2 accident data	Ishigami, Tsutomu (Japan Atomic Energy Research Inst., Tokai, Ibaraki (Japan). Tokai Research Establishment)	Journal of Nuclear Science and Technology (Tokyo); v. 32(7); ISSN 0022-3131; CODEN JNSTAX; (Jul 1995); p. 691-701	Japan	1995
33	26056472	COSTA: a computerized support system for the emergency technical advisory body in Japan	Kobayashi, Kensuke; Ishigami, Tsutomu; Horikami, Kunihiko; Oyama, Kazuo; Akiyama, Toshihiro (Japan Atomic Energy Research Inst., Tokai, Ibaraki (Japan). Tokai Research Establishment)	Journal of Nuclear Science and Technology (Tokyo); v. 32(5); ISSN 0022-3131; CODEN JNSTAX; (May 1995); p. 476-487	Japan	1995
34	25036435	SPEEDI and WSPEEDI: Japanese emergency response systems to predict radiological impacts in local and worldwide areas due to a nuclear accident	Chino, M.; Ishikawa, H.; Yamazawa, H. (Japan Atomic Energy Research Institute, Tokai, Ibaraki (Japan). Dept. of Environmental Safety Research)	Radiation Protection Dosimetry; v. 50(2-4); ISSN 0144-8420; CODEN RPDODE; (1993); p. 145-152; Workshop on decision making support for off-site emergency management; Schloss Elmau, Bavaria (Germany); 25-30 Oct 1992	United Kingdom	1993
35	24033537	Survey of severe accident experiments and analyses in Japan	Akiyama, M. (Tokyo Univ. (Japan)); Takumi, K. (Nuclear Power Engineering Center, Minato-ku, Tokyo (Japan)); Soda, K. (Japan Atomic Energy Research Inst., Tokai, Ibaraki (Japan). Tokai Research Establishment)	Krischer, W. (Commission of the European Communities, Ispra (Italy). Joint Research Centre); Rubinstein, M.C. (CEA Centre d'Etudes Nucleaires de Cadarache, 13 - Saint-Paul-lez-Durance (France). Inst. de Protection et de Surete Nucleaire) (eds.); Commission of the European Communities, Luxembourg (Luxembourg); The Phebus fission product project: presentation of the experimental programme and test facility; 350 p; ISBN 1-85166-765-2; 1992; p. 32-44; Elsevier Applied Science.; London (United Kingdom).; Phebus fission product project: presentation of the experimental programme and test facility seminar; Chateau Cadarache, St. Paul-Lez-Durance (France); 5-7 Jun 1991	United Kingdom	1992

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36	23008698	Utilization of PSA method for nuclear power plant in Japan	Yamada, A. (Tokyo Electric Power Co., Inc. (Japan)); Nakamura, T. (Kansai Electric Power Co., Inc., Osaka (Japan))	Molina, T. (ed.); Nuclear Regulatory Commission, Washington, DC (United States). Div. of Systems Research; Sandia National Labs., Albuquerque, NM (United States); CSNI workshop on PSA applications and limitations. Proceedings; 475 p; Feb 1991; p. 395-411; Committee on the Safety of Nuclear Installations (CSNI) on Probabilistic Safety Assessment (PSA) applications and limitations; Santa Fe, NM (United States); 4-6 Sep 1990; NUREG/CP--0115; SAND--90-2797; CONF-9009346--; OSTI as TI91008351; NTIS; INIS	United States	1991
37	23008634	Effective training based on the cause analysis of operation errors	Fujita, Eimitsu; Noji, Kunio; Kobayashi, Akira.	Oak Ridge National Lab., TN (United States); Proceedings of the ninth symposium on the training of nuclear facility personnel; 623 p; Apr 1991; p. III.B.1.1-III.B.1.26; 9. symposium on the training of nuclear facility personnel; Denver, CO (United States); 14-18 Apr 1991; CONF-9104135--; OSTI as DE91010496; NTIS; INIS	United States	1991
38	22055913	Proceedings of the 21st DOE/NRC Nuclear Air Cleaning Conference	First, M.W. (ed.; Harvard Univ., Boston, MA (USA). Harvard Air Cleaning Lab.); Nuclear Regulatory Commission, Washington, DC (USA). Office of Nuclear Regulatory Research; Harvard Univ., Boston, MA (USA). Harvard Air Cleaning Lab.. Funding organisation: USDOE, Washington, DC (USA); Nuclear Regulatory Commission, Washington, DC (USA).	Feb 1991; 560 p; 21. DOE/NRC nuclear air cleaning conference; San Diego, CA (USA); 13-16 Aug 1990; NUREG/CP--0116-VOL.1; CONF-900809--VOL.1; OSTI as TI91009644; NTIS; INIS; GPO	United States	1991

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39	22012585	Transactions of the eighteenth water reactor safety information meeting	Weiss, A.J. (comp.); Nuclear Regulatory Commission, Washington, DC (USA). Office of Nuclear Regulatory Research.	Oct 1990; 211 p; NUREG/CP--0113; NTIS, PC A10/MF A01 - GPO as TI91000893; OSTI; INS	United States	1990
40	21082924	Emergency environmental monitoring system in Japan	Oshino, M. (Japan Atomic Energy Research Inst., Tokyo (Japan))	Nuclear Energy Agency, 75 - Paris (France); Proceedings of a Joint NEA/CEC Workshop on emergency planning in case of nuclear accident; 402 p; ISBN 92-64-03291-6; 1989; p. 217-228; OECD.; Paris (France);, Joint NEA/CEC Workshop on emergency planning in case of nuclear accident; Brussels (Belgium); 27-29 Jun 1989	Nuclear Energy Agency of the OECD (NEA)	1989
41	20075854	Stable iodine in nuclear accident	Imahori, Akira (Juntendo Univ., Tokyo (Japan). School of Medicine)	Nakao, Isamu (ed.); National Inst. of Radiological Sciences, Chiba (Japan); Exposed dose evaluation and medical care of radiation accidents; 245 p; Jan 1989; p. 143-151; 19. NIRS symposium; Chiba (Japan); 10-11 Dec 1987; NIRS-M-71	Japan	1989
42	20064479	Outline of safety regulations and administrations for commercial nuclear power plants in Japan	Yamamoto, K. (Ministry of International Trade and Industry, Tokyo (Japan))	Transactions of the American Nuclear Society; v. 56(1) p. 344-349; ISSN 0003-018X; CODEN TANSA; (1988); 6. Pacific Basin nuclear conference; Beijing (China); 7-11 Sep 1987; CONF-870905--	United States	1988

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43	20063848	Comparison of nuclear plant emergency plans of PBNCC members	Kato, W.Y.; Hopwood, J.H. (Brookhaven National Lab., Upton, NY (USA))	Transactions of the American Nuclear Society; v. 56(1) p. 696-702; ISSN 0003-018X; CODEN TANSA; (1988); 6. Pacific Basin nuclear conference; Beijing (China); 7-11 Sep 1987; CONF-870905--	United States	1988
44	20012475	Comparison of nuclear plant emergency plans of PBNCC members	Kato, W.Y. (Brookhaven National Lab., Upton, NY (USA). Nuclear Energy Dept.); Hopwood, J.M. (Candu Operations, Atomic Energy of Canada Ltd., Mississauga, Ontario Canada)	Lu Rongguang (Chief ed.); Chinese Nuclear Society, Beijing, BJ (China); Proceedings of the sixth pacific basin nuclear conference; 905 p; 1987; p. 696-702; Sixth pacific basin nuclear conference; Beijing (China); 7-11 Sep 1987; CNIC-I--002	China	1987
45	19076775	Safety parameter information system implementation in Japan	Toshihisa, M.; Kazuo, S.; Teruaki, T.; Akio, Y. (Tokyo Electric Power Co., Inc., Japan)	Divakaruni, S.M. (ed.); Electric Power Research Inst., Palo Alto, CA (USA); Proceedings: 1986 seminar on emergency response facilities and implementation of safety parameter display systems; p. 3.1.1-3.1.13; Nov 1987; p. 3.1.1-3.1.13; Seminar on emergency response facilities and implementation of safety parameter display systems; Boston, MA (USA); 6-8 May 1986; EPRI-NP--5510-SR; Research Reports Center, Box 50490, Palo Alto, CA 94303	United States	1987

No.	登録番号	標題	著者情報	情報源	出版地	発行年
46	19067481	A review on contamination and emergency response actions in USSR, European countries and Japan in the reactor accident at Chernobyl	Akaishi, Jun; Ohhata, Tsutomu (Japan Atomic Energy Research Inst., Tokai, Ibaraki. Tokai Research Establishment)	Hoken Butsuri; v. 22(2) p. 209-216; ISSN 0367-6110; CODEN HOKBA; (Jun 1987)	Japan	1987
47	17055713	Off-site emergency planning and preparedness for nuclear power plants in Japan	Chijiya, M. (Science and Technology Agency, Tokyo (Japan). Nuclear Safety Bureau)	International Atomic Energy Agency, Vienna (Austria); Emergency planning and preparedness for nuclear facilities; 581 p; ISBN 92-0-020186-5; 1986; p. 175-177; IAEA.; Vienna (Austria).; International symposium on emergency planning and preparedness for nuclear facilities; Rome (Italy); 4-8 Nov 1985; IAEA-SM--280/97P; Poster presentation. 1 fig.	International Atomic Energy Agency (IAEA)	1986
48	17031753	Guidance on the emergency environmental radiation monitoring	Nuclear Safety Commission, Tokyo (Japan).	Genshiryoku Anzen Iinkai Geppo; (no.69) p. 35-49; CODEN GAIGD; (Nov 1984)	Japan	1984
49	16086464	Regulation for delivery of subsidies for urgent safety measures for atomic power generating facilities	Science and Technology Agency, Tokyo (Japan).	Science and Technology Agency, Tokyo (Japan). Atomic Energy Bureau; Science and Technology Agency, Tokyo (Japan). Nuclear Safety Bureau; Laws and regulations concerning atomic energy. rev. ed; v. 1-3 vp; 25 Feb 1984; v. 2 p. 5493-5508; Taisei.; Tokyo (Japan).; Notification of the Science and Technology Agency and the Ministry of International Trade and Industry no. 3, 13 Dec 1980; the latest revision, Notification no. 2, 13 May 1983; loose-leaf-binding.	Japan	1984