

THE LIST OF PUBLICATIONS – KRISTÍNA KRIŠTOFOVÁ

PUBLISHED REPORTS:

- 1 Krištofová K.: BNS I.9.4./2017 - Requirements for operational data collection essential for decommissioning of nuclear facilities, Safety guide of the Nuclear Regulatory Authority of the Slovak Republic, ISBN 978-80-89706-16-7, Bratislava, January 2017 (in Slovak).
- 2 Slugeň V., Zachar M., **Krištofová K.**, Hornáček M., Boeck H., Stummer T., Villa M., Daniška V., Hrnčír T., Bezák P.: Contribution to overview of cost calculation for TRIGA research reactors decommissioning, Slovak University of Technology, January 2017.
- 3 Krištofová K.: Dose rate calculations using Mercurad software, Technical report KIND20160801/r01, KIND Consultancy Zvoncin, August 2016 (in Slovak).
- 4 Krištofová K.: Periodical Safety Review (PSR) for Final Processing of Liquid RAW facility at Mochovce site, Human factor evaluation report, FSKRAO_002-11_DOK_151008_11507_REV1, Amec Foster Wheeler s.r.o. Brno, October 2015 (in Slovak).
- 5 **Krištofová K.**, Konečný L.: Study on activated radioactive waste management options for replaced reactor core components stored in Bohunice V1 NPP storage for activated metal waste, KIND 2014-01/r01, KIND Consultancy Zvoncin, December 2014 (in Slovak).
- 6 **Krištofová K.**, Reháč I.: Independent review of radioactive waste management plan for Stage II of Bohunice V1 NPP decommissioning, KIND 2014-02/r02, KIND Consultancy Zvoncin, November 2014 (in Slovak).
- 7 **Krištofová K.**, Reháč I.: Independent review of decommissioning plan for Stage II of Bohunice V1 NPP decommissioning, KIND 2014-02/r01, KIND Consultancy Zvoncin, October 2014 (in Slovak).
- 8 Krištofová K.: National regulatory safety guide on scope and content for safety related decommissioning documents, BNS I.9.3/2014 – draft version, ANM Trnava, November 2013 (in Slovak).
- 9 Krištofová K.: National regulatory safety guide on requirements for operational data collection essential for decommissioning of nuclear facilities – draft version, ANM 2013-06/r01, ANM Trnava, November 2013 (in Slovak).
- 10 Krištofová K.: Quality plans for specified equipment from the point of view of nuclear safety at V1 NPP – Specified equipment for RAW management of historical waste – sludge and sorbents within the BIDSF Project C7-B, Operating Instruction No.: 5-PLN-015, AMEC Nuclear Slovakia Trnava, January 2013 (in Slovak).
- 11 **Krištofová K.**, Bednár B., Stejskal R.: Detail design – Documentation of technological unit PS 24 - Rinsing bath V7 of VDL unit in A1 NPP building No.34, Project BIDSF C7-A2 “Increasing capacity of existing fragmentation and decontamination facilities”, ZTS-DDG1.1/21202-ENG, AMEC Nuclear Slovakia Trnava, August 2012.
- 12 Krištofová K.: Final report of Amendment 2, BIDSF Project B6.4 – “Decommissioning Database”, B6.4-Del12.5, Consortium EWN GmbH, AMEC Nuclear Slovakia s.r.o. and STM POWER Inc., Trnava, December 2011.
- 13 Rapant T., **Krištofová K.**, Hanzel R.: Sampling report on RPV, reactor internals and shielding assemblies, BIDSF Project B6.4 – “Decommissioning Database”, B6.4-Del12.4, Consortium EWN GmbH, AMEC Nuclear Slovakia s.r.o. and STM POWER Inc., Trnava, November 2011.
- 14 Rapant T., **Krištofová K.**, Hanzel R.: Sampling report on activated components stored in V1 NPP HLW storage – room No.R115 (Mogilnik), BIDSF Project B6.4 – “Decommissioning

- Database”, B6.4-Del12.3, Consortium EWN GmbH, AMEC Nuclear Slovakia s.r.o. and STM POWER Inc., Trnava, October 2011.
- 15 Rapant T., **Krištofová K.**, Hanzel R.: Activated civil structures in reactor shaft of V1 NPP Unit 1 and 2 sampling report, BIDSF Project B6.4 – “Decommissioning Database”, B6.4-Del12.2, Consortium EWN GmbH, AMEC Nuclear Slovakia s.r.o. and STM POWER Inc., Trnava, September 2011.
 - 16 Rapant T., **Krištofová K.**, Hanzel R., Borchardt R.: Activated components categorization report, BIDSF Project B6.4 – “Decommissioning Database”, B6.4-Del12.1, Consortium EWN GmbH, AMEC Nuclear Slovakia s.r.o. and STM POWER Inc. , Trnava, June 2011.
 - 17 **Krištofová K.**, Hlavačka R., Šándor P.: Equipment for identification and removal of foreign objects from primary circuit DOV HCP - Operational and maintenance manual, SJS-NO/41009/02/11, AMEC Nuclear Slovakia, Trnava, June 2011.
 - 18 **Krištofová K.**, Dechet D., Gál R., Benovič M.: DEZA PG 440 IN equipment for chemical decontamination of the steam generator - Operational and maintenance manual, SJS-NO/41010/02/11, AMEC Nuclear Slovakia, Trnava, June 2011.
 - 19 **Krištofová K.**, Bednár B., Stejskal R.: Decontamination equipment for the MCP casing – DEZA HCČ 440 IN - Operational and maintenance manual, SJS-NO/41011/02/11, AMEC Nuclear Slovakia, Trnava, June 2011.
 - 20 **Krištofová K.**, Bednár B., Stejskal R.: Decontamination equipment for the MCV casing – DEZA HUA 440 IN - Operational and maintenance manual, SJS-NO/41012/01/11, AMEC Nuclear Slovakia Jaslovske Bohunice, May 2011.
 - 21 **Krištofová K.**, Bednár B., Šándor P.: Decontamination Equipment for Surfaces and Welds DEZA PSED 440 IN – Operational and maintenance manual, SJS-NO/41008/02/10, AMEC Nuclear Slovakia Jaslovske Bohunice, December 2010.
 - 22 Rapant T., **Krištofová K.**, Hanzel R., Vozárik P., Remenec B., Burclová J.: V1 NPP Radiological Characterization Report – first stage: BIDSF Project B6.4 – “Decommissioning Database”, B6.4-Del09, Consortium EWN GmbH, AMEC Nuclear Slovakia s.r.o. and STM POWER Inc., Jaslovske Bohunice, May 2010.
 - 23 Burclova J., **Krištofová K.**, Rapant T., Dubrovčák P., Golis M.: Hazardous Material Inventory Report, V1 NPP Decommissioning Documentation – first stage: BIDSF Project B6.4 – “Decommissioning Database”, B6.4-Del08, Consortium EWN GmbH, AMEC Nuclear Slovakia s.r.o. and STM POWER Inc., Jaslovske Bohunice, April 2010.
 - 24 Burclova J., **Krištofová K.**, Hanzel R., Rapant T.: Sampling and Analyses Report, V1 NPP Decommissioning Documentation – first stage: BIDSF Project B6.4 – “Decommissioning Database”, B6.4-Del06, Consortium EWN GmbH, AMEC Nuclear Slovakia s.r.o. and STM POWER Inc., Jaslovske Bohunice, March 2010.
 - 25 **Krištofová K.**, Tatranský P.: An approach to full system decontamination for NPP decommissioning – study, STD/8.09.1/01/09, AMEC Nuclear Slovakia s.r.o., Jaslovske Bohunice, November 2009 (in Slovak).
 - 26 **Krištofová K.**, Rozložník M., Burclová J., Tomík Ľ.: Comparison of spent ion exchange resin immobilization methods - study, UJD/ST/6.10-00/08, Alldeco, Jaslovké Bohunice, October 2008, (in Slovak).
 - 27 Vaško M., Daniška V., Reháč I., Ondra F., Zachar M., **Krištofová K.**, Lindslog S.: An explorative study of cost calculation of the isotope central building with emphasis on definitions of variables and tentative decommissioning cost calculation, Study, TED/STD/SKI/EN/016/07, DECOM, a.s. Trnava, January 2008.
 - 28 Daniška V., Bezák P., Novák M., Vaško M., Ondra F., Zachar M., **Krištofová K.**, Reháč I., Blažek J., Hajková E.: Preliminary decommissioning plan of PAKS NPP for deferred

- decommissioning option with the safe enclosure of active buildings for period of 20 years, Supporting Document, TED/STD/TSE/EN/009/07, DECOM, a.s. Trnava December 2007.
- 29 Daniška V., Bezák P., **Krištofová K.**, Reháč I., Ondra F., Zachar M., Matejovič I., Vaško M., Prítrský J., Novák M. Hajková E.: Conceptual decommissioning plan EMO 1,2; TED/STD/SE/EN/006/07; DECONTA, a.s. Trnava, December 2007.
- 30 Vaško M., Daniška V., Bezák P., Ondra F., **Krištofová K.**, Tatranský P., Zachar M., Lindskog S.: On tentative decommissioning cost analysis with specific authentic cost calculations with the application of the Omega code on a case linked to the Intermediate storage facility for spent fuel in Sweden; SKI Report 2007:21, ISRN SKI-R-07/21-SE, Stockholm, Sweden, March 2007.
- 31 **Krištofová K.**, Vaško M., Daniška V., Ondra F., Bezák P., Lindskog S.: An Applied Study of Implementation of the Advanced Decommissioning Costing Methodology for Intermediate Storage Facility for Spent Fuel in Studsvik, Sweden with special emphasis to the application of the OMEGA code, SKI Report 2007:19, ISRN SKI-R-07/19-SE, Stockholm, Sweden, January 2007.
- 32 Salzer P., **Krištofová K.**, Matejovič I.: An Environmental Impact of Surface Repository Mochovce Enlargement – The Analysis of New Disposal Capacity Needs, TED/STD/VYZ/SK/011/05, Decom Slovakia, spol. s r.o., Trnava, November 2005 (in Slovak).
- 33 Daniška V., **Krištofová K.**, Bezák P., Ondra F., Vaško M., Prítrský J., Tatranský P., Hajková E.: The Plan of NPP A-1 Decommissioning Phase II., TED/VYR/VUJE/SK/007/05, Decom Slovakia, spol. s r.o., Trnava, November 2005 (in Slovak).
- 34 Daniška V., **Krištofová K.**, Bezák P., Ondra F., Vaško M., Prítrský J., Tatranský P., Hajková E.: The Conception of NPP A-1 Decommissioning Phase II., TED/VYR/VUJE/SK/013/05, Decom Slovakia, spol. s r.o., Trnava, November 2005 (in Slovak).
- 35 Krištofová K.: Calculation Estimation of Reactor KS-150 Induced Activity for Decommissioning Purposes, PhD. thesis, FEI STU Bratislava, July 2005 (in Slovak).
- 36 **Krištofová K.**, Reháč I., Ondra F., Vaško M., Daniška V.: A Model Study of Cost Estimates of Decontamination and Decommissioning with an Emphasis to Derive Cost Functions for Alpha-Contaminated Material Using OMEGA Code, SKI Report 2005:38, ISRN SKI-R-05/38-SE, Stockholm, Sweden, December 2004.
- 37 Štefula V., Bezák P., Daniška V., **Krištofová K.**, Polák V., Prítrský J., Reháč I.: Redevelopment of nuclear power plant V-1, TED/STD/VYZ/SK/005/03, Decom Slovakia report, Trnava 2004 (in Slovak).
- 38 Daniška V., Reháč I., Bezák P., **Krištofová K.**, Prítrský J., Tittlová E.: Technical report for OMEGA code - Oracle Multicriterial General Assessment of Decommissioning, Decom Slovakia report, Trnava, 2002 (in Slovak).
- 39 Daniška V., Reháč I., Bezák P., **Krištofová K.**, Prítrský J., Tittlová E., Vaško M., Schultz O. jr.: Phase 4.2.4.1.2 – Model calculation evaluation, Decom Slovakia report, Trnava 2002 (in Slovak).
- 40 Prítrský J., Reháč I., Daniška V., Bezák P., **Krištofová K.**, Vaško M., Schultz O. jr.: Phase 4.2.3.5 - Nuclear facility decommissioning schedule for a given scenario, SPR/VUJE/VD/05-02, Decom Slovakia report, Trnava 2002 (in Slovak).
- 41 Daniška V., Reháč I., Bezák P., **Krištofová K.**, Prítrský J., Tittlová E., Vaško M., Schultz O. jr.: Phase 4.2.3.3 - Procedure for decommissioning parameters evaluation of the given nuclear facility D&D scenario, SPR/VUJE/VD/04-02, Decom Slovakia report, Trnava 2002 (in Slovak).

- 42 Prítrský J., Rehák I., Daniška V., Bezák P., **Krištofová K.**, Vaško M., Schultz O., jr.: Phase 4.2.3.4 – Decommissioning scenarios comparison procedure for an optimal decommissioning scenario selection based on set of criteria, SPR/VUJE/VD/03-02, Decom Slovakia report, Trnava 2002 (in Slovak).
- 43 Daniška V., Rehák I., Bezák P., **Krištofová K.**, Prítrský J., Tittlová E., Vaško M., Schultz O. jr.: Phase 4.2.3.2 – Particular procedures for decommissioning parameters estimation, SPR/VUJE/VD/02-02, Decom Slovakia report, Trnava 2002 (in Slovak).
- 44 Rehák I., Daniška V., Bezák P., **Krištofová K.**, Prítrský J., Tittlová E., Vaško M., Schultz O. jr.: Phase 4.2.3.2 - Technical and economic database for decommissioning technological procedures, SPR/VUJE/VD/01-02, DECOM Slovakia report, Trnava 2002 (in Slovak).
- 45 **Krištofová K.** et al.: Phase 4.2.4.3 – Verification of calculation procedures within the project: Assessment methodology for an optimal decommissioning scenario selection, SPR/VUJE/VD/17-01, DECOM Slovakia report, Trnava 2001 (in Slovak).
- 46 **Krištofová K.**, Daniška V.: Phase 4.2.4.2.1 – Induced activity calculation estimation for the reactor KS-150 within the project: Assessment methodology for an optimal decommissioning scenario selection, STD/VUJE/VD/15-01, DECOM Slovakia report, Trnava 2001 (in Slovak).
- 47 Daniška V., Bezák P., **Krištofová K.**, Prítrský J., Vaško M.: Phase 4.2.4.1 – Model calculation selection within the project: Assessment methodology for an optimal decommissioning scenario selection, STD/VUJE/VD/08-01, DECOM Slovakia report, Trnava 2001 (in Slovak).
- 48 Salzer P., **Krištofová K.**: Evaluation of non-standard radioactive waste disposal possibilities within the existing structures of the repository in Mochovce, STD/VUJE/VD/21-00, DECOM Slovakia report, Trnava 2000 (in Slovak).
- 49 Prítrský J., Vaško M., **Krištofová K.**: Application evaluation of the existing vitrification plant VICHK from the point of view of radiation safety, BZS/VUJE/VD/05-00, DECOM Slovakia report, Trnava 2000 (in Slovak).
- 50 Vaško M., **Krištofová K.**: Dose rate calculation for the task No. 3.4.1 „Discontinual bitumen embedding plant“, STD/RIA/VD/06-00, DECOM Slovakia report, Trnava 2000 (in Slovak).
- 51 Daniška V., **Krištofová K.**, Vaško M.: Calculation Evaluation of Reactor Induced Activity – Task 4.2.2 Annual Report 1999, STD/VUJE/VD/39-99, DECOM Slovakia report, Trnava 2000 (in Slovak).
- 52 **Krištofová K.**, Daniška V.: Reactor KS 150 Material Model for Neutron Flux Calculation, TZ/JAP/VD/41-99, DECOM Slovakia report, Trnava 1999.
- 53 Krištofová K.: Dismantling and Segmenting Techniques Used in Nuclear Installations Decommissioning – Review, STD/VUJE/VD/33-99, DECOM Slovakia report, Trnava 1999 (in Slovak).
- 54 Krištofová K.: Review of Dismantling, Segmenting and Demolition Techniques Used in Nuclear Installations Decommissioning - Study, STD/VUJE/VD/32-99, DECOM Slovakia report, Trnava 1999 (in Slovak).
- 55 **Kupčová K.**, Daniška V., Blažek J., Menyhardt P.: Input Data for Decommissioning of Activated Water Purification Plant, TZ/JAP/VD/27-99, DECOM Slovakia report, Trnava 1999.
- 56 Daniška V., **Kupčová K.**: Reactor KS 150 Material Model for Neutron Flux Calculation, TZ/ŠKO/VD/20-99, DECOM Slovakia report, Trnava 1999 (in Slovak).

PUBLISHED ARTICLES, CONFERENCE AND TECHNICAL MEETING PAPERS:

- 1 Krištofová K.: Inventory database development for decommissioning - lectures and exercises, IAEA Regional Workshop on Decommissioning Planning and Cost Estimation for Decommissioning, IAEA TC Project INT/9/183, Sydney, Australia, March 2017.
- 2 Krištofová K.: New requirements to collect operational data that are essential for facility decommissioning, WS on Current and Emerging Methods for Optimising Safety and Efficiency in Nuclear Decommissioning, Sarpsborg, Norway, February 2017
- 3 **Krištofová K.**, Hornacek M., Zachar M., Stummer T., Slugen V.: Comparison of standardised decommissioning costing tools on pilot Vienna TRIGA MARK-II research reactor, WS on Current and Emerging Methods for Optimising Safety and Efficiency in Nuclear Decommissioning, Sarpsborg, Norway, February 2017
- 4 **Krištofová K.**, Daniška V., Gui P., Gouhier E.: Input data for the Regional Workshop on Decommissioning Planning and Cost Estimation for Decommissioning – ANSTO Australia, IAEA TC Project INT/9/183/9007, Vienna, February 2017.
- 5 Krištofová K.: Inventory database development for Decommissioning, Decommissioning costing - lectures and exercises, IAEA Interregional Workshop on Characterization and Inventory Management for Decommissioning, IAEA TC Project INT/9/183, Karlsruhe, Germany, December 2016.
- 6 **Krištofová K.**, Lauridsen K., Nokhamzon J.G.: Input data for the Interregional Workshop on Characterization and Inventory Management for Decommissioning – Karlsruhe Germany, IAEA TC Project INT/9/183/9004, Vienna, November 2016.
- 7 **Krištofová K.**, Farkas G., Oravkin M., Slugeň V.: Comparison of determined MCNP neutron source terms for VVER-440/V230 decommissioning, 26th Symposium of AER on VVER Reactor Physics and Reactor Safety, Helsinki, Finland, October 2016.
- 8 Krištofová K.: Future development of costing software for decommissioning for use in DACCORD Phase 2, IAEA First Annual Meeting of the Coordinating Work Group on DACCORD Project: Phase 2, Vienna, Austria, August 2016.
- 9 **Krištofová K.**, Park S.K., Zachar M., Daniška V.: Application of decommissioning costing for research reactors using CERREX code, IAEA International Conference on Advancing the Global Implementation of Decommissioning and Environmental Remediation Programmes, Madrid, Spain, May 2016.
- 10 Krištofová K.: Decommissioning strategies, Critical tasks of decommissioning, Facility characterization, Inventory database development, Waste management scenarios related to decommissioning tool, Interactions between inventory, characterization survey and decommissioning plan - lectures and exercise, IAEA Workshop on Decommissioning with emphasis on establishing inventory and characterization of waste, IAEA TC Project RAS9071/9010, Karachi, Pakistan, November 2015.
- 11 Krištofová K.: Facility characterization, sampling analysis, record keeping and data management systems, Illustration of the use of sensitivity analysis within the inventory database tool - lectures and exercises, IAEA Regional Workshop on Research Reactor Decommissioning and Associated Waste Management and Radiation Protection Considerations, IAEA TC Project RAS9069/9004/01, Beijing, China, October 2015.
- 12 Daniška V., **Krištofová K.**, Lauridsen K., Zachar M.: Input data for the Regional Workshop on Research Reactor Decommissioning in Beijing, IAEA TC Project RAS9069/9004/01, Vienna, September 2015.
- 13 **Krištofová K.**, Lipár B.: Management of activated core components from V1 NPP, International Conference ECED2015 – Eastern and Central European Decommissioning, Trnava, June 2015.

- 14 Krištofová K.: Facility characterization for decommissioning; Management of characterization data – Proposed inventory database for TRICO II reactor decommissioning; Lessons learnt from activation characterization in Slovakia; Interactions between inventory, characterization survey and decommissioning plan, IAEA Expert Mission for the Preparation of a Preliminary Decommissioning Plan and Cost Estimate for the CREN-K TRICO-II Research Reactor, IAEA TC Project ZAI1007, Kinshasa, Democratic Republic of the Congo, May 2015.
- 15 Krištofová K.: Review of TRIGA reactor decommissioning technologies; Review of Bandung TRIGA reactor inventory database, IAEA Expert Mission on Decommissioning Technologies, Waste and Spent Fuel Management for Decommissioning of the Bandung TRIGA-2000 Research Reactor, IAEA TC Project INS9024, Bandung, Indonesia, March 2015.
- 16 Krištofová K.: Management of characterization data – inventory database; Lessons learnt from activation characterization in Slovakia, IAEA Expert Mission on Inventory and Characterization Survey for Decommissioning of the Bandung TRIGA-2000 Research Reactor, IAEA TC Project INS9024, Bandung, Indonesia, September 2014.
- 17 Krištofová K.: Data management overview; Facility characterization, sampling analyses and record keeping - lectures and exercises, IAEA Practical Training Course in Research Reactor Decommissioning and Associated Material and Waste Management Activities, IAEA TC Project RAS/9/071, Quezon city, Philippines, June 2014.
- 18 **Krištofová K.**, Rapant T.: Radiological characterization of activated components in V1 NPP, Decommissioning challenges: Industrial Reality and Prospects, SFEN conference 2013, Avignon, France, April 2013.
- 19 **Krištofová K.**, Bednár B.: Decontamination and monitoring equipment for WVER 440 type NPP primary circuit, National maintenance forum 2012, Vysoke Tatry, May 2012 (in Slovak)
- 20 **Krištofová K.**, Rapant T., Svitek J.: Radiological characterization of V1 NPP technological systems and buildings – Activation, Workshop „Radiological characterization for decommissioning“, Studsvik, Sweden, April 2012.
- 21 **Krištofová K.**, Rapant T.: Decommissioning Database Development Workshop for countries interested in this topic, IAEA - AMEC Nuclear Slovakia meeting, IAEA, Vienna, Austria, January 2011.
- 22 **Krištofová K.**, Bednár B., Dechet D., Hlavačka R.: Decontamination equipment for Mochovce NPP Unit 3 and 4, Workshop AMEC Nuclear Slovakia, Beladice, September 2010 (in Slovak)
- 23 **Krištofová K.**, Rapant T.: Decommissioning Database Development for V1 NPP at Jaslovske Bohunice Site, ANS Topical Meeting on Decommissioning, Decontamination and Reutilization, Idaho Falls, Idaho, USA, September 2010.
- 24 **Krištofová K.**, Daniška V.: Applied study for FA facility in Studsvik - SKI Project 2005, SKI-DECOM technical meeting, Stockholm, Sweden, November 2005.
- 25 **Krištofová K.**, Štefula V., Vaško M.: NPP Decommissioning Planning at Jaslovske Bohunice Site, NUSIM 2005, Tábor, Czech Republic, March 2005.
- 26 Krištofová K.: Model study of decommissioning cost calculations – SKI Project 2004, SKI-DECOM technical meeting, Stockholm, Sweden, February 2005.
- 27 **Krištofová K.**, Štefula V., Zajíček T.: Planning for reactor decommissioning in Slovakia, Decommissioning of Nuclear Facilities, London, United Kingdom, November 2004, p.1-5.
- 28 **Krištofová K.**, Vaško M.: Decommissioning of nuclear facilities at Jaslovske Bohunice site, Proceedings from the conference of the Slovak Nuclear Society - Young Generation Section, Častá Papiernička, Slovak Republic, October 2004, p.23-24 (in Slovak).

- 29 Daniška V., Reháč I., Vaško M., Prítrský J., **Krištofová K.**, Bezák P.: Computer Code OMEGA for Calculation of Costs and other Decommissioning Parameters, *Energia Budúcnosti*, May 2004, pp. 6-9 (in Slovak).
- 30 **Krištofová K.**, Reháč I., Vaško M., Daniška V.: Decommissioning Activities for NPP A-1 in the Slovak Republic, *Operational Radiation Safety, Supplement to Health Physics*, Vol. 86, No.5, May 2004, pp. 90-93.
- 31 **Krištofová K.**, Vaško M.: Decommissioning activities for NPP A-1, *IYNC 2004*, Toronto, Canada, May 2004, pp.122.
- 32 Daniška V., **Krištofová K.**, Blažek J., Katrlík J.: Decommissioning of NPP A-1 – an overview and experience, *Japan-Slovak Meeting on A-1 Decommissioning*, Tokai-Mura, Japan, March 2004.
- 33 **Krištofová K.**, Vaško M., Reháč I., Daniška V.: Decommissioning of Nuclear Facilities in Slovak Republic, *ANL training course on Decontamination and Decommissioning*, Toronto, Canada, October 2003.
- 34 Daniška V., Reháč I., Vaško M., Prítrský J., Bezák P., **Krištofová K.**: Decommissioning cost calculation code based on proposed standardised list of items for costing purposes with integrated material and radioactivity flow control and integrated cost allocating system, *ICEM '03*, Oxford, England, September 2003.
- 35 Vaško M., Reháč I., Daniška V., **Krištofová K.**, Schultz O.: Methods and tools for management of material and radioactivity in OMEGA code, *DECOM conference*, Piešťany, Slovak Republic, August 2003.
- 36 Reháč I., Blažek J., Daniška V., Bezák P., **Krištofová K.**, Prítrský J., Schultz O., Vaško M.: Development of Database on the NPP A-1 Decommissioning and for Computer Code Omega., *Japan-Slovak Workshop on Decommissioning NPP A-1*, Tokai-Mura, Japonsko, October 2002.
- 37 Vaško M., **Krištofová K.**: Calculation estimation of activity flow in decommissioning process, *IYNC 2002*, Daejeon, South Korea, April 2002.
- 38 **Krištofová K.**, Vaško M.: Induced activity calculation estimation for the reactor KS-150, *Proceedings from the conference of the Slovak Nuclear Society - Section Women in Nuclear*, Piešťany, Slovak Republic, October 2001, p.34-36 (in Slovak).
- 39 Daniška V., **Krištofová K.**: NPP A-1 decommissioning evaluation, *Japan-Slovak Technical Meeting on NPP A-1 Decommissioning*, Trnava, Slovak Republic, October 2001.
- 40 Salzer P., Hanušik V., **Krištofová K.**: Disposal of Non/Standard Radioactive Waste in the Mochovce L/ILW Repository, *ICEM '01*, Bruges, Belgium, September 2001.
- 41 Daniška V., **Krištofová K.**, Vaško M.: Dose rate calculations for the reactor KS-150 based on 2-D neutron flux and activation data, *Japan-Slovak Technical Meeting*, Tokai-Mura, Japan, December 3 – 12, 2000.
- 42 **Krištofová K.**, Daniška V., Vaško M., Nečas V.: Material models of nuclear reactors, *Journal of Electrical Engineering*, Vol.51, No. 11-12, 2000, p.337-340.
- 43 Krištofová K.: Material model of the reactor KS-150, *Proceedings from the conference of the Slovak Nuclear Society - Young Generation Section*, Smolenice, Slovak Republic, November 2000, p.51-52 (in Slovak).
- 44 **Krištofová K.**, Vaško M.: Dose rate calculations for the reactor KS-150, *Japan-Slovak Technical Meeting on NPP A-1 Decommissioning*, Trnava, Slovak Republic, October 2000.
- 45 Krištofová K.: Dose rate calculations for the reactor KS-150, *Proceedings from the conference of the Slovak Nuclear Society - Section Women in Nuclear*, Častá-Papiernička, Slovak Republic, October 1999, p.15-16 (in Slovak).

- 46 Krištofová K.: Dose rate calculations for the reactor KS-150, Czech and Slovak young generation field conference, Třebíč, Czech Republic, June 1999.