

Petr Grigorev | Computational Physicist

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Education

Ghent University/Complutense University of Madrid <i>Ph.D. in Engineering Physics</i> International Doctoral College in Fusion Science and Engineering (FUSION-DC)	Ghent/Madrid 2012–2017
Peter the Great St.Petersburg Polytechnic University <i>Master in Physics, GPA 5.0 out of 5.0</i> Specialization in Nuclear and Elementary Particle Physics	Saint-Petersburg 2010–2012
Peter the Great St.Petersburg Polytechnic University <i>Bachelor in Physics, GPA 4.4 out of 5.0</i> Department of Nuclear Physics	Saint-Petersburg 2006–2010

Ph.D. thesis

title: *Assessment of retention of plasma components in tungsten under high flux plasma exposure: multi-scale modelling approach*

supervisors: Dr. Dmitry Terentyev, Dr. Christophe Ortiz

date of the defence: 27 April 2017

description: A new physical model of dislocation mediated H retention in tungsten under fusion relevant plasma exposure conditions was proposed. A Rate Theory simulation tool was developed and validated by comparison with experimental results available in literature.

Master thesis

title: *Molecular dynamics study of sputtering of Al, Si and SiC surfaces and nanoclusters by monoatomic and nanocluster beams*

supervisor: Dr. Evgeny E. Zhurkin

Experience

Research

Centre Interdisciplinaire de Nanoscience de Marseille <i>Post-Doctoral researcher</i> Project title: <i>Mesoscale models from massively parallel atomistic simulations: uncertainty driven, self-optimizing strategies for hard materials</i> Research tasks: <ul style="list-style-type: none">Setting up and performing massively paralleled Molecular Dynamics simulations;Data analysis, coarse graining and uncertainty quantification;Dissemination of the results and search of possible applications of the developed tool set;	Marseilles 2020–present
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Warwick Centre for Predictive Modelling*Research Fellow***Coventry**

2017–2020

Development and application of a set of atomistic materials modelling methods:

- Hybrid quantum/classical methods to study dislocations and cracks in metals and semiconductors;
- Classical and machine learning based force fields;
- Uncertainty quantification in atomistic models as well as uncertainty propagation in upper scale models;

Belgian Nuclear Research Centre SCK•CEN in collaboration with CIEMAT Mol/Madrid*Ph.D. student*

2012–2017

Belgian Nuclear Research Centre SCK•CEN*Internship***Mol**

2012

Study of radiation hardening of high-Cr steels and model Fe-Cr alloys due to dislocation loops. Results of a large number of MD simulations were analysed in order to provide an input for Dislocation Dynamics (DD) simulation tool.

Scientific and Educational Centre "Hadron"*Assistant researcher***Saint-Petersburg**

2010–2012

Performing research tasks for the master thesis.

Petersburg Nuclear Physics Institute*Bachelor thesis internship***Gatchina**

2010

The internship was done in the laboratory of nuclear and elementary particles physics. During the internship VITESS simulation package was modified and used in order to study the possibility of obtaining monochromatic neutron beams from a fission neutron beam.

Invited presentations**Computational Materials Science Seminar***Multiscale QM/MM modelling of materials chemomechanics***Skoltech Moscow**

10th October 2019

Seminar of Service de Recherche en Métallurgie Physique*QM/MM study of hydrogen decorated screw dislocations in tungsten***CEA Paris-Saclay**

17th June 2019

Seminar of Service de Recherche en Métallurgie Physique*Synergistic coupling in ab initio-machine learning simulations of dislocations***CEA Paris-Saclay**

7th December 2021

Awards

Warwick Faculty of Science, Engineering and Medicine Post-doctoral Research Prize 2020

Service to profession

Reviewer for: Journal of Nuclear Materials, Scripta Materialia, Philosophical Magazine, Journal of Materials Science and Technology

Contribution to open-source software: libAtoms/matscipy, Atomic Simulation Environment

Computer skills**Languages:** Fortran, C/C++, Python**Simulation packages:** LAMMPS, VASP, ASE**Operating Systems:** Windows, Linux, MacOS**SciPy:** NumPy, matplotlib, pandas, bokeh**MS Office:** Word, PowerPoint, Excel**Other:** L^AT_EX, Git, Jupyter notebooks**Languages****Russian:** Mother tongue**English:** C1 CEFR level (academic IELTS 7.5)**Italian:** A1 CEFR level**French:** A1 CEFR level