## Andrei Rykhlevskii

CONTACT INFORMATION

Graduate Research Assistant

University of Illinois, Urbana-Champaign

Nuclear, Plasma, and Radiological Engineering

RESEARCH INTERESTS Molten Salt Reactors physics, neutron transport, Monte Carlo, multiphysics simulation of advanced reactors, online reprocessing simulation, validation and verification, high performance computing

РнD

University of Illinois at Urbana-Champaign, Nuclear Engineering Aug 2016 - Present

- Multiphysics model of load-following Molten Salt Reactor
- Advisor: Professor Kathryn D. Huff

MSc

University of Illinois at Urbana-Champaign, Nuclear Engineering Aug 2016 - May 2018

- Advanced online fuel reprocessing simulation for thorium-fueled Molten Salt Breeder Reactor
- Advisor: Professor Kathryn D. Huff

MSc

Financial University - Moscow, Russia, Financial Management Oct 2011 - Mar 2014

- Using stock market tools for IT-industry investments
- Advisor: Professor Svetlana Grishkina

BSc

Bauman Moscow State Technical University, Nuclear Engineering Sep 2004 – Jun 2010

• Calculating structural materials activation for VVER-1200 decommissioning

RESEARCH EXPERIENCE University of Illinois at Urbana-Champaign, Urbana, IL

Graduate Research Assistant, Advanced Reactors and Fuel Cycles Group Aug 2016 - Present

- Neutronic calculations for Molten Salt Reactors using Monte-Carlo code Serpent.
- Molten Salt Reactors online reprocessing simulation.
- Creating model of MSBR for multiphysics environment MOOSE.
- Nuclear Data libraries generation using Serpent and SCALE.

## Oak Ridge Natinal Laboratory, Oak Ridge, TN

Reactor Physics Intern

May 2018 - Aug 2018

mobile: (217) 305-2385

e-mail: andrewryh@gmail.com

- Reactor Physics modeling of various Fast Spectrum Molten Salt Reactors.
- $\bullet$  Online separation and feeds implementation.
- Fuel Cycle Performance analysis in comparison with Sodium-cooled fast Reactors.

JSC OKB GIDROPRESS (State Atomic Energy Corporation "ROSATOM"), Russia Lead Engineer Dec 2015 – Jul 2016

Extending Nuclear Power Plants (NPP) lifecycle technology.

BUKO Ltd, Podolsk, Russia

Sep 2014 – Dec 2015

Financial analyst

Developed and applied trading robots (C#, VB) for NYSE, LSE, CME, CBOT, GLOBEX and ICE.

Svyaz Standart Ltd, Podolsk, Russia

Feb 2012 - Aug 2014

Chief Technology Officer

Designed and managed Internet Service Provider (ISP) metro networks.

JSC OKB GIDROPRESS (State Atomic Energy Corporation "ROSATOM"), Russia
Nuclear Engineer Nov 2009 – Feb 2012

- Performed neutronics calculations for expending operation period of Balakovo and Kola NPPs.
- Wrote the chapter about decommissioning for the Preliminary Safety Analysis Report (PSAR) of Belene NPP, Bulgaria.
- Performed numerous verifying computations for final state certification of KATRIN-2.0 code.
- Created a Matlab script for processing neutron flux data collected from NPPs.

Honors and Awards	American Nuclear Society, John and Muriel Landis Scholarship Podolsk city council award for development of innovative entrepreneurship in Podolsk Graduated FU with high distinction (highest graduation honor) Graduate scholarship for excellent students, FU Research achievement award, OKB GIDROPRESS Academic scholarship for distinguished student, BMSTU Student Society leadership scholarship, BMSTU	$2017-2018 \\ 2014 \\ 2014 \\ 2013 \\ 2011 \\ 2008-2010 \\ 2004-2010$
JOURNAL [1] PUBLICATIONS	Lindsay, A., Ridley, G., <b>Rykhlevskii, A.</b> , Huff, K. "Introduction to Moltres: an Application for Simulation of Molten Salt Reactors", <i>Annals of Nuclear Energy</i> , vol. 114, Pages 530 - 540, 2018. doi.org/10.1016/j.anucene.2017.12.025, Apr. 2018.	
Submitted [2]	Rykhlevskii, A., Bae, J.W., Huff, K. "Modeling And Simulation of Online Reprocessing in the Molten Salt Breeder Reactor." Submitted, September 2018.	
Refereed [3] Conference Proceedings	Rykhlevskii, A., Lindsay, A., Huff, K. "Full-Core Analysis of Thorium-Fueled Molten Salt Breeder Reactor using the SERPENT 2 Monte Carlo code" Transactions of the American Nuclear Society Winter Conference. Washington, DC, United States, 2017.	
[4]	Rykhlevskii, A., Lindsay, A., Huff, K. "Online Reprocessing Simulation for Thorium-Found Salt Breeder Reactor," Transactions of the American Nuclear Society Winter Control Washington, DC, United States, 2017.	
[5]	Rykhlevskii, A., Tsofin, V. "Comparing fast neutron transfer calculations within of KATRIN-2.0 across various options for describing the core of VVER-440" Scientific nical conference of young specialists. Podolsk, Russia. March, 2011.	
Refereed [6] Conference Abstracts	Rykhlevskii, A., Betzler, B.R., Bae, J.W., Huff, K. "Fuel Cycle Performance of Fast Spectrum Molten Salt Reactor Designs" (poster) Oak Ridge National Laboratory Nuclear Engineering Science Laboratory Synthesis Poster Session. Oak Ridge, TN, United States, 2018.	
[7]	Rykhlevskii, A., Huff, K. "Computational Tools for Advanced Molten Salt Reactor Simulation", Blue Waters Symposium, Sun River, OR, June 2018.	
Invited Talks	U. Illinois, Nuclear, Plasma, & Radiological Engineering. Seminar.  Application of the control o	pr 10, 2018
Engineering Teaching		ov 29, 2017 Nov 9, 2018
Undergraduate Researchers	NAME         DEGREE - YEAR           Jin Whan Bae         BS - 2017           Louis Kissinger         BS - (est. 2019)	Role Mentor Mentor
SCIENTIFIC COMPUTING SKILLS	Languages Python, bash/csh, C++, FORTRAN, VB Build Systems make, CMake Version Control git Other Tools Serpent, SCALE, MOOSE, MathCAD, MATLAB, Octave, ANSYS, PyNE, Cyclus	

EDITING AND Manuscript Referee

Other

University Service

REVIEWING

Hack Mentor, Hack Illinois

Annals of Nuclear Energy

 $\boldsymbol{2017}$