

Following papers are in the program on CD-ROM of PHYSOR2014, but they are canceled from the final program of PHYSOR2014.

(5 oral presentations and 5 poster presentations)

Paper ID	Track-Session	Paper title	First author	Affiliation
1104321	Track1-6	Results of verification of computer codes used for analysis of BN-1200 reactor core neutronics	Elena Marova	OKBM
1105538	Track3-5	DIFFUSION THEORY MONTE CARLO METHOD WITH TRANSPORTCORRECTIONS	Argala Srivastava	BHABHA ATOMIC RESEARCH CENTRE, MUMBAI, INDIA
1105240	Track5-1	NUCLEAR CRITICALITY SAFETY IN THE UNITED STATES: RECENT EVENTS, TRENDS AND A REVIEW OF THE SAFETY CULTURE	Matthew S Hodges	University of Nevada, Las Vegas (UNLV)
1106054	Track7-1	Velocity characteristic and stability of wave solutions for a candle reactor with thermal feedback	Volodymyr Khotyayintsev	Department of Physics, T. Shevchenko National University of Kyiv
1107334	Track9-1	Prompt Behavior of Generalized-Eigenvalue Point Kinetics Models	Brian C Kiedrowski	Los Alamos National Laboratory
1106156	Track1-poster	A PRELIMINARY ANALYSIS OF THE ACCURACY OF HOMOGENIZED 2D CROSS SECTION IN 3D NODAL CALCULATIONS FOR BWRS	Andrew M. Ward	University of Michigan
1106738	Track1-poster	Development of A Cross Section Library Applicable to Various Reactor Types	Changho Lee	Argonne National Laboratory
1123217	Track3-poster	Effective diffusion Homogenization of Cross Sections with the Monte Carlo method	Dusan Calic	ZEL-EN d.o.o. / Institute Jozef Stefan
1127355	Track6-poster	ROSSI- α PARAMETER MEASUREMENT OF DALAT NUCLEAR REACTOR BY ANALYSIS OF CROSS POWER SPECTRAL DENSITY OBTAINED FROM 2 ION CHAMBERS	Tuan Minh Nguyen	Nuclear Research Institute, Dalat
1106244	Track10-poster	PARAMETERIZED REPRESENTATION OF MACROSCOPIC CROSSSECTION FOR PWR REACTOR CONSIDERING WITH 12 BURNABLEABSORBER FUEL RODS IN THE FUEL ELEMENT	Joao Claudio Batista Fiel	Military Institute of Engineering