Maksim Rakitin

Curriculum vitae

NSLS-II. Brookhaven National Laboratory, Upton, NY 11973 **☎** +1 (631) 344-8299 ngithub.com/mrakitin



Personal details

Full name: Maksim S. Rakitin

Links: BNL | LinkedIn | Google Scholar | ResearchGate | GitHub | SBU | IACS | SUSU

Experience

BROOKHAVEN

2015.12-Present Research Associate (Postdoc), NSLS-II, Brookhaven National Laboratory, Upton, NY (https://www.bnl.gov).

Head: Dr. Oleg Chubar

Projects:

- Development of Sirepo, a web interface for Synchrotron Radiation Workshop (SRW) computer code for X-ray source and optics simulations — development of new features, extension of existing functionality, bug fixes (Python, JavaScript, jQuery, HTML, etc.).
- Improvement of Synchrotron Radiation Workshop (SRW) extension of the functionality of SRW and bug fixes. See my fork on GitHub — https://github.com/mrakitin/SRW.
- Development of a simulator of the compound refractive lenses (CRL).
- Deployment of SRW & Sirepo to the NSLS-II servers to make SRW/Sirepo simulations available at the NSLS-II servers for usage by beamline scientists.
- Computational support for NSLS-II beamlines carrying out required SRW and Sirepo simulations for NSLS-II beamlines.

Responsibilities:

- Adding new functionality to Sirepo (e.g., new optical elements, new reports, implementation of dynamical access of crystal data and optical constants from external servers).
- Adding new functionality to SRW (e.g., new optical elements).
- Creation of new SRW/Sirepo "virtual beamline" scripts/examples.
- Participation in the experiments at SRX and ESM beamlines.
- Creation and update of Sirepo Wiki documentaion.
- SRW and Sirepo users community support via GitHub issues, email communication, etc.
- Mentorship of summer students.



Oganov's lab, Department of Geo-2013.10–2015.12 **Postdoctoral Associate (Postdoc)**, *Prof.* Stony Brook sciences, Stony Brook University, Stony Brook, NY (http://stonybrook.edu, http://uspex.stonybrook.edu).

Head: Prof. Artem R. Oganov

Projects:

- Refactoring of USPEX code and porting it from Matlab to Python using modern programming techniques.
- Ab initio investigation of BeF₂ and SiO₂ systems in a wide pressures range (link) using USPEX, VASP, Quantum Espresso, Phonopy.
- Prediction of secondary structures of proteins from knowledge of sequences of amino acids. Development of USPEX interface for Tinker.

Responsibilities:

- Main developer of the project on rewriting USPEX in Python with use of NumPy, SciPy, TkInter, etc. Web-based API creation.
- New releases of Matlab/Octave version (USPEX 9.4.1, 9.4.2, 9.4.3, 9.4.4), new features, bug fixes, maintenance.
- Development and maintenance of USPEX continuous integration system (automatic nightly builds + testing).
- Development of tests for USPEX interface with VASP, GULP, LAMMPS, CASTEP, Quantum Espresso, SIESTA, CP2K, QuantumWise ATK, DMACRYS, Tinker, FHI-aims.
- Development and maintenance of online utilities http://han.ess.sunysb.edu using JavaScript, jQuery, PHP, HTML, JSON, REST API, WebGL, XML, SVN, interfaces to Python, Fortran, Matlab programs, etc.
- Installation, configuration and maintenance of Trac system and SVN.
- Creation and maintnance of USPEX manual in LATEX, PDF, HTML formats.
- USPEX community support.

2008.10-2013.09

Researcher, Department of General and Theoretical Physics, South Ural State University, Chelyabinsk, Russia (http://susu.ac.ru).

Head: Prof. Alexander A. Mirzoev

Projects:

 Performing research on investigating influence of hydrogen on structure and properties of iron-based alloys using DFT methods (WIEN2k).

Responsibilities:

- Development of bash/Python utilities for monitoring WIEN2k calculations in PBS/Torque and SLURM queues and for processing data of calculations, developing mail notification system for the calculations.
- Installation of WIEN2k on a PC and on the university supercomputers (SKIF Ural, SKIF Aurora, Tornado).

> Teaching and consulting students how to use WIEN2k both on a PC and on supercomputers.



2007.06-2013.10 QA Engineer, QA Team Leader, Applied Technologies Ltd., Chelyabinsk, Russia (http://www.appliedtech.ru), a partner of Rocket Software Inc., USA (http://www.rocketsoftware.com)

Head: Valery Ermakov, CEO

Projects:

- Tivoli Enterprise Portal (August 2011 October 2013) QA team leader. Responsibilities: software testing on Windows, Linux, Linux on z, z/OS operating systems, GUI testing automation using IBM Rational Functional Tester, creation of TEP Automated Testing System (TATS) for automatic data verification using Python, REST API, JSON, XML, PHP, HTML, JavaScript, jQuery in six TEP-enabled products:
 - Tivoli Advanced Reporting and Management for DFSMShsm;
 - Tivoli Advanced Audit for DFSMShsm;
 - Tivoli Advanced Catalog Management for z/OS;
 - Tivoli Advanced Backup and Recovery for z/OS;
 - Tivoli Advanced Allocation Management;
 - Tivoli Automated Tape Allocation Manager for z/OS.

Regular voice and video conversations with colleagues from the US.

- Tivoli Storage Manager for z/OS Media (February 2011 August 2011) QA engineer. Responsibilities: software testing on Windows, Linux on z, Solaris, AIX, z/OS operating systems with IBM DB2 databases, testing automation using IBM-developed tools, bash, batch.
- IBM Tivoli Advanced Allocation Management (January 2009 January 2011) QA engineer. Responsibilities: software testing on z/OS, testing automation using bash, JCL, REXX. Regular voice and video conversations with colleagues from the US.
- Rocket Servergraph Data Protection Expert (June 2007 December 2008) QA engineer. Responsibilities: software testing on Windows, Linux, Solaris, HP-UX, AIX operating systems with PostgreSQL databases, GUI testing automation using AutoIt3, automation of data verification using Perl and SQL. Regular voice and video conversations with colleagues from the US.

2006-2007



System administrator, Department of General and Theoretical Physics, South Ural State *University*, Chelyabinsk, Russia (http://susu.ac.ru)

Administer, secure and support Windows and Linux systems. Support HTTP server (Apache), proxy server (Squid). Help others to troubleshoot operating system, software, hardware and other issues. Also support the testing system for students.

Education

2008.10-2012.09

Ph.D. in Condensed Matter Physics (defended on September 19, 2012)



South Ural State University (National Research University), Chelyabinsk, Russia Thesis: Study of impurities influence on the hydrogen dissolution energy in the bcc iron Scientific adviser: Prof. A.A. Mirzoev, Dr. of Sciences

2006.09-2008.06 M.S. in Applied Mathematics and Physics (June 13, 2008)



South Ural State University (SUSU), Chelyabinsk, Russia Thesis: Computer simulation of influence of structural relaxation and impurities on dissolution energy of H in Fe

Scientific adviser: Prof. A.A. Mirzoev, Dr. of Sciences

GPA: 3.85 / 4.0

2002.09-2006.06 B.S. in Applied Mathematics and Physics (June 20, 2006), summa cum laude



South Ural State University (SUSU), Chelyabinsk, Russia Thesis: Binding energy of hydrogen in bcc iron lattice Scientific adviser: Prof. A.A. Mirzoev, Dr. of Sciences

GPA: 3.69 / 4.0

Honors, awards and certificates

- 2012 Certificate of summer school on computer simulations and massive calculations in modern physics with invited lectors from the US (Chelyabinsk, Russia)
- 2010 Certificate of summer school on computational material sciences (San-Sebastian, Spain)
- 2010 Scholarship of the University President (Chelyabinsk, Russia)
- 2009 Certificate of cources on high-performance computational systems (Nizhny Novgorod, Russia)
- 2009-2010 State contract (grant) on Federal Programme "Scientific and pedagogical staff for an innovative Russia" (Moscow, Russia)
 - 2007 Diploma of the 13th All-Russian Physics Students Conference for the talk "Computer simulation of hydrogen atom in bcc iron" (Rostov-on-Don, Russia)
 - 2006 Summa cum laude in Bachelor's studies (Chelyabinsk, Russia)
 - 2006 Scholarship of the President of Russia

Languages

Russian Native language

English Full working proficiency, fluent

Computer skills

Atomistic VASP, WIEN2k, Quantum Espresso, CASTEP, SIESTA, CP2K, FHI-aims, QuantumWise simulation ATK, Tinker, GULP, LAMMPS, DMACRYS, Phonopy, TB-LMTO-ASA

Data analysis, Python, NumPy, SciPy, Matplotlib, Matlab, Octave, OriginPro, gnuplot, VESTA, XCrysplotting Den, STM4, P4VASP, Molden, VMD, RasTop, LATEX, BibTEX, etc.

Programming Python (including TkInter, PyQT), Fortran, C++, Matlab, Octave, JavaScript, jQuery,

WebGL, PHP, HTML, bash, csh/tcsh, Perl, Autolt3, REXX, SQL, JCL

OS Linux (CentOS, SuSE, RedHat, Fedora, Ubuntu, etc.), AIX, Solaris, HP-UX, Windows,

DOS, z/OS

Virtualization Docker, Vagrant, VirtualBox, VMware

VCS GitHub, Git, SVN, CVS, Bazaar, Trac

References

Supervisor Oleg Chubar, Ph.D., Physicist, Beamline Support

BROOKHAVEN

NSLS-II Experimental Facilities Division, Brookhaven National Laboratory, Upton, NY 11973

e-mail: chubar@bnl.gov phone: +1 (631) 344-4525

Ph.D. adviser

Alexander A. Mirzoev, Professor, Dr. of Sciences.



Department of General and Theoretical Physics, South Ural State University, Chelyabinsk,

Russia

e-mail: mirzoev@physics.susu.ac.ru

phone: +7 (351) 265-4713

Collaborator

Artem E. Masunov, Associate Professor, Ph.D.



Nanoscience Technology Center and Department of Chemistry, The University of Central Florida, Orlando, FL 32816

Director of The Multiscale Simulations Laboratory

e-mail: amasunov@ucf.edu phone: +1 (407) 882-0195

Colleague

Qiang Zhu, Assistant Professor, Ph.D.

Department of Physics and Astronomy, University of Nevada Las Vegas, NV 89154-4002

e-mail: giang.zhu@unlv.edu phone: +1 (702) 895-1707

🗘 Oganov's Lab

Additional references available upon request.

Publications

- [1] A. A. Mirzoev, M. M. Yalalov, and M. S. Rakitin, "Dependence of TB-LMTO calculations accuracy on k-points number: effect of iterations mixing parameter using Broyden scheme," Bulletin of the South Ural State University: Math., Phys. and Chem., vol. 6, no. 6, pp. 103– 105, 2005. Original Russian Text.
- [2] M. S. Rakitin, A. A. Mirzoev, and D. A. Mirzaev, "Change of electronic structure in iron containing interstitial atoms of hydrogen," Bulletin of the South Ural State University: Metallurgy, vol. 14, no. 13, pp. 67–71, 2010. Original Russian Text.

[3] A. A. Mirzoev, D. A. Mirzaev, and M. S. Rakitin, "Impurities influence on dissolution of hydrogen in bcc iron," *Bulletin of the South Ural State University: Math., Mech. and Phys.*, vol. 4, no. 10, pp. 77–83, 2011. Original Russian Text.

- [4] A. V. Ursaeva, M. S. Rakitin, G. E. Ruzanova, and A. A. Mirzoev, "Ab initio study of hydrogen interaction with point defects in bcc iron," Bulletin of the South Ural State University: Math., Mech. and Phys., vol. 4, no. 10, pp. 114–119, 2011. Original Russian Text.
- [5] D. A. Mirzaev, A. A. Mirzoev, K. Y. Okishev, and M. S. Rakitin, "Theory of hydrogen solubility in binary iron alloys based on *ab initio* calculation results," *Molecular Physics*, vol. 110, no. 11-12, pp. 1299–1304, 2012.
- [6] M. S. Rakitin, A. R. Oganov, H. Niu, M. M. Davari Esfahani, X.-F. Zhou, G.-R. Qian, and V. L. Solozhenko, "A novel phase of beryllium fluoride at high pressure," *Phys. Chem. Chem. Phys.*, vol. 17, pp. 26283–26288, 2015.
- [7] A. R. Oganov, C. W. Glass, A. O. Lyakhov, Q. Zhu, G.-R. Qian, H. T. Stokes, M. S. Rakitin, M. Davari, P. Bushlanov, Z. Allahyari, and S. Lepeshkin, *USPEX manual: Universal Structure Predictor: Evolutionary Xtallography*, 2013–2015.
- [8] M. M. Davari Esfahani, Z. Wang, A. R. Oganov, H. Dong, Q. Zhu, S. Wang, M. S. Rakitin, and X.-F. Zhou, "Superconductivity of novel tin hydrides (Sn_nH_m) under pressure," *Scientific Reports*, vol. 6, p. 22873, Mar. 2016.
- [9] Y. H. R. Chang, T. L. Yoon, T. L. Lim, and M. Rakitin, "Thorough investigations of the structural and electronic properties of $Al_x In_{1-x}N$ ternary compound via ab initio computations," *Journal of Alloys and Compounds*, vol. 682, pp. 338–344, 2016.

Conferences, talks, workshops and schools

- 2016.10 Software for Optical Simulations (SOS) Workshop ⊌, ື ICTP, Trieste, Italy
- 2016.05 2016 NSLS-II & CFN Joint Users' Meeting ♥, Brookhaven National Laboratory, Upton, NY
- 2015.11 Sensitivity, Error and Uncertainty Quantification for Atomic, Plasma, and Material Data

 IACS, Stony Brook University, Stony Brook, NY
- 2015.10 Collaboration Meeting on "Simulation and Modeling for SR Sources and X-Ray Optics" ■, NSLS-II, Brookhaven National Laboratory, Upton, NY
- 2015.07 **Invited talk** Crystal and protein structure modeling, software development and applications, Brookhaven National Laboratory, Upton, NY
- 2015.06 Advances in Functional Materials Conference 2015 , Stony Brook University, Stony Brook, NY
- 2015.06 Recent progress in USPEX development, Group seminar, Stony Brook University, Stony Brook, NY
- 2015.04 **Invited talk** *Crystal structure prediction from first principles* **●**, Humboldt-Universität zu Berlin, Institut für Physik, Berlin, Germany
- 2015.04 Oracle R, Advanced & predictive Analytics Workshop, Stony Brook University, Stony Brook, NY

2015.02 MATLAB & Simulink for Project-Based Learning using LEGO MINDSTORMS EV3 , Stony Brook University, Stony Brook, NY

- 2015.01 IACS workshop "Intro to Python" , Stony Brook University, Stony Brook, NY
- 2014.11 Novel phase of beryllium fluoride at high pressure, Group seminar, Stony Brook University, Stony Brook, NY
- 2014.11 **Invited tutor** Theory and Computation for Interface Science and Catalysis: Fundamentals, Research and Hands on Engagement using VASP , Brookhaven National Laboratory, Upton, NY
- 2014.10 MATLAB and Simulink Complimentary Technical Sessions at Stony Brook University **●**, Stony Brook, NY
- 2014.09 Proteins structure prediction using USPEX, Group seminar, Stony Brook University, Stony Brook, NY
- 2014.09 USPEX tests for Tinker: Different amino-acids XYZ-20, ALA-40, CASP10, REMD, Group seminar, Stony Brook University, Stony Brook, NY
- 2014.07 Introduction to Python, Group seminar, Stony Brook University, Stony Brook, NY
- 2014.04 SiO₂ and BeF₂ phase transformation under pressure. Proteins simulation with Tinker interface for USPEX, Group seminar, Stony Brook University, Stony Brook, NY
- 2014.03 CECAM workshop "Simulation of biomolecular interactions with inorganic and organic surfaces as a challenge for future nanotechnologies" ●, Toulouse, France
- 2014.03 USPEX mini-workshop, Group seminar, Stony Brook University, Stony Brook, NY
- 2014.02 SiO₂ and BeF₂ phase transformation under pressure, Group seminar, Stony Brook University, Stony Brook, NY
- 2013.11 Study of impurities influence on the hydrogen dissolution energy in the bcc iron, Group seminar, Stony Brook University, Stony Brook, NY
- 2013.08 2nd summer school on computer simulations in modern physics 🧶 Chelyabinsk, Russia
- 2012.08 Summer school on computer simulations and massive calculations in modern physics , Chelyabinsk, Russia
- 2011.09 International conference "Thermodynamics 2011" , Thermodynamics 2011"
- 2011.05 2nd All-Russian youth school-conference "Modern problems of metal science" [●], Pitsunda, Abkhazia
- 2010.07 International symposium "Metal-hydrogen systems. Fundamentals and applications" , Moscow, Russia
- 2010.06 International summer school "Computational Materials Science" ●, ™, San Sebastian, Spain
- 2010.03 All-Russian conference "Parallel computing technologies 2010" 🥑 📜 Ufa, Russia
- 2010.02 33rd International conference on theoretical physics "Kourovka-2010" ∑, Novouralsk, Russia

2009.11 9th International conference "High-performance parallel computing on cluster systems" € €, Vladimir, Russia

- 2009.10 12th V.A. Fock All-Russian conference on quantum and computational chemistry **●**, Kazan, Russia
- 2007.04 13th All-Russian students conference in physics , Rostov-on-Don, Russia