

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)	Alexandru Octavian PAVELESCU						
Address	Bucharest, Romania						
Telephone(s)	Work Phone: +40 21 404 62 03 / Mobile - +40 722 *** *** Interior 5804 -						
E-mail(s)	alexandru.pavelescu@nipne.ro						
Nationality	Romanian						
Date of birth	1979-*-*						
Gender	Male						
Work experience							
Dates	January 2021 - Present						
Main activities and responsibilities	 Technology Development Engineer II (IDT2) @ IFIN-HH, Department of Life and Environmental Sciences (DFVM) Prognosis of nuclear incindents/accidents effects using numerical wheatear prediction (NWP) and geographical information system data (GIS); Evaluation of radioactive emissions in case of nuclear accidents using the European integrated JRODOS software system; Calculation of radioactive environmental dose rates and risk for radioactive materials using other software tools (ResRad Onsite, ResRAD OFFsite, ResRad-Biota, Amber, Origen-S, MicroShield 						
Name and address of employer	etc.) National Institute of Physics and Nuclear Engineering "Horia Hulubei" (IFIN-HH), Reactorului Street, No. 30, 077125 Magurele (Romania), <u>www.nipne.ro</u>						
Dates							
	November 2009 \rightarrow December 2020						
Main activities and responsibilities	Technology Development Engineer II (IDT2) @ IFIN-HH, Reactor Decommissioning Department (DDR): - Involved in VVR-S nuclear research reactor decommissioning; - Assessment of radioactive wastes activities, quantities and costs; - Evaluate pathways of exposure; - Support for technical project management;						
Page 1 / 10 - Curriculum vitae of Alexandru Octavian PAVELESCU	For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628						

	- Compliance with nuclear legislation and regulatory norms imposed by national regulatory body.						
Name and address of employer	National Institute of Physics and Nuclear Engineering "Horia Hulubei" (IFIN-HH), Reactorului Street No. 30, 077125 Magurele (Romania), <u>www.nipne.ro</u>						
Type of business or sector	Research and Development						
<i>,</i> ,							
Dates	1 June 2018 – 1 December 2018						
Occupation or position held	Research Project Team Leader						
Project Name	Evaluation of Intermediate Storage of Aluminium and Graphite Radioactive Wastes Resulted from Decommissioning of the IFIN-HH VVR-S Research Reactor using AMBER Simulation Code						
Name and address of employer	Academy of Romanian Scientists (AOSR), Blv. Splaiul Independentei, No. 54., Sector 5, Bucharest, Romania Tel: 021 314 7491 http://www.aosr.ro/en/						
Dates	1 June 2007 - 30 September 2007						
Occupation or position held	Research fellowship:						
Main activities and responsibilities	- Using computational tools and data libraries (setting up, production and application) for potential hazards factors;						
	 Evaluate the radioactive inventories and dose rates for container-drums disposal; Applications for Low Level Waste and High Level Waste containers. 						
Name and address of employer							
Type of business or sector	Research and Development						
Dates	10 January 2006 - 3 July 2006						
Occupation or position held	Research Fellowship:						
Main activities and responsibilities	 Radiation source spectra calculations; Support of safety assessment for radioactive contaminant transport; Exposure dose rate evaluation. 						
Name and address of employer	Italian National Agency for New Technologies, Energy and Sustainable Economic Development (ENEA) 76, Lungotevere Thaon di Revel, 00196 Rome (Italy)						
	http://www.enea.it/en						
Type of business or sector	Research and Development						
Dates	1 November 2003 - 22 May 2009						
Occupation or position held	Post-graduate (doctoral) student						
Main activities and responsibilities	 Postgraduate research in radioactive waste management, characterization and final disposal of nuclear spent fuel; Teaching assistant in the following courses: "Dosimetry", "Theory of Nuclear Reactors" and "Nuclear Processes". 						
Name and address of employer	University POLITEHNICA of Bucharest (UPB), Faculty of Power Engineering 313, Splaiul Independentei, 060042 Bucharest (Romania) www.upb.ro						
Type of business or sector	Higher Education						
Page 2 / 10 - Curriculum vitae of Alexandru Octavian PAVELESCU	For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628						

Education and training	
Dates Title of qualification awarded	1 April – 12 April 2019 Participation and Completion Diploma
Principal subjects / occupational skills covered	IAEA – ANL Interregional Training Course on Planning and Implementation of Nuclear Facility Decommissioning and Remediation of Radioactively Contaminated Sites (<u>https://international.anl.gov/training/indexEA.asp</u>)
Name and type of organisation providing education and training	International Atomic Energy Agency (IAEA) – Argonne National Laboratory (ANL), USA
Dates Title of qualification awarded	21-26 September 2015 Participation Diploma
Principal subjects / occupational skills covered Name and type of organisation providing education and training	1st ELI–NP Summer School: Perspectives in Physics with High–Power Lasers and Gamma Beams (<u>http://www.eli-np.ro/2015-summer-school/</u>) Extreme-Light Infrastructure – Nuclear Physics, Bucharest-Magurele, Romania, 30 Reactorului Street
Dates	PO Box MG-6, Bucharest- Magurele, RO – 077125, Tel. 021 404 5099, <u>secretar@eli-np.ro</u> ,
Title of qualification awarded	2-3 July 2015 Participation Diploma
Principal subjects / occupational skills covered Name and type of organisation providing education and training	Course of Communications and Public Relations for Researches Horia Hulubei National Institute of Physics and Nuclear Engineering (IFIN-HH) Foundation for Democracy, Culture and Liberty, Bucharest Romania Magurele High Tech Cluster (MHTC) <u>http://www.mhtc.ro/en/</u>
Dates Title of qualification awarded Principal subjects / occupational skills covered Name and type of organisation providing education and training	22-26 June 2015 Certificate of Attending International Workshop on the Implementation of Decommissioning Schemes under the Research Reactor Demonstration Project (R2D2P) International Atomic Energy Agency (IAEA) Horia Hulubei National Institute of Physics and Nuclear Engineering (IFIN-HH), Bucharest-Magurele, Romania
Dates Title of qualification awarded Principal subjects / occupational skills covered	19-23 May 2014 Certificate of Participation IAEA RER 9120 Regional Workshop on Decommissioning of Soviet Type Research Reactors WSDECOM 2014, "Supporting Decommissioning Implementation for Facilities Using Radioactive Material"
Name and type of organisation providing education and training	International Atomic Energy Agency, Technical Cooperation Department, Horia Hulubei National Institute of Physics and Nuclear Engineering (IFIN-HH), Bucharest-Magurele, Romania
Dates Title of qualification awarded Principal subjects / occupational skills covered Name and type of organisation providing education and training Page 3 / 10 - Curriculum vitae of Alexandru Octavian PAVELESCU	1 October 2011 – 11 November 2011 Participation diploma International Course on Nuclear Spent Fuel Performance IAEA Regional training course on nuclear fuel management and licensing: "Fuel performance, safety assessment and licensing in the ex-core nuclear cycle" International Atomic Energy Agency (IAEA) and National Commission for Nuclear Activities Control (CNCAN) under the IAEA TC Project RER 3008/004, Bucharest, Romania For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628

Dates	4 July – 8 July 2011					
Title of qualification awarded	Participation diploma					
	International Workshop "Review of IFIN-HH Research Reactor Decommissioning Plan"					
Principal subjects / occupational skills covered	IAEA International "Research Reactor Decommissioning Demonstration Project" (R ² D ² P), Workshop No.10					
Name and type of organization providing education and training						
Dates	26 May 2010 – 30 May 2010					
Title of qualification awarded	Participation diploma					
	International Training Course for Radiation Emergency Preparedness and Response					
Principal subjects / occupational skills covered	IAEA First Response to a Radiological Emergency,					
Name and type of organisation providing education and training	International Atomic Energy Agency (IAEA) and National Commission for Nuclear Activities Control (CNCAN) under the EPR-First Responders/T 2009, Bucharest, Romania					
Dates	12 April 2010 – 16 April 2010					
Title of qualification awarded	National Workshop on Safety Culture Oversight					
Principal subjects / occupational skills covered	Practical exercises on safety culture oversight, safety culture attributes, opportunities and methods for gathering data; process for analyzing and reporting, including establishment of criteria and formulation of recommendations.					
Name and type of organisation providing education and training	International Atomic Energy Agency (IAEA), National Commission for Nuclear Activities Control (CNCAN) and Norwegian Radiation Protection Authority (NRPA) under the IAEA Regional Excellence Programme on Safe Nuclear Energy and Norwegian Cooperation Programme with Romania					
Dates	1 November 2003 - 22 May 2009					
Title of qualification awarded	Doctor in Engineering Sciences (14 August 2009)					
Principal subjects / occupational skills covered	Doctoral thesis title: "Contributions to the Final Disposal Study of the High Level Wastes Produced by Cernavoda Nuclear Power Plant Located in Granitic Rock"					
Name and type of organisation providing education and training	University "Politehnica" of Bucharest, Faculty of Power Engineering (Technical University) 313, Splaiul Independentei, 060042 Bucharest (Romania)					
Level in national or international						
classification	3rd place within national universities classification in 2007 ("Ad Astra" Research Association)					
classification	3rd place within national universities classification in 2007 ("Ad Astra" Research Association)					
classification Dates	 3rd place within national universities classification in 2007 ("Ad Astra" Research Association) 17 November 2006 - 21 November 2006 Graduation Diploma 					
classification Dates Title of qualification awarded Principal subjects / occupational skills	 3rd place within national universities classification in 2007 ("Ad Astra" Research Association) 17 November 2006 - 21 November 2006 Graduation Diploma International Course on Radioactive Waste Management Training and specialization course, within the framework of EURATOM FP-6, organized by ESDRED, (Engineering Studies and Demonstrations in Repository Design) and ENEN (European Nuclear 					
classification Dates Title of qualification awarded Principal subjects / occupational skills covered Name and type of organisation	 3rd place within national universities classification in 2007 ("Ad Astra" Research Association) 17 November 2006 - 21 November 2006 Graduation Diploma International Course on Radioactive Waste Management Training and specialization course, within the framework of EURATOM FP-6, organized by ESDRED, (Engineering Studies and Demonstrations in Repository Design) and ENEN (European Nuclear Education Network) ESDRED, ENEN & UPB (Training and specialization course) 313, Splaiul Independentei, 060042 Bucharest (Romania) 					
classification Dates Title of qualification awarded Principal subjects / occupational skills covered Name and type of organisation providing education and training	 3rd place within national universities classification in 2007 ("Ad Astra" Research Association) 17 November 2006 - 21 November 2006 Graduation Diploma International Course on Radioactive Waste Management Training and specialization course, within the framework of EURATOM FP-6, organized by ESDRED, (Engineering Studies and Demonstrations in Repository Design) and ENEN (European Nuclear Education Network) ESDRED, ENEN & UPB (Training and specialization course) 					
classification Dates Title of qualification awarded Principal subjects / occupational skills covered Name and type of organisation providing education and training Dates	 3rd place within national universities classification in 2007 ("Ad Astra" Research Association) 17 November 2006 - 21 November 2006 Graduation Diploma International Course on Radioactive Waste Management Training and specialization course, within the framework of EURATOM FP-6, organized by ESDRED, (Engineering Studies and Demonstrations in Repository Design) and ENEN (European Nuclear Education Network) ESDRED, ENEN & UPB (Training and specialization course) 313, Splaiul Independentei, 060042 Bucharest (Romania) 1 October 2003 - 10 July 2004 					

covered	- Master thesis title: "Source Term Model for Spent Fuel from NPP Cernavoda Disposed in Granite rock"								
Name and type of organisation providing education and training	University "Politehnica" of Bucharest (Technical University) 313, Splaiul Independentei, 060042 Bucharest (Romania)								
Dates	1 October 1998 - 20 June 2003								
Title of qualification awarded	Engineer Diploma								
Principal subjects / occupational skills covered	 Major specialization: Information technology applied to industry processes Minor specialization: Engineering of nuclear power plants. 								
Name and type of organisation providing education and training	University "Politehnica" of Bucharest (Technical University) 313, Splaiul Independentei, 060042 Bucharest (Romania)								
Personal skills and competences									
Mother tongue(s)	Romanian								
Other language(s)									
Self-assessment	Unders	tan	ding		Spea	akin	g		Writing
European level (*)	Listening		Reading		oken interaction	-	oken production		
English	C2 Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C1	Proficient user
French	B2 Independent user	B2	Independent user		Independent user		Independent user		Independent user
Italian	C2 Proficient user	C2	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
Spanish	C1 Proficient user	C1	Proficient user		•	B2	Independent user	B2	Independent user
	(*) <u>Common European</u>	Fran	nework of Reference	<u>ce (C</u>	<u>EF) level</u>				
Social skills and competences	- Very good communication skills gained through my experience as teaching assistant;								
	- Very good team spi	rit sı	uited for teamwor	ĸ;					
	- Very good ability to	ada	pt to multicultura	l en	vironments, gaine	ed th	rough my work e	expe	rience abroad.
Organisational skills and competences	- Experience in techn nuclear research rea			nent	related to the de	econ	missioning activi	ities	of the VVR-S
	 Organizing staff of the AIEA International Workshop Research Reactor Decommissioning Demonstration Project (R²D²P) organized by IFIN-H, Magurele-Bucharest, Romania, 2011 Participation at several seminars and exchange forums of IGD-TP technology platform (Implementing Geological Disposal Technology Platform for Radioactive Wastes. 								
	- Organizing staff of t Romania;	he I	nternational Sym	posi	um on Nuclear E	iner	gy (SIEN) 2007, E	Buch	arest,
Technical skills and competences	- Good command of	oper	ating various dos	sime	try and spectrose	сору	equipment;		
	- Good command of c cameras, temperatur	•	-	cal n	neasurements ec	quipr	nent such as: flow	w me	eters, thermal
Computer skills and competences	- Good knowledge of					<i>.</i>			
	- Very good knowled		•				•		``
	- Very good knowled							Ieldir	ng);
	 Very good knowledge Very good knowledge 	-		-	•	•		tion)	
	- Good knowledge of	-	•			Jeni	s and containing	uon)	,
	- Good knowledge of		•		,	sim	ulations);		
Page 5 / 10 - Curriculum vitae of	-								

	- - Good knowledge of Microsoft Visual C++ , Visual Basic for Applications and Project Manager;
Artistic skills and competences	Very good literary writing style
Other skills and competences	- Member of Romanian Association for Nuclear Energy (AREN - <u>https://aren.ro/</u>); - Member of Romanian Society for Radiological Protection (SRRP - <u>https://srrp.ro/en/</u>).
Marital status	Not married
Walital Status	Not marned
Hobbies	 Practiced sports: running, ski, mountain biking, swimming, tennis; Science-fiction literature
Driving licence(s)	В
	Alexandru Octavian PAVELESCU

Journal Articles, Conference and Workshop Presentations, Project Reports, Preparedness Exercises (latest to earlieast):

 P. Min, D. Serbanescu, B. I. Vamanu, V. T. Acasandrei A. O. Pavelescu, V. Andronie-Radulescu, D. Seftiuc, R. Mocanu "Assessment of Potential Radiological Consequences in the Case of an Incident at the Zaporizhzhia Nuclear Power Station, Ukraine", Euro-Atlantic Resilience Journal (E-ARJ), ISSN 2972-158X, ISSN-L 2972-158X Volume 1, No. 2, December 2023, Societal Resilience and its Enemies;

https://e-arc.ro/2024/01/15/assessment-of-potential-radiological-consequences-in-the-case-of-an-incident-at-the-zaporizhzhianuclear-power-station-ukraine/

- B. Vamanu, P. Min, V. T. Acasandrei, A.O. Pavelescu "Scientific and Evidence-Based Support in Emergency Preparedness and Resilience Strengthening, Under Volatility and Uncertainty", The NATO Science for Peace and Security Programme, Advanced Research Workshop "Regional Strategy for Medical Response as Part of the Disaster Management in Case of Radiation Emergency Caused by the War in Ukraine", Bucharest, Hotel Marshall Garden, 19-21 September, 2023 https://media.defenseromania.ro/other/202309/nato-arw-book_25235200.pdf
- A.O. Pavelescu, B.I. Vamanu, V.T. Acasandrei, "Comparative Re-Analysis Evaluation of the Fukushima Accident Atmospheric Radioactive Emissions", Journal of Radiation Protection Dosimetry May 2023, 199(8-9):872-881, DOI: https://doi.org/10.1093/rpd/ncad088
- A.O. Pavelescu, V.T. Acasandrei, B. I. Vamanu, D.V. Vamanu, M. Pavelescu, "Determination of Potential Areas of Influence on the Romanian Territory of Ukrainian Nuclear Power Plants in the Context of the crisis generated by the Russian-Ukrainian Conflict", Annals of the Academy of Romanian Scientists Series on Physics and Chemistry Sciences ISSN 2537-4761, Volume 8, Number 1/2023 DOI: https://doi.org/10.56082/annalsarscimath.2023.1.26

DOI: https://doi.org/10.56082/annalsarscimath.2023.1.26 https://www.aos.ro/wp-content/anale/PCVol8Nr1Art.2.pdf

- P.C. MIN, B. VAMANU, V. ACASANDREI, A. PAVELESCU, D. DUPLEAC, C. DULAMA, A. MIN, "GLERURN Romania Final Report of IAEA Coordinated Research Project on the Effective Use of Dose Projection Tools in the Preparedness and Response to Nuclear and Radiological Emergencies (CRP J15002). Analysis and evaluation of RODOS outputs used in the Preparedness and Response of Nuclear and Radiological Emergency" November 2019 - March 2023; https://www.iaea.org/projects/crp/j15002
- 6. B. I. Vamanu, V.T. Acasandrei, A.O. Pavelescu, "Evaluarea potențialelor consecințe in urma eliberărilor de radioactivitate provenite de la Centrala Nucleara South Ukraine in cazul celui mai nefavorabil scenariu", Raport catre Grupul de Lucru pentru Evaluarea Riscurilor privind Urgențele Nucleare şi Radiologice (GLERURN) din cadrul Comisiei Nationala pentru Controlul Activitatilor Nucleare (CNCAN), 10 noiembrie 2022;

http://www.cncan.ro/grup-de-lucru/

- A.O. Pavelescu, V.T. Acasandrei, B. I. Vamanu, "Determinarea zonelor potențiale de influenta pe teritoriul României a centralelor nucleare ucrainene in contextul crizei generate de conflictul ruso-ucrainean", Conferința națională ştiințifică de toamnă a AOSR 2022, "Rolul ştiinței în soluționarea crizelor contemporane" 3-5 noiembrie 2022, Cluj-Napoca, Romania; https://www.aosr.ro/wp-content/uploads/2022/11/FINAL-site-VOLUM-DE-REZUMATE-toamna-2022-Editura-AOSR-1.pdf
- B.I. Vamanu, V.T. Acasandrei, A.O. Pavelescu, "Evaluarea potențialelor consecințe in urma eliberărilor de radioactivitate provenite de la Centrala Nucleara Zaporojie", Raport catre Grupul de Lucru pentru Evaluarea Riscurilor privind Urgențele Nucleare şi Radiologice (GLERURN) din cadrul Comisiei Nationala pentru Controlul Activitatilor Nucleare (CNCAN), 26 august 2022; http://www.cncan.ro/grup-de-lucru/
- A.O. PAVELESCU, B.I. VAMANU, V.T. ACASANDREI, "Comparative Re-Analysis Evaluation of The Fukushima Accident Atmospheric Radioactive Emissions", 6th European Congress on Radiation Protection (IRPA 2022)", 30 May – 3 June 2022 Budapest, Hungary, Oral talks – T09: Radioactivity monitoring and emergency monitoring, Page 115. <u>https://static.akcongress.com/downloads/</u>
- A.O. PAVELESCU, C. TUCA, "Radiological Risk Assessment for VVR-S Research Reactor Radioactive Effluents Underground Buffer Tank Dismantling", 6th European Congress on Radiation Protection (IRPA 2022), 30 May – 3 June 2022 Budapest, Hungary, Poster presentations – T05: Radioecology, Page 191 https://static.akcongress.com/downloads/irpa/irpa2022-boa.pdf
- A.O. Pavelescu, M. Pavelescu, "Estimation of Radiological Consequences for a Hypothetical Radioactive Release at Cernavoda NPP", Annals of the Academy of Romanian Scientists Series on Physics and Chemistry Sciences ISSN 2559 – 1061 Volume 7, Number 1/2022;

DOI: https://doi.org/10.56082/annalsarsciphyschem.2022.1.140, https://www.aos.ro/wp-content/anale/PCVoI7Nr1Art.6.pdf

- A.O. Pavelescu, V.T. Acasandrei, B. I. Vamanu, P. Min, "Stadiul actual şi perspectivele implementării în România ale sistemelor informatice pentru suport în luarea deciziei în situații de urgență nucleară", Volumul de lucrări al Conferinței Naționale a Societății Române de Radioprotecție SRRp 2021 cu tema "Noi concepte, reglementări şi evaluări în domeniul protecției radiologice în practicile actuale", Vineri 22 octombrie 2021, pagina 37, Editura Etna, ISBN 978-973-1985-75-6; https://srrp.ro/wp-content/uploads/2021/12/Conferinta-Nationala-SRRp-2021-A4-ver.7-finala.pdf
- C. Tuca, A. Pavelescu "Comparative Dose Rate Assessment for VVR-S Nuclear Research Reactor Hot Cells Decontamination", 15th International Congress of The International Radiation Protection Association (IRPA15), On-line (Virtual Congress), Seoul, Korea, 18 January - 5 February, 2021, Pre-recorded oral presentation (<u>https://www.irpa2020.org/</u>);

- A. O. Pavelescu, C. Tuca, R. Deju, Modelling of a Radiological Incident in the Intermediary Storage of activated wastes from VVR-S nuclear research Reactor Decommissioning, Oral presentation in Seventh International Conference on Radiation in Various Fields of Research (RAD 2019), 10-14 June 2019, Herceg Novi, Montenegro, (<u>https://www.rad2019.rad-conference.org/welcome.php</u>);
- C. Tuca, A. O. Pavelescu, R. Deju, Dose Assessment in Decontamination Process of The hot cells From VVR-S Nuclear Research Reactor under Decomissioning, Oral presentation in Seventh International Conference on Radiation in Various Fields of Research (RAD 2019), 10-14 June 2019, Herceg Novi, Montenegro; (<u>https://www.rad2019.rad-conference.org/welcome.php</u>);
- C. Tuca, A. Zorliu, A. O. Pavelescu, R. Deju, Dose Assessment for the workers performing the dismantling of a VVR- S Nuclear Research Reactor Block, Proceedings of the 50th Annual Meeting on Nuclear Technology (AMNT 2019), 7-8 May 2019, Estrel Convention Center, Berlin; (https://www.kernd.de/kernd/shop/tagungsbaende/)
- 17. A. O. Pavelescu, C. Tuca. Intermediate Storage And Long-Term Evaluation For Graphite And Aluminum Wastes Resulted From A VVR-S Type Research Reactor Decommissioning, Proceedings 50th Annual Meeting on Nuclear Technology (AMNT 2019), 7-8 May 2019, Estrel Convention Center, Berlin; (https://www.kernd.de/kernd/shop/tagungsbaende/)
- C. Tuca, A. O. Pavelescu, Invited speakers with the paper: "Preparatory steps for VVR-S Nuclear Research Reactor Hot Cells Dismantling", in conference "Nuclear and Radiation Chemistry Innovations and Current Advancements in Nuclear and Radiation Chemistry, 16-17 April, 2019, Rome, Italy;
- 19. A. O. Pavelescu, C. Tuca, Evaluarea inventarelor de activitate a deșeurilor radioactive de aluminiu și grafit rezultate din dezafectarea reactorului de cercetare de tip VVR-S al IFIN HH, CONFERINȚA ȘTIINȚIFICĂ DE TOAMNĂ a AOSR, Prezentare orala in Conferinta Cercetarea ştiințifică în serviciul dezvoltării durabile, 21-22 septembrie 2018, Târgoviște
- 20. A. O. Pavelescu, D. Gurau, *Evaluation of the radionuclides transport in concrete using spectrometric data measured in the IFIN-HH VVR-S research reactor building,* Romanian Journal of Physics, Publishing House of The Romanian Academy, In press, Received September 26, 2018;
- I. lorga, R. Deju , A.O. Pavelescu and D. Gurau Technical Methodology to Evaluate the Decommissioning of the Contaminated Underground Structures Belonging to the VVR-S Nuclear Research Reactor, ACTA PHYSICA POLONICA A, Vol. 134 (2018), No. 1, December 2018, Special Issue of the 7th International Advances in Applied Physics and Materials Science (APMAS 2017); DOI: <u>http://doi.org/10.12693/APhysPolA.134.311</u> http://przyrbwn.icm.edu.pl/APP/PDF/134/app134z1p081.pdf
- 22. A. O. Pavelescu, D. Gurau, *Evaluation of Radionuclides Transport in Concrete Using Spectrometric Data Measured in the IFIN-HH VVR-S Research Reactor Building*, Prezentare orala in Sesiunea Stiintifica de Toamna 2017 a Academiei Oamenilro de Stiinta din Romania, Cercetarea Stiintifica in Sprijinul Cercetatii Durabile Biblioteca Universitatii Politehnica Timisoara Facultatea de Electrotehnica, 12-14 octombrie 2017;
- 23. A. O. Pavelescu, I. Iorga, R. Deju, M. Dragusin, *Total effective dose equivalent assessment using RESRAD code for the dismantling operations of the aluminium vessel of the IFIN-HH VVR-S reactor from Magurele, Romania*, 17th International Balkan Workshop on Applied Physics and Material Sciences (IBWAP 2017), 11-14 of July 2017, Constanta, Romania
- 24. A. O. Pavelescu, I. Iorga, R. Deju, M. Dragusin, *Total Effective Dose Equivalent Assessment using RESRAD Code for the VVR S Reactor Block Concrete Shielding Dismantling from IFIN-HH Magurele Bucharest,* The 10th Annual International Conference on Sustainable Development through Nuclear Research and Education (NUCLEAR 2017), 24-26 May, 2017, Pitesti, Romania https://www.nuclear.ro/conference/nuclear%202017/N2017_Conference%20Program.pdf
- 25. I. lorga, A.O. Pavelescu, R. Deju, M. Dragusin, Integrated Approach Using SAFRAN Code for Safety Assessment Framework of the Radioactive Wastes Resulted from the IFIN-HH, The 10th Annual International Conference on Sustainable Development through Nuclear Research and Education (NUCLEAR 2017), 24-26 May, 2017, Pitesti, Romania, www.nuclear.ro/conference/nuclear%202017/N2017 Conference%20Program.pdf
- 26. lorga, D Gurau, A Pavelescu, D Radu, M Dragusin, Lesson learned and sample preparation in onsite survey for decommissioned underground radioactive effluents pipes from the IFIN-HH VVR-S nuclear research reactor, 9th International Balkan School on Nuclear Physics July 10 July 17, 2016 Constanta, Romania, <u>http://ibsnp2016.nipne.ro/</u>
- A.O. Pavelescu, I. Zorliu, Decontamination of the VVR-S Reactor Hot-Cells, International Workshop on the Implementation of Decommissioning Schemes under the Research Reactor Demonstration Project (R2D2P), International Atomic Energy Agency (IAEA), Bucharest-Magurele, Romania, 22-26 June 2015; (IAEA Workshop Link) http://www-ns.iaea.org/projects/r2d2project/
- 28. M. Pavelescu, A. O. Pavelescu *Consideration on the Future Civilizations*, Academy of Romanian Scientists Annals, Physics Series, vol. 4, nr. 1, 2014;
- 29. A. O. Pavelescu, Transmutation of Nuclear Materials Using High Power Lasers Potential Application for Radioactive Wastes Treatment at ELI-NP Research Facility, Academy of Romanian Scientists Annals, Physics Series, vol. 4, nr. 1, 2014, ISSN 2066 – 7191; http://aos.ro/editura/analeleaosr/annals-on-physics/
- 30. I.lorga, A.O.Pavelescu, M.Dragusin, D.Gurau, Radiological characterization of the decommissioned underground radioactive effluents pipes from the IFIN-HH VVR-S nuclear research reactor, The 14th International Balkan Workshop on Applied Physics,

Bucharest, Romania, July 2-4, 2014; <u>http://www.ibwap.ro/2015/uploads/template/IBWAP%202014%20-</u>%20Book%20of%20Abstracts.pdf

- I. Iorga, A. O. Pavelescu, M. Dragusin, "ALARA Principle Application in the Decommissioning Activities of the Underground Radioactive Effluents Pipes from the IFIN-HH VVR-S Research Reactor", The 13th International Balkan Workshop on Applied Physics (IBWAP 2013), 4-6 of July, 2013; <u>http://www.ibwap.ro/2013/uploads/letter/accepted_abstracts_5.pdf;</u>
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