# Dr. Andrzej Piotr Kądzielawa

Curriculum Vitae

Kraków, Poland & Ostrava, Czechia ☎ +48 601 238 154 ⊠ apkadzielawa@gmail.com ☐ andrzejkadzielawa.github.io ☐ Mellechowicz



## Experience

2018 – **Researcher**, *IT4Innovations National Supercomputing Centre*, Ostrava, Czechia.

Modelling for Nanotechnologies Lab; Responsibilities: Development of software for magnetic symmetry detection and assessment of the interaction scale (python3); Design of new materials including robust Cobalt alloys and permanent magnets (VASP); Utilization of HPC libraries to model strongly-correlated electron systems with disorder (C++17).

2017 - Researcher & Lecturer, Marian Smoluchowski Institute of Physics, Kraków, Poland.

Member of MAESTRO team (-2018); Responsibilities: Development of high-performance low-level quantum-chemical libraries (C++17); Expansion and administration of the new comptutational cluster (to  $\sim 12$  TFLOPS DP); Teaching (cf. Teaching section); Organization of *Spin to Cooper Pairs* conference; Research (cf. andrzejkadzielawa.github.io);

2015 - 2017 Research assistant, Marian Smoluchowski Institute of Physics, Kraków, Poland.

Member of MAESTRO team; Responsibilities: Development of high-performance low-level libraries for realistic crystalline systems (C++11, python2.7); Acquisition and administration of the new computational cluster ( $\sim 8$  TFLOPS DP) for Institute of Physics; Organization of *Spin to Cooper Pairs* conference; Research (cf. andrzejkadzielawa.github.io);

## Education

2011 – 2015 PhD in Physics, Jagiellonian University, Kraków, Poland, summa cum laude.

First-Principle Approach to Electronic States and Metal - Insulator Transition in Selected Correlated Model Systems

2006 – 2011 **MSc in Physics**, *Jagiellonian University*, Kraków, Poland, Uniform interdisciplinary program with 2-yearslong thesis research; physics, mathematics, computer science and biology; final grade **5.0**.

Evolution of a massless test scalar field on Boson Star space-time

2010 Graduate Level, Niels Bohr Institute, Copenhagen, Denmark.

Courses in Quantum Field Theory and Quantum Optics

#### Research and Scientific Activities

## Conferences, Schools and Seminars

2013 – **15** oral presentations, seminars & invited lectures, (cf.  $\searrow$ ).

2012 - **10** poster presentations, (cf. andrzejkadzielawa.github.io/projects for details).

**Publications** 

2013 - **8 papers**, in peer-reviewed journals, (cf. andrzejkadzielawa.github.io/articles for details).

Phys. Rev. B, Scientific Reports, Comput. Phys. Commun., New J. Phys., Acta Phys. Pol. A, Eur. Phys. J. B

Topics Condensed Matter Physics,

ab-initio calculations, metallization hydrogen,

include: Computational Methods high-performance computing, multilevel parallelism

#### Miscellaneous

2015 – 2018 **Project MAESTRO**, Researcher, National Science Centre (NCN).

Fundamental Properties of Strongly Correlated Systems: Unconventional Superconductivity, Quantum Critical Behavior, and Complex Electronic Structure

2012 - 2015 Project TEAM, doctoral scholarship, Foundation for Polish Science (FNP).

Correlations and coherence in quantum materials and structures - unique properties on macro and nano scales

2010 Erasmus student exchange, Erasmus programme.

Niels Bohr Institute, University of Copenhagen

## **Teaching**

2017 research and teaching assistant, Faculty of Physics, Jagiellonian University, Kraków.

> 3D Geometry for Video Games Programming, Basics of Computer Programming: C with Elements of C++, Advanced Object Programming Techniques in C++, Robotics Laboratory, and Programming of Real-Time Physics

2013 teaching assistant, civil contract, Jagiellonian University, Kraków.

Programming of Real-Time Physics for game developers

2011 – 2015 doctoral student / teaching assistant, Faculty of Physics, Jagiellonian University, Kraków.

Courses included: Physics 101, Physics Laboratory, and Programming of Real-Time Physics

	Skills		
	Programming		
C-family	C		
	C++11 C++17		
	O++11		

Python v3 v2.7

other

Libraries						
GNU Scientific Library	OpenMP	OpenMPI	LAPACK++			
CBLAS	qmt	SPGlib	CUBA			
OpenGL	GLU(T)	Armadillo	CUDA			
Compilers						
GCC	Clang	llvm	Intel C++ Compiler			
IDEs						
personalized vim	Microsoft Visual Studio	kDevelop	Eclipse			
Other						
Intel Parallel Studio XE	Valgrind	accelerator offloading	generic programming			
Modules						
NumPy	SciPy	Matplotlib	Mayavi 2			
JorG	SPGlib	Sympy	TensorFlow			
IDEs						
personalized vim	IDLE	PyCharm	kDevelop			
Other						
visualization	fluent in RegEx's	fluent in parallelism	3D geometry			
Fortran						
v95	v2008	VASP	LAPACK			
Other						
RegEx's	Agile (XP)	PBS Professional	git			
Wolfram Mathematica	office-suite	<i>l</i> eT <sub>E</sub> X	Gnuplot			
Godot 3.0	GoLang	Bash	awk			

#### Administrative tasks

2016 administration of Computational Cluster EDABI, Jagiellonian University, Kraków, Poland.

acquisition (2016) and expansion (2018); performance of  $\sim 12$  TFLOPS DP

2013 -(co-)writing grant proposals.

eg. National Science Centre (NCN) grants, grant-in-aid for two-week visit at the University of Parma;

# Languages

**CEFR** levels

Polish (native)	English (C2)	Spanish (B1)	German (B1)
	Russian (A1)	Danish (A1)	Czech (A1)

#### Interests

professional

other

- electronic correlations
- stochastic algorithms
- traveling and hiking
- scuba-diving

- computational physics
- low-level computing
- o tea
- gaming

#### Licenses

driving licence A, B

diving licence Advanced Open Water Diver, Ice Diver licence counsellor

motorcycles and cars PADI

day care