## LIST OF POSTER PRESENTATIONS

## **Poster Session I: Research Reactor Safety**

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1p	Simulation of a Typical Accident and Testing of the Research Reactor's Safety System, <i>Keffaz Aziouez</i>	Algeria	Safety
6p	Licensing and Specific Authorization Progamms for Research Reactors and Critical Assemblies <i>C.D. Perrin</i> , <i>S. Canevese</i>	Argentina	Safety
24p	Electronic Data acquisition System in RA-0, RA-1, RA-3 and RA-6 RRs, <i>C. Murua</i> , <i>P. Cantero</i>	Argentina	Safety
28p	Delay Neutron Fraction in Low Enrichment Nuclear Fuel, Calculation for RA-3 Reactor Case, <i>G. Estryk</i>	Argentina	Safety
29p	RA-3 Reactor Power Increase at 10 MW, J.A. Quintana Dominguez, <b>P.A. Cataldi</b>	Argentina	Safety
31p	Application of Cambell's Method to wide Range Neutron Flux Measuring System, <i>L.M. Giuliodori</i> , <i>E. Matatagui</i> , <i>M. Milberg</i>	Argentina	Safety
37p	Estimation of Radiological Doses Due to the Failure of a Single Fuel Element of a 3 MW (t) TRIGA Mark-II Research Reactor, M. <i>M. Rahman, A.F.M.M.Rahman, A. Koddus, M. A. Zulquarnain</i>	Bangladesh	Safety
54p	Optimization of Safety System Test Frequency, <b>D.J. Winfield</b> , C.A. Alsop	Canada	Safety
71p	Improving the Balance between Operators' Responsibility and Nuclear Safety Authority Control for research Facilities,  C. Eybert-Prudhomme, J. Avérious	France	Safety
82p	Updating and Expanding IAEA Reliability Database for Research Reactor PSA, <i>S.C. Kim</i> , <i>H.J. Boado Magan</i>	IAEA	Safety
88p	Containment Isolation Devices for Nuclear Reactors, <i>P.S. Shetty</i> , S.K. Kaul, P.B. Kulkarni	India	Safety
90p	Investigation on Control Rod Interaction in a Conceptual MTR- Type Reactor, <i>T. Taryo</i> , <i>Prayoro</i> , <i>Muslim</i> , <i>R. Nabbi</i> (presented by Mr. Syarip)	Indonesia	Safety
92p	Training and Qualification of Reactor Operating Personnel in Indonesia, <i>Liliana Y. Pandi</i> , <i>Bertie Isa S., Amil Mardha</i>	Indonesia	Safety
93p	Indonesian Regulation on RR Modification, <i>Liliana Y. Pandi</i> , Khoirol Huda, Amil Mardha, Budi Rohman	Indonesia	Safety
96p	Power Upgrading Analysis for Tehran Research Reactor, E. Afshar, S. Khakshournia, A. Shahid, M. Zaker	Iran	Safety
98p	Research Reactors in Kazakhstan: Conditions, Safety and Utilization, <i>S. Talanov</i>	Kazakhstan	Safety
99p	Self Assessment of Safety Culture in HANARO Using the Code of Conduct on the Safety of Research Reactor by IAEA, I.C. Lim, S.Y. Hwang, J.S. Woo, M. Lee, B.J. Jun	Korea, Rep.of	Safety
100p	Some Issues on Research Reactor Licence and Design, C.T. Park, H.T.Chae, B.J.Jun, H.Kim, H.R. Kim	Korea, Rep.of	Safety
103p	Regulating the Salaspils Research Reactor, A. Ozols	Latvia	Safety
113p	Training of Operators in the Portuguese Research Reactor, J.G. Marques, A.J.G. Ramalho	Portugal	Safety
124p	The System for Diagnostics and Monitoring of the IBR-2 Reactor State, Data Acquisition, Accumulation, and Storage of Information, <i>Y.N. Pepyolyshev</i> , <i>V.V. Bashevoj</i> , <i>V.G. Ermilov</i> , <i>V.V. Ivanov</i>	Russian Fed.	Safety

No.	Title	Country	Field
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	Power Research Reactor, S.J. Franklin, N.J. Chapman, D.S. Bond		
139p	Simulation of the Syrian Miniature Neutron Source Reactor for Training Operators on the Analysis of its Anticipated Operational Accidents, <i>I. Khamis (presented by: A.Hainoun)</i>	Syria	Safety
140p	Recent Licensing Activities on the TR-2 Research Reactor,  S. Alten	Turkey	Safety

## **Poster Session II: Research Reactor Utilization**

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4p	Monte Carlo with Burnup Calculation Method for RRs, F. Leszczynski	Argentina	Utilization
11p	A CNS Calculation Line Based On a Monte-Carlo Method, C.A. Lecot, D.F. Hergenreder, O.P. Lovotti, N.A. Masriera	Argentina	Utilization
13p	MCNP Design of High Performance NTD Facilities, <b>D.F. Hergenreder</b>	Argentina	Utilization
16p	ANSTO RRR Simulator for Operating Personnel Training,  A. Etchepareborda, C.A. Flury, F. Lema	Argentina	Utilization
19p	Providing the Infrastructure or the BNCT Hiperthermal Neutron Beam, <i>N.A.Rico</i> , <i>R. Juracich</i>	Argentina	Utilization
21p	The Prompt Gamma Neutron Activation Analysis Facility at the RA-6 Reactor of the Bariloche Atomic Centre, Argentina, <i>F.Sanchez, O. Calzetta, H. Blaumann</i>	Argentina	Utilization
22p	Using the RA-6 Reactor for Medical Research and Clinical Trials: the BNCT Hiperthermal Neutron Beam,  H. Blaumann, O.C. Larrieu, J. Longhino	Argentina	Utilization
38p	Approach to Development of High-flux Research Reactor with Pebble-bed Core, A.A. Mikhalevich, V.T. Kazazyan, D.I. Zhvirblya	Belarus	Utilization
47p	Experience Related to Refurbishment and Modifications of Brazilian IEARI Research Reactor, <i>A.J. Soares</i> , <i>R. Frajndlich</i>	Brazil	Utilization
49p	Thermal-Hydraulic Design of a Fuel Mini-Plates Irradiator for the IEA-R1 Research Reactor, <i>W.M. Torres</i> , <i>P.E. Umbehaun</i> , <i>(presented by S.P. Oliveira)</i>	Brazil	Utilization
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60p	Research Reactor LVR-15 – Operation and Use, J. Kysela, V. Broz, O. Erben, R. Vsolak, M. Zmitko	Czech Republic	Utilization
94p	Utilization of 4 MW Tehran Research Reactor by Production of Industrial and Medical Radioisotopes,  A.R. Ghahremani, M.R.Javanshir, R.Naghdi, H, Safiee, J. Solymani	Iran	Utilization
101p	Experiments of CNF and ONB in a Finned Rod Bundle Under Low Flow and Low Pressure Conditions, <i>C.T. Park, H.T.Chae, C. Park, H. Kim, S.J. Park, G.Y. Han</i>	Korea, Rep.of	Utilization
112p	A Fast Neutron Irradiation Facility at the Portuguese Research Reactor, <i>J.G. Marques,</i> N.P. Barradas, A.P. Fernandes, I.C. Gonçalves, A.J.G. Ramalho	Portugal	Utilization
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116p	The Resolution Function for a Pulsed-Source TOF Neutron Spectrometer with Mechanical Monochromator,  I. Ionita	Romania	Utilization
120p	Realization of IBR-2 Reactor Modernization Program,  A.V. Vinogradov, V.D. Ananiev, I.T. Tretjakov, V.V.  Khmelshchikov	Russian Fed.	Utilization
126p	Utilization of Research and Training Reactors in the Study Program of Students at Slovak University of Technology, <i>J. Lipka</i> , V. Slugen, J. Hascik	Slovakia	Utilization

No.	Title	Country	Field
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	upgrading operation tests, F. Maretti		

## Poster Session III: Research Reactor Decommissioning, Fuel And Waste Management

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30p	Decommissioning Planning of RRs in Argentina: the RA-1 Case, <i>E. Cinat</i> , <i>C. Barberis</i>	Argentina	Decomm.
74p	Radiological Characterization of a Research Reactor prior to Stage-3 Decommissioning: the Example of the Triton Facility, <i>E. Lopes, L. Pillette-Cousin</i>	France	Decomm.
76p	On the Decommissioned IRT-3M Research Reactor in Georgia, <b>Sh.P Abramidze</b> , G.G. Kikanadze	Georgia	Decomm.
77p	Decommissioning of the Prototype Fast breeder Reactor KNK in Germany, K. Brockmann, I. Hillebrand, W. Pfeifer	Germany	Decomm.
109p	Decommissioning of the EWA Research Reactor and Strategies for the Safe Management of the Radioactive Waste Generated During the Various Stages of Decommissioning, <i>A. Cholerzyński</i> , <i>W.Tomczakb</i>	Poland	Decom.
119p	Upgrading of the Decommissioning Plan for VVR-S – Magurele Romania Research Reactor, <i>C. Garlea, I. Garlea<sup>b</sup>L. Biro<sup>c</sup></i> , <i>C. Kelerman<sup>b</sup></i>	Romania	Decom.
5p	Atomistic Modelling of Interdiffusion Barriers in the Interphase Al/Umo Based Fuel, <i>J.E. Garces</i> , <i>G. Demarco G. Bozzolo</i>	Argentina	Fuel
23p	Usual Control of RA-3 Fuel Assemblies for the Upgrading the Reactor Power and Fuel Density, <i>G.R. Ruggirello</i> , <i>J. Quintana</i>	Argentina	Fuel
40p	Corrosion Monitoring of Aluminum Alloys in TRIGA IPR-R1 Research Reactor, <i>C.F.C. Neves, M.M.A.M. Schvartzman, W.R.C. Campos, N.N. Atanazio Filho</i>	Brazil	Fuel
41p	Eddy Current NDT: A Developed Technology for In-Use and Spent Fuel Cladding Examination of TRIGA and MTR Reactors, <b>D.A. Alancar, M. Mattar Neto</b> <sup>b</sup> , S. F. Silva Júnior <sup>a</sup>	Brazil	Fuel
42p	Shielding and Criticality Safety Analyses of a Latin American Cask for Transportation and Interim Storage of Spent Fuel From Research Reactors, <i>H.M. Dalle</i> , E. B. Tambourgi	Brazil	Fuel
46p	Development of MTR-Type Fuel Using UO <sub>2</sub> Microspheres Dispersed in Stainless Steel,  W.B. Ferraz, D.M. Braga, J.B. de Paula, A.Santos	Brazil	Fuel
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63p	Storage and Encapsulation System of Spent Fuel in the Egyptian Research Reactor, <i>Shokry D. Bedrose</i>	Egypt	Fuel
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114p	Maintenance Programme for a Safe Prolonged Wet Storage of the Nuclear Fuel at IFIN-HH Bucharest, Magurele Site, <i>C.A. Dragolici</i> , <i>A. Zorliu</i> , <i>C. Petran</i> , <i>I. Mincu</i> , <i>G. Neacsu</i>	Romania	Fuel

No.	Title	Country	Field
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138p	The Effect of Control Rod 95Nb/95Cr Ratio-Cooling Time	Syria	Fuel
-	Correlation, Kh. Haddad (presented by: A.Hainoun)		
27p	Measurement of Noble Gases in Research and Production Nuclear	Argentina	Waste
	Reactors, F.A. Garcia, G.O.Pita, G. Naccarato		
35p	Management of All Sorts of Radioactive Wastes Including Those	Bangladesh	Waste
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