

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
01. Januar	<p><b>No Nukes Info Source</b>  Austrian Institute of Applied Ecology  Österreichisches Ökologie-Institut für angewandte Umweltforschung  <a href="http://www.ecology.at/nni/site.php?site=Rajasthan">http://www.ecology.at/nni/site.php?site=Rajasthan</a></p>
02. Januar	<p><b>A Review of Criticality Accidents</b>  2000 Revision  Los Alamos National Laboratory  LA-13638, May 2000  pp.11-13  <a href="http://www.csirc.net/docs/reports/la-13638.pdf">http://www.csirc.net/docs/reports/la-13638.pdf</a></p>
03. Januar	<p><b>U.S. General Accounting Office</b>  Fact Sheet for the Chairman, Committee on Governmental Affairs, U.S. Senate  Nuclear Health and Safety  Radiation Events at DOE's Idaho National Engineering Laboratory  January 1992  GAO/RCED-92-64FS  pp.10-11  <a href="http://archive.gao.gov/d31t10/145925.pdf">http://archive.gao.gov/d31t10/145925.pdf</a></p> <p><b>A Review of Criticality Accidents</b>  2000 Revision  Los Alamos National Laboratory  LA-13638, May 2000  p. 97  <a href="http://www.csirc.net/docs/reports/la-13638.pdf">http://www.csirc.net/docs/reports/la-13638.pdf</a></p>
04. Januar	<p><b>U.S. Nuclear Regulatory Commission</b>  Event Notification Report for January 6, 1999  <a href="http://www.nrc.gov/reading-rm/doc-collections/event-status/event/1999/19990106en.html">http://www.nrc.gov/reading-rm/doc-collections/event-status/event/1999/19990106en.html</a></p>
05. Januar	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b>  Fifth Edition 1997  Nuclear Energy Institute  Suite 400  1776 I Street, N.W.  Washington, DC 20006-3708  202/739-8000 Fax 202/479-2884  p. 183  <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
06. Januar	<p><b>V.M. Kuznetsov</b>  Russian Nuclear Power Engineering  Yesterday, Today, Tomorrow  Opinion of independent expert.  Moscow: National press institute, 2000  ISBN 5-7117-0323  p. 68</p> <p><b>V.M. Kuznetsov</b>  "The Main Problems and Current Condition of Safety at Nuclear Fuel Enterprises"  2002  ISBN 5-901894-06-5  p. 96</p>
07. Januar	<p><b>U.S. Nuclear Regulatory Commission</b>  Risk Methods Insights Gained From Fire Incidents  Sandia National Laboratories  NUREG/CR-6738  SAND2001-1676P  2001  pp. A17-1-2  <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
08. Januar	<p><b>International Atomic Energy Agency</b>            Experience gained from fires in nuclear power plants: Lessons learned            IAEA-TECDOC-1421            November 2004            p. 143  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/TE_1421_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/TE_1421_web.pdf</a></p>
09. Januar	<p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
10. Januar	<p><b>International Atomic Energy Agency</b>            Press release 2006/2  <a href="http://www.iaea.org/NewsCenter/PressReleases/2006/prn200602.html">http://www.iaea.org/NewsCenter/PressReleases/2006/prn200602.html</a></p>
11. Januar	<p><b>WISE News Communiqué 465</b>            January 24, 1997  <a href="http://www10.antenna.nl/wise/465/4615.html">http://www10.antenna.nl/wise/465/4615.html</a></p> <p><b>International Tanker Owners Pollution Federation Limited</b>            The Nadhoka Oil Spill Response – The technical adviser's perspective            p. 3  <a href="http://www.itopf.com/paj_97.pdf">http://www.itopf.com/paj_97.pdf</a></p>
12. Januar	<p><b>International Atomic Energy Agency</b>            Extreme external events in the design and assessment of nuclear power plants            IAEA-TECDOC-1341            March 2003            p. 29  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf</a></p>
13. Januar	<p><b>International Atomic Energy Agency</b>            Experience gained from fires in nuclear power plants: Lessons learned            IAEA-TECDOC-1421            November 2004            p. 142  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/TE_1421_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/TE_1421_web.pdf</a></p>
14. Januar	<p><b>U.S. Navy</b>            The Navy Office of Information  <a href="http://www.chinfo.navy.mil/navpalib/ships/carriers/histories/cv65-enterprise/cv65-enterprise.html">http://www.chinfo.navy.mil/navpalib/ships/carriers/histories/cv65-enterprise/cv65-enterprise.html</a></p>
15. Januar	<p><b>International Atomic Energy Agency</b>            Inventory of accidents and losses at sea involving radioactive material.            IAEA-TECDOC-1242            September 2001            p. 54  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
16. Januar	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b>            Fifth Edition 1997            Nuclear Energy Institute            Suite 400            1776 I Street, N.W.            Washington, DC 20006-3708            202/739-8000 Fax 202/479-2884            p. 137  <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
17. Januar	<p><b>International Atomic Energy Agency</b> Inventory of accidents and losses at sea involving radioactive material. IAEA-TECDOC-1242 September 2001 pp. 30-31 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p> <p><b>U.S. Air Force Report on Palomares</b> Spain Nuclear Weapons Accident <a href="http://airforcemedicine.afms.mil/latestnews/palomares.htm">http://airforcemedicine.afms.mil/latestnews/palomares.htm</a></p> <p><b>The Brookings Institution</b> Atomic Audit: The Costs and Consequences of U.S. Nuclear Weapons Since 1940 <a href="http://www.brook.edu/dybdocroot/fp/projects/nucwcost/box7-3.htm">http://www.brook.edu/dybdocroot/fp/projects/nucwcost/box7-3.htm</a></p> <p><b>Plutonium Investigation</b> n°16: Palomares - A Moronic Bomb Accident <a href="http://www.wise-paris.org/index.html?/english/ournewsletter/16/page7.html&amp;/english/frame/menu.html&amp;/english/frame/band.html">http://www.wise-paris.org/index.html?/english/ournewsletter/16/page7.html&amp;/english/frame/menu.html&amp;/english/frame/band.html</a></p>
18. Januar	<p><b>U.S. Department of Energy</b> Nevada Operations Office United States Nuclear Tests July 1945 through September 1992 DOE/NV--209-REV 15 December 2000 <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
19. Januar	<p><b>International Atomic Energy Agency</b> Experience gained from fires in nuclear power plants: Lessons learned IAEA-TECDOC-1421 November 2004 p. 148 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/TE_1421_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/TE_1421_web.pdf</a></p>
20. Januar	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b> Fifth Edition 1997 Nuclear Energy Institute Suite 400 1776 I Street, N.W. Washington, DC 20006-3708 202/739-8000 Fax 202/479-2884 p. 229 <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
21. Januar	<p><b>International Atomic Energy Agency</b> Inventory of accidents and losses at sea involving radioactive material. IAEA-TECDOC-1242 September 2001 p. 31 <a href="Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p> <p><b>Thule Nuclear Weapons Accident</b> Dose Evaluation Report April 2001 <a href="http://airforcemedicine.afms.mil/latestnews/palomares.htm">http://airforcemedicine.afms.mil/latestnews/palomares.htm</a></p>
22. Januar	<p><b>International Atomic Energy Agency</b> Extreme external events in the design and assessment of nuclear power plants IAEA-TECDOC-1341 March 2003 p. 21 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
23. Januar	<p><b>Organisation for Economic Co-operation and Development</b>            Nuclear Energy Agency            Operating and Maintenance Experience with Computer-based Systems in Nuclear Power Plants            NEA/CSNI/R(97)23            September 1998            pp. 39-41  <a href="http://www.nea.fr/html/nsd/docs/1997/csni-r1997-23.pdf">http://www.nea.fr/html/nsd/docs/1997/csni-r1997-23.pdf</a></p> <p><b>Nucleonics Week 31/5/90</b></p> <p><b>WISE-335 6/7/90</b>  <a href="http://www10.antenna.nl/wise/329/brief.html#bruce">http://www10.antenna.nl/wise/329/brief.html#bruce</a></p>
24. Januar	<p><b>Health Canada</b>            Federal Department of Canada            The COSMOS 954 Accident  <a href="http://www.hc-sc.gc.ca/ed-ud/fedplan/cosmos_954_e.html">http://www.hc-sc.gc.ca/ed-ud/fedplan/cosmos_954_e.html</a></p>
25. Januar	<p><b>U.S. Nuclear Regulatory Commission</b>            Transmittal of NUREG-0916 relative to the restart of R. E. Ginna Nuclear Power Plant  <a href="http://www.nrc.gov/reading-rm/doc-collections/gen-comm/gen-letters/1982/gl82011.html">http://www.nrc.gov/reading-rm/doc-collections/gen-comm/gen-letters/1982/gl82011.html</a></p>
26. Januar	<p><b>U.S. Nuclear Regulatory Commission</b>            Event Notification Report for January 29, 1999  <a href="http://www.nrc.gov/reading-rm/doc-collections/event-status/event/1999/19990129en.html">http://www.nrc.gov/reading-rm/doc-collections/event-status/event/1999/19990129en.html</a></p>
27. Januar	<p><b>U.S. Department of Energy</b>            Origins of the Nevada Test Site            DOE/MA-0518            December 2000            pp. 1-3  <a href="http://www.nv.doe.gov/library/publications/historical/DOE_MA0518.pdf">http://www.nv.doe.gov/library/publications/historical/DOE_MA0518.pdf</a></p> <p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
28. Januar	<p><b>International Atomic Energy Agency</b>            Illicit Trafficking Database ITDB            p. 7  <a href="http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122004.pdf">http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122004.pdf</a></p>
29. Januar	<p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
30. Januar	<p><b>A Review of Criticality Accidents</b>            2000 Revision            Los Alamos National Laboratory            LA-13638, May 2000            pp. 30-31  <a href="http://www.csirc.net/docs/reports/la-13638.pdf">http://www.csirc.net/docs/reports/la-13638.pdf</a></p>
31. Januar	<p><b>U.S. Nuclear Regulatory Commission</b>            Event Notification Report for February 2, 2001  <a href="http://www.nrc.gov/reading-rm/doc-collections/event-status/event/2001/20010202en.html">http://www.nrc.gov/reading-rm/doc-collections/event-status/event/2001/20010202en.html</a></p>
01. Februar	<p><b>No Nukes Info Source</b>            Austrian Institute of Applied Ecology            Österreichisches Ökologie-Institut für angewandte Umweltforschung  <a href="http://www.ecology.at/nni/site.php?site=Gravelines">http://www.ecology.at/nni/site.php?site=Gravelines</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
02. Februar	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b>            Fifth Edition 1997            Nuclear Energy Institute            Suite 400            1776 I Street, N.W.            Washington, DC 20006-3708            202/739-8000 Fax 202/479-2884            p. 130  <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p> <p><b>V.M. Kuznetsov</b>            Russian Nuclear Power Engineering            Yesterday, Today, Tomorrow. Opinion of independent expert.            Moscow: National press institute            2000            ISBN 5-7117-0323            p. 60</p>
03. Februar	<p><b>International Atomic Energy Agency</b>            The radiological accident in Samut Prakarn            STI/PUB/1024            February 2002  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/Pub1124_scr.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/Pub1124_scr.pdf</a></p>
04. Februar	<p><b>V.M. Kuznetsov,</b>            "The Main Problems and Current Condition of Safety at Nuclear Fuel Enterprises"            2002            ISBN 5-901894-06-5            p. 155</p>
05. Februar	<p><b>International Atomic Energy Agency</b>            The radiological accident in San Salvador            STI/PUB/847            1990            ISBN 92-0-129090-X  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/Pub847_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/Pub847_web.pdf</a></p>
06. Februar	<p><b>Nucleonics Week</b>            Volume 45            Number 9            February 26, 2004</p>
07. Februar	<p><b>International Atomic Energy Agency</b>            Inventory of accidents and losses at sea involving radioactive material.            IAEA-TECDOC-1242            September 2001            p. 24  <a href="Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
08. Februar	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b>            Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland            Jahresbericht 2004            p. 15  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2004.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2004.pdf</a></p>
09. Februar	<p><b>WISE News Communiqué</b>            351.3484, April 26, 1981  <a href="http://www10.antenna.nl/wise/351/3484.html">http://www10.antenna.nl/wise/351/3484.html</a></p> <p><b>WISE News Communiqué</b>            347.347, February 22, 1991  <a href="http://www10.antenna.nl/wise/351/3484.html">http://www10.antenna.nl/wise/351/3484.html</a></p> <p><b>Atomic Energy Agency of Turkey</b>  <a href="http://www.taek.gov.tr/">http://www.taek.gov.tr/</a>  <a href="http://www.taek.gov.tr/bilgi/kaza_tehlike_durumu/ines/ines_table.xls">http://www.taek.gov.tr/bilgi/kaza_tehlike_durumu/ines/ines_table.xls</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
10. Februar	<b>U.S. Nuclear Regulatory Commission</b> Event Notification Report for February 16, 1999 <a href="http://www.nrc.gov/reading-rm/doc-collections/event-status/event/1999/19990216en.html">http://www.nrc.gov/reading-rm/doc-collections/event-status/event/1999/19990216en.html</a>
11. Februar	<b>U.S. Nuclear Regulatory Commission</b> Event Notification Report for February 14, 2000 <a href="http://www.nrc.gov/reading-rm/doc-collections/event-status/event/2000/20000214en.html">http://www.nrc.gov/reading-rm/doc-collections/event-status/event/2000/20000214en.html</a>
12. Februar	<b>U.S. Department of Energy</b> Nevada Operations Office United States Nuclear Tests July 1945 through September 1992 DOE/NV--209-REV 15 December 2000 <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a>
13. Februar	<b>U.S. Nuclear Regulatory Commission</b> Event Notification Report for February 14, 2000 <a href="http://www.nrc.gov/reading-rm/doc-collections/event-status/event/2000/20000214en.html">http://www.nrc.gov/reading-rm/doc-collections/event-status/event/2000/20000214en.html</a>
14. Februar	<b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a>  <b>Swiss Seismological Service</b> Nuclear Explosions from France 1945-1998 <a href="http://www.seismo.ethz.ch/bsv/nuclear_explosions/france.html">http://www.seismo.ethz.ch/bsv/nuclear_explosions/france.html</a>
15. Februar	<b>State Nuclear Regulatory Committee of Ukraine</b> National Report of the Ukraine KYIV September 2004 p. 31 <a href="http://www.snrcu.gov.ua/eng/docs/reports/2003/rep2003e.pdf">http://www.snrcu.gov.ua/eng/docs/reports/2003/rep2003e.pdf</a>
16. Februar	<b>No Nukes Info Source</b> Austrian Institute of Applied Ecology Österreichisches Ökologie-Institut für angewandte Umweltforschung <a href="http://www.ecology.at/nni/site.php?site=Palo+Verde">http://www.ecology.at/nni/site.php?site=Palo+Verde</a>
17. Februar	<b>UK Atomic Energy Authority UKAEA</b> Press release: Nuclear Materials Balance – 2003/04 17th February 2005 <a href="http://www.ukaea.org.uk/news/2005/17_02_05.htm">http://www.ukaea.org.uk/news/2005/17_02_05.htm</a>
18. Februar	<b>The Health and Safety Commission of Great Britain</b> HM Nuclear Installations Inspectorate Nuclear Safety Newsletter - Issue 14, October 1997 <a href="http://www.hse.gov.uk/nuclear/nsn/nsn1497.htm#a10">http://www.hse.gov.uk/nuclear/nsn/nsn1497.htm#a10</a>
19. Februar	<b>U.S. Department of Energy</b> Nevada Operations Office United States Nuclear Tests July 1945 through September 1992 DOE/NV--209-REV 15 December 2000 <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a>
20. Februar	<b>International Atomic Energy Agency</b> The Radiological Accident in Yanango August 2000 STI/PUB/1101 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/Pub1101_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/Pub1101_web.pdf</a>
21. Februar	<b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b> Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland Jahresbericht 2002 p. 5 <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2002.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2002.pdf</a>

## 365 Gründe gegen Atomkraft Quellenverzeichnis

Datum	Quellen
22. Februar	<p><b>Nuclear Regulatory Authority of the Slovak Republic</b> National Report of the Slovak Republic April 2003 p. 8,21 <a href="http://www.ujd.gov.sk/National%20report1-anglickypreklad1.doc">http://www.ujd.gov.sk/National%20report1-anglickypreklad1.doc</a></p> <p><b>Slovak Environmental Agency</b> State of the Environment Report Radioactive Waste Generation <a href="http://www.sazp.sk/slovak/periodika/sprava/psreng/waste/waste_a_4.html">http://www.sazp.sk/slovak/periodika/sprava/psreng/waste/waste_a_4.html</a></p>
23. Februar	<p><b>Bundesministerium des Innern</b> Besondere Vorfälle in Kernkraftwerken der BRD Berichtszeitraum 1965-1976 Juli 1977 p. 2 <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1965_1976.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1965_1976.pdf</a></p>
24. Februar	<p><b>U.S. Department of Energy</b> Nevada Operations Office United States Nuclear Tests July 1945 through September 1992 DOE/NV--209-REV 15 December 2000 <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
25. Februar	<p><b>Royal Institute of Technology, Stockholm</b> Department of Nuclear and Reactor Physics Nuclear Power Safety: Basic Principles and Modern Issues Nam Dinh Professor of Nuclear Power Safety <a href="http://www.neutron.kth.se/courses/reactor_physics/safety.pdf">http://www.neutron.kth.se/courses/reactor_physics/safety.pdf</a></p> <p><b>No Nukes Info Source</b> Austrian Institute of Applied Ecology Österreichisches Ökologie-Institut für angewandte Umweltforschung <a href="http://www.ecology.at/nni/site.php?site=Oskarshamn">http://www.ecology.at/nni/site.php?site=Oskarshamn</a></p> <p><b>Atomic Energy Agency of Turkey</b> <a href="http://www.taek.gov.tr/">http://www.taek.gov.tr/</a> <a href="http://www.taek.gov.tr/bilgi/kaza_tehlike_durumu/ines/ines_table.xls">http://www.taek.gov.tr/bilgi/kaza_tehlike_durumu/ines/ines_table.xls</a></p>
26. Februar	<p><b>The Ministry of the Russian Federation for Atomic Energy</b> The Ministry of Defense of the Russian Federation USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
27. Februar	<p><b>The Ministry of the Russian Federation for Atomic Energy</b> The Ministry of Defense of the Russian Federation USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
28. Februar	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b>            Fifth Edition 1997            Nuclear Energy Institute            Suite 400            1776 I Street, N.W.            Washington, DC 20006-3708            202/739-8000 Fax 202/479-2884            p. 245  <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
01. März	<p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p> <p><b>U.S. Department of Energy</b>            Lawrence Livermore National Laboratory            Resettlement of Bikini Atoll- U.S. Nuclear Test Site            UCRL-JC-134049            December 1999  <a href="http://www.llnl.gov/tid/lof/documents/pdf/236878.pdf">http://www.llnl.gov/tid/lof/documents/pdf/236878.pdf</a></p> <p><b>U.S. Department of State</b>            Report Evaluating the Request of the Government of the Republic of the Marshall Islands Presented to the Congress of the United States of America  <a href="http://www.state.gov/p/eap/rls/rpt/40422.htm">http://www.state.gov/p/eap/rls/rpt/40422.htm</a></p>
02. März	<p><b>WISE News Communiqué March 23, 2001</b>  <a href="http://www10.antenna.nl/wise/545/brief.html">http://www10.antenna.nl/wise/545/brief.html</a></p> <p><b>BBC News Online</b>            Friday, 2 March 2001            Derailment hits main line  <a href="http://212.58.226.40/1/low/scotland/1198275.stm">http://212.58.226.40/1/low/scotland/1198275.stm</a></p>
03. März	<p><b>International Atomic Energy Agency</b>            Radioactive Contamination of the Techa River, South Urals, Russia            p. 4  <a href="http://www-ns.iaea.org/downloads/rw/projects/emras-aquatic-techa.pdf">http://www-ns.iaea.org/downloads/rw/projects/emras-aquatic-techa.pdf</a></p> <p><b>Radiation Incidents in the Southern Urals (USSR)</b>            Yaroshinskay A.A. - main editor, "Nuclear Encyclopedia", 1996, p.250 ISBN: 5-207-004-53-0</p>
04. März	<p><b>International Atomic Energy Agency</b>            Illicit Trafficking Database ITDB            p. 7  <a href="http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122004.pdf">http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122004.pdf</a></p>
05. März	<p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
06. März	<p><b>International Atomic Energy Agency</b>            Inventory of accidents and losses at sea involving radioactive material.            IAEA-TECDOC-1242            September 2001            p. 24  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>



## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
07. März	<p><b>U.S. General Accounting Office</b>            Report to Congressional Requesters            Nuclear Regulation: NRC Needs to More Aggressively and Comprehensively Resolve Issues Related to the Davis-Besse Nuclear Power Plant's Shutdown            GAO-04-415            May 2004  <a href="http://www.gao.gov/new.items/d04415.pdf">http://www.gao.gov/new.items/d04415.pdf</a></p>
08. März	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
09. März	<p><b>Oklahoma Geological Survey Observatory</b>            Catalog of Nuclear Explosions  <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p> <p><b>Swiss Seismological Service</b>            Nuclear Explosions from France 1945-1998  <a href="http://www.seismo.ethz.ch/bsv/nuclear_explosions/france.html">http://www.seismo.ethz.ch/bsv/nuclear_explosions/france.html</a></p>
10. März	<p><b>Bundesministerium des Innern</b>            Bericht über besondere Vorkommnisse in Kernkraftwerken der Bundesrepublik Deutschland im Jahre 1980            Jahresbericht 1980  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1980.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1980.pdf</a></p>
11. März	<p><b>International Atomic Energy Agency</b>            Topical Issues Paper No. 3            Safety of fuel cycle facilities            p. 7  <a href="http://www.iaea.org/worldatom/Meetings/2001/infcn82-topical3.pdf">http://www.iaea.org/worldatom/Meetings/2001/infcn82-topical3.pdf</a></p> <p><b>The Health and Safety Commission of Great Britain</b>            Nuclear Chemical Plant Research 2005 - Internal Hazards Strategy  <a href="http://www.hse.gov.uk/research/nuclear/strategy/internal.htm">http://www.hse.gov.uk/research/nuclear/strategy/internal.htm</a></p> <p><b>WISE News Communiqué on March 14, 1997</b>  <a href="http://www10.antenna.nl/wise/468/4653.html">http://www10.antenna.nl/wise/468/4653.html</a></p>
12. März	<p><b>U.S. Nuclear Regulatory Commission</b>            Risk Methods Insights Gained From Fire Incidents            Sandia National Laboratories            NUREG/CR-6738            SAND2001-1676P            2001            pp. A1-1-4  <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>
13. März	<p><b>French Ministry of Economy, Finance and Industry</b>            L'énergie nucléaire en 110 questions            2000  <a href="http://www.industrie.gouv.fr/energie/nucleair/textes/110q-07.htm#2">http://www.industrie.gouv.fr/energie/nucleair/textes/110q-07.htm#2</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
14. März	<p><b>The Ministry of the Russian Federation for Atomic Energy</b> <b>The Ministry of Defense of the Russian Federation</b> USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
15. März	<p><b>A Review of Criticality Accidents</b> 2000 Revision Los Alamos National Laboratory LA-13638, May 2000 pp. 7-9 <a href="http://www.csirc.net/docs/reports/la-13638.pdf">http://www.csirc.net/docs/reports/la-13638.pdf</a></p>
16. März	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b> Fifth Edition 1997 Nuclear Energy Institute Suite 400 1776 I Street, N.W. Washington, DC 20006-3708 202/739-8000 Fax 202/479-2884 p. 212 <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p> <p><b>No Nukes Info Source</b> Austrian Institute of Applied Ecology Österreichisches Ökologie-Institut für angewandte Umweltforschung <a href="http://www.ecology.at/nni/site.php?site=Khmelnitsky">http://www.ecology.at/nni/site.php?site=Khmelnitsky</a></p>
17. März	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b> Fifth Edition 1997 Nuclear Energy Institute Suite 400 1776 I Street, N.W. Washington, DC 20006-3708 202/739-8000 FaAX 202/479-2884 p. 131 <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
18. März	<p><b>V.M. Kuznetsov</b> "The Main Problems and Current Condition of Safety at Nuclear Fuel Enterprises" 2002 ISBN 5-901894-06-5 p. 126</p>
19. März	<p><b>U.S. Nuclear Regulatory Commission</b> Risk Methods Insights Gained From Fire Incidents Sandia National Laboratories NUREG/CR-6738 SAND2001-1676P 2001 p. A8-1-2 <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>

**365 Gründe gegen Atomkraft**  
Quellenverzeichnis

<b>Datum</b>	<b>Quellen</b>
20. März	<b>U.S. General Accounting Office</b> Fact Sheet for the Chairman Committee on Governmental Affairs U.S. Senate NUCLEAR HEALTH AND SAFETY Radiation Events at DOE's Idaho National Engineering Laboratory January 1992 GAO/WED-92-64FS pp. 9-10 <a href="http://archive.gao.gov/d31t10/145925.pdf">http://archive.gao.gov/d31t10/145925.pdf</a>
21. März	<b>U.S. General Accounting Office</b> Fact Sheet for the Chairman, Committee on Governmental Affairs, U.S. Senate Nuclear Health and Safety Radiation Events at DOE's Idaho National Engineering Laboratory GAO/WED-92-64FS January 1992 p. 11 <a href="http://archive.gao.gov/d31t10/145925.pdf">http://archive.gao.gov/d31t10/145925.pdf</a>
22. März	<b>U.S. Nuclear Regulatory Commission</b> Risk Methods Insights Gained From Fire Incidents Sandia National Laboratories NUREG/CR-6738 SAND2001-1676P 2001 pp. A3-1-3 <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a>
23. März	<b>The Ministry of the Russian Federation for Atomic Energy</b> <b>The Ministry of Defense of the Russian Federation</b> USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a>  <b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
24. März	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b> Fifth Edition 1997 Nuclear Energy Institute Suite 400 1776 I Street, N.W. Washington, DC 20006-3708 202/739-8000 Fax 202/479-2884 p. 141 <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p> <p>«<b>Environmental expertize</b>», Russian Academy of Science, Center of Ecological projects, № 5, Moscow, 2004, p. 33</p> <p><b>V.M. Kuznetsov</b> Russian Nuclear Power Engineering Yesterday, Today, Tomorrow. Opinion of independent expert. - Moscow: National press institute, 2000. - p 62. ISBN 5-7117-0323</p> <p><b>Bellona Foundation</b> The Leningrad Nuclear Power Plant as a mirror of the Russian atomic energy industry p. 94 <a href="http://www.bellona.no/data/f/0/37/02/0_9811_1/lnpp.pdf">http://www.bellona.no/data/f/0/37/02/0_9811_1/lnpp.pdf</a></p> <p><b>No Nukes Info Source</b> Austrian Institute of Applied Ecology Österreichisches Ökologie-Institut für angewandte Umweltforschung <a href="http://www.ecology.at/nni/site.php?site=Sosnowi+Bor">http://www.ecology.at/nni/site.php?site=Sosnowi+Bor</a></p>
25. März	<p><b>International Atomic Energy Agency</b> Experience gained from fires in nuclear power plants: Lessons learned IAEA-TECDOC-1421 November 2004 p. 143 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/TE_1421_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/TE_1421_web.pdf</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
26. März	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
27. März	<p><b>International Atomic Energy Agency</b>            Nuclear Safety Review for the Year 2001            July 2002            IAEA/NSR/2001            p. 10  <a href="http://www.iaea.org/Publications/Reports/nsr2001.pdf">http://www.iaea.org/Publications/Reports/nsr2001.pdf</a></p>
28. März	<p><b>U.S. Nuclear Regulatory Commission</b>            Fact Sheet on the Accident at Three Mile Island Last revised March 31, 2005  <a href="http://www.nrc.gov/reading-rm/doc-collections/fact-sheets/3mile-isle.pdf">http://www.nrc.gov/reading-rm/doc-collections/fact-sheets/3mile-isle.pdf</a></p>
29. März	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b>            Übersicht über besondere Vorkommnisse in Kernkraftwerken der Bundesrepublik Deutschland für das Jahr 1985            p. 21  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1985.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1985.pdf</a></p>
30. März	<p><b>V.M. Kuznetsov</b>            "The Main Problems and Current Condition of Safety at Nuclear Fuel Enterprises"            2002            ISBN 5-901894-06-4            p. 155</p>
31. März	<p><b>International Atomic Energy Agency</b>            Extreme external events in the design and assessment of nuclear power plants            IAEA-TECDOC-1341            March 2003            p. 21  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
01. April	<b>Federal Service for Environmental, Technological, and Nuclear Oversight of Russia</b> <a href="http://www.gan.ru/mto/vmto/n_04.2003.htm">http://www.gan.ru/mto/vmto/n_04.2003.htm</a>
02. April	<b>International Atomic Energy Agency</b> Radioactive Contamination of the Techa River, South Urals, Russia p. 1,18 <a href="http://www-ns.iaea.org/downloads/rw/projects/emras-aquatic-techa.pdf">http://www-ns.iaea.org/downloads/rw/projects/emras-aquatic-techa.pdf</a>  <b>Larin V.I.</b> Plant "Mayak" Problem of the age 2 edition Moscow 2001 ISBN 5-207-00122-1 p. 504
03. April	<b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b> Fifth Edition 1997 Nuclear Energy Institute Suite 400 1776 I Street, N.W. Washington, DC 20006-3708 202/739-8000 Fax 202/479-2884 p. 224 <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a>
04. April	<b>U.S. Nuclear Regulatory Commission</b> Risk Methods Insights Gained From Fire Incidents Sandia National Laboratories NUREG/CR-6738 SAND2001-1676P 2001 pp. A25-1-2 <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a>
05. April	<b>A Review of Criticality Accidents</b> 2000 Revision Los Alamos National Laboratory LA-13638, May 2000 pp. 87-88 <a href="http://www.csirc.net/docs/reports/la-13638.pdf">http://www.csirc.net/docs/reports/la-13638.pdf</a>
06. April	<b>International Atomic Energy Agency</b> The Radiological Accident in the Reprocessing Plant at Tomsk October 1998 STI/PUB/1060 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/P060_scr.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/P060_scr.pdf</a>
07. April	<b>International Atomic Energy Agency</b> Inventory of accidents and losses at sea involving radioactive material. IAEA-TECDOC-1242 September 2001 p. 25 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a>
08. April	<b>International Atomic Energy Agency</b> Inventory of accidents and losses at sea involving radioactive material. IAEA-TECDOC-1242 September 2001 p. 24 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a>
09. April	<b>A Review of Criticality Accidents</b> 2000 Revision Los Alamos National Laboratory LA-13638, May 2000 pp. 78-79 <a href="http://www.csirc.net/docs/reports/la-13638.pdf">http://www.csirc.net/docs/reports/la-13638.pdf</a>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
10. April	<p><b>Hungarian Atomic Energy Authority</b>            Safety of nuclear applications in Hungary 2003  <a href="http://www.haea.gov.hu/web/portal.nsf/download/92A6BBC7B82A3D7EC1256E4D0046C72D/\$File/angol_a.pdf?OpenElement">http://www.haea.gov.hu/web/portal.nsf/download/92A6BBC7B82A3D7EC1256E4D0046C72D/\$File/angol_a.pdf?OpenElement</a></p> <p><b>Paks Nuclear Power Plant Company</b>            Bulletin of Paks Nuclear Power Plant Ltd  <a href="http://www.atomeromu.hu/hirek-e/hir0418-e.htm">http://www.atomeromu.hu/hirek-e/hir0418-e.htm</a></p> <p><b>WISE/NIRS Nuclear Monitor on April 25, 2003</b>  <a href="http://www10.antenna.nl/wise/586/5507.html">http://www10.antenna.nl/wise/586/5507.html</a></p>
11. April	<p><b>International Atomic Energy Agency</b>            Experience gained from fires in nuclear power plants: Lessons learned            IAEA-TECDOC-1421            November 2004            p. 69ff  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/TE_1421_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/TE_1421_web.pdf</a></p>
12. April	<p><b>Bundesministerium des Innern</b>            Besondere Vorfälle in Kernkraftwerken der Bundesrepublik Deutschland            Berichtszeitraum 1965-1976            Juli 1977            p. 9  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1965_1976.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1965_1976.pdf</a></p>
13. April	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b>            Fifth Edition 1997            Nuclear Energy Institute            Suite 400            1776 I Street, N.W.            Washington, DC 20006-3708            202/739-8000 Fax 202/479-2884            p. 212  <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
14. April	<p><b>International Atomic Energy Agency</b>            The Radiological Accident in Cochabamba            July 2004            STI/PUB/1199  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/Pub1199_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/Pub1199_web.pdf</a></p>
15. April	<p><b>U.S. Nuclear Regulatory Commission</b>            NRC Inspection Report 05000305/2005011(DRP)            Preliminary greater than Green Finding            Kewaunee Power Station            Summary of Findings  <a href="http://adamswebsearch.nrc.gov/dologin.htm">http://adamswebsearch.nrc.gov/dologin.htm</a>            Accession Number ML052800430</p>
16. April	<p><b>U.S. Nuclear Regulatory Commission</b>            801 Warrenville Road, Lisle IL 60532            NRC News            Special inspection team to review valve failure at Quad Cities Plant  <a href="http://www.nrc.gov/reading-rm/doc-collections/news/2003/03-034iii.html">http://www.nrc.gov/reading-rm/doc-collections/news/2003/03-034iii.html</a></p>
17. April	<p><b>International Atomic Energy Agency</b>            Inventory of accidents and losses at sea involving radioactive material.            IAEA-TECDOC-1242            September 2001            p. 31  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
18. April	<p><b>No Nukes Info Source</b>            Austrian Institute of Applied Ecology            Österreichisches Ökologie-Institut für angewandte Umweltforschung  <a href="http://www.ecology.at/nni/site.php?site=Kanupp">http://www.ecology.at/nni/site.php?site=Kanupp</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
19. April	<b>International Atomic Energy Agency</b> Illicit Trafficking Database ITDB p. 5 table 1 <a href="http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122003.pdf">http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122003.pdf</a>
20. April	<b>Washington State Department of Health</b> Timeline of Major Events Related to the Release of Radioactive Materials from Hanford - archived information - <a href="http://www.doh.wa.gov/Hanford/publications/history/timeline.html">http://www.doh.wa.gov/Hanford/publications/history/timeline.html</a>
21. April	<b>International Atomic Energy Agency</b> Inventory of accidents and losses at sea involving radioactive material. IAEA-TECDOC-1242 September 2001 p. 30 <a href="Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a>
22. April	<b>British Nuclear Fuels plc</b> Annual Report and Accounts 2005 p. 71 <a href="http://www.bnfl.com/library/upload/docs/005/2808_1.pdf">http://www.bnfl.com/library/upload/docs/005/2808_1.pdf</a>
23. April	<b>International Atomic Energy Agency</b> Nuclear Safety Review for the Year 2001 July 2002 IAEA/NSR/2001 p. 10 <a href="http://www.iaea.org/Publications/Reports/nsr2001.pdf">http://www.iaea.org/Publications/Reports/nsr2001.pdf</a>
24. April	<b>Federal Service for Environmental, Technological, and Nuclear Oversight of Russia</b> <a href="http://www.gan.ru/mto/umto/umto/narush-4.2003.htm">http://www.gan.ru/mto/umto/umto/narush-4.2003.htm</a>
25. April	<b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b> Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland Jahresbericht 2004 p. 19 <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2004.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2004.pdf</a>
26. April	<b>International Atomic Energy Agency</b> 10 Years after Chernobyl: what do we really know? - The accident was by far the most devastating in the history of nuclear power <a href="http://www.iaea.org/Publications/Booklets/Chernoten/facts.html">http://www.iaea.org/Publications/Booklets/Chernoten/facts.html</a>  <b>United Nations</b> History of the United Nations and Chernobyl <a href="http://www.un.org/ha/chernobyl">http://www.un.org/ha/chernobyl</a>
27. April	<b>International Atomic Energy Agency</b> Radioactive Contamination of the Techa River, South Urals, Russia p. 5 <a href="http://www-ns.iaea.org/downloads/rw/projects/emras-aquatic-techa.pdf">http://www-ns.iaea.org/downloads/rw/projects/emras-aquatic-techa.pdf</a>
28. April	<b>Federal Service for Environmental, Technological, and Nuclear Oversight of Russia</b> <a href="http://www.gan.ru/mto/smt/smt/narush-04.2005.htm">http://www.gan.ru/mto/smt/smt/narush-04.2005.htm</a>
29. April	<b>U.S. Department of Energy</b> Nevada Operations Office United States Nuclear Tests July 1945 through September 1992 DOE/NV--209-REV 15 December 2000 <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a>
30. April	<b>No Nukes Info Source</b> Austrian Institute of Applied Ecology Österreichisches Ökologie-Institut für angewandte Umweltforschung <a href="http://www.ecology.at/nni/site.php?site=Maine+Yankee">http://www.ecology.at/nni/site.php?site=Maine+Yankee</a>



## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
01. Mai	<p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
02. Mai	<p><b>No Nukes Info Source</b>            Austrian Institute of Applied Ecology            Österreichisches Ökologie-Institut für angewandte Umweltforschung  <a href="http://www.ecology.at/nni/site.php?site=Tomari">http://www.ecology.at/nni/site.php?site=Tomari</a></p>
03. Mai	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b>            Übersicht über besondere Vorkommnisse in Kernkraftwerken der Bundesrepublik Deutschland für das Jahr 1990            p. 23  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1990_a.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1990_a.pdf</a></p>
04. Mai	<p><b>International Atomic Energy Agency</b>            Inventory of accidents and losses at sea involving radioactive material.            IAEA-TECDOC-1242            September 2001            p. 37  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
05. Mai	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b>            Fifth Edition 1997            Nuclear Energy Institute            Suite 400            1776 I Street, N.W.            Washington, DC 20006-3708            202/739-8000 Fax 202/479-2884            p. 120  <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p> <p><b>Vladimir Kuznetsov</b>            "Russian atomic energy: Yesterday, today, tomorrow"            Moscow 2000            p. 55</p> <p><b>Report on activity of Federal nuclear steering body in 1994</b>            Moscow 2000, P.27</p>
06. Mai	<p><b>Japan Nuclear Energy Safety Organization</b>            Operating Experiences of Nuclear Power Plants in Japan.  <a href="http://www2.jnes.go.jp/atom-db/en/trouble/individ/power/f/f975061/index.html">http://www2.jnes.go.jp/atom-db/en/trouble/individ/power/f/f975061/index.html</a></p>
07. Mai	<p><b>International Atomic Energy Agency</b>            Reducing Risks in the Scrap Metal Industry            Sealed Radioactive Sources            September 2005            p. 5  <a href="http://www.iaea.org/Publications/Booklets/SealedRadioactiveSources/pdfs/handout_scrap.pdf">http://www.iaea.org/Publications/Booklets/SealedRadioactiveSources/pdfs/handout_scrap.pdf</a></p>
08. Mai	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b>            Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland            Jahresbericht 2004            p. 7  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2004.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2004.pdf</a></p>

## 365 Gründe gegen Atomkraft Quellenverzeichnis

Datum	Quellen
09. Mai	<b>Oklahoma Geological Survey Observatory</b> Catalog of Nuclear Explosions <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a>  <b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a>
10. Mai	<b>International Atomic Energy Agency</b> Illicit Trafficking Database ITDB p. 5 table 1 <a href="http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122003.pdf">http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122003.pdf</a>
11. Mai	<b>Oklahoma Geological Survey Observatory</b> Catalog of Nuclear Explosions <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a>  <b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a>
12. Mai	<b>U.S. General Accounting Office</b> Fire Management Lessons Learned From the Cerro Grande (Los Alamos) Fire <a href="http://www.gao.gov/new.items/rc00257t.pdf">http://www.gao.gov/new.items/rc00257t.pdf</a>  <b>U.S. Department of the Interior</b> National Park Service Cerro Grand Fire Executive Summary <a href="http://www.nps.gov/cerrogrande/executive_summary.htm">http://www.nps.gov/cerrogrande/executive_summary.htm</a>
13. Mai	<b>Oklahoma Geological Survey Observatory</b> Catalog of Nuclear Explosions <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a>  <b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a>
14. Mai	<b>No Nukes Info Source</b> Austrian Institute of Applied Ecology Österreichisches Ökologie-Institut für angewandte Umweltforschung <a href="http://www.ecology.at/nni/site.php?site=Bruce">http://www.ecology.at/nni/site.php?site=Bruce</a>  <b>Atomic Energy Agency of Turkey</b> <a href="http://www.taek.gov.tr/">http://www.taek.gov.tr/</a> <a href="http://www.taek.gov.tr/bilgi/kaza_tehlike_durumu/ines/ines_table.xls">http://www.taek.gov.tr/bilgi/kaza_tehlike_durumu/ines/ines_table.xls</a>
15. Mai	<b>Oklahoma Geological Survey Observatory</b> Catalog of Nuclear Explosions <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a>  <b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a>  <b>Swiss Seismological Service</b> Nuclear Explosions from Great Britain 1945-1998 <a href="http://www.seismo.ethz.ch/bsv/nuclear_explosions/great_britain.html">http://www.seismo.ethz.ch/bsv/nuclear_explosions/great_britain.html</a>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
16. Mai	<p><b>Nucleonics Week</b> Volume 45 Number 21 May 20, 2004</p>
17. Mai	<p><b>U.S. Department of Energy</b> Environment, Safety and Health Marshall Islands Program A brief history of People and Events related to Atomic Weapons Testing in the Marshall Islands p. 13 <a href="http://www.eh.doe.gov/health/marshall/marsh/journal/rpt-1.pdf">http://www.eh.doe.gov/health/marshall/marsh/journal/rpt-1.pdf</a></p> <p><b>Greenpeace International</b> The Evacuation of Rongelap <a href="http://www.greenpeace.org/international/rainbow-warrior-bombing/the-evacuation-of-rongelap">http://www.greenpeace.org/international/rainbow-warrior-bombing/the-evacuation-of-rongelap</a></p>
18. Mai	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b> Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland Jahresbericht 2000 p. 6 <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2000.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2000.pdf</a></p>
19. Mai	<p><b>International Atomic Energy Agency</b> Inventory of accidents and losses at sea involving radioactive material. IAEA-TECDOC-1242 September 2001 p. 37 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
20. Mai	<p><b>Bundesministerium des Innern</b> Übersicht über besondere Vorkommnisse in Kernkraftwerken der Bundesrepublik Deutschland in den Jahren 1977 und 1978 p. 24 <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1977_1978.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1977_1978.pdf</a></p>
21. Mai	<p><b>A Review of Criticality Accidents</b> 2000 Revision Los Alamos National Laboratory LA-13638, May 2000 pp. 74-76 <a href="http://www.csirc.net/docs/reports/la-13638.pdf">http://www.csirc.net/docs/reports/la-13638.pdf</a></p>
22. Mai	<p><b>International Atomic Energy Agency</b> Inventory of accidents and losses at sea involving radioactive material. IAEA-TECDOC-1242 September 2001 p. 31 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
23. Mai	<p><b>V.M. Kuznetsov</b> "The Main Problems and Current Condition of Safety at Nuclear Fuel Enterprises", 2002 p. 155 ISBN 5-901894-06-5</p>
24. Mai	<p><b>V.M. Kuznetsov</b> "The Main Problems and Current Condition of Safety at Nuclear Fuel Enterprises", 2002 p. 73 ISBN 5-901894-06-5</p>
25. Mai	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b> Fifth Edition 1997 Nuclear Energy Institute Suite 400 1776 I Street, N.W. Washington, DC 20006-3708 202/739-8000 Fax 202/479-2884 p. 224 <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>

## 365 Gründe gegen Atomkraft Quellenverzeichnis

Datum	Quellen
26. Mai	<p><b>Canadian Nuclear Safety Commission</b> Minutes of the Canadian Nuclear Safety Commission (CNSC) Meeting p. 191 <a href="http://www.nuclearsafety.gc.ca/eng/commission/pdf/17m-e.pdf">http://www.nuclearsafety.gc.ca/eng/commission/pdf/17m-e.pdf</a></p> <p><b>World Nuclear Association</b> Uranium Institute News Briefing 99.31   28 July - 3 August 1999 <a href="http://world-nuclear.org/nb/nb99/nb9931.htm">http://world-nuclear.org/nb/nb99/nb9931.htm</a></p>
27. Mai	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b> Fifth Edition 1997 Nuclear Energy Institute Suite 400 1776 I Street, N.W. Washington, DC 20006-3708 202/739-8000 Fax 202/479-2884 p. 131 <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
28. Mai	<p><b>Oklahoma Geological Survey Observatory</b> Catalog of Nuclear Explosions <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
29. Mai	<p><b>International Atomic Energy Agency</b> Illicit Trafficking Database ITDB p. 5 table 1 <a href="http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122003.pdf">http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122003.pdf</a></p>
30. Mai	<p><b>Oklahoma Geological Survey Observatory</b> Catalog of Nuclear Explosions <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
31. Mai	<p><b>U.S. Department of Energy</b> Nevada Operations Office United States Nuclear Tests July 1945 through September 1992 DOE/NV--209-REV 15 December 2000 <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
01. Juni	<p><b>No Nukes Info Source</b>  Austrian Institute of Applied Ecology  Österreichisches Ökologie-Institut für angewandte Umweltforschung  <a href="http://www.ecology.at/nni/site.php?site=Tihange">http://www.ecology.at/nni/site.php?site=Tihange</a></p>
02. Juni	<p><b>International Atomic Energy Agency</b>  Inventory of accidents and losses at sea involving radioactive material.  IAEA-TECDOC-1242  September 2001  p. 30  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
03. Juni	<p><b>Bundesministerium des Innern</b>  Übersicht über besondere Vorkommnisse in Kernkraftwerken der Bundesrepublik Deutschland in den Jahren 1977 und 1978  p. 12  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1977_1978.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1977_1978.pdf</a></p>
04. Juni	<p><b>Washington State Department of Health</b>  Timeline of Major Events Related to the Release of Radioactive Materials from Hanford  - archived information -  <a href="http://www.doh.wa.gov/Hanford/publications/history/timeline.html">http://www.doh.wa.gov/Hanford/publications/history/timeline.html</a></p>
05. Juni	<p><b>Bundesministerium des Innern</b>  Übersicht über besondere Vorkommnisse in Kernkraftwerken der Bundesrepublik Deutschland in den Jahren 1977 und 1978  p. 12  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1977_1978.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1977_1978.pdf</a></p>
06. Juni	<p><b>International Atomic Energy Agency</b>  Illicit Trafficking Database ITDB  p. 5  table 1  <a href="http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122003.pdf">http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122003.pdf</a></p>
07. Juni	<p><b>Israel Ministry of Foreign Affairs</b>  Statement by the Government of Israel on the Bombing of the Iraqi Nuclear Facility near Baghdad, 8 June 1981.  <a href="http://www.mfa.gov.il/MFA/Foreign%20Relations/Israels%20Foreign%20Relations%20since%201947/1981-1982/26%20Statement%20by%20the%20Government%20of%20Israel%20on%20the%20Bo">http://www.mfa.gov.il/MFA/Foreign%20Relations/Israels%20Foreign%20Relations%20since%201947/1981-1982/26%20Statement%20by%20the%20Government%20of%20Israel%20on%20the%20Bo</a></p> <p><b>Central Intelligence Agency</b>  Comprehensive Report of the Special Advisor to the DCI on Iraq's WMD  <a href="http://www.cia.gov/cia/reports/iraq_wmd_2004/chap4.html#sect1">http://www.cia.gov/cia/reports/iraq_wmd_2004/chap4.html#sect1</a></p> <p><b>BBC News – On this day</b>  1981: Israel bombs Baghdad nuclear reactor  <a href="http://news.bbc.co.uk/onthisday/low/dates/stories/june/7/newsid_3014000/3014623.stm">http://news.bbc.co.uk/onthisday/low/dates/stories/june/7/newsid_3014000/3014623.stm</a></p>
08. Juni	<p><b>U.S. Department of Energy</b>  Nevada Operations Office  United States Nuclear Tests  July 1945 through September 1992  DOE/NV--209-REV 15  December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
09. Juni	<p><b>U.S. Department of Energy</b>  Nevada Operations Office  United States Nuclear Tests  July 1945 through September 1992  DOE/NV--209-REV 15  December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
10. Juni	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b>  Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland  Jahresbericht 2004  p. 20  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2004.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2004.pdf</a></p>
11. Juni	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b>  Übersicht über besondere Vorkommnisse in Kernkraftwerken der Bundesrepublik Deutschland für das Jahr 1989  p. 27  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1989.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1989.pdf</a></p> <p><b>No Nukes Info Source</b>  Austrian Institute of Applied Ecology  Österreichisches Ökologie-Institut für angewandte Umweltforschung  <a href="http://www.ecology.at/nni/site.php?site=Kruemmel">http://www.ecology.at/nni/site.php?site=Kruemmel</a></p>
12. Juni	<p><b>Oklahoma Geological Survey Observatory</b>  Catalog of Nuclear Explosions  <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a></p> <p><b>Australian Government</b>  Geoscience Australia  Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p> <p><b>Swiss Seismological Service</b>  Nuclear Explosions from France 1945-1998  <a href="http://www.seismo.ethz.ch/bsv/nuclear_explosions/france.html">http://www.seismo.ethz.ch/bsv/nuclear_explosions/france.html</a></p>
13. Juni	<p><b>International Atomic Energy Agency</b>  Illicit Trafficking Database ITDB  p. 7  <a href="http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122004.pdf">http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122004.pdf</a></p>
14. Juni	<p><b>International Atomic Energy Agency</b>  Illicit Trafficking Database ITDB  p. 5  table 1  <a href="http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122003.pdf">http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122003.pdf</a></p>
15. Juni	<p><b>U.S. Nuclear Regulatory Commission</b>  November 26, 1991  NRC Information Notice 91-77: Shift staffing at Nuclear Power Plants  <a href="http://www.nrc.gov/reading-rm/doc-collections/gen-comm/info-notices/1991/in91077.html">http://www.nrc.gov/reading-rm/doc-collections/gen-comm/info-notices/1991/in91077.html</a></p>
16. Juni	<p><b>A Review of Criticality Accidents</b>  2000 Revision  Los Alamos National Laboratory  LA-13638, May 2000  pp. 13-15  <a href="http://www.csirc.net/docs/reports/la-13638.pdf">http://www.csirc.net/docs/reports/la-13638.pdf</a></p>
17. Juni	<p><b>International Atomic Energy Agency</b>  The Criticality Accident in Sarov  February 2001  STI/PUB/1106  p. 4  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/Pub1106_scr.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/Pub1106_scr.pdf</a></p>
18. Juni	<p><b>Nucleonics Week</b>  Volume 45  Issue 28  July 8, 2004</p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
19. Juni	<p><b>International Atomic Energy Agency</b> Inventory of accidents and losses at sea involving radioactive material. IAEA-TECDOC-1242 September 2001 p. 30 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
20. Juni	<p><b>The Ministry of the Russian Federation for Atomic Energy</b> <b>The Ministry of Defense of the Russian Federation</b> USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
21. Juni	<p><b>International Atomic Energy Agency</b> The Radiological Accident in Soreq May 1993 STI/PUB/925 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/Pub925_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/Pub925_web.pdf</a></p>
22. Juni	<p><b>International Atomic Energy Agency</b> Extreme external events in the design and assessment of nuclear power plants IAEA-TECDOC-1341 March 2003 p. 22 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf</a></p>
23. Juni	<p><b>Autorite de Surete Nucleaire - Nuclear Safety Authority France</b> Annual Report 2000 – Chapter 5: Information of the Public p. 92 <a href="http://www.asn.gouv.fr/Publications/ra/Ra%20anglais%202000/_14A.%20Chap.%205%202000%2089-104.pdf">http://www.asn.gouv.fr/Publications/ra/Ra%20anglais%202000/_14A.%20Chap.%205%202000%2089-104.pdf</a></p>
24. Juni	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b> Fifth Edition 1997 Nuclear Energy Institute Suite 400 1776 I Street, N.W. Washington, DC 20006-3708 202/739-8000 Fax 202/479-2884 p. 229 <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
25. Juni	<p><b>The Ministry of the Russian Federation for Atomic Energy</b> <b>The Ministry of Defense of the Russian Federation</b> USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
26. Juni	<p><b>International Atomic Energy Agency</b> Illicit Trafficking Database ITDB p. 8 <a href="http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122004.pdf">http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122004.pdf</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
27. Juni	<b>V.M. Kuznetsov</b> "Russian Nuclear Power Engineering Yesterday, Today, Tomorrow. Opinion of independent expert." p. 53 Moscow, 2000 National Press institute ISBN 5-7117-0323
28. Juni	<b>U.S. Department of Energy</b> DOE's environmental monitoring program <a href="http://www.hanford.gov/docs/annualrp00/summonitor.stm">http://www.hanford.gov/docs/annualrp00/summonitor.stm</a>  <b>Defense Nuclear Facilities Safety Board</b> Activity Report for the Week Ending June 30, 2000 <a href="http://www.dnfsb.gov/pub_docs/hanford/wr_20000630_hd.pdf">www.dnfsb.gov/pub_docs/hanford/wr_20000630_hd.pdf</a>
29. Juni	<b>The Ministry of the Russian Federation for Atomic Energy</b> <b>The Ministry of Defense of the Russian Federation</b> USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a>  <b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a>
30. Juni	<b>Oklahoma Geological Survey Observatory</b> Catalog of Nuclear Explosions <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a>  <b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a>  <b>Swiss Seismological Service</b> Nuclear Explosions from France 1945-1998 <a href="http://www.seismo.ethz.ch/bsv/nuclear_explosions/france.html">http://www.seismo.ethz.ch/bsv/nuclear_explosions/france.html</a>



## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
01. Juli	<p><b>U.S. Nuclear Regulatory Commission</b>            Risk Methods Insights Gained From Fire Incidents            Sandia National Laboratories            NUREG/CR-6738            SAND2001-1676P            2001            pp. A12-1-2  <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>
02. Juli	<p><b>State Office for Nuclear Safety, Czech Republic</b>            Annual Report 1997            p. 25  <a href="http://www.sujb.cz/docs/SUJB_Annual_Report_1997.pdf">http://www.sujb.cz/docs/SUJB_Annual_Report_1997.pdf</a></p>
03. Juli	<p><b>U.S. Nuclear Regulatory Commission</b>            Risk Methods Insights Gained From Fire Incidents            Sandia National Laboratories            NUREG/CR-6738            SAND2001-1676P            2001            pp. A6-1-2  <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>
04. Juli	<p><b>International Atomic Energy Agency</b>            Nuclear Events Web-based System  <a href="http://www-news.iaea.org/news/topics/topic/default.asp?topicID=787">http://www-news.iaea.org/news/topics/topic/default.asp?topicID=787</a></p>
05. Juli	<p><b>Ministerium für Umwelt- und Verkehr</b>            Press release from 23.07.2001  <a href="http://www.baden-wuerttemberg.de/de/Meldungen/13473.html">http://www.baden-wuerttemberg.de/de/Meldungen/13473.html</a></p>
06. Juli	<p><b>International Atomic Energy Agency</b>            General Conference            Measures to strengthen International Co-operation in Nuclear, Radiation and Waste Safety            GC(44)/INF/4            p. 5  <a href="http://www.iaea.org/About/Policy/GC/GC44/Documents/gc44inf4.pdf">http://www.iaea.org/About/Policy/GC/GC44/Documents/gc44inf4.pdf</a></p> <p><b>Nuclear Threat Initiative (NTI)</b>            Qinshan Nuclear Reactors  <a href="http://www.nti.org/db/china/qinshan.htm">http://www.nti.org/db/china/qinshan.htm</a></p> <p><b>WISE News Communique on January 22, 1999</b>  <a href="http://www10.antenna.nl/wise/505/brief.html">http://www10.antenna.nl/wise/505/brief.html</a></p> <p><b>WISE/NIRS July 30, 2004</b>            p. 2  <a href="http://www.nirs.org/mononline/nm614.pdf">www.nirs.org/mononline/nm614.pdf</a></p>
07. Juli	<p><b>No Nukes Info Source</b>            Austrian Institute of Applied Ecology            Österreichisches Ökologie-Institut für angewandte Umweltforschung  <a href="http://www.ecology.at/nni/site.php?site=Quad+Cities">http://www.ecology.at/nni/site.php?site=Quad+Cities</a></p>
08. Juli	<p><b>State Office for Nuclear Safety, Czech Republic</b>            Annual Report 1996            p. 10  <a href="http://www.sujb.cz/docs/SUJB_Annual_Report_1996.pdf">http://www.sujb.cz/docs/SUJB_Annual_Report_1996.pdf</a></p>
09. Juli	<p><b>Washington State Department of Health</b>            Timeline of Major Events Related to the Release of Radioactive Materials from Hanford            - archived information -  <a href="http://www.doh.wa.gov/Hanford/publications/history/timeline.html">http://www.doh.wa.gov/Hanford/publications/history/timeline.html</a></p>
10. Juli	<p><b>V.M. Kuznetsov</b>            "Russian Nuclear Power Engineering Yesterday, Today, Tomorrow. Opinion of independent expert."            p. 57            Moscow, 2000            National press institute            ISBN 5-7117-0323</p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
11. Juli	<p><b>International Atomic Energy Agency</b>            Extreme external events in the design and assessment of nuclear power plants            IAEA-TECDOC-1341            March 2003            p. 22  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf</a></p>
12. Juli	<p><b>International Atomic Energy Agency</b>            General Conference            Measures to strengthen International Co-operation in Nuclear, Radiation and Waste Safety            GC(44)/INF/4            p. 4  <a href="http://www.iaea.org/About/Policy/GC/GC44/Documents/gc44inf4.pdf">http://www.iaea.org/About/Policy/GC/GC44/Documents/gc44inf4.pdf</a></p> <p><b>WISE News Communique on August 13, 1999</b>  <a href="http://www10.antenna.nl/wise/515/5057.html">http://www10.antenna.nl/wise/515/5057.html</a></p>
13. Juli	<p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
14. Juli	<p><b>A Review of Criticality Accidents</b>            2000 Revision            Los Alamos National Laboratory            LA-13638, May 2000            pp. 23-26  <a href="http://www.csirc.net/docs/reports/la-13638.pdf">http://www.csirc.net/docs/reports/la-13638.pdf</a></p>
15. Juli	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
16. Juli	<p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
17. Juli	<p><b>V.M. Kuznetsov</b>            "The Main Problems and Current Condition of Safety at Nuclear Fuel Enterprises"            Moscow 2003            issue #2 added</p> <p><b>WISE News Communique on September 3, 1993</b>  <a href="http://www10.antenna.nl/wise/397/3873.html">http://www10.antenna.nl/wise/397/3873.html</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
18. Juli	<p><b>U.S. Environmental Protection Agency</b>            Second Five-Year Review Report for the United Nuclear Corporation Ground Water Operable Unit Church Rock            McKinley County, New Mexico            September 2003  <a href="http://www.epa.gov/earth1r6/6sf/pdffiles/united_nuclear_five_year_review.pdf">http://www.epa.gov/earth1r6/6sf/pdffiles/united_nuclear_five_year_review.pdf</a></p> <p><b>Southwest Research and Information Center</b>            Uranium Impact Assessment Program            Contaminant Loading on the Puerco River  <a href="http://www.sric.org/uranium/PUERCO92.html">http://www.sric.org/uranium/PUERCO92.html</a></p> <p><b>WISE Uranium Project</b>            Chronology of uranium tailings dam failures  <a href="http://www.wise-uranium.org/mdafu.html">http://www.wise-uranium.org/mdafu.html</a></p>
19. Juli	<p><b>U.S. General Accounting Office Report</b>            Nuclear Nonproliferation            U.S. Efforts to Help Other Countries Combat Nuclear Smuggling Need Strengthened Coordination and Planning            May 2002            p.39  <a href="http://www.gao.gov/new.items/d02426.pdf">http://www.gao.gov/new.items/d02426.pdf</a></p>
20. Juli	<p><b>No Nukes Info Source</b>            Austrian Institute of Applied Ecology            Österreichisches Ökologie-Institut für angewandte Umweltforschung  <a href="http://www.ecology.at/nni/site.php?site=Ignalina">http://www.ecology.at/nni/site.php?site=Ignalina</a></p>
21. Juli	<p><b>U.S. Nuclear Regulatory Commission</b>            Risk Methods Insights Gained From Fire Incidents            Sandia National Laboratories            NUREG/CR-6738            SAND2001-1676P            2001            pp. A2-1-4  <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>
22. Juli	<p><b>No Nukes Info Source</b>            Austrian Institute of Applied Ecology            Österreichisches Ökologie-Institut für angewandte Umweltforschung  <a href="http://www.ecology.at/nni/site.php?site=Dampierre">http://www.ecology.at/nni/site.php?site=Dampierre</a></p>
23. Juli	<p><b>U.S. General Accounting Office</b>            Fact Sheet for the Chairman            Committee on Governmental Affairs            U.S. Senate            NUCLEAR HEALTH AND SAFETY            Radiation Events at DOE's Idaho National Engineering Laboratory            January 1992            GAO/WED-92-64FS            p.9  <a href="http://archive.gao.gov/d31t10/145925.pdf">http://archive.gao.gov/d31t10/145925.pdf</a></p>
24. Juli	<p><b>A Review of Criticality Accidents</b>            2000 Revision            Los Alamos National Laboratory            LA-13638, May 2000            p. 33-34  <a href="http://www.csirc.net/docs/reports/la-13638.pdf">http://www.csirc.net/docs/reports/la-13638.pdf</a></p>
25. Juli	<p><b>Official letter of Dimitrovgrad inspection for radioactive safety</b>            Dated 22.08.1997            #DI-03/198            Signed by Chief of inspection I.Polivanov</p> <p><b>Nuclear Threat Initiative (NTI)</b>  <a href="http://www.nti.org/db/nisprofs/russia/reactor/research/with/sriar.htm">http://www.nti.org/db/nisprofs/russia/reactor/research/with/sriar.htm</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
26. Juli	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b>            Fifth Edition 1997            Nuclear Energy Institute            Suite 400            1776 I Street, N.W.            Washington, DC 20006-3708            202/739-8000 Fax 202/479-2884            p. 213  <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
27. Juli	<p><b>No Nukes Info Source</b>            Austrian Institute of Applied Ecology            Österreichisches Ökologie-Institut für angewandte Umweltforschung  <a href="http://www.ecology.at/nni/site.php?site=Barsebaeck">http://www.ecology.at/nni/site.php?site=Barsebaeck</a></p>
28. Juli	<p><b>U.S. General Accounting Office Report</b>            Nuclear Nonproliferation            U.S. Efforts to Help Other Countries Combat Nuclear Smuggling Need Strengthened Coordination and Planning            May 2002            p. 35  <a href="http://www.gao.gov/new.items/d02426.pdf">http://www.gao.gov/new.items/d02426.pdf</a></p>
29. Juli	<p><b>V.M. Kuznetsov</b>            "The Main Problems and Current Condition of Safety at Nuclear Fuel Enterprises"            2002            p. 111            ISBN 5-901894-06-5</p>
30. Juli	<p><b>No Nukes Info Source</b>            Austrian Institute of Applied Ecology            Österreichisches Ökologie-Institut für angewandte Umweltforschung  <a href="http://www.ecology.at/nni/site.php?site=Tricastin">http://www.ecology.at/nni/site.php?site=Tricastin</a></p>
31. Juli	<p><b>No Nukes Info Source</b>            Austrian Institute of Applied Ecology            Österreichisches Ökologie-Institut für angewandte Umweltforschung  <a href="http://www.ecology.at/nni/site.php?site=Wylfa">http://www.ecology.at/nni/site.php?site=Wylfa</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
01. August	<p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
02. August	<p><b>V.M. Kuznetsov</b>            "The Main Problems and Current Condition of Safety at Nuclear Fuel Enterprises"            2002            ISBN 5-901894-06-5            p. 155</p>
03. August	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b>            Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland            Jahresbericht 2001            p. 11  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2001.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2001.pdf</a></p>
04. August	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
05. August	<p><b>Defense Nuclear Facilities Safety Board</b>            Letter from John T. Conway, Chairman            March 2005            p. 2  <a href="http://www.dnfsb.gov/pub_docs/dnfsb/rec_2005_01.pdf">http://www.dnfsb.gov/pub_docs/dnfsb/rec_2005_01.pdf</a></p>
06. August	<p><b>U.S. Department of Energy</b>            Office of History and Heritage Resources            The Manhattan Project            The Atomic Bombing of Hiroshima  <a href="http://www.cfo.doe.gov/me70/manhattan/hiroshima.htm">http://www.cfo.doe.gov/me70/manhattan/hiroshima.htm</a></p> <p><b>Hiroshima City</b>            Atomic Bomb and Peace  <a href="http://www.city.hiroshima.jp/e/index-E.html">http://www.city.hiroshima.jp/e/index-E.html</a></p> <p><b>Hiroshima Peace Site</b>  <a href="http://www.pcf.city.hiroshima.jp/peacesite/English/Stage1/S1-4E.html">http://www.pcf.city.hiroshima.jp/peacesite/English/Stage1/S1-4E.html</a></p>
07. August	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
08. August	<p><b>International Atomic Energy Agency</b>            Inventory of accidents and losses at sea involving radioactive material.            IAEA-TECDOC-1242            September 2001            p. 19  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>

## 365 Gründe gegen Atomkraft Quellenverzeichnis

Datum	Quellen
09. August	<p><b>U.S. Department of Energy</b> Office of History and Heritage Resources The Manhattan Project The Atomic Bombing of Nagasaki <a href="http://www.cfo.doe.gov/me70/manhattan/nagasaki.htm">http://www.cfo.doe.gov/me70/manhattan/nagasaki.htm</a></p> <p><b>Nagasaki City</b> The Nagasaki Peace Declaration <a href="http://www1.city.nagasaki.nagasaki.jp/abm/abm_e/index.html">http://www1.city.nagasaki.nagasaki.jp/abm/abm_e/index.html</a></p>
10. August	<p><b>International Atomic Energy Agency</b> Inventory of accidents and losses at sea involving radioactive material. IAEA-TECDOC-1242 September 2001 p. 24 <a href="Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p> <p><b>The Swedish Section of International Physicians for the Prevention of Nuclear War, IPPNW</b> Human Factor and the risk of Nuclear War Christina Vigre Lundius, C.V, Westberg, G., Dumas, L.J., Kolesnikov, S., Yemelyanenkov A. 2004 pp. 19-21 <a href="http://www.slmk.org/main/artiklar/Human_Factor.pdf">http://www.slmk.org/main/artiklar/Human_Factor.pdf</a></p>
11. August	<p><b>INVAP</b> Primera reparación de ATUCHA I <a href="http://www.invap.net/nuclear/serv_cent/rep_atucha01.html">http://www.invap.net/nuclear/serv_cent/rep_atucha01.html</a></p> <p><b>No Nukes Info Source</b> Austrian Institute of Applied Ecology Österreichisches Ökologie-Institut für angewandte Umweltforschung <a href="http://www.ecology.at/oni/site.php?site=Atucha">http://www.ecology.at/oni/site.php?site=Atucha</a></p>
12. August	<p><b>International Atomic Energy Agency</b> Inventory of accidents and losses at sea involving radioactive material. IAEA-TECDOC-1242 September 2001 p. 19 <a href="Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
13. August	<p><b>U.S. Department of Energy</b> Office of Nuclear Safety Uninterruptible Power Supplies ONS Safety Notices Issue No. 94-04 <a href="http://www.eh.doe.gov/publications/safetynotices/sn9404.html">http://www.eh.doe.gov/publications/safetynotices/sn9404.html</a></p>
14. August	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b> Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland Jahresbericht 1993 p. 11 <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1993.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1993.pdf</a></p>
15. August	<p><b>Oklahoma Geological Survey Observatory</b> Catalog of Nuclear Explosions <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p> <p><b>Swiss Seismological Service</b> Nuclear Explosions from France 1945-1998 <a href="http://www.seismo.ethz.ch/bsv/nuclear_explosions/france.html">http://www.seismo.ethz.ch/bsv/nuclear_explosions/france.html</a></p>

## 365 Gründe gegen Atomkraft Quellenverzeichnis

Datum	Quellen
16. August	<p><b>International Atomic Energy Agency</b> Inventory of accidents and losses at sea involving radioactive material. IAEA-TECDOC-1242 September 2001 p. 55 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
17. August	<p><b>Oklahoma Geological Survey Observatory</b> Catalog of Nuclear Explosions <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a></p> <p><b>Swiss Seismological Service</b> Nuclear Explosions from China 1945-1998 <a href="http://www.seismo.ethz.ch/bsv/nuclear_explosions/china.html">http://www.seismo.ethz.ch/bsv/nuclear_explosions/china.html</a></p>
18. August	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b> Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland Jahresbericht 1997 p. 13 <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1997.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1997.pdf</a></p>
19. August	<p><b>U.S. Department of Energy</b> Office of Nuclear Energy, Science &amp; Technology Archived Press Releases <a href="http://www.ne.doe.gov/home/9-1-98.html">http://www.ne.doe.gov/home/9-1-98.html</a></p>
20. August	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b> Fifth Edition 1997 Nuclear Energy Institute Suite 400 1776 I Street, N.W. Washington, DC 20006-3708 202/739-8000 Fax 202/479-2884 p. 246 <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
21. August	<p><b>The Ministry of the Russian Federation for Atomic Energy</b> <b>The Ministry of Defense of the Russian Federation</b> USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
22. August	<p><b>International Atomic Energy Agency</b> Accidental overexposure of Radiotherapy Patients in San Jose, Costa Rica June 1998 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/P027_scr.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/P027_scr.pdf</a></p>
23. August	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b> Übersicht über besondere Vorkommnisse in Kernkraftwerken der Bundesrepublik Deutschland für das Jahr 1989 p. 30 <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1988.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1988.pdf</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
24. August	<p><b>International Atomic Energy Agency</b>            Extreme external events in the design and assessment of nuclear power plants            IAEA-TECDOC-1341            March 2003            p. 27  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf</a></p> <p><b>U.S. Nuclear Regulatory Commission</b>            Information Notice 93-53            Effect of Hurricane Andrew on Turkey Point Nuclear Generating Station and Lessons Learned  <a href="http://www.nrc.gov/reading-rm/doc-collections/gen-comm/info-notices/1993/in93053.html">http://www.nrc.gov/reading-rm/doc-collections/gen-comm/info-notices/1993/in93053.html</a></p>
25. August	<p><b>International Atomic Energy Agency</b>            Inventory of accidents and losses at sea involving radioactive material.            IAEA-TECDOC-1242            September 2001            p. 15  <a href="Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">Http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
26. August	<p><b>International Atomic Energy Agency</b>            The radiological accident in Lilo            ST1/PUB/1097            September 2000  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/Pub1097_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/Pub1097_web.pdf</a></p>
27. August	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b>            Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland            Jahresbericht 2001            p. 14  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2001.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2001.pdf</a></p> <p><b>Internatioal Atomic Energy Agency</b>            Nuclear Safety Review for the Year 2001            July 2002            IAEA/NSR/2001            p. 10-11  <a href="http://www.iaea.org/Publications/Reports/nsr2001.pdf">http://www.iaea.org/Publications/Reports/nsr2001.pdf</a></p>
28. August	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b>            Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland            Jahresbericht 2002            p. 18  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2002.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2002.pdf</a></p>
29. August	<p><b>U.S. Department of the Interior Geological Survey</b>            Open File Report 01-312            The Containment of Soviet Underground Nuclear Explosions            September 2001            p. 6  <a href="http://geology.er.usgs.gov/eespteam/pdf/USGSOFR01312.pdf">http://geology.er.usgs.gov/eespteam/pdf/USGSOFR01312.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
30. August	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>



**365 Gründe gegen Atomkraft**  
Quellenverzeichnis

<b>Datum</b>	<b>Quellen</b>
<b>31. August</b>	<p><b>The Ministry of the Russian Federation for Atomic Energy</b> <b>The Ministry of Defense of the Russian Federation</b> USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <i><a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></i></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <i><a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></i></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
01. September	<b>International Atomic Energy Agency</b> Nuclear Events Web-based System <a href="http://www-news.iaea.org/news/topics/topic/default.asp?topicID=788">http://www-news.iaea.org/news/topics/topic/default.asp?topicID=788</a>
02. September	<b>The Ministry of the Russian Federation for Atomic Energy</b> <b>The Ministry of Defense of the Russian Federation</b> USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a>  <b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a>
03. September	<b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b> Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland Jahresbericht 2002 p. 22 <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2002.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2002.pdf</a>
04. September	<b>Washington State Department of Health</b> Timeline of Major Events Related to the Release of Radioactive Materials from Hanford - archived information - <a href="http://www.doh.wa.gov/Hanford/publications/history/timeline.html">http://www.doh.wa.gov/Hanford/publications/history/timeline.html</a>
05. September	<b>U.S. Nuclear Regulatory Commission</b> Risk Methods Insights Gained From Fire Incidents Sandia National Laboratories NUREG/CR-6738 SAND2001-1676P 2001 pp. A15-1-3 <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a>
06. September	<b>The Ministry of the Russian Federation for Atomic Energy</b> <b>The Ministry of Defense of the Russian Federation</b> USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a>  <b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a>
07. September	<b>A Review of Criticality Accidents</b> 2000 Revision Los Alamos National Laboratory LA-13638, May 2000 pp. 28 <a href="http://www.csirc.net/docs/reports/la-13638.pdf">http://www.csirc.net/docs/reports/la-13638.pdf</a>  <b>Pacific Northwest National Laboratory</b> A brief history of Nuclear Criticality Accidents in Russia – 1957-1997 Prepared for the DoE April 1999 pp. 6-7 <a href="http://insp.pnl.gov/-reports-PNNL_12199.PDF">http://insp.pnl.gov/-reports-PNNL_12199.PDF</a>
08. September	<b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b> Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland Jahresbericht 1993 p. 12 <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1993.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1993.pdf</a>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
09. September	<p><b>Security Service of Ukraine</b> Report of KGB of Ukraine to Central Committee of Communist Party of the Ukraine <a href="http://sbu.gov.ua/sbu/doccatalog/document?id=41865">http://sbu.gov.ua/sbu/doccatalog/document?id=41865</a></p> <p><b>Chernobyl: A Reassessment</b> Prof. David R. Maples, University of Alberta <a href="http://academic.evergreen.edu/Curricular/iescriticalthinking/downloads/Marples.pdf">http://academic.evergreen.edu/Curricular/iescriticalthinking/downloads/Marples.pdf</a></p>
10. September	<p><b>Federal Service for Environmental, Technological, and Nuclear Oversight of Russia</b> <a href="http://www.gan.ru/mto/dvmtto/narush-9.2004.htm">http://www.gan.ru/mto/dvmtto/narush-9.2004.htm</a> <a href="http://www.gan.ru/mto/semto/nedd/nlic-4.2004.htm">http://www.gan.ru/mto/semto/nedd/nlic-4.2004.htm</a> <a href="http://www.gan.ru/mto/semto/nedd_otchet-2004.htm">http://www.gan.ru/mto/semto/nedd_otchet-2004.htm</a></p> <p><b>Bellona Foundation</b> Radioisotope Thermoelectric Generators <a href="http://www.bellona.no/en/international/russia/navy/northern_fleet/incidents/37598.html">http://www.bellona.no/en/international/russia/navy/northern_fleet/incidents/37598.html</a></p>
11. September	<p><b>U.S. Department of Energy</b> Office of Human Radiation Experiments The September 1957 Rocky Flats Fire: A guide to records series of the Department of Energy <a href="http://www.eh.doe.gov/ohre/new/findingaids/epidemiologic/rockyfire/intro.html#bg">http://www.eh.doe.gov/ohre/new/findingaids/epidemiologic/rockyfire/intro.html#bg</a></p>
12. September	<p><b>The Ministry of the Russian Federation for Atomic Energy</b> <b>The Ministry of Defense of the Russian Federation</b> USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
13. September	<p><b>International Atomic Energy Agency</b> The Radiological Accident in Goiania September 1988 STI/PUB/1053 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/Pub815_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/Pub815_web.pdf</a></p>
14. September	<p><b>Greenpeace</b> Greenpeace reveals Cogema is leaving nuclear waste at sea just 250 metres off public beach <a href="http://archive.greenpeace.org/comms/97/nuclear/press/prsept14.html">http://archive.greenpeace.org/comms/97/nuclear/press/prsept14.html</a></p>
15. September	<p><b>U.S. Department of Energy</b> Nevada Operations Office United States Nuclear Tests July 1945 through September 1992 DOE/NV--209-REV 15 December 2000 <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
16. September	<p><b>International Atomic Energy Agency</b> Illicit Trafficking Database ITDB p. 5 table 1 <a href="http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122003.pdf">http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122003.pdf</a></p>
17. September	<p><b>Oklahoma Geological Survey Observatory</b> Catalog of Nuclear Explosions <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
18. September	<p><b>U.S. General Accounting Office</b>            Fact Sheet for the Chairman, Committee on Governmental Affairs, U.S. Senate            NUCLEAR HEALTH AND SAFETY            Radiation Events at DOE's Idaho National Engineering Laboratory            GAO/WED-92-64FS, January 1992            p. 8  <a href="http://archive.gao.gov/d31t10/145.pdf">http://archive.gao.gov/d31t10/145.pdf</a></p>
19. September	<p><b>No Nukes Info Source</b>            Austrian Institute of Applied Ecology            Österreichisches Ökologie-Institut für angewandte Umweltforschung  <a href="http://www.ecology.at/nni/site.php?site=St.+Alban">http://www.ecology.at/nni/site.php?site=St.+Alban</a></p>
20. September	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
21. September	<p><b>International Atomic Energy Agency</b>            Nuclear Events Web-based System  <a href="http://www-news.iaea.org/news/topics/topic/default.asp?topicID=791">http://www-news.iaea.org/news/topics/topic/default.asp?topicID=791</a></p>
22. September	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b>            Übersicht über besondere Vorkommnisse in Kernkraftwerken der Bundesrepublik Deutschland für das Jahr 1990            p. 28  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1990_a.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1990_a.pdf</a></p>
23. September	<p><b>U.S. Nuclear Regulatory Commission</b>            Information Notice 83-66: Fatality at Argentine Critical Facility            October 1983  <a href="http://www.nrc.gov/reading-rm/doc-collections/gen-comm/info-notices/1983/in83066.html">http://www.nrc.gov/reading-rm/doc-collections/gen-comm/info-notices/1983/in83066.html</a></p>
24. September	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b>            Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland            Jahresbericht 2002            p. 19  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2002.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2002.pdf</a></p>
25. September	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
26. September	<p><b>UK Atomic Energy Authority UKAEA</b>            Press release: Dounreay Cementation Plant is shut down            26th September 2005  <a href="http://www.ukaea.org.uk/news/2005/26_09_05.htm">http://www.ukaea.org.uk/news/2005/26_09_05.htm</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
27. September	<p><b>The Ministry of the Russian Federation for Atomic Energy</b> <b>The Ministry of Defense of the Russian Federation</b> USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
28. September	<p><b>U.S. Department of Energy</b> Nevada Operations Office United States Nuclear Tests July 1945 through September 1992 DOE/NV--209-REV 15 December 2000 <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
29. September	<p><b>International Atomic Energy Agency</b> Information Circular (Unofficial electronic edition) INFCIRC/368 28 July 1989 <a href="http://www.iaea.org/Publications/Documents/Infcircs/Others/inf368.shtml">Http://www.iaea.org/Publications/Documents/Infcircs/Others/inf368.shtml</a></p>
30. September	<p><b>International Atomic Energy Agency</b> Report on the preliminary fact finding mission following the accident at the nuclear fuel processing facility in Tokaimura, Japan IAEA-TOAC November 1999 <a href="http://f40.iaea.org/worldatom/Documents/Tokaimura/iaea-toac.pdf">http://f40.iaea.org/worldatom/Documents/Tokaimura/iaea-toac.pdf</a></p> <p><b>A Review of Criticality Accidents</b> 2000 Revision Los Alamos National Laboratory LA-13638, May 2000 pp. 53-56 <a href="http://www.csirc.net/docs/reports/la-13638.pdf">http://www.csirc.net/docs/reports/la-13638.pdf</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
01. Oktober	<p><b>International Atomic Energy Agency</b>            General Conference            Measures to strengthen International Co-operation in Nuclear, Radiation and Waste Safety            GC(44)/INF/4            p. 5  <a href="http://www.iaea.org/About/Policy/GC/GC44/Documents/gc44inf4.pdf">http://www.iaea.org/About/Policy/GC/GC44/Documents/gc44inf4.pdf</a></p>
02. Oktober	<p><b>International Atomic Energy Agency</b>            Illicit Trafficking Database ITDB            p. 5            table 1  <a href="http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122003.pdf">http://www.iaea.org/NewsCenter/Features/RadSources/PDF/itdb_31122003.pdf</a></p>
03. Oktober	<p><b>U.S. Nuclear Regulatory Commission</b>            Risk Methods Insights Gained From Fire Incidents            Sandia National Laboratories            NUREG/CR-6738            SAND2001-1676P            2001            pp. A14-1-3  <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>
04. Oktober	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
05. Oktober	<p><b>Nucleonics Week</b>            Volume 45            Issue 41            October 7, 2004</p>
06. Oktober	<p><b>International Atomic Energy Agency</b>            Inventory of accidents and losses at sea involving radioactive material.            IAEA-TECDOC-1242            September 2001            p. 24  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
07. Oktober	
08. Oktober	<p><b>UK Atomic Energy Authority UKAEA</b>            The Windscale Pile reactors  <a href="http://www.ukaea.org.uk/downloads/windscale/pileaw.pdf">http://www.ukaea.org.uk/downloads/windscale/pileaw.pdf</a></p> <p><b>U.S. Department of Energy</b>            Office of Environmental Management            Nuclear Age Timeline</p>
09. Oktober	<p><b>U.S. Nuclear Regulatory Commission</b>            Risk Methods Insights Gained From Fire Incidents            Sandia National Laboratories            NUREG/CR-6738            SAND2001-1676P            2001            pp. A19-1-2  <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>
10. Oktober	<p><b>ČEZ Power Company</b>            The first block of the NPP Temelin became for the first time critical.  <a href="http://www.cez.cz/presentation/cze/instance_view.jsp?instance_id=75091&amp;folder_id=7870">http://www.cez.cz/presentation/cze/instance_view.jsp?instance_id=75091&amp;folder_id=7870</a>  <a href="http://www.cez.cz/presentation/cze/instance_view.jsp?instance_id=75092&amp;folder_id=7870">http://www.cez.cz/presentation/cze/instance_view.jsp?instance_id=75092&amp;folder_id=7870</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
11. Oktober	<p><b>U.S. Nuclear Regulatory Commission</b>            Risk Methods Insights Gained From Fire Incidents            Sandia National Laboratories            NUREG/CR-6738            SAND2001-1676P            2001            A21-1-3  <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>
12. Oktober	<p><b>U.S. Department of Health and Human Services</b>            National Toxicology Program            Human Toxicity Excerpts  <a href="http://ntp.niehs.nih.gov/index.cfm?objectid=E882881E-BDB5-82F8-F46F1B3D0C345A6F">http://ntp.niehs.nih.gov/index.cfm?objectid=E882881E-BDB5-82F8-F46F1B3D0C345A6F</a></p> <p><b>China Daily</b>            Radiation control sought to ward off health hazards  <a href="http://www.chinadaily.com.cn/english/doc/2004-04/26/content_326489.htm">http://www.chinadaily.com.cn/english/doc/2004-04/26/content_326489.htm</a></p>
13. Oktober	<p><b>International Atomic Energy Agency</b>            Inventory of accidents and losses at sea involving radioactive material.            IAEA-TECDOC-1242            September 2001            p. 25  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p> <p><b>Nuclear Threat Initiative (NTI)</b>            Ara Bay Naval Base (Ara Guba)  <a href="http://www.nti.org/db/nisprofs/russia/naval/nucflt/norflt/vidyayev.htm">http://www.nti.org/db/nisprofs/russia/naval/nucflt/norflt/vidyayev.htm</a></p> <p><b>Bellona Foundation</b>            Radioactive waste at the naval bases  <a href="http://www.bellona.no/imaker?sub=1&amp;id=11088">http://www.bellona.no/imaker?sub=1&amp;id=11088</a></p>
14. Oktober	<p><b>Oklahoma Geological Survey Observatory</b>            Catalog of Nuclear Explosions  <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
15. Oktober	<p><b>International Atomic Energy Agency</b>            Experience gained from fires in nuclear power plants: Lessons learned            IAEA-TECDOC-1421            November 2004            pp. 53-58  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/TE_1421_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/TE_1421_web.pdf</a></p> <p><b>U.S. Nuclear Regulatory Commission</b>            Risk Methods Insights Gained From Fire Incidents            Sandia National Laboratories            NUREG/CR-6738            SAND2001-1676P            2001            pp. A7-1-2  <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>
16. Oktober	<p><b>U.S. General Accounting Office</b>            Fact Sheet for the Chairman, Committee on Governmental Affairs, U.S. Senate            Nuclear Health and Safety            Radiation Events at DOE's Idaho National Engineering Laboratory            January 1992            GAO/RCED-92-64FS            pp. 10  <a href="http://archive.gao.gov/d31t10/145925.pdf">http://archive.gao.gov/d31t10/145925.pdf</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
17. Oktober	<p><b>International Atomic Energy Agency</b>            Extreme external events in the design and assessment of nuclear power plants            IAEA-TECDOC-1341            March 2003            p. 22  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf</a></p>
18. Oktober	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
19. Oktober	<p><b>U.S. Nuclear Regulatory Commission</b>            Risk Methods Insights Gained From Fire Incidents            Sandia National Laboratories            NUREG/CR-6738            SAND2001-1676P            2001            pp. A20-1-2  <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>
20. Oktober	<p><b>Washington State Department of Health</b>            Timeline of Major Events Related to the Release of Radioactive Materials from Hanford            - archived information -  <a href="http://www.doh.wa.gov/Hanford/publications/history/timeline.html">http://www.doh.wa.gov/Hanford/publications/history/timeline.html</a></p>
21. Oktober	<p><b>International Atomic Energy Agency</b>            The Radiological Accident in Tammiku            October 1998            STI/PUB/1053  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/Pub1053_web.pdf">Http://www-pub.iaea.org/MTCD/publications/PDF/Pub1053_web.pdf</a></p>
22. Oktober	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
23. Oktober	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b>            Fifth Edition 1997            Nuclear Energy Institute            Suite 400            1776 I Street, N.W.            Washington, DC 20006-3708            202/739-8000 Fax 202/479-2884            p. 183  <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
24. Oktober	<p><b>U.S. Nuclear Regulatory Commission</b>            Event Notification Report for October 25, 2005  <a href="http://www.nrc.gov/reading-rm/doc-collections/event-status/event/2005/20051025en.html">http://www.nrc.gov/reading-rm/doc-collections/event-status/event/2005/20051025en.html</a></p>



## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
25. Oktober	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
26. Oktober	<p><b>International Atomic Energy Agency</b>            The Radiological Accident at the Irradiation Facility in Nesvizh            1996            STI/PUB/1010            ISBN 92-0-101396-5  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/Pub1010_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/Pub1010_web.pdf</a></p>
27. Oktober	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
28. Oktober	<p><b>Nucleonics Week</b>            Volume 45            Number 6            February 5, 2004</p>
29. Oktober	<p><b>Washington State Department of Health</b>            Timeline of Major Events Related to the Release of Radioactive Materials from Hanford            - archived information -  <a href="http://www.doh.wa.gov/Hanford/publications/history/timeline.html">http://www.doh.wa.gov/Hanford/publications/history/timeline.html</a></p>
30. Oktober	<p><b>U.S. Department of the Interior</b>            Geological Survey            Open File Report 01-312            The Containment of Soviet            Underground Nuclear Explosions            September 2001            p. 7  <a href="http://geology.er.usgs.gov/eespteam/pdf/USGSOFR01312.pdf">http://geology.er.usgs.gov/eespteam/pdf/USGSOFR01312.pdf</a></p>
31. Oktober	<p><b>U.S. Nuclear Regulatory Commission</b>            Information Notice No. 91-50: A review of water hammer events after 1985  <a href="http://www.nrc.gov/reading-rm/doc-collections/gen-comm/info-notices/1991/in91050.html">http://www.nrc.gov/reading-rm/doc-collections/gen-comm/info-notices/1991/in91050.html</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
01. November	<p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
02. November	<p><b>U. S. Nuclear Regulatory Commission</b>            NRC News November 5, 1996            NRC Dispatches inspector to review circumstances of the contamination of two workers at the haddam neck nuclear plant  <a href="http://www.nrc.gov/reading-rm/doc-collections/news/1996/96-073i.html">http://www.nrc.gov/reading-rm/doc-collections/news/1996/96-073i.html</a></p>
03. November	<p><b>A Review of Criticality Accidents</b>            2000 Revision            Los Alamos National Laboratory            LA-13638, May 2000            pp. 35-36  <a href="http://www.csirc.net/docs/reports/la-13638.pdf">http://www.csirc.net/docs/reports/la-13638.pdf</a></p>
04. November	<p><b>U.S. Department of Defense</b>            Narrative Summaries of Accidents Involving U.S. Nuclear Weapons, 1950-1980            1992 Congressional Debate            Energy and Water Development Appropriations Act (Senate - August 03, 1992)            Page: S11176  <a href="http://thomas.loc.gov/r102/r102.html">http://thomas.loc.gov/r102/r102.html</a></p> <p><b>The University of Michigan</b>            The Health Physics Society  <a href="http://www.umich.edu/~radinfo/introduction/chrono3.htm#peace">Http://www.umich.edu/~radinfo/introduction/chrono3.htm#peace</a> (13.02.06)</p> <p><b>Abilene Reporter-News Archive</b>  <a href="http://www.texnews.com/news/dyessside081996.html">http://www.texnews.com/news/dyessside081996.html</a> (13.02.06)</p> <p><b>Global Security.org</b>            Weapons of Mass Destruction            Broken Arrows  <a href="http://www.globalsecurity.org/wmd/ops/broken-arrow.htm">http://www.globalsecurity.org/wmd/ops/broken-arrow.htm</a> (13.02.06)</p>
05. November	<p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
06. November	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
07. November	<p><b>International Atomic Energy Agency</b>            Nuclear Safety Review for the Year 2001            July 2002            IAEA/NSR/2001            p. 9-10  <a href="http://www.iaea.org/Publications/Reports/nsr2001.pdf">http://www.iaea.org/Publications/Reports/nsr2001.pdf</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
08. November	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b>            Fifth Edition 1997            Nuclear Energy Institute            Suite 400            1776 I Street, N.W.            Washington, DC 20006-3708            202/739-8000 Fax 202/479-2884            p. 183  <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
09. November	<p><b>U.S. Nuclear Regulatory Commission</b>            Risk Methods Insights Gained From Fire Incidents            Sandia National Laboratories            NUREG/CR-6738            SAND2001-1676P            2001            pp. A22-1-2  <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>
10. November	<p><b>U.S. Nuclear Regulatory Commission</b>            Event Notification Report for November 12, 2003  <a href="http://www.nrc.gov/reading-rm/doc-collections/event-status/event/2003/20031112en.html">http://www.nrc.gov/reading-rm/doc-collections/event-status/event/2003/20031112en.html</a></p>
11. November	<p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
12. November	<p><b>Bellona Foundation</b>            Two strontium powered lighthouses vandalised on the Kola Peninsula  <a href="http://www.bellona.no/en/international/russia/navy/northern_fleet/incidents/31767.html">http://www.bellona.no/en/international/russia/navy/northern_fleet/incidents/31767.html</a></p>
13. November	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b>            Fifth Edition 1997            Nuclear Energy Institute            Suite 400            1776 I Street, N.W.            Washington, DC 20006-3708            202/739-8000 Fax 202/479-2884            p. 303  <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
14. November	<p><b>International Atomic Energy Agency</b>            Extreme external events in the design and assessment of nuclear power plants            IAEA-TECDOC-1341            March 2003            p. 21  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf</a></p>
15. November	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
16. November	<p><b>International Atomic Energy Agency</b> Inventory of accidents and losses at sea involving radioactive material. IAEA-TECDOC-1242 September 2001 p. 19 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
17. November	<p><b>United Kingdom Parliament</b> World Wide Web Service <a href="http://www.parliament.the-stationery-office.co.uk/pa/cm199900/cmhansrd/vo000229/text/00229w07.htm">http://www.parliament.the-stationery-office.co.uk/pa/cm199900/cmhansrd/vo000229/text/00229w07.htm</a></p> <p><b>International Atomic Energy Agency</b> Extreme external events in the design and assessment of nuclear power plants IAEA-TECDOC-1341 March 2003 p. 22 <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf</a></p>
18. November	<p><b>British Nuclear Fuel</b> History of Sellafield <a href="http://www.sellafield.com/content.php?pageID=112&amp;decade=1980">http://www.sellafield.com/content.php?pageID=112&amp;decade=1980</a></p> <p><b>United Kingdom Parliament</b> World Wide Web Service <a href="http://www.parliament.the-stationery-office.co.uk/pa/cm199900/cmhansrd/vo000505/text/00505w05.htm">http://www.parliament.the-stationery-office.co.uk/pa/cm199900/cmhansrd/vo000505/text/00505w05.htm</a></p> <p><b>Bellona Foundation</b> Bellona Working Paper No. 05:2001 Sellafield: Reprocessing Plant in Great Britain p. 27 <a href="http://www.bellona.no/data/f/0/21/66/0_9811_1/wp5_2001_Sellafield_English.pdf">http://www.bellona.no/data/f/0/21/66/0_9811_1/wp5_2001_Sellafield_English.pdf</a></p>
19. November	<p><b>U.S. Department of Energy</b> Nevada Operations Office United States Nuclear Tests July 1945 through September 1992 DOE/NV--209-REV 15 December 2000 <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
20. November	<p><b>V.M. Kuznetsov</b> "The Main Problems and Current Condition of Safety at Nuclear Fuel Enterprises", 2002 p. 157 ISBN 5-901894-06-4</p>
21. November	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b> Fifth Edition 1997 Nuclear Energy Institute Suite 400 1776 I Street, N.W. Washington, DC 20006-3708 202/739-8000 Fax 202/479-2884 p. 137 <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p> <p>V.M. Kuznetsov "Condition of safety of factories of Russia", in the book - ALEXEY V. YABLOKOV MYTH ON ENVIRONMENTAL SAFETY OF NUCLEAR POWER, 2000, p. 85 ISBN 5-88587-155-8</p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
22. November	<p><b>The Ministry of the Russian Federation for Atomic Energy</b> <b>The Ministry of Defense of the Russian Federation</b> USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
23. November	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b> Fifth Edition 1997 Nuclear Energy Institute Suite 400 1776 I Street, N.W. Washington, DC 20006-3708 202/739-8000 Fax 202/479-2884 p. 120 <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
24. November	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b> Fifth Edition 1997 Nuclear Energy Institute Suite 400 1776 I Street, N.W. Washington, DC 20006-3708 202/739-8000 Fax 202/479-2884 p. 246 <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
25. November	<p><b>International Atomic Energy Agency</b> Nuclear Events Web-based System <a href="http://www-news.iaea.org/news/topics/topic/default.asp?topicID=793">http://www-news.iaea.org/news/topics/topic/default.asp?topicID=793</a></p>
26. November	<p><b>The Ministry of the Russian Federation for Atomic Energy</b> <b>The Ministry of Defense of the Russian Federation</b> USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
27. November	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b> Fifth Edition 1997 Nuclear Energy Institute Suite 400 1776 I Street, N.W. Washington, DC 20006-3708 202/739-8000 Fax 202/479-2884 p. 130 <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
28. November	<p><b>The Ministry of the Russian Federation for Atomic Energy</b> <b>The Ministry of Defense of the Russian Federation</b> USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions 1949 through 1990 <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b> Geoscience Australia Nuclear Explosions Database <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
29. November	<p><b>A Review of Criticality Accidents</b> 2000 Revision Los Alamos National Laboratory LA-13638, May 2000 p. 104 <a href="http://www.csirc.net/docs/reports/la-13638.pdf">http://www.csirc.net/docs/reports/la-13638.pdf</a></p>
30. November	<p><b>Concern „Rosenergoatom“</b> <a href="http://rosatom.ru/?razdel=241">http://rosatom.ru/?razdel=241</a></p> <p><b>Saint Petersburg Center of Environmental Hydrogeology</b> <a href="http://www.hydra.nw.ru/Book_new4_copy1.htm">http://www.hydra.nw.ru/Book_new4_copy1.htm</a></p> <p>«<b>Environmental expertize</b>» Russian Academy of Science, Center of Ecological projects, № 5, Moscow, 2004, p. 32</p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
01. Dezember	<p><b>Oklahoma Geological Survey Observatory</b>            Catalog of Nuclear Explosions  <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p> <p><b>Swiss Seismological Service</b>            Nuclear Explosions from France 1945-1998  <a href="http://www.seismo.ethz.ch/bsv/nuclear_explosions/france.html">http://www.seismo.ethz.ch/bsv/nuclear_explosions/france.html</a></p>
02. Dezember	<p><b>Washington State Department of Health</b>            Timeline of Major Events Related to the Release of Radioactive Materials from Hanford            - archived information -  <a href="http://www.doh.wa.gov/Hanford/publications/history/timeline.html">http://www.doh.wa.gov/Hanford/publications/history/timeline.html</a></p> <p><b>WISE News Communique October 30, 1992</b>  <a href="http://www10.antenna.nl/wise/381/37.html">http://www10.antenna.nl/wise/381/37.html</a></p>
03. Dezember	<p><b>International Atomic Energy Agency</b>            Extreme external events in the design and assessment of nuclear power plants            IAEA-TECDOC-1341            March 2003            p. 21  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf</a></p>
04. Dezember	<p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
05. Dezember	<p><b>International Atomic Energy Agency</b>            Inventory of accidents and losses at sea involving radioactive material.            IAEA-TECDOC-1242            September 2001            p. 30  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
06. Dezember	<p><b>International Atomic Energy Agency</b>            Inventory of accidents and losses at sea involving radioactive material.            IAEA-TECDOC-1242            September 2001            p. 58  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
07. Dezember	<p><b>U.S. Nuclear Regulatory Commission</b>            Risk Methods Insights Gained From Fire Incidents            Sandia National Laboratories            NUREG/CR-6738            SAND2001-1676P            2001            pp. A4-1-2  <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>
08. Dezember	<p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
09. Dezember	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b>            Fifth Edition 1997            Nuclear Energy Institute            Suite 400            1776 I Street, N.W.            Washington, DC 20006-3708            202/739-8000 Fax 202/479-2884            p. 224  <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
10. Dezember	<p><b>International Atomic Energy Agency</b>            The Radiological Accident in Istanbul            STI/PUB/1102            September 2000  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/Pub1102_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/Pub1102_web.pdf</a></p>
11. Dezember	<p><b>Soviet-Designed Nuclear Power Plants in Russia, Ukraine, Lithuania, Armenia, the Czech Republic, the Slovak Republic, Hungary and Bulgaria</b>            Fifth Edition 1997            Nuclear Energy Institute            Suite 400            1776 I Street, N.W.            Washington, DC 20006-3708            202/739-8000 Fax 202/479-2884            p. 120  <a href="http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf">http://www.insc.anl.gov/neisb/neisb5/neisb5.pdf</a></p>
12. Dezember	<p><b>U.S. Department of Energy</b>            Nevada Operations Office            United States Nuclear Tests            July 1945 through September 1992            DOE/NV--209-REV 15            December 2000  <a href="http://ndep.nv.gov/boff/nuctest.pdf">http://ndep.nv.gov/boff/nuctest.pdf</a></p>
13. Dezember	<p><b>International Atomic Energy Agency</b>            Extreme external events in the design and assessment of nuclear power plants            IAEA-TECDOC-1341            March 2003            p. 21  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf</a></p>
14. Dezember	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b>            Meldepflichtige Ereignisse in Anlagen zur Spaltung von Kernbrennstoffen in der Bundesrepublik Deutschland            Jahresbericht 2002            p. 16  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2002.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_2002.pdf</a></p> <p><b>International Atomic Energy Agency</b>  <b>Proactive Safety Management Strategies related with the operating experience process</b>            September 2004            p. 5  <a href="http://www-ns.iaea.org/downloads/ni/meetings/top-iss-2004-Oct/proactive-safety.pdf">http://www-ns.iaea.org/downloads/ni/meetings/top-iss-2004-Oct/proactive-safety.pdf</a></p>
15. Dezember	<p><b>U.S. Department of Energy</b>            Hanford Site            Summary of the Hanford Site Environmental Report  <a href="http://www.hanford.gov/docs/annualrp/summanage.stm">http://www.hanford.gov/docs/annualrp/summanage.stm</a></p> <p><b>U.S. General Accounting Office</b>            Report: Nuclear Waste            Absence of Key Management Reforms on Hanford's Cleanup Project Adds to Challenges of Achieving Cost and Schedule Goals            June 2004            p. 7  <a href="http://www.gao.gov/new.items/d0.pdf">Http://www.gao.gov/new.items/d0.pdf</a></p>



## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
16. Dezember	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
17. Dezember	<p><b>Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit</b>            Übersicht über besondere Vorkommnisse in Kernkraftwerken der Bundesrepublik Deutschland für das Jahr 1987            p.14  <a href="http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1987.pdf">http://www.bfs.de/kerntechnik/ereignisse/berichte/jb_kf_1987.pdf</a></p>
18. Dezember	<p><b>U.S. Nuclear Regulatory Commission</b>            Risk Methods Insights Gained From Fire Incidents            Sandia National Laboratories            NUREG/CR-6738            SAND2001-1676P            2001            pp. A11-1-2  <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>
19. Dezember	<p><b>International Atomic Energy Agency</b>            Extreme external events in the design and assessment of nuclear power plants            IAEA-TECDOC-1341            March 2003            p. 29-30  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf</a></p>
20. Dezember	<p><b>ČEZ Power Company</b>            Press release 20.12.2004  <a href="http://www.cez.cz/presentation/cze/instance_view.jsp?instance_id=79511&amp;folder_id=7869">http://www.cez.cz/presentation/cze/instance_view.jsp?instance_id=79511&amp;folder_id=7869</a></p>
21. Dezember	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
22. Dezember	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
23. Dezember	<p><b>Washington State Department of Health</b>            Timeline of Major Events Related to the Release of Radioactive Materials from Hanford            - archived information -  <a href="http://www.doh.wa.gov/Hanford/publications/history/timeline.html">http://www.doh.wa.gov/Hanford/publications/history/timeline.html</a></p>

## 365 Gründe gegen Atomkraft

### Quellenverzeichnis

Datum	Quellen
24. Dezember	<p><b>Oklahoma Geological Survey Observatory</b>            Catalog of Nuclear Explosions  <a href="http://www.okgeosurvey1.gov/level2/nuke.cat.html">http://www.okgeosurvey1.gov/level2/nuke.cat.html</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
25. Dezember	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database    <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
26. Dezember	<p><b>The Health and Safety Commission of Great Britain</b>            Nuclear Safety Newsletter Issue 19            June 1999            pp. 4-5  <a href="http://www.hse.gov.uk/nuclear/nsn1999.pdf">http://www.hse.gov.uk/nuclear/nsn1999.pdf</a></p>
27. Dezember	<p><b>International Atomic Energy Agency</b>            Extreme external events in the design and assessment of nuclear power plants            IAEA-TECDOC-1341            March 2003  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf</a></p>
28. Dezember	<p><b>International Atomic Energy Agency</b>            Extreme external events in the design and assessment of nuclear power plants            IAEA-TECDOC-1341            March 2003  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1341_web.pdf</a></p>
29. Dezember	<p><b>International Atomic Energy Agency</b>            Inventory of accidents and losses at sea involving radioactive material.            IAEA-TECDOC-1242            September 2001            p. 59  <a href="http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf">http://www-pub.iaea.org/MTCD/publications/PDF/te_1242_prn.pdf</a></p>
30. Dezember	<p><b>The Ministry of the Russian Federation for Atomic Energy</b>  <b>The Ministry of Defense of the Russian Federation</b>            USSR Nuclear Weapons Tests and Peaceful Nuclear Explosions            1949 through 1990  <a href="http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf">http://npc.sarov.ru/english/issues/peaceful/peaceful_e.pdf</a></p> <p><b>Australian Government</b>            Geoscience Australia            Nuclear Explosions Database  <a href="http://www.ga.gov.au/oracle/nukexp_form.jsp">http://www.ga.gov.au/oracle/nukexp_form.jsp</a></p>
31. Dezember	<p><b>U.S. Nuclear Regulatory Commission</b>            Risk Methods Insights Gained From Fire Incidents            Sandia National Laboratories            NUREG/CR-6738            SAND2001-1676P            2001            pp. A5-1  <a href="http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf">http://www.nrc.gov/reading-rm/doc-collections/nuregs/contract/cr6738/cr6738.pdf</a></p>