Research Engineer

Proven ability to design and execute experiments, analyse and present data, develop scientific Python software. Strong background in applied and basic research in THz photonics and magnetotransport in 2D materials.

- Data analysis & presentation
- · Experimental design & execution
- Instrumentation integration & orchestration
- · Scientific Python development



Multitel ASBL

Non-profit innovation center specializing in applied photonics, AI, etc.

Research Engineer in THz Spectroscopy and Imaging

Developed a THz time-domain spectroscopy (THz-TDS) data pipeline with an improved signal-to-noise ratio by utilizing sensitivity profile-shaped filtering.

Developed a computationally cheap THz-TDS data processing method for refractive index and thickness extraction in lowabsorption materials.

Streamlined refractive index profile reconstruction from THz-TDS data by offloading calculations to a GPU and utilizing backpropagation-based optimization algorithms.

Automated laboratory workflows by implementing Python tools for measurement orchestration, data management, analysis, and result presentation.

Ensured best software development practices by implementing unit testing, CI/CD pipelines, and documentation.

Laboratoire National de Métrologie et d'Essais

French National Laboratory of Metrology and Testing (LNE)

Research Engineer in Quantum Hall Effect Metrology

Led low-noise cryogenic magnetotransport measurements on graphene, exploring its potential as a resistance standard.

Designed a flexible Python software package, optimizing scientific equipment orchestration.

Participated in the nanofabrication of hBN-encapsulated graphene stacks.

Improved performance of a helium gas recuperation system.

☐ Mons Belgium

♀ Jul. 2021 Aug. 2024

Trappes
France

Sep. 2018 Sep. 2020

Institute for Physics of Microstructures (IPM RAS)

State-owned research institute specializing in solid state physics.

☐ Nizhny Novgorod Russia

Research Engineer in Photonics of 2D Narrow-Gap Heterostructures

Led photoluminescence and photoconductivity FTIR cryogenic measurements of HgTe/HgCdTe quantum wells.

Achieved laser emission in HgCdTe heterostructures at a record wavelength.

• May 2017 Sep. 2018

Laboratoire Charles Coulomb (L2C) & IPM RAS

I2S Doctorlal School at the University of Montpellier & L2C

☐ Montpellier, France Nizhny Novgorod, Russia

Ph.D. in Solid State Physics

Thesis: "Physical properties of HgCdTe-based heterostructures: towards terahertz emission and detection"

Implemented a double-modulation technique, enabling the extraction of critical magnetic fields in a topological insulator.

First to observe a temperature-driven phase transition in a HgTe/CdHgTe topological insulator using magnetotransport.

Sep. 2014
Dec. 2017

Data analysis & presentation: Python, NumPy, Pandas, Xarray, SciPy, Matplotlib, hvPlot, Plotly, Bokeh, Panel, Intake

Instrumentation integration & orchestration: Py Measure,

Bluesky, yaq, LabVIEW

Reporting: Quarto, Jupyter, Typst, LaTeX

Programming: VSCode, Git, Linux, Docker, PyTest, Pre-Commit, GitLab CI/CD, GitHub Actions, TDD, Devcontainers

Languages: English (upper-intermediate), French (upper-intermediate), Russian (native)

- 1. Kadykov, A.M., Krishtopenko, S.S., Jouault, B. et al., *Temperature-Induced Topological Phase Transition in HgTe Quantum Wells*, **Physical Review Letters**, 120(8), 086401, 2018
- 2. Kadykov, A.M., Torres, J., Krishtopenko, S.S. et al., *Terahertz imaging of Landau levels in HgTe-based topological insulators*, **Applied Physics Letters**, 108(26), *262102*, 2016
- 3. Teppe, F., Marcinkiewicz, M., Krishtopenko, S.S. et al., *Temperature-driven massless Kane fermions in HgCdTe crystals*, **Nature Communications**, 7, 12576, 2016
- 4. Kadykov, A.M., Teppe, F., Consejo, C. et al., *Terahertz detection of magnetic field-driven topological phase transition in HgTe-based transistors*, **Applied Physics Letters**, 107(15), 152101, 2015