# Dr. Andrzej Piotr Kądzielawa

Curriculum Vitae

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## 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 – **14** 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