



Call 2019

ApresSF

Application-ready superresolution in space
and frequency

Łukasz Rudnicki

International Centre for Theory of Quantum Technologies (ICTQT), University of Gdańsk



<https://twitter.com/apressf>

<https://ictqt.ug.edu.pl/pages/research/apressf/>



PROJECT PROGRESS (highlights)

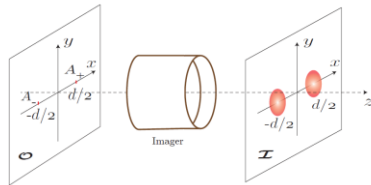


CHALLENGE – pain points of the initial situation

Resolution as an estimation problem

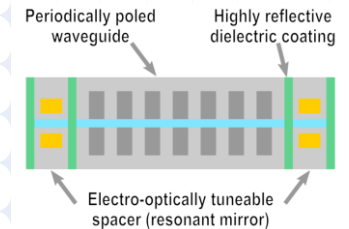
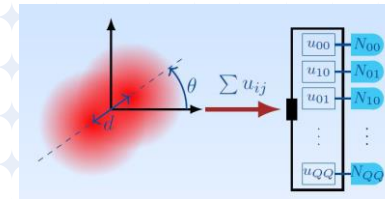
Superresolution (both in space and frequency)

is not application-ready due to experimental noise and nonoptimal implementations

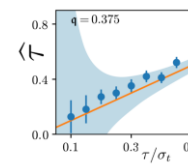
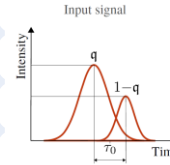
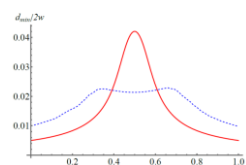
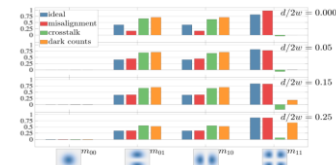


SOLUTION – the idea to resolve the challenge

- Noise modelling and mitigation
- Conceptually enhanced implementation
- Technically improved fabrication



IMPLEMENTATION – achievements



more in progress



HURDLES - main difficulties faced during the research

Late start, decreased consortium mobility, difficulties with hiring new team members

2019-nCoV
HAFI SAKRISHAH, JR.



IMPACT (RRI aspects)

While all team members care about good Responsible Research and Innovation, the biggest added value of the consortium is that it allows us to share individual experience.

GENDER: new members funded from ApresSF

full-time

part-time



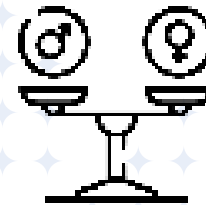
Nina



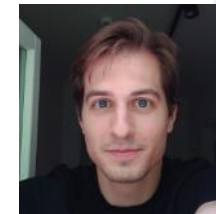
Clémentine



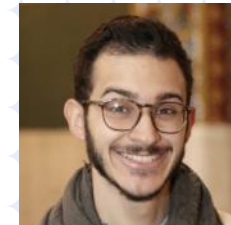
Dana



50% - 50%



Tomasz



Otavio



Konrad



OPEN SCIENCE: green open access



SCIENCE EDUCATION: promotion of World Quantum Day



PUBLIC ENGAGEMENT: extensive promotion of quantum technologies at national and EU level



ETHICS: research always facilitating 'doing good'
research outcomes always being honestly reported





QUANTERA

ERA-NET Cofund in Quantum Technologies



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 731473.